

COMMERCIAL BUILDINGS

BUILDINGS

PRICE LIST



CONTENTS

HIGH EFFICIENCY CIRCULATORS

ALPHA.....	1
MAGNA3	2
MAGNA1.....	3

HOT WATER RECIRCULATION

UP 10-16.....	4
Comfort System	4
ALPHA 15-55 HWR.....	4

UPS 3-SPEED CIRCULATORS

Cast Iron Body	5
Bronze & stainless Steel Body.....	6

UP SINGLE SPEED CIRCULATORS

Cast Iron Body	7
Bronze & Stainless Steel Body.....	8
Zone Controls.....	10
Zone Valves.....	11

CIRCULATOR ACCESSORIES & UNION FITTINGS

Circulators Accessories	12
Dielectric Isolation Valves	13
Grundfos GO	14

LARGE UPS

Cast Iron Body	15
Bronze Body	16

MULTISTAGE PUMPS

CRE.....	17
----------	----

PRESSURE BOOSTING

CRE-Plus.....	19
Hydro Multi-E	20

DOMESTIC WASTE WATER

UNILIFT	24
UNILIFT Accessories.....	25

CONTROLS & ALARMS

LC231, Ball float or Sub Transducer Controlled.....	26
LC241, Ball float or Sub Transducer Controlled/Accessories.....	27
Grundfos PIP Simplex.....	28
Grundfos Alarm & PIP Simplex Oil Logic Control.....	29
Grundfos PIP - Sump, Sewage, Effluent.....	30

SINGLE STAGE PUMPS

LC Close Coupled End Suction.....	31
NBSE Split Coupled End Suction.....	43
NBS Split Coupled End Suction.....	51
LF Frame Mounted End Suction	82
TPE Series 1000	96
TPE Series 2000.....	98
TP	100
TPE3.....	103
TPE3D	107
VL Close Coupled Inline	108
VLS Split Coupled Vertical Inline.....	120
KP Horizontal Splitcase	134

HIGH EFFICIENCY CIRCULATORS ALPHA

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE USD
-------	-------------	-------------	------------------	----------------

ALPHA2 15-55

Cast Iron Body, 115V - GF 15/26 Flange Mount

ALPHA2 15-55F	99163903	Cast Iron, 115V 1/16 Hp, 3-Fixed Speeds, 3-Constant Pressure Speeds, AUTOADAPT	50	\$436
ALPHA2 15-55F/LC	99163906	Cast Iron, 115V, Line Cord 1/16 Hp, 3-Fixed Speeds, 3-Constant Pressure Speeds, AUTOADAPT	50	\$444
ALPHA2 15-55FR	99163932	Cast Iron, 115V, Rotated Flange Mount 1/16 Hp, 3-Fixed Speeds, 3-Constant Pressure Speeds, AUTOADAPT	50	\$444
ALPHA2 15-55FR/LC	99163934	Cast Iron, 115V, Line Cord, Rotated Flange Mount 1/16 Hp, 3-Fixed Speeds, 3-Constant Pressure Speeds, AUTOADAPT	50	\$444

Stainless Steel Body, 115V - GF 15/26 Flange Mount - ANSI / NSF 61 /NSF 372



ALPHA2 15-55SF	99163937	Stainless Steel, 115V 1/16 Hp, 3-Fixed Speeds, 3-Constant Pressure Speeds, AUTOADAPT	50	\$704
ALPHA2 15-55SF/LC	99163972	Stainless Steel, 115V, Line Cord 1/16 Hp, 3-Fixed Speeds, 3-Constant Pressure Speeds, AUTOADAPT	50	\$704

ALPHA1 15-55

Cast Iron Body, 115V - GF 15/26 Flange Mount

ALPHA1 15-55F	99287256	Cast Iron, 115V 1/16 Hp, 3-Constant Pressure Settings	50	\$342
ALPHA1 15-55F/LC	99285998	Cast Iron, 115V, Line Cord 1/16 Hp, 3-Constant Pressure Settings	50	\$342
ALPHA1 15-55FR	99287259	Cast Iron, 115V, Rotated Flange Mount 1/16 Hp, 3-Constant Pressure Settings	50	\$342

Stainless Steel Body, 115V - GF 15/26 Flange Mount - ANSI / NSF 61 /NSF 372



ALPHA1 15-55SF	99287262	Stainless Steel, 115V 1/16 Hp, 3-Constant Pressure Settings	50	\$620
ALPHA1 15-55SF/LC	99287250	Stainless Steel, 115V, Line Cord 1/16 Hp, 3-Constant Pressure Settings	50	\$620

ALPHA2 26-99

Cast Iron Body, 115V - GF 15/26 Flange Mount

ALPHA2 26-99F	99490916	Cast iron, 115V 1/6 Hp, 3-Constant Pressure Settings, 3 Proportional Pressure Settings, 2-AUTOADAPT Settings	50	\$982
---------------	----------	---	----	-------

Stainless Steel Body, 115V - G150 Union Mount - ANSI / NSF 61 /NSF 372



ALPHA2 26-99SU	99490917	Stainless Steel, 115V 1/6 Hp, 3-Constant Pressure Settings, 3 Proportional Pressure Settings, 2-AUTOADAPT Settings	50	\$1,381
----------------	----------	---	----	---------

ALPHA1 26-99

Cast Iron Body, 115V - GF 15/26 Flange Mount

ALPHA1 26-99F	99490914	Cast iron, 115V 1/6 Hp, Controlled via 0-10 VDC Signal	50	\$882
---------------	----------	---	----	-------



Indicates no more than 0.25% lead content of the wetted surface area for products used in drinking water applications.



HIGH EFFICIENCY CIRCULATORS MAGNA3

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE USD
MAGNA3				
Cast Iron Body, Intergrated Variable Speed Drive				
MAGNA3 32-60 GF	98126820	Cast Iron, 115-230V, 1/8 HP, GF15/26 Flanges	56	\$1,758
MAGNA3 32-120 GF	99833304	Cast Iron, 115-230V, 1/6 HP, GF15/26 Flanges	56	\$2,338
MAGNA3 40-80	98126800	Cast Iron, 115V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$3,480
	98126828	Cast Iron, 208-230V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$3,480
MAGNA3 40-120	98126804	Cast Iron, 115V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$4,001
	98126832	Cast Iron, 208-230V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$4,001
MAGNA3 40-180	98126808	Cast Iron, 115V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$5,658
	98126836	Cast Iron, 208-230V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$5,658
MAGNA3 50-80	98126812	Cast Iron, 115V, 1/3 HP, GF53 Flanges (excluding 3" flange)	56	\$4,622
	98126840	Cast Iron, 208-230V, 1/3 HP, GF53 Flanges (excluding 3" flange)	56	\$4,622
MAGNA3 50-120	99833473	Cast Iron, 115V, 3/4 HP, GF53 Flanges (excluding 3" flange)	56	\$5,166
	99833476	Cast Iron, 208-230V, 3/4 HP, GF53 Flanges (excluding 3" flange)	56	\$5,166
MAGNA3 50-150	98126816	Cast Iron, 115V, 3/4 HP, GF53 Flanges (excluding 3" flange)	56	\$5,815
	98126844	Cast Iron, 208-230V, 3/4 HP, GF53 Flanges (excluding 3" flange)	56	\$5,815
MAGNA3 50-180	99833480	Cast Iron, 115V, 1 HP, GF53 Flanges (excluding 3" flange)	56	\$6,464
	99833483	Cast Iron, 208-230V, 1 HP, GF53 Flanges (excluding 3" flange)	56	\$6,464
MAGNA3 65-120	98124696	Cast Iron, 115V, 1 HP, GF65 Flanges	56	\$6,284
	98126848	Cast Iron, 208-230V, 1 HP, GF65 Flanges	56	\$6,284
MAGNA3 65-150	98126852	Cast Iron, 208-230V, 1.5 HP, GF65 Flanges	56	\$7,267
MAGNA3 80-100	98126856	Cast Iron, 208-230V, 1.5 HP, GF80 Flanges	56	\$7,370
MAGNA3 100-120	98126860	Cast Iron, 208-230V, 2 HP, GF100 Flanges	56	\$8,251
MAGNA3 65-150 D	98126863	Cast Iron, 208-230V, Dual Head 1.5 HP ea, GF65 Flanges	56	\$13,408
MAGNA3 80-100 D	98126864	Cast Iron, 208-230V, Dual Head 1.5 HP ea., GF80 Flanges	56	\$13,596
MAGNA3 100-120 D	98126865	Cast Iron, 208-230V, Dual Head 2 HP ea., GF100 Flanges	56	\$15,241

Stainless Steel Body, Intergrated Variable Speed Drive



MAGNA3 32-60 GF N	98126822	Stainless Steel, 115-230V, 1/8 HP, GF15/26 Flanges	56	\$2,615
MAGNA3 32-120 GF N	99833308	Stainless Steel, 115-230V, 1/6 HP, GF15/26 Flanges	56	\$3,339
MAGNA3 40-80	98126802	Stainless Steel, 115V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$5,365
	98126830	Stainless Steel, 208-230V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$5,365
MAGNA3 40-120	98126806	Stainless Steel, 115V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$6,189
	98126834	Stainless Steel, 208-230V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$6,189
MAGNA3 40-180	98126810	Stainless Steel, 115V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$8,767
	98126838	Stainless Steel, 208-230V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$8,767
MAGNA3 50-80	98126814	Stainless Steel, 115V, 1/3 HP, GF53 Flanges (excluding 3" flange)	56	\$7,160
	98126842	Stainless Steel, 208-230V, 1/3 HP, GF53 Flanges (excluding 3" flg)	56	\$7,160
MAGNA3 50-120	99833475	Stainless Steel, 115V, 3/4 HP, GF53 Flanges (excluding 3" flange)	56	\$8,007
	99833477	Stainless Steel, 208-230V, 3/4 HP, GF53 Flanges (excluding 3" flg)	56	\$8,007
MAGNA3 50-150	98126818	Stainless Steel, 115V, 3/4 HP, GF53 Flanges (excluding 3" flange)	56	\$9,015
	98126846	Stainless Steel, 208-230V, 3/4 HP, GF53 Flanges (excluding 3" flg)	56	\$9,008
MAGNA3 50-180	99833481	Stainless Steel, 115V, 1 HP, GF53 Flanges (excluding 3" flange)	56	\$10,018
	99833485	Stainless Steel, 208-230V, 1 HP, GF53 Flanges (excluding 3" flg)	56	\$10,018
MAGNA3 65-120	98124702	Stainless Steel, 115V, 1 HP, GF65 Flanges	56	\$9,733
	98126850	Stainless Steel, 208-230V, 1 HP, GF65 Flanges	56	\$9,733
MAGNA3 65-150	98126854	Stainless Steel, 208-230V, 1.5 HP, GF65 Flanges	56	\$11,256
MAGNA3 80-100	98126858	Stainless Steel, 208-230V, 1.5 HP, GF80 Flanges	56	\$11,421
MAGNA3 100-120	98126862	Stainless Steel, 208-230V, 2 HP, GF100 Flanges	56	\$12,788



Indicates no more than 0.25% lead content of the wetted surface area for products used in drinking water applications.

MAGNA 3 Delta T Control Sensors

MAGNA3 Delta T Sensor	98477669	EPDM, 1/2"NPT, 232psi/16bar, w/transmitter, 6ft cable	46	\$351
MAGNA3 Delta T Sensor	98477668	EPDM, 1/4"NPT, 232psi/16bar, w/transmitter, 6ft cable	91	\$351

HIGH EFFICIENCY CIRCULATORS MAGNA1

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE USD
-------	-------------	-------------	------------------	----------------

MAGNA1

Cast Iron Body, Intergrated Variable Speed Drive

MAGNA1 32-60	98126819	Cast Iron, 115-230V, 1/8 HP, GF15/26 Flanges	56	\$1,402
MAGNA1 32-100	98126823	Cast Iron, 115-230V, 1/6 HP, GF15/26 Flanges	56	\$1,776
MAGNA1 40-80	98126799	Cast Iron, 115V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$2,784
	98126827	Cast Iron, 208-230V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$2,784
MAGNA1 40-120	98126803	Cast Iron, 115V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$3,198
	98126831	Cast Iron, 208-230V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$3,198
MAGNA1 40-180	98126807	Cast Iron, 115V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$4,524
	98126835	Cast Iron, 208-230V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$4,524
MAGNA1 50-80	98126811	Cast Iron, 115V, 1/3 HP, GF53 Flanges (excluding 3" flange)	56	\$3,697
	98126839	Cast Iron, 208-230V, 1/3 HP, GF53 Flanges (excluding 3" flange)	56	\$3,697
MAGNA1 50-150	98126815	Cast Iron, 115V, 3/4 HP, GF53 Flanges (excluding 3" flange)	56	\$4,648
	98126843	Cast Iron, 208-230V, 3/4 HP, GF53 Flanges (excluding 3" flange)	56	\$4,648
MAGNA1 65-120	98124695	Cast Iron, 115V, 1 HP, GF65 Flanges	56	\$5,028
	98126847	Cast Iron, 208-230V, 1 HP, GF65 Flanges	56	\$5,028
MAGNA1 65-150	98126851	Cast Iron, 208-230V, 1.5 HP, GF65 Flanges	56	\$5,815
MAGNA1 80-100	98126855	Cast Iron, 208-230V, 1.5 HP, GF80 Flanges	56	\$5,891
MAGNA1 100-120	98126859	Cast Iron, 208-230V, 2 HP, GF100 Flanges	56	\$6,593

Stainless Steel Body, Intergrated Variable Speed Drive



MAGNA1 32-60	98126821	Stainless Steel, 115-230V, 1/8 HP, GF15/26 Flanges	56	\$2,085
MAGNA1 32-100	98126825	Stainless Steel, 115-230V, 1/6 HP, GF15/26 Flanges	56	\$2,538
MAGNA1 40-80	98126801	Stainless Steel, 115V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$4,292
	98126829	Stainless Steel, 208-230V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$4,292
MAGNA1 40-120	98126805	Stainless Steel, 115V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$4,956
	98126833	Stainless Steel, 208-230V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$4,956
MAGNA1 40-180	98126809	Stainless Steel, 115V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$7,013
	98126837	Stainless Steel, 208-230V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges	56	\$7,013
MAGNA1 50-80	98126813	Stainless Steel, 115V, 1/3 HP, GF53 Flanges (excluding 3" flange)	56	\$5,729
	98126841	Stainless Steel, 208-230V, 1/3 HP, GF53 Flanges (excluding 3" flange)	56	\$5,729
MAGNA1 50-150	98126817	Stainless Steel, 115V, 3/4 HP, GF53 Flanges (excluding 3" flange)	56	\$7,204
	98126845	Stainless Steel, 208-230V, 3/4 HP, GF53 Flanges (excluding 3" flange)	56	\$7,198
MAGNA1 65-120	98124701	Stainless Steel, 115V, 1 HP, GF65 Flanges	56	\$7,793
	98126849	Stainless Steel, 208-230V, 1 HP, GF65 Flanges	56	\$7,793
MAGNA1 65-150	98126853	Stainless Steel, 208-230V, 1.5 HP, GF65 Flanges	56	\$8,998
MAGNA1 80-100	98126857	Stainless Steel, 208-230V, 1.5 HP, GF80 Flanges	56	\$9,144
MAGNA1 100-120	98126861	Stainless Steel, 208-230V, 2 HP, GF100 Flanges	56	\$10,214



Indicates no more than 0.25% lead content of the wetted surface area for products used in drinking water applications.



HOT WATER RECIRCULATION

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE USD
-------	-------------	-------------	------------------	----------------

UP 10-16 Temp/Timer/Auto - with dedicated return line

1/2 SWEAT Mount



UP10-16 Auto B5 LC	98420222	Bronze 115V, AUTO, 1/2" sweat, 6 ft. Line Cord	57	\$706
--------------------	----------	--	----	-------

GU 125 Union Mount

UP10-16 Temp BU LC	99412493	Bronze 115V, TEMP. 1-1/4" NPSM Union thread, Integral Check Valve, Isolation valve, 6 ft. Line Cord	57	\$485
UP10-16 DT BU LC	99812354	Bronze 115V, Timer. 1-1/4" NPSM Union thread, Integral Check Valve, Isolation valve, 6 ft. Line Cord	57	\$607
UP10-16 Auto BU LC	98420224	Bronze 115V, AUTO, 1-1/4" NPSM Union thread, Integral Check Valve, Isolation valve, 6 ft. Line Cord	57	\$717

Bronze Packaged Union Fitting Sets

GU 125 Union	529913	Bronze, 1/2" Sweat x Union Fitting Set	55	\$68
	529912	Bronze, 3/4" NPT x Union Fitting Set	55	\$68
	529911	Bronze, 3/4" Sweat x Union Fitting Set	55	\$67
GU 125 Union Isolation Valve	519850	Bronze, 1/2" NPT x Union Iso Vlv Fitting Set	55	\$71
	519852	Bronze, 3/4" NPT x Union Iso Vlv Fitting Set	55	\$71
	519851	Bronze, 3/4" Compression x Union Fitting Set	55	\$71

Comfort System - Retrofit - without dedicated return line



UP15-10SU7P TLC	595916	Stainless Steel, 115V, Timer, Line Cord, Check Valve Hot Water Tank Fittings, (1) Valve, (2) 1/2" FNPS X 1/2" FNPS X 12" Flex Hoses	58	\$595
Comfort Valve	595926	List price for each valve. Must be purchased in bulk (Qty.15)	55	\$128
Flex Hose Kit	599390	1/2" FNPS X 1/2" FNPS X 12", Flex Hoses, 2 each	55	\$21
Valve & Hose Kit	99792318	Kit, Standard Flow Comfort Valve with Hoses 4 pack	50	\$629
XL Valve & Hose Kit	92654474	Kit, High Flow Comfort Valve with Hoses 4 pack	50	

ALPHA Hot Water Recirculation – with dedicated return line

ALPHA 15-55 HWR-D

Stainless Steel Body, 115V – GU125 Mount

ALPHA15-55 HWR-D (California)	99472723	ALPHA 15-55 HWR-D pump, two push buttons and temperature sensor	50	\$1,092
ALPHA15-55 HWR-D	99472724	ALPHA 15-55 HWR-D pump and two push buttons	50	\$1,048

ALPHA 15-55 HWR-T

Stainless Steel Body, 115V – GU125 Mount

ALPHA 15-55 HWR-T	99906545	ALPHA 15-55 HWR-T pump, wireless aquastat, programmable digital timer, and 3/4" bronze union isolation valve fittings	50	\$1,158
-------------------	----------	---	----	---------

ALPHA Hot Water Recirculation – Retrofit – without dedicated return line

ALPHA 15-55 HWR-D COMFORT

Stainless Steel Body, 115V – GU125 Mount

ALPHA15-55 HWR-D Comfort	99793173	ALPHA 15-55 HWR-D pump, two push buttons, two High Flow COMFORT valves and two flex hose kits	55	\$1,360
--------------------------	----------	---	----	---------

ALPHA 15-55 HWR-D Accessories

Push Button	99586126	Push button HWR-D	55	\$136
Temperature Sensor	99586127	Temp. sensor HWR-D	55	\$186
Repeater	99410217	Repeater HWR-D	55	\$198

Indicates no more than 0.25% lead content of the wetted surface area for products used in drinking water applications.

Please use Grundfos EXTRANET to check product lead times



UPS 3-SPEED CIRCULATORS CAST IRON

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE USD
Cast Iron Body, 3-Speed Circulators				
UPS15-42F	59896180	Cast Iron, 230V, 3-Speed 1/25 Hp, 2-Bolt Flanged Housing, GF15/26	51	\$278
UPS15-58FC	59896341	Cast Iron, 115V, 3-Speed 1/25 Hp, Integral Check Valve, 2-Bolt Flanged Housing, GF15/26	51	\$245
UPS15-58FRC	59896343	Cast Iron, 115V, 3-Speed, Rotated Flange Mount 1/25 Hp, Integral Check Valve, 2-Bolt Rotated Flanged Housing, GF15/26	51	\$245
UPS26-99FC	52722512	Cast Iron, 115V, 3-Speed, 1/6 Hp, Chk Valve, 2-Bolt Flg, GF15/26	51	\$670
	52722513	Cast Iron, 230V, 3-Speed, 1/6 Hp, Chk Valve, 2-Bolt Flg, GF15/26	51	\$739
UPS26-150F	95906630	Cast Iron, 115V, 3-Speed, 1/2 Hp, 2-Bolt Flanged Housing, GF15/26	51	\$1,147
	95906631	Cast Iron, 208-230V, 3-Speed, 1/2 Hp, 2-Bolt Flg Housing, GF15/26	51	\$1,203
UPS43-44FC	52722514	Cast Iron, 115V, 3-Speed, 1/2 Hp, 2-Bolt Flanged Housing, GF40/43	51	\$896
UPS43-100F	95906636	Cast Iron, 115V, 3-Speed, 1/2 Hp, 2-Bolt Flanged Housing, GF40/43	51	\$741
	95906637	Cast Iron, 208-230V, 3-Speed, 1/2 Hp, 2-Bolt Flg Housing, GF40/43	51	\$805
UPS50-44F	52722557	Cast Iron, 115V, 3-Speed, 1/6 Hp, 4-Bolt 2-in Flanged Housing, GF50	51	\$845
UPS50-60F	97523134	Cast Iron, 115V, 3-Speed, 1/2 Hp, 4-Bolt Flanged Housing, GF50	51	\$1,463

UPS 3-SPEED CIRCULATORS BRONZE & STAINLESS STEEL

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE USD
Bronze and Stainless Steel Body, 3-Speed Circulators				
UPS15-35SFC	59896772	Stainless Steel, 115V, 3-Speed 1/15 Hp, 2-Bolt Flg Housing, GF15/26, Integral Check Valve	51	\$816
UPS15-35SUC/DTLC	99452478	Stainless Steel, 115V, 3-Speed, Digital Timer, line Cord 1/15 Hp, GU 125 Union Housing, Integral Check Valve	58	\$1,030
UPS15-55SFC	59896773	Stainless Steel, 115V, 3-Speed, 1/12 Hp, 2-Bolt Flg Housing GF15/26, Integral Check Valve	51	\$856
UPS15-55SUC	59896781	Stainless Steel, 115V, 3-Speed 1/12 Hp, GU 125 Union Housing, Integral Check Valve	51	\$933
UPS15-55SUC/DTLC	99452479	Stainless Steel, 115V, 3-Speed, Digital Timer, line Cord 1/12 Hp, GU 125 Union Housing, Integral Check Valve	58	\$1,150
UPS26-99SFC	98961763	Stainless Steel, 115V, 3-Speed 1/6 Hp, Integral Check Valve, 2-Bolt Flanged Housing, GF15/26	51	\$1,218
	98961765	Stainless Steel, 230V, 3-Speed 1/6 Hp, Integral Check Valve, 2-Bolt Flanged Housing, GF15/26	51	\$1,292
UPS26-150SF	95906632	Stainless Steel, 115V, 3-Speed 1/2 Hp, 2-Bolt Flanged Housing, GF15/26	58	\$1,451
	95906633	Stainless Steel, 208-230V, 3-Speed 1/2 Hp, 2-Bolt Flanged Housing, GF15/26	58	\$1,542
UPS43-44BFC	52722520	Bronze, 115V, 3-Speed 1/6 Hp, 2-Bolt Flanged Housing, Integral Check valve, GF40/43	51	\$1,309
UPS43-100SF	95906638	Stainless Steel, 115V, 3-Speed 1/2 Hp, 2-Bolt Flanged Housing, GF40/43	58	\$1,146
	95906639	Stainless Steel, 208-230V, 3-Speed 1/2 Hp, 2-Bolt Flanged Housing, GF40/43	58	\$1,212
UPS50-60SF	97523137	Stainless Steel, 208-230V, 3-Speed 1/2 Hp, 4-Bolt Flanged Housing, GF50	50	\$2,633
	97523136	Stainless Steel, 115V, 3-Speed 1/2 Hp, 4-Bolt Flanged Housing, GF50	50	\$2,633



Indicates no more than 0.25% lead content of the wetted surface area for products used in drinking water applications.



UP SINGLE-SPEED CIRCULATORS CAST IRON

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	PART		Mat. Price	LIST PRICE
	NUMBER	DESCRIPTION	Group	USD
Cast Iron Body, Single-Speed Circulators				
UP43-70F	96439644	Cast Iron, 115/230V, 1/2 Hp, 1-Speed, 1-1/2", GF40/43	52	\$2,251
UP43-110F	96439643	Cast Iron, 115/230V, 3/4 Hp, 1-Speed, 1-1/2", GF40/43	52	\$2,882
UP53-45F	96633576	Cast Iron, 115/230V, 1/2 Hp, 1-Speed, 2", GF53	52	\$2,269
UP53-46F	96633591	Cast Iron, 115/230V, 3/4 Hp, 1-Speed, 2", GF53	52	\$2,399

UP SINGLE-SPEED CIRCULATORS BRONZE & STAINLESS STEEL

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE USD
Bronze Body, Single-Speed Circulators				
UP15-10B5	59896213	Bronze, 115V 1/25 Hp, 1-Speed, 1/2" Sweat Housing	58	\$502
UP15-10B5/LC	59896214	Bronze, 115V, Line Cord 1/25 Hp, 1-Speed, 1/2" Sweat Housing	58	\$548
UP15-10B5/DTLC	99452454	Bronze, 115V, Digital Timer, Line Cord 1/25 Hp, 1-Speed, 1/2" Sweat Housing	58	\$595
UP15-10B7	59896226	Bronze, 115V 1/25 Hp, 1-Speed, 3/4" Sweat Housing	58	\$542
UP15-10B7/DTLC	99452455	Bronze, 115V, Digital Timer, Line Cord 1/25 Hp, 1-Speed, 3/4" Sweat Housing	58	\$647
UP15-10BUC5/DTLC	99452457	Bronze, 115V, Digital Timer, Line Cord 1/25 Hp, 1-Speed, 1/2" Sweat, Integral Check Valve	58	\$660
UP15-10BUC7/DTLC	99452458	Bronze, 115V, Digital Timer, Line Cord 1/25 Hp, 1-Speed, 3/4" Sweat, Integral Check Valve	58	\$689
UP15-18B5	59896114	Bronze, 115V, 1/25 Hp, 1-Speed, 1/2" Sweat Housing	58	\$502
	59896118	Bronze, 230V, 1/25 Hp, 1-Speed, 1/2" Sweat Housing	58	\$531
UP15-18B5/DTLC	99452460	Bronze, 115V, Digital Timer, Line Cord 1/25 Hp, 1-Speed, 1/2" Sweat Housing	58	\$621
UP15-18B7	59896121	Bronze, 115V, 1/25 Hp, 1-Speed, 3/4" Sweat Housing	58	\$544
	59896119	Bronze, 230V, 1/25 Hp, 1-Speed, 3/4" Sweat Housing	58	\$575
UP15-18B7/DTLC	99452461	Bronze, 115V, Digital Timer, Line Cord 1/25 Hp, 1-Speed, 3/4" Sweat Housing	58	\$647
UP15-18BUC5	59896123	Bronze, 115V 1/25 Hp, 1-Speed, 1/2" Sweat, Integral Check Valve	58	\$564
UP15-18BUC7	59896124	Bronze, 115V 1/25 Hp, 1-Speed, 3/4" Sweat, Integral Check Valve	58	\$587



Indicates no more than 0.25% lead content of the wetted surface area for products used in drinking water applications.



UP SINGLE-SPEED CIRCULATORS BRONZE & STAINLESS STEEL

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	PART NUMBER	DESCRIPTION	Mat. Price	LIST PRICE
			Group	USD
Bronze & Stainless Steel Body, Single-Speed Circulators				
UP15-29SU	59896775	Stainless Steel, 115V , 1/12 Hp, 1-Speed, GU125 Union Housing	50	\$578
UP15-29SU/LC	59896776	Stainless Steel, 115V, Line Cord	50	\$555
		1/12 Hp, 1-Speed, GU125 Union Housing		
UP15-29SUC/DTLC	99452462	Stainless Steel, 115V, Digital Timer, Line Cord	58	\$629
		1/12 Hp, 1-Speed, GU125 Union Housing, Integral Check Valve		
UP15-29SF	59896771	Stainless Steel, 115V	50	\$578
		1/12 Hp, 1-Speed, 2-Bolt Flanged Housing, GF15/26		
UP15-55SUC	59896786	Stainless Steel, 230V	50	\$980
		1/13 Hp, 1-Speed, GU125 Union Housing, Integral Check Valve		
UP43-75BF	52722370	Bronze, 115V , 1/6 Hp, 1-Speed, 2-Bolt Flanged Housing, GF40/43	50	\$1,246
UP53-45BF	96633578	Bronze, 115/230V	52	\$4,206
		1/2 Hp, 1-Speed, 2", GF53		



Indicates no more than 0.25% lead content of the wetted surface area for products used in drinking water applications.



UPZC ZONE CONTROLS

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE USD
-------	-------------	-------------	------------------	----------------

UPZCP Multi-zone Pump Controls

UPZCP-1	98996400	Single Zone Pump Control	55	\$151
UPZCP-3	98996441	Three Zone Pump Control	55	\$355
UPZCP-4	98996433	Four Zone Pump Control	55	\$435
UPZCP-6	98996435	Six Zone Pump Control	55	\$561

UPZCV Multi-zone Valve Controls

UPZCV-3	98996436	Three Zone Valve Control	55	\$272
UPZCV-4	98996438	Four Zone Valve Control	55	\$319
UPZCV-6	98996439	Six Zone Valve Control	55	\$421

Service Parts

24VAC Transformer	98996485	Kit, UPZC Transformer 24VAC-40VA	55	\$97
5A Fuse	98996486	Kit, UPZC Pump Fuse 5A, 5-Pack	55	\$18
250mA Fuse	98996487	Kit,UPZC Transformer Fuse,Pump Brd 250mA, 5-pack	55	\$18
500mA Fuse	98996488	Kit,UPZC Transformer Fuse,Valv Brd 500mA, 5-pack	55	\$18

UPZV ZONE VALVES

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE Each USD
-------------	-------------	------------------	---------------------

UPZV 2-Way Zone Valves*

each

97627415	1/2" Sweat, 2-way valve body, Normally closed, with End Switch	55	\$219
97627416	1/2" Sweat, 2-way valve body, Normally closed, without End Switch	55	\$219
97627419	3/4" Sweat, 2-way valve body, Normally closed, with End Switch	55	\$226
97627420	3/4" Sweat, 2-way valve body, Normally closed, without End Switch	55	\$226
97627421	1" Sweat, 2-way valve body, Normally closed, with End Switch	55	\$279
97627422	1" Sweat, 2-way valve body, Normally closed, without End Switch	55	\$279
97627417	3/4" NPT, 2-way valve body, Normally closed, with End Switch	55	\$245
97627418	3/4" NPT, 2-way valve body, Normally closed, without End Switch	55	\$245

* Can only be ordered in Bulk Packs (Multiple of 10 sets) - Each Set Contains: 1 Valve Body, 1 Actuator

Service Parts**

each

97627423	Actuator 24VAC, Normally closed, with End Switch	55	\$245
97627424	Actuator 24VAC, Normally closed, without End Switch	55	\$228

** Can only be ordered in Bulk Packs (Multiple of 8 sets) - Each Set Contains: 1 Actuator

CIRCULATOR ACCESSORIES FLANGE & UNION FITTINGS

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE USD
-------	-------------	-------------	------------------	----------------

Cast Iron Packaged Flange Fitting Sets

GF 15/26 Flange	519601	Cast Iron, 3/4" NPT Flange Fitting Set	55	\$22
	519602	Cast Iron, 1" NPT Flange Fitting Set	55	\$22
	519603	Cast Iron, 1-1/4" NPT Flange Fitting Set	55	\$23
	519604	Cast Iron, 1-1/2" NPT Flange Fitting Set	55	\$22
GF 40/43 Flange	539605	Cast Iron, 1-1/2" NPT Flange Fitting Set	55	\$41
GF 50 Flange	96409354	Cast Iron, 2" NPT Flange Fitting Set	55	\$111
GF 53 Flange	91584910	Cast Iron, 2" NPT Flange Fitting Set	55	\$176
	91584911	Cast Iron, 2-1/2" NPT Flange Fitting Set	55	\$176
	91584912	Cast Iron, 3" NPT Flange Fitting Set	55	\$237
GF 65 Flange	559601	Cast Iron, 2-1/2" NPT Flange Fitting Set	55	\$166
GF 80 Flange	569601	Cast Iron, 3" NPT Flange Fitting Set	55	\$259
GF 100 Flange	579801	Cast Iron, 4" NPT Flange Fitting Set	55	\$436

Bronze Packaged Flange and Union Fitting Sets



GF 15/26 Flange	519651	Bronze, 3/4" NPT Flange Fitting Set	55	\$66
	519652	Bronze, 1" NPT Flange Fitting Set	55	\$97
	96409356	Bronze, 1-1/4" NPT Flange Fitting Set	55	\$106
GF 40/43 Flange	539615	Bronze, 1-1/2" NPT Flange Fitting Set	55	\$111
GF 50 Flange	96409355	Bronze, 2" NPT Flange Fitting Set	55	\$653
GF 53 Flange	91584913	Bronze, 2" NPT Flange Fitting Set	55	\$626
	91584914	Bronze, 2-1/2" NPT Flange Fitting Set	55	\$781
	91584915	Bronze, 3" NPT Flange Fitting Set	55	\$905
GF 65 Flange	91121951	Stainless Steel, 2-1/2" NPT Flange Fitting Set	38	\$830
GF 80 Flange	569611	Bronze, 3" NPT Flange Fitting Set	55	\$824
GU 125 Union	529913	Bronze, 1/2" Sweat x Union Fitting Set	55	\$68
	529911	Bronze, 3/4" Sweat x Union Fitting Set	55	\$67
	529912	Bronze, 3/4" NPT x Union Fitting Set	55	\$68
GU 125 Union Isolation Valve	519850	Bronze, 1/2" NPT x Union Iso Vlv Fitting Set	55	\$71
	519852	Bronze, 3/4" NPT x Union Iso Vlv Fitting Set	55	\$71
	519851	Bronze, 3/4" Compression x Union Fitting Set	55	\$71

Replacement Flange Gaskets

GF 15/26	519660	Nut/Bolt/GSKT SET ' SST FLANGE"	55	\$23
GF 15/26	510231	Oval Gasket for 3/4" thru 1-1/4" Flange	#N/A	#N/A
GF 15/26	510179	2-Bolt, Single Gasket for 1-1/4" Flange	#N/A	#N/A
GF 15/40	98476425	2-Bolt, Single o-ring for 1-1/2" Flange	#N/A	#N/A
GF 40/43	530244	2-Bolt, Single Gasket for 1-1/2" Flange	#N/A	#N/A
GF 50	96409353	4-Bolt, Single Gasket for 2" Flange	#N/A	#N/A
GF 53	99520171	4-Bolt, Single Gasket for 2-1/2" Flange	#N/A	#N/A
GF 65	550097	4-Bolt, Single Gasket for 2-1/2" Flange	#N/A	#N/A
GF 80	560185	4-Bolt, Single Gasket for 3" Flange	#N/A	#N/A
GF 100	570008	4-Bolt, Single Gasket for 4" Flange	#N/A	#N/A
GU 125	520089	Union, Single Gasket for GU 125 Union	#N/A	#N/A

Replacement Check Valve

UP(S) 15-FC	596630	Check Valve Assy. 1/2" UP15OV25	55	\$19
-------------	--------	---------------------------------	----	------

DIELECTRIC ISOLATION VALVES

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE Each USD
----------------	-------------	---------------------	------------------------

Packaged Dielectric Isolation Valve Sets - NPT

Pb
each

96806129	Bronze 1/2" NPT GF15/26 Flange Isolation Valve Set	55	\$85
96806130	Bronze 3/4" NPT GF15/26 Flange Isolation Valve Set	55	\$88
96806131	Bronze 1" NPT GF15/26 Flange Isolation Valve Set	55	\$136
96806132	Bronze 1-1/4" NPT GF15/26 Flange Isolation Valve Set	55	\$156
96806133	Bronze 1-1/2" NPT GF15/26 Flange Isolation Valve Set	55	\$162

Each Set Contains: 2 each - Rotating Flanges, Lever handled full ported ball valve, EPDM Gaskets, Dielectric Sleeves
4 each - 7/16" X 1-3/4" Bolts w/Nuts

Packaged Dielectric Isolation Valve Sets - Sweat

Pb

96806134	Bronze 1/2" Sweat GF15/26 Flange Isolation Valve Set	55	\$82
96806135	Bronze 3/4" Sweat GF15/26 Flange Isolation Valve Set	55	\$104
96806136	Bronze 1" Sweat GF15/26 Flange Isolation Valve Set	55	\$131
96806137	Bronze 1-1/4" Sweat GF15/26 Flange Isolation Valve Set	55	\$155
96806138	Bronze 1-1/2" Sweat GF15/26 Flange Isolation Valve Set	55	\$143

* Can only be ordered in Bulk Packs (Multiple of 10 sets)

Replacement Gaskets

each

91130069	1/2 - 1" Connection	55	\$14
91130185	1-1/4 to 1-1/2" Connection	55	\$14

GRUNDFOS GO REMOTE

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE USD
-------	-------------	-------------	------------------	----------------

Grundfos GO Remote

MI 301	98046408	Universal Bluetooth dongle for Android or iOS device	95	\$590
--------	----------	--	----	-------



**LARGE UPS
CAST IRON BODY CIRCULATORS**

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	MAX Hp	NOM FLG"	FLANGE MOUNT	PART		Mat. Price Group	LIST PRICE USD
				NUMBER	DESCRIPTION		
UPS32-80/2	1/2	1-1/4	GF15/26	96402708	Cast Iron, 1 x 115V	52	\$1,990
				96402709	Cast Iron, 1 x 230V	52	\$1,990
				96402710	Cast Iron, 3 x 208-230V	52	\$1,990
				96402711	Cast Iron, 3 x 460V, 2-speed	52	\$1,990
UPS32-160/2	3/4	1-1/2	GF40/43	96402730	Cast Iron, 1 x 115V	52	\$2,592
				96402733	Cast Iron, 1 x 230V	52	\$2,592
				96402736	Cast Iron, 3 x 208-230V	52	\$2,592
				96402737	Cast Iron, 3 x 460V, 2-speed	52	\$2,592
UPS40-80/2	3/4	1-1/2	GF40/43	96402762	Cast Iron, 1 x 115V	52	\$2,697
				96402763	Cast Iron, 1 x 230V	52	\$2,697
				96402764	Cast Iron, 3 x 208-230V	52	\$2,697
				96402765	Cast Iron, 3 x 460V, 2-speed	52	\$2,697
UPS40-160/2	3/4	1-1/2	GF40/43	96402782	Cast Iron, 1 x 115V	52	\$3,415
				96402783	Cast Iron, 1 x 230V	52	\$3,415
				96402784	Cast Iron, 3 x 208-230V	52	\$3,415
				96402785	Cast Iron, 3 x 460V, 2-speed	52	\$3,415
UPS40-240/2	1-1/2	1-1/2	GF40/43	96402797	Cast Iron, 1 x 230V	52	\$4,180
				96402798	Cast Iron, 3 x 208-230V	52	\$4,180
				96402799	Cast Iron, 3 x 460V	52	\$4,180
UPS50-80/2	3/4	2	GF50	96402834	Cast Iron, 1 x 115V	52	\$2,675
				96402836	Cast Iron, 1 x 230V	52	\$2,675
				96402838	Cast Iron, 3 x 208-230V	52	\$2,675
				96402840	Cast Iron, 3 x 460V, 2-speed	52	\$2,675
UPS50-160/2	1-1/2	2	GF50	96411613	Cast Iron, 1 x 230V	52	\$4,052
				96402860	Cast Iron, 3 x 208-230V	52	\$4,052
				96402861	Cast Iron, 3 x 460V, 2-speed	52	\$4,052
UPS50-240/2	2	2	GF50	96402882	Cast Iron, 3 x 208-230V	52	\$4,428
				96402883	Cast Iron, 3 x 460V, 2-speed	52	\$4,428
UPS53-55/57F	3/4	2	GF53	96654373	Cast Iron, 1 x 115V	52	\$3,335
				96654374	Cast Iron, 1 x 230V	52	\$3,335
				96654375	Cast Iron, 3 x 208-230V	52	\$3,335
				96654376	Cast Iron, 3 x 460V, 2-speed	52	\$3,335
UPS75-69F	1-1/2	3	GF80	96654378	Cast Iron, 1 x 230V	52	\$5,051
				96654379	Cast Iron, 3 x 208-230V	52	\$5,051
				96654390	Cast Iron, 3 x 460V, 2-speed	52	\$5,051
UPS80-80/4	1-1/2	3	GF80	96402908	Cast Iron, 3 x 208-230V	52	\$3,623
UPS80-160/2	3	3	GF80	96402920	Cast Iron, 3 x 208-230V	52	\$4,531
				96402921	Cast Iron, 3 x 460V, 2-speed	52	\$4,531

**LARGE UPS
BRONZE BODY CIRCULATORS**

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	MAX Hp	NOM FLG"	FLANGE MOUNT	PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE USD
UPS32-80/2	1/2	1-1/4	GF15/26	96402713	Bronze, 1 x 115V	52	\$3,553
				96402714	Bronze, 1 x 230V	52	\$3,553
				96402715	Bronze, 3 x 208-230V	52	\$3,553
				96402716	Bronze, 3 x 460V, 2-speed	52	\$3,553
UPS32-160/2	3/4	1-1/2	GF40/43	96402739	Bronze, 1 x 115V	52	\$4,633
				96402740	Bronze, 1 x 230V	52	\$4,633
				96402741	Bronze, 3 x 208-230V	52	\$4,633
				96402742	Bronze, 3 x 460V, 2-speed	52	\$4,633
UPS40-80/2	3/4	1-1/2	GF40/43	96402767	Bronze, 1 x 115V	52	\$4,593
				96402768	Bronze, 1 x 230V	52	\$4,593
				96402769	Bronze, 3 x 208-230V	52	\$4,593
				96402770	Bronze, 3 x 460V, 2-speed	52	\$4,593
UPS40-160/2	3/4	1-1/2	GF40/43	96402787	Bronze, 1 x 115V	52	\$5,663
				96402788	Bronze, 1 x 230V	52	\$5,663
				96402789	Bronze, 3 x 208-230V	52	\$5,663
				96402790	Bronze, 3 x 460V, 2-speed	52	\$5,663
UPS40-240/2	1-1/2	1-1/2	GF40/43	96402804	Bronze, 1 x 230V	52	\$6,694
				96402805	Bronze, 3 x 208-230V	52	\$6,694
				96402807	Bronze, 3 x 460V, 2-speed	52	\$6,694
UPS50-80/2	3/4	2	GF50	96402843	Bronze, 1 x 115V	52	\$4,462
				96402844	Bronze, 1 x 230V	52	\$4,462
				96402845	Bronze, 3 x 208-230V	52	\$4,462
				96402846	Bronze, 3 x 460V, 2-speed	52	\$4,462
UPS50-160/2	1-1/2	2	GF50	96411614	Bronze, 1 x 230V	52	\$7,332
				96402866	Bronze, 3 x 208-230V	52	\$7,332
				96402868	Bronze, 3 x 460V, 2-speed	52	\$7,332
UPS50-240/2	2	2	GF50	96402885	Bronze, 3 x 208-230V	52	\$7,824
				96402886	Bronze, 3 x 460V, 2-speed	52	\$7,824

**CRE 60Hz
Multistage Centrifugal Pumps
with MLE Motor and Differential Pressure Sensor**

**GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022**

WITH DP SENSOR									
MODEL	HP	Phase	Voltage	NEMA Frame	MATERIAL NUMBER	LIST PRICE (\$)	DP SENSOR RANGE PSI	DOE PEI _{VL}	IMPELLER DIAMETER (INCHES)
CRE Differential Pressure Pumps (Cast Iron/304 Stainless Steel, Including Oval Flanges, 2" NPT)									
CRE 10-1	1	1	200-240	56C	91150368	\$4,455	0 - 36	0.42	3.66
	1 1/2	3	208-230		99449287	\$4,910	0 - 36	0.43	3.66
	1	3	440-480		91150369	\$4,787	0 - 36	0.41	3.66
CRE 10-2	2	1	200-240	56C	91150370	\$5,046	0 - 58	0.41	3.66
	1 1/2	3	208-230		99449288	\$5,169	0 - 58	0.43	3.66
		3	440-480		91150371	\$5,169	0 - 58	0.41	3.66
CRE 10-3	3	3	208-230	182TC	99449289	\$5,984	0 - 87	0.41	3.66
		3	440-480		91150372	\$5,984	0 - 87	0.40	3.66
CRE 10-4	3	3	208-230	182TC	99449290	\$6,261	0 - 145	0.41	3.66
		3	440-480		91150373	\$6,261	0 - 145	0.40	3.66
CRE 10-5	5	3	208-230	182TC	99449291	\$7,309	0 - 145	0.41	3.66
		3	440-480		91150374	\$7,309	0 - 145	0.40	3.66
CRE 15-1	2	1	200-240	56C	91150375	\$5,822	0 - 36	0.45	4.13
		3	208-230		99449292	\$6,126	0 - 36	0.44	4.13
		3	440-480		91150376	\$6,126	0 - 36	0.46	4.13
CRE 15-2	5	3	208-230	182TC	99449293	\$7,430	0 - 87	0.42	4.13
		3	440-480		91150377	\$7,430	0 - 87	0.40	4.13
CRE 15-3	7.5	3	208-230	213TC	99449294	\$8,518	0 - 145	0.42	4.13
		3	440-480		91150378	\$8,518	0 - 145	0.40	4.13
CRE 15-4	7.5	3	208-230	213TC	99449295	\$8,693	0 - 145	0.42	4.13
		3	440-480		91150379	\$8,693	0 - 145	0.40	4.13
CRE 20-1	3	3	208-230	182TC	99449296	\$6,577	0 - 36	0.42	4.13
		3	440-480		91150380	\$6,577	0 - 36	0.41	4.13
CRE 20-2	5	3	208-230	182TC	99449297	\$7,596	0 - 87	0.42	4.13
		3	440-480		91150381	\$7,596	0 - 87	0.41	4.13
CRE 20-3	7 1/2	3	208-230	213TC	99449298	\$8,912	0 - 145	0.42	4.13
		3	440-480		91150382	\$8,912	0 - 145	0.41	4.13
CRE 20-4	10	3	440-480	213TC	91150383	\$10,155	0 - 145	0.41	4.13

PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.

NOTE: All pumps have HQQE, EPDM seals as standard. Call for other mechanical seal options.

NOTE: CRE pumps include sensor and hollow stem drain plug.

**CRE 60Hz
Multistage Centrifugal Pumps
with MLE Motor and Differential Pressure Sensor**

**GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022**

WITH DP SENSOR									
MODEL	HP	Phase	Voltage	NEMA Frame	MATERIAL NUMBER	LIST PRICE (\$)	DP SENSOR RANGE PSI	DOE PEL ₁	IMPELLER DIAMETER (INCHES)
CRE Differential Pressure Pumps (Cast Iron/304 Stainless Steel, ANSI Flanged, 2 1/2", 125 lb.)									
CRE 32-1-1	5	3	208-230	182TC	99449299	\$6,755	0 - 58	0.41	4.66
		3	460-480		91150384	\$6,755	0 - 58	0.40	4.66
CRE 32-1	5	3	208-230	182TC	99449300	\$6,755	0 - 58	0.41	4.66
		3	460-480		91150385	\$6,755	0 - 58	0.40	4.66
CRE 32-2-2	7 1/2	3	208-230	213TC	99449301	\$8,971	0 - 87	0.41	4.66
		3	460-480		91150386	\$8,971	0 - 87	0.40	4.66
CRE 32-2-1	7 1/2	3	208-230	213TC	99449302	\$8,971	0 - 145	0.41	4.66
		3	460-480		91150387	\$8,971	0 - 145	0.40	4.66
CRE 32-2	10	3	460-480	213TC	91150388	\$9,563	0 - 145	0.40	4.66
CRE 32-3-2	10	3	460-480	213TC	91150389	\$10,686	0 - 145	0.40	4.66
CRE 32-3	15	3	460-480	254TC	91150390	\$11,822	0 - 145	0.40	4.66

CRE Differential Pressure Pumps (Cast Iron/304 Stainless Steel, ANSI Flanged, 3", 125 lb.)									
CRE 45-1-1	7 1/2	3	208-230	213TC	99449303	\$8,553	0 - 58	0.41	5.34
		3	460-480		91150391	\$8,553	0 - 58	0.40	5.34
CRE 45-1	10	3	460-480	213TC	91150392	\$9,145	0 - 87	0.40	5.34
CRE 45-2-2	15	3	460-480	254TC	91150393	\$12,763	0 - 145	0.40	5.34
CRE 45-2-1	15	3	460-480	254TC	91150394	\$12,763	0 - 145	0.40	5.34
CRE 45-2	15	3	460-480	254TC	91150395	\$12,763	0 - 145	0.40	5.34

CRE Differential Pressure Pumps (Cast Iron/304 Stainless Steel, ANSI Flanged, 4", 125 lb.)									
CRE 64-1-1	10	3	460-480	213TC	91150396	\$10,234	0 - 58	0.43	5.59
CRE 64-1	15	3	460-480	254TC	91150397	\$11,370	0 - 87	0.43	5.59
CRE 64-2-2	20	3	460-480	254TC	98696758	\$15,239	0 - 145	0.46	5.59
CRE 64-2-1	20	3	460-480	254TC	98696759	\$15,239	0 - 145	0.46	5.59

PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.

NOTE: All pumps have HQQE, EPDM seals as standard. Call for other mechanical seal options.

NOTE: CRE pumps include sensor and extension kit.

CRE-Plus™
Multistage Centrifugal Pumps
with MLE Motors

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

MODEL	HP	PH	VOLTAGE	SHIP. WT. (LBS.)	MATERIAL NUMBER	SENSOR RANGE	LIST PRICE (\$)	DOE PEI _{VL}	IMPELLER DIAMETER (INCHES)
CRE 3									
CRE 3-2	1/2	1	200-240	90	91141501	0-145 psi	\$9,928	-	-
CRE 3-4	3/4	1	200-240	92	91124331	0-145 psi	\$10,173	-	-
CRE 3-5	1	1	200-240	93	91141502	0-145 psi	\$10,604	-	-
CRE 3-6	1 1/2	3	200-240	96	91138467	0-145 psi	\$11,252	-	-
CRE 3-6	1	3	440-480	96	91124333	0-145 psi	\$11,083	-	-
CRE 3-8	1 1/2	1	200-240	93	91141503	0-145 psi	\$11,015	-	-
CRE 3-9	1 1/2	3	200-240	97	91138469	0-232 psi	\$11,635	-	-
CRE 3-9	1 1/2	3	440-480	97	91124335	0-232 psi	\$11,643	-	-
CRE 3-12	2	3	200-240	101	91138468	0-232 psi	\$12,222	-	-
CRE 3-12	2	3	440-480	101	91124336	0-232 psi	\$12,239	-	-
CRE 3-15	3	3	440-480	108	91124337	0-362 psi	\$14,781	-	-
CRE 3-17	3	3	200-240	120	91138471	0-362 psi	\$15,021	-	-
CRE 3-17	3	3	440-480	120	97791171	0-362 psi	\$14,989	-	-
CRE 3-19	5	3	440-480	120	97791176	0-362 psi	\$16,400	-	-
CRE 3-25	5	3	200-240	142	91138472	0-580 psi	\$17,164	-	-
CRE 3-25	5	3	440-480	142	91124341	0-580 psi	\$17,231	-	-
CRE 5									
CRE5-2	3/4	1	200-240	89	91124342	0-87 psi	\$10,084	-	-
CRE 5-3	1	3	440-480	97	91124344	0-145 psi	\$10,812	-	-
CRE 5-3	1 1/2	3	200-240	97	91138473	0-145 psi	\$11,023	-	-
CRE 5-4	1 1/2	3	200-240	95	91138474	0-145 psi	\$11,096	-	-
CRE 5-4	1 1/2	1	200-240	92	91141504	0-145 psi	\$10,652	-	-
CRE 5-4	1 1/2	3	440-480	95	97670179	0-145 psi	\$11,154	-	-
CRE 5-5	2	3	440-480	95	97791179	0-145 psi	\$11,674	-	-
CRE 5-6	2	3	200-240	98	91138475	0-232 psi	\$11,914	-	-
CRE 5-6	2	3	440-480	98	97791192	0-232 psi	\$11,066	-	-
CRE 5-7	3	3	440-480	98	97791196	0-232 psi	\$12,815	-	-
CRE 5-9	3	3	200-240	109	91138476	0-232 psi	\$13,014	-	-
CRE 5-9	3	3	440-480	109	97794554	0-232 psi	\$12,982	-	-
CRE 5-10	5	3	440-480	109	97794556	0-232 psi	\$14,425	-	-
CRE 5-13	5	3	200-240	110	91138477	0-362 psi	\$16,251	-	-
CRE 5-13	5	3	440-480	110	91124349	0-362 psi	\$16,314	-	-
CRE 5-15	5	3	200-240	113	91138478	0-362 psi	\$16,410	-	-
CRE 5-16	5	3	440-480	113	91124350	0-362 psi	\$16,563	-	-
CRE 5-20	7 1/2	3	200-240	143	91138479	0-580 psi	\$17,993	-	-
CRE 5-20	7 1/2	3	440-480	143	91124353	0-362 psi	\$17,977	-	-
CRE 5-24	7 1/2	3	200-240	148	91138480	0-580 psi	\$18,556	-	-
CRE 5-24	7 1/2	3	440-480	148	91124354	0-580 psi	\$18,556	-	-
CRE 10									
CRE10-1	1	1	200-240	323	91141505	0-87 psi	\$14,088	0.42	3.66
CRE10-2	1 1/2	3	200-240	337	91138481	0-145 psi	\$14,848	0.43	3.66
CRE10-2	1 1/2	3	440-480	337	91124436	0-145 psi	\$14,816	0.41	3.66
CRE10-4	3	3	200-240	365	91138482	0-145 psi	\$16,790	0.41	3.66
CRE10-4	3	3	440-480	365	91124437	0-145 psi	\$17,718	0.40	3.66
CRE10-6	5	3	200-240	427	91138483	0-232 psi	\$18,766	0.41	3.66
CRE10-6	5	3	440-480	427	91124438	0-232 psi	\$18,766	0.40	3.66
CRE10-8	7 1/2	3	200-240	456	91138484	0-232 psi	\$20,326	0.41	3.66
CRE10-8	7 1/2	3	440-480	456	91124439	0-232 psi	\$20,326	0.40	3.66
CRE10-10	7 1/2	3	200-240	460	91138485	0-362 psi	\$21,071	0.41	3.66
CRE10-10	7 1/2	3	440-480	460	91124440	0-362 psi	\$21,072	0.40	3.66
CRE10-12	10	3	440-480	473	91124441	0-362 psi	\$22,577	0.40	3.66

PRICES: Effective in USA ONLY and subject to change without notice.

WEIGHTS: Shipping weights are approximate.

Hydro Multi-E Booster Systems

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

NUMBER OF PUMPS	PUMP MODEL	MOTOR HP	HEADER SIZE	1 x 200-240 V			3 x 200-240 V			3 x 440-480 V		
				PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)	PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)	PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)

Hydro Multi-E CRE 3 with Dry Run Protection via Pressure Switch

2	CRE 3-6	1	2" NPT	99334059	N/A	POA	99445611	N/A	POA	99334001	N/A	POA
	CRE 3-9	1 1/2		99334060	N/A	POA	99445612	N/A	POA	99334002	N/A	POA
	CRE 3-12	2		99334061	N/A	POA	99445623	N/A	POA	99334013	N/A	POA
	**CRE 3-15	3					99445624	N/A	POA	99334014	N/A	POA
3	CRE 3-6	1	2" NPT	99334684	N/A	POA	99445643	N/A	POA	99334035	N/A	POA
	CRE 3-9	1 1/2		99334685	N/A	POA	99445645	N/A	POA	99334036	N/A	POA
	CRE 3-12	2		99334686	N/A	POA	99445646	N/A	POA	99334037	N/A	POA
	**CRE 3-15	3					99445647	N/A	POA	99334038	N/A	POA

Hydro Multi-E CRE 5 with Dry Run Protection via Pressure Switch

2	CRE 5-4	1 1/2	2" NPT	99334062	N/A	POA	99445625	N/A	POA	99334015	N/A	POA
	CRE 5-6	2		99334063	N/A	POA	99445626	N/A	POA	99334016	N/A	POA
	CRE 5-9	3					99445627	N/A	POA	99334017	N/A	POA
	**CRE 5-16	5					99445628	N/A	POA	99334018	N/A	POA
3	CRE 5-4	1 1/2	2.5" NPT	99334687	N/A	POA	99445648	N/A	POA	99334039	N/A	POA
	CRE 5-6	2					99445649	N/A	POA	99334040	N/A	POA
	CRE 5-9	3					99445650	N/A	POA	99334041	N/A	POA
	**CRE 5-16	5					99445651	N/A	POA	99334042	N/A	POA

Hydro Multi-E CRE 10 ¹²

2	CRE 10-2	1 1/2	2.5" NPT	99334064	0.41	POA	99445629	0.43	POA	99334019	0.41	POA
	CRE 10-3	3					99445630	0.41	POA	99334020	0.40	POA
	CRE 10-4	3					99445631	0.41	POA	99334021	0.40	POA
	CRE 10-5	5					99445632	0.41	POA	99334022	0.40	POA
	CRE 10-6	5					99445633	0.41	POA	99334023	0.40	POA
	CRE 10-8	7 1/2					99445634	0.41	POA	99334024	0.40	POA
	CRE 10-10	7 1/2					99445635	0.41	POA	99334025	0.40	POA
3	CRE 10-2	1 1/2	3" NPT	99334689	0.41	POA	99445652	0.43	POA	99334043	0.41	POA
	CRE 10-3	3					99445653	0.41	POA	99334044	0.40	POA
	CRE 10-4	3					99445654	0.41	POA	99334045	0.40	POA
	CRE 10-5	5					99445655	0.41	POA	99334046	0.40	POA
	CRE 10-6	5					99445656	0.41	POA	99334047	0.40	POA
	CRE 10-8	7 1/2					99445657	0.41	POA	99334048	0.40	POA
	CRE 10-10	7 1/2					99449909	0.41	POA	99334049	0.40	POA

- Notes: 1) A pressure switch (Normally Open Contact) mounted on suction manifold is used for Dry Run
2) CRE 3 & CRE 5 are out of DOE PEI rating scope
3) CRE 10 Max Imp Dia = 3.66"

** Multi-E systems with CRE3-15 & CRE5-16 pumps are not NSF61/372 approved

Diaphragm Tank

TYPE		PART NUMBER	LIST PRICE (\$)
Diaphragm Tank CR 3 & CR 5	4.4 Gal. (Non-Code)	91121888	POA
Diaphragm Tank CR 10	10.3 Gal. (Non-Code)	91121890	POA

(Tank size is recommended minimum size)

PRICES: Effective in USA ONLY and subject to change without notice.



Hydro Multi-E Booster Systems

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

NUMBER OF PUMPS	PUMP MODEL	MOTOR HP	HEADER SIZE	1 x 200-240 V			3 x 200-240 V			3 x 440-480 V		
				PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)	PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)	PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)

Hydro Multi-E CRE 15 with Dry Run Protection via Pressure Switch

2	CRE 15-1	2	4" ANSI	99334065	0.45	POA	99445636	0.44	POA	99334026	0.46	POA
	CRE 15-2	5					99445637	0.42	POA	99334027	0.40	POA
	CRE 15-3	7 1/2					99445638	0.42	POA	99334028	0.40	POA
	CRE 15-4	7 1/2					99445639	0.42	POA	99334029	0.40	POA
	CRE 15-5	10								99334030	0.40	POA
3	CRE 15-1	2	4" ANSI	99334690	0.45	POA	99445658	0.44	POA	99334050	0.46	POA
	CRE 15-2	5					99445659	0.42	POA	99334051	0.40	POA
	CRE 15-3	7 1/2					99445660	0.42	POA	99334052	0.40	POA
	CRE 15-4	7 1/2					99445661	0.42	POA	99334053	0.40	POA
	CRE 15-5	10								99334054	0.40	POA

Hydro Multi-E CRE 20 with Dry Run Protection via Pressure Switch

2	CRE 20-1	3	4" ANSI				99445640	0.42	POA	99334031	0.41	POA
	CRE 20-2	5					99445641	0.42	POA	99334032	0.41	POA
	CRE 20-3	7 1/2					99445642	0.42	POA	99334033	0.41	POA
	CRE 20-4	10								99334034	0.41	POA
3	CRE 20-1	3	4" ANSI				99445662	0.42	POA	99334055	0.41	POA
	CRE 20-2	5					99445663	0.42	POA	99334056	0.41	POA
	CRE 20-3	7 1/2					99445664	0.42	POA	99334057	0.41	POA
	CRE 20-4	10								99334058	0.41	POA

- Notes: 1) A pressure switch (Normally Open Contact) mounted on suction manifold is used for Dry Run
2) CRE 15 & CRE 20 Max Imp Dia = 4.13"

Diaphragm Tank

TYPE		PART NUMBER	LIST PRICE (\$)
Diaphragm Tank CR 15	34 Gal. (Non-Code)	91121893	POA
Diaphragm Tank CR 20	44 Gal. (Non-Code)	91121894	POA

(Tank size is recommended minimum size)

PRICES: Effective in USA ONLY and subject to change without notice.



Hydro Multi-E Booster Systems

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

NUMBER OF PUMPS	PUMP MODEL	MOTOR HP	HEADER SIZE	1 x 200-240 V			3 x 200-240 V			3 x 440-480 V		
				PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)	PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)	PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)

Hydro Multi-E CRE 3 with Dry Run Protection via Pressure Transducers

2	CRE 3-6	1	2" NPT	99761496	N/A	POA	99761452	N/A	POA	99761393	N/A	POA
	CRE 3-9	1 1/2		99761497	N/A	POA	99761453	N/A	POA	99761395	N/A	POA
	CRE 3-12	2		99761498	N/A	POA	99761454	N/A	POA	99761396	N/A	POA
	**CRE 3-15	3					99761455	N/A	POA	99761397	N/A	POA
3	CRE 3-6	1	2" NPT	99761503	N/A	POA	99761474	N/A	POA	99761428	N/A	POA
	CRE 3-9	1 1/2		99761504	N/A	POA	99761475	N/A	POA	99761429	N/A	POA
	CRE 3-12	2		99761505	N/A	POA	99761476	N/A	POA	99761430	N/A	POA
	**CRE 3-15	3					99761477	N/A	POA	99761431	N/A	POA

Hydro Multi-E CRE 5 with Dry Run Protection via Pressure Transducers

2	CRE 5-4	1 1/2	2" NPT	99761499	N/A	POA	99761456	N/A	POA	99761398	N/A	POA
	CRE 5-6	2		99761500	N/A	POA	99761457	N/A	POA	99761399	N/A	POA
	CRE 5-9	3					99761458	N/A	POA	99761400	N/A	POA
	**CRE 5-16	5					99761459	N/A	POA	99761401	N/A	POA
3	CRE 5-4	1 1/2	2.5" NPT	99761506	N/A	POA	99761478	N/A	POA	99761432	N/A	POA
	CRE 5-6	2					99761479	N/A	POA	99761433	N/A	POA
	CRE 5-9	3					99761480	N/A	POA	99761434	N/A	POA
	**CRE 5-16	5					99761481	N/A	POA	99761435	N/A	POA

Hydro Multi-E CRE 10 12

2	CRE 10-2	1 1/2	2.5" NPT	99761501	0.41	POA	99761460	0.43	POA	99761402	0.41	POA
	CRE 10-3	3					99761461	0.41	POA	99761413	0.40	POA
	CRE 10-4	3					99761462	0.41	POA	99761414	0.40	POA
	CRE 10-5	5					99761463	0.41	POA	99761415	0.40	POA
	CRE 10-6	5					99761464	0.41	POA	99761416	0.40	POA
	CRE 10-8	7 1/2					99761465	0.41	POA	99761417	0.40	POA
3	CRE 10-10	7 1/2				99761466	0.41	POA	99761418	0.40	POA	
	CRE 10-2	1 1/2	3" NPT	99761508	0.41	POA	99761482	0.43	POA	99761436	0.41	POA
	CRE 10-3	3					99761483	0.41	POA	99761437	0.40	POA
	CRE 10-4	3					99761484	0.41	POA	99761438	0.40	POA
	CRE 10-5	5					99761485	0.41	POA	99761439	0.40	POA
	CRE 10-6	5					99761486	0.41	POA	99761440	0.40	POA
CRE 10-8	7 1/2					99761487	0.41	POA	99761441	0.40	POA	
CRE 10-10	7 1/2				99761488	0.41	POA	99761442	0.40	POA		

- Notes:
- 1) Two pressure transducers are mounted on suction manifold with each connected to a Master Motor
 - 2) Dry Run Protection is via Limit Exceed Minimum Limit function
 - 3) CRE 3 & CRE 5 are out of DOE PEI rating scope
 - 4) CRE 10 Max Imp Dia = 3.66"

** Multi-E systems with CRE3-15 & CRE5-16 pumps are not NSF61/372 approved

Diaphragm Tank

TYPE	PART NUMBER	LIST PRICE (\$)
Diaphragm Tank CR 3 & CR 5	4.4 Gal. (Non-Code)	91121888 POA
Diaphragm Tank CR 10	10.3 Gal. (Non-Code)	91121890 POA

(Tank size is recommended minimum size)

PRICES: Effective in USA ONLY and subject to change without notice.



Hydro Multi-E Booster Systems

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

NUMBER OF PUMPS	PUMP MODEL	MOTOR HP	HEADER SIZE	1 x 200-240 V			3 x 200-240 V			3 x 440-480 V		
				PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)	PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)	PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)

Hydro Multi-E CRE 15 with Dry Run Protection via Pressure Transducers

2	CRE 15-1	2	4" ANSI	99761502	0.45	POA	99761467	0.44	POA	99761419	0.46	POA
	CRE 15-2	5					99761468	0.42	POA	99761420	0.40	POA
	CRE 15-3	7 1/2					99761469	0.42	POA	99761421	0.40	POA
	CRE 15-4	7 1/2					99761470	0.42	POA	99761422	0.40	POA
	CRE 15-5	10								99761423	0.40	POA
3	CRE 15-1	2	4" ANSI	99761509	0.45	POA	99761489	0.44	POA	99761443	0.46	POA
	CRE 15-2	5					99761490	0.42	POA	99761444	0.40	POA
	CRE 15-3	7 1/2					99761491	0.42	POA	99761445	0.40	POA
	CRE 15-4	7 1/2					99761492	0.42	POA	99761446	0.40	POA
	CRE 15-5	10								99761447	0.40	POA

Hydro Multi-E CRE 20 with Dry Run Protection via Pressure Transducers

2	CRE 20-1	3	4" ANSI				99761471	0.42	POA	99761424	0.41	POA
	CRE 20-2	5					99761472	0.42	POA	99761425	0.41	POA
	CRE 20-3	7 1/2					99761473	0.42	POA	99761426	0.41	POA
	CRE 20-4	10								99761427	0.41	POA
3	CRE 20-1	3	4" ANSI				99761493	0.42	POA	99761448	0.41	POA
	CRE 20-2	5					99761494	0.42	POA	99761449	0.41	POA
	CRE 20-3	7 1/2					99761495	0.42	POA	99761450	0.41	POA
	CRE 20-4	10								99761451	0.41	POA

- Notes:
- 1) Two pressure transducers are mounted on suction manifold with each connected to a Master Motor
 - 2) Dry Run Protection is via Limit Exceed Minimum Limit function
 - 3) CRE 15 & CRE 20 Max Imp Dia = 4.13"

Diaphragm Tank

TYPE		PART NUMBER	LIST PRICE (\$)
Diaphragm Tank CR 15	34 Gal. (Non-Code)	91121893	POA
Diaphragm Tank CR 20	44 Gal. (Non-Code)	91121894	POA

(Tank size is recommended minimum size)



PRICES: Effective in USA ONLY and subject to change without notice.

UNILIFT
SUMP - SEWAGE - EFFLUENT - UTILITY

GRUNDFOS PUMPS PRICE LIST
 EFFECTIVE DATE: January 15, 2022

MODEL	PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE USD
-------	-------------	-------------	------------------	----------------

Unilift AP Pumps - Drainage/Utility

AP12	96011036	Manual, 1 x 115V, 1/2 Hp, 25' line cord	07	\$1,311
AP12	96847166	Automatic, 1 x 115V, 1/2 Hp, 25' line cord	07	\$1,358
AP12	96847171	Automatic, 1 x 230V, 1 Hp, 25' line cord	07	\$1,961
AP12	96847172	Automatic, 1 x 230V, 1-1/2 Hp, 25' line cord	07	\$2,934

Unilift AP Pumps - Effluent

AP35	96847179	Automatic, 1 x 230V, 1 Hp, 25' line cord	07	\$2,268
------	----------	--	----	---------

Unilift AP Pumps - Domestic Sewage

AP50	96847183	Automatic, 1 x 230V, 1-1/2 Hp, 25' line cord	07	\$3,024
------	----------	--	----	---------

Unilift AP Basic - Effluent

AP35B	96846962	Automatic, 1 x 230V, 1 Hp, 25' line cord	07	\$1,729
-------	----------	--	----	---------

Unilift AP Basic - Domestic Sewage

AP50B	96846971	Automatic, 1 x 230V, 1-1/2 Hp, 25' line cord	07	\$2,593
-------	----------	--	----	---------

Unilift KP Pumps - Drainage/Utility

KP150	011DC201	Manual, 1 x 115V, 1/4 Hp, 25' line cord	07	\$735
KP250	012DC201	Manual, 1 x 115V, 1/3 Hp, 25' line cord	07	\$881
KP350	013DC201	Manual, 1 x 115V, 1/2 Hp, 25' line cord	07	\$1,048

Unilift Series Vertical Floats

KP, AP, APB	96030395	Vertical Piggyback, 1 x 115V, 10' line cord	22	\$118
KP, AP, APB	96933675	Vertical Piggyback, 1 x 115V, 25' line cord	22	\$145
AP, APB	96933676	Vertical 1 x 230V, 10' line cord	22	\$126
AP, APB	96933677	Vertical 1 x 230V, 25' line cord	22	\$155

*Floatswitches for Automatic Operation of Manual pump models

UNILIFT ACCESSORIES

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

PART		DESCRIPTION	Mat. Price	LIST PRICE
MODEL	NUMBER		Group	USD

Unilift Series Wide Angle Floats

KP, AP, APB	96926544	Wide Angle Piggyback, 1 x 115V, 10' line cord	22	\$50
KP, AP, APB	96901187	Wide Angle Piggyback, 1 x 115V, 25' line cord	22	\$99
AP, APB	96926545	Wide Angle 1 x 230V, 10' line cord	22	\$75
AP, APB	96901188	Wide Angle 1 x 230V, 25' line cord	22	\$105

Unilift Series Vertical Floats

CC, KP, AP, APB	96030395	Vertical Piggyback, 1 x 115V, 10' line cord	22	\$118
CC, KP, AP, APB	96933675	Vertical Piggyback, 1 x 115V, 25' line cord	22	\$145
CC, AP, APB	96933676	Vertical 1 x 230V, 10' line cord	22	\$126
CC, AP, APB	96933677	Vertical 1 x 230V, 25' line cord	22	\$155

Control Panels

Control Panels

Simplex (1-pump)	99369651	LC231 - NEMA 3R Enclosure 1x100-240V/3x200-460V, 9.6[A]	94	\$778
Duplex (2-pump)	99369652	LC231 - NEMA 3R Enclosure 1x100-240V/3x200-460V, 7.6[A]	94	\$885

High Level Tank Alarms

Tank Alert I	96001042	NEMA 1, 1 x 115V, 20' float cable, 6' line cord	22	\$300
Tank Alert 4X	96001043	NEMA 4X, 1 x 115V, 20' float cable, 6' line cord	22	\$601

15' Float Cable 6' Power Cord

Tank Alert AB	96901182	NEMA 1, 1 x 115V,	22	\$216
---------------	----------	-------------------	----	-------

Replacement Floats for Panels & Alarms

112/122 Panels	96934590	20' Cord	22	\$85
Tank Alarms	96934589	15' Cord	22	\$74

* Consult Grundfos Partner Services for configuration, pricing and availability of control panel with options.

LC231 - Compact Control Box

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Description	Phase	Voltage [VAC]	Overload Range[A]	Starter Type	List Price	Product number
LC231 - Ball Float or Submersible Transducer Control						
Simplex (1-pump) - LC231 - NEMA 3R Plastic Encl.	1 or 3	1x100-240V/3x200-460V (460V requires neutral)	1.0 - 9.6	DOL	\$778	99369651
Duplex (2-pump) - LC231 - NEMA 3R Plastic Encl.	1 or 3	1x100-240V/3x200-460V (460V requires neutral)	1.0 - 7.6	DOL	\$975	99369652



LC241 - Modular Control Panels

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022



Description	Phase	Voltage [VAC]	Start Type	Overload Range[A]	List Price	Product number
LC241 - Ball float or Sub Transducer controlled						
Simplex (1-pump) - For 2HP SEG, Ext. Cap. Start, Type 4X Thermoplastic encl w/inner door	1	208/230V	DOL	3.0 - 16.0	\$3,130	99612826
Simplex (1-pump) - Type 4X Thermoplastic enclosure w/inner door	3	208/230/460V	DOL	1.0 - 5.0	\$2,797	99612799
Simplex (1-pump) - Type 4X Thermoplastic enclosure w/inner door	3	208/230/460V	DOL	3.0 - 12.0	\$2,910	99612800
Simplex (1-pump) - Type 4X Thermoplastic enclosure w/inner door	3	208/230/460V	DOL	8.0 - 32.0	\$3,048	99612801
Simplex (1-pump) - Type 4X Thermoplastic enclosure w/inner door	3	230/460/575V	DOL	1.0 - 5.0	\$2,836	99612802
Simplex (1-pump) - Type 4X Thermoplastic enclosure w/inner door	3	230/460/575V	DOL	3.0 - 12.0	\$2,948	99612813
Simplex (1-pump) - Type 4X Thermoplastic enclosure w/inner door	3	230/460/575V	DOL	8.0 - 32.0	\$3,085	99612814
Duplex (2-pump) - For 2HP SEG, Ext. Cap. Start, Type 4X Thermoplastic encl w/inner door	1	208/230V	DOL	3.0 - 16.0	\$4,054	99612827
Duplex (2-pump) - Type 4X Thermoplastic enclosure w/inner door	3	208/230/460V	DOL	1.0 - 5.0	\$3,506	99612816
Duplex (2-pump) - Type 4X Thermoplastic enclosure w/inner door	3	208/230/460V	DOL	3.0 - 12.0	\$3,506	99612817
Duplex (2-pump) - Type 4X Thermoplastic enclosure w/inner door	3	208/230/460V	DOL	8.0 - 32.0	\$3,752	99612818
Duplex (2-pump) - Type 4X Thermoplastic enclosure w/inner door	3	230/460/575V	DOL	1.0 - 5.0	\$3,542	99612819
Duplex (2-pump) - Type 4X Thermoplastic enclosure w/inner door	3	230/460/575V	DOL	3.0 - 12.0	\$3,597	99612820
Duplex (2-pump) - Type 4X Thermoplastic enclosure w/inner door	3	230/460/575V	DOL	8.0 - 32.0	\$3,845	99612821

LC241 Optional Accessories	Product number
Intrinsically barrier for 4 float switches	<p style="text-align: center;">For options pricing and configuration, please visit (click link below):</p> <p style="text-align: center;">http://grundfos.portal.intelliquip.com/library/library_entry/lc-controller-configurator-dot-xlsx</p>
Intrinsically safe barrier for 5 float switches (2-pump control only)	
Intrinsically safe barrier for 4-20mA pressure transducer + 2 float switch	
IO 241 module - Adds additional Inputs/Outputs to the LC241	
Main panel disconnect switch (through inner door)	
Anti-Condensation Heater with Thermostat	
Inner door mount elapsed time meter for 1-pump panel (Simplex)	
Inner door mount elapsed time meters for 2-pump panels (Duplex)	
Yeomans seal fail relay 1-pump (Simplex)	
Yeomans seal fail relay 2-pump (Duplex)	
Lightning surge arrester	
575 V phase monitor (Canada versions only)	
304 Stainless Steel Enclosure Upgrade	



Grundfos PIP Simplex Control and Alarm Panels

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Grundfos PIP 1/2 - 2HP Spartan Series Simplex & duplex Control Panels						
Description	PN	Voltage	FLA	Panel Size	Mat. Price Group	List Price
 <p>Spartan, Simplex, Float (Float not included)</p>	99381162	1x120	13	10" x 8"	94	\$1,074
	99387965	1x240	6	10" x 8"	94	\$1,155
	99387966	1x240	11	10" x 8"	94	\$1,155
	99387967	1x240	14	10" x 8"	94	\$1,155
	99387968	1x240	16	10" x 8"	94	\$1,155
	99387969	3x208-230	6.3	12" x 10"	94	\$1,577
	99387970	3x208-230	10	12" x 10"	94	\$1,577
	99387971	3x208-230	16	12" x 10"	94	\$1,596
	99387972	3x480	4	12" x 10"	94	\$1,577
	99388193	3x480	6.3	12" x 10"	94	\$1,577
	99388194	3x480	10	12" x 10"	94	\$1,577
	99388195	3x600	2.5	12" x 10"	94	\$1,577
	99388196	3x600	4	12" x 10"	94	\$1,577
	99388197	3x600	6.3	12" x 10"	94	\$1,577
 <p>Spartan, Duplex, Float (Float Not Included)</p>	99391690	1x120	13	12" x 10"	94	\$1,370
	99391692	1x240	6	12" x 10"	94	\$1,854
	99391693	1x240	11	12" x 10"	94	\$1,854
	99391694	1x240	14	12" x 10"	94	\$1,854
	99391695	1X240	16	12" x 10"	94	\$1,854
	99391696	3x208-230	6.3	14" x 12"	94	\$2,081
	99391697	3x208-230	10	14" x 12"	94	\$2,081
	99391701	3x208-230	16	14" x 12"	94	\$2,081
	99391702	3x480	4	14" x 12"	94	\$2,081
	99391703	3x480	6.3	14" x 12"	94	\$2,081
	99392272	3x480	10	14" x 12"	94	\$2,081
	99392274	3x600	2.5	14" x 12"	94	\$2,081
	99392275	3x600	4	14" x 12"	94	\$2,081
	99392276	3x600	6.3	14" x 12"	94	\$2,081

Spartan Series - Simplex

APPLICATIONS:

SIMPLEX STORM/SANITARY SUMP APPLICATIONS

STANDARD FEATURES:

- INCOMING SERVICE MAIN DISCONNECT
- TYPE 4X POLYCARBONATE ENCLOSURE
- VISUAL/AUDIBLE ALARM INDICATION WITH SILENCING
- SIMPLE RELAY LOGIC CONTROLS
- 10MM PUMP RUN HOA TOGGLE SWITCHES
- 10MM NEON INDICATOR LIGHTS
- GENERAL ALARM REMOTE MONITORING DRY CONTACT
- EASY TO ACCESS FIELD TERMINALS
- UL 508A LISTED

SENSOR TYPE: FLOAT (Not Included)

Spartan Series - Duplex

APPLICATIONS:

DUPLEX STORM/SANITARY SUMP APPLICATIONS

STANDARD FEATURES:




- INCOMING SERVICE MAIN DISCONNECT
- TYPE 4X POLYCARBONATE ENCLOSURE
- VISUAL/AUDIBLE ALARM INDICATION WITH SILENCING
- SIMPLE RELAY LOGIC CONTROLS
- 10MM PUMP RUN HOA TOGGLE SWITCHES
- 10MM NEON INDICATOR LIGHTS
- GENERAL ALARM REMOTE MONITORING DRY CONTACT
- EASY TO ACCESS FIELD TERMINALS
- UL 508A LISTED

SENSOR TYPE: FLOAT (Not Included)

PRICES: Effective in USA ONLY and subject to change without notice.

Grundfos Alarm and PIP Simplex Oil Logic Control

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Grundfos Alarm Panel & PIP 1/2 - 2HP Spartan Oil Logic Series Simplex Control Panels						
Description	PN	Voltage	FLA	Panel Size	Mat. Price Group	List Price
 <p>Spartan Alarm Panel (Includes Float)</p>	99381158	1x120	NA	6" x 6"	94	359.00
 <p>Spartan, Simplex, Oil Logic (List Price includes Sensor)</p> 	99388769	1x120	13	12" x 10"	94	\$1,936
	99388770	1x240	6	12" x 10"	94	\$2,044
	99388771	1x240	11	12" x 10"	94	\$2,044
	99388772	1x240	14	12" x 10"	94	\$2,044
	99389393	1x240	16	12" x 10"	94	\$2,044
	99389394	3x208-230	6.3	14" x 12"	94	\$2,607
	99389395	3x208-230	10	14" x 12"	94	\$2,607
	99389396	3x208-230	16	14" x 12"	94	\$2,607
	99389397	3x480	4	14" x 12"	94	\$2,607
	99389398	3x480	6.3	14" x 12"	94	\$2,607
	99389399	3x480	10	14" x 12"	94	\$2,607
	99389400	3x600	2.5	14" x 12"	94	\$2,607
	99389401	3x600	4	14" x 12"	94	\$2,607
	99389402	3x600	6.3	14" x 12"	94	\$2,607

Spartan APB Series

APPLICATIONS: WATER HIGH LEVEL ALARMING APPLICATIONS

APPLICATIONS: HYDRAULIC ELEVATOR SIMPLEX SUMP PUMP

STANDARD FEATURES:

- Type 4X polycarbonate enclosure
- Visual/audible alarm indication with silencing
- Simple relay logic controls
- General alarm remote monitoring dry contact
- Color coded wiring
- Easy to access field terminals
- UL 508a listed

SENSOR TYPE: FLOAT (Included)

STANDARD FEATURES:

- TYPE 4X POLYCARBONATE ENCLOSURE
- VISUAL/AUDIBLE ALARM INDICATION WITH SILENCING
- SIMPLE RELAY LOGIC CONTROLS
- 10MM PUMP RUN HOA TOGGLE SWITCHES
- 10MM NEON INDICATOR LIGHTS
- GENERAL ALARM REMOTE MONITORING DRY CONTACT
- EASY TO ACCESS FIELD TERMINALS
- UL 508A LISTED
- OPTIONAL DEAD FRONT CONSTRUCTION
- **SENSOR TYPE: COMBO OIL/WATER LEVEL SENSOR (Included with Panel)**

PRICES: Effective in USA ONLY and subject to change without notice.

Grundfos PIP
SUMP - SEWAGE - EFFLUENT

GRUNDFOS PUMPS PRICE LIST
 EFFECTIVE DATE: January 15, 2022

PN	MODEL	HP	Voltage	FLA	Mat. Price Group	LIST PRICE USD
----	-------	----	---------	-----	---------------------	-------------------

Grundfos PIP 1/2 HP 2" NPT Discharge Sump/Sewage/Effluent

99338175	PIP512L	1/2 HP	1x120V	12.6	8A	\$1,756
99338176	PIP522L	1/2 HP	1x240V	6	8A	\$1,841
99338177	PIP592L	1/2 HP	3x200-240V	5.8/5.3	8A	\$1,895
99338178	PIP542L	1/2 HP	3x480V	2.6	8A	\$1,895
99338179	PIP552L	1/2 HP	3x600V	2.1	8A	\$1,895

Grundfos PIP 1 HP 2" NPT Discharge Sump/Sewage/Effluent

99338180	PIP1022L	1HP	1x240V	10.7	8A	\$2,185
99338181	PIP1092L	1HP	3x200-240V	7.9/7.5	8A	\$2,399
99338182	PIP1042L	1HP	3x480V	3.7	8A	\$2,399
99338183	PIP1052L	1HP	3x600V	2.9	8A	\$2,399

Grundfos PIP 1-1/2 HP 2" NPT Discharge Sump/Sewage/Effluent

99338184	PIP1522L	1-1/2 HP	1x240V	13.5	8A	\$2,420
99338185	PIP1592L	1-1/2 HP	3x200-240V	10.8/9.8	8A	\$2,492
99338186	PIP1542L	1-1/2 HP	3x480V	4.9	8A	\$2,492
99338187	PIP1552L	1-1/2 HP	3x600V	3.9	8A	\$2,492

Grundfos PIP 2 HP 2" NPT Discharge Sump/Sewage/Effluent

99338189	PIP2022L	2HP	1x240V	16	8A	\$2,543
99338190	PIP2092L	2HP	3x200-240V	13.2/12.0	8A	\$2,597
99338191	PIP2042L	2HP	3x480V	6	8A	\$2,597
99338192	PIP2052L	2HP	3x600V	4.8	8A	\$2,597

All Grundfos PIP models are 3450 rpm, have 2" NPT discharge, and include a 20' length line cord

LC Close Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
10707	NPS	5	10-10707-130008-1681P	103	182JM	98872324	\$2,160	ODP	3600	0.88
		7.5	10-10707-130008-1741P	112	184JM	98925787	\$2,550	ODP	3600	0.88
		10	10-10707-130008-1781P	158	215JM	98871634	\$2,624	ODP	3600	0.88
12709	NPS	7.5	10-12709-130008-1741P	115	184JM	98871637	\$2,700	ODP	3600	0.87
		10	10-12709-130008-1781P	161	215JM	98871638	\$2,772	ODP	3600	0.87
15705	NPS	5	10-15705-130008-1681P	131	182JM	98871715	\$2,352	ODP	3600	0.89
		7.5	10-15705-130008-1741P	140	184JM	98871716	\$2,742	ODP	3600	0.89
		10	10-15705-130008-1781P	186	215JM	98871717	\$2,813	ODP	3600	0.89
15951	NPS	10	10-15951-130008-1781P	206	215JM	98871731	\$3,186	ODP	3600	0.92
		15	10-15951-130008-1821P	224	215JM	98871732	\$3,476	ODP	3600	0.92
		20	10-15951-140008-1851P	284	254JM	98871733	\$3,974	ODP	3600	0.92
		25	10-15951-140008-1871P	321	256JM	98871734	\$4,178	ODP	3600	0.92
15955	NPS	20	10-15955-140008-1851P	284	254JM	98871736	\$3,899	ODP	3600	0.86
		25	10-15955-140008-1871P	321	256JM	98871737	\$4,104	ODP	3600	0.86
		30	10-15955-140008-1881P	404	284JM	98871738	\$4,961	ODP	3600	0.86
		40	10-15955-140008-1891P	460	286JM	98871739	\$5,417	ODP	3600	0.86
15959	NPS	25	10-15959-140008-1871P	321	256JM	98871741	\$4,104	ODP	3600	0.83
		30	10-15959-140008-1881P	404	284JM	98871742	\$4,961	ODP	3600	0.83
		40	10-15959-140008-1891P	460	286JM	98871743	\$5,417	ODP	3600	0.83
20709	NPS	7.5	10-20709-130008-1741P	135	184JM	98871750	\$2,782	ODP	3600	0.88
		10	10-20709-130008-1781P	181	215JM	98871761	\$2,854	ODP	3600	0.88
		15	10-20709-130008-1821P	199	215JM	98871762	\$3,144	ODP	3600	0.88
		20	10-20709-140008-1851P	259	254JM	98871763	\$3,640	ODP	3600	0.88
		25	10-20709-140008-1871P	296	256JM	98871764	\$3,844	ODP	3600	0.88

LC Close Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
20953	NPS	25	10-20953-140008-1871P	471	256JM	98871766	\$4,161	ODP	3600	0.92
		30	10-20953-140008-1881P	457	284JM	98871767	\$5,017	ODP	3600	0.92
		40	10-20953-140008-1891P	593	286JM	98871768	\$5,474	ODP	3600	0.92
		50	10-20953-140008-1901P	650	324JM	98871769	\$6,780	ODP	3600	0.92
25707	125# ANSI	10	10-25707-130008-1781P	226	215JM	98871772	\$3,002	ODP	3600	0.92
		15	10-25707-140008-1821P	313	215JM	98871773	\$3,293	ODP	3600	0.92
		20	10-25707-140008-1851P	332	254JM	98871774	\$3,789	ODP	3600	0.92
		25	10-25707-140008-1871P	461	256JM	98871775	\$3,993	ODP	3600	0.92
		30	10-25707-140008-1881P	447	284JM	98871776	\$4,848	ODP	3600	0.92
25957	125# ANSI	40	10-25957-140008-1891P	613	286JM	98871779	\$5,658	ODP	3600	0.94
		50	10-25957-140008-1901P	670	324JM	98871780	\$6,964	ODP	3600	0.94
30707	125# ANSI	15	10-30707-140008-1821P	313	215JM	98871786	\$3,476	ODP	3600	0.94
		20	10-30707-140008-1851P	332	254JM	98871787	\$3,974	ODP	3600	0.94
		25	10-30707-140008-1871P	461	256JM	98871788	\$4,178	ODP	3600	0.94
		30	10-30707-140008-1881P	447	284JM	98871789	\$5,034	ODP	3600	0.94
		40	10-30707-140008-1891P	583	286JM	98871790	\$5,490	ODP	3600	0.94
40707	125# ANSI	25	10-40707-140008-1871P	484	256JM	98871797	\$4,593	ODP	3600	0.97
		30	10-40707-140008-1881P	470	284JM	98871798	\$5,449	ODP	3600	0.97
		40	10-40707-140008-1891P	606	286JM	99320741	\$5,906	ODP	3600	0.97
		50	10-40707-140008-1901P	663	324JM	98871800	\$7,213	ODP	3600	0.97

LC Close Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
10707	NPS	5	10-10707-130008-2681P	104	184JM	98873472	\$2,172	TEFC	3600	0.88
		7.5	10-10707-130008-2741P	154	213JM	98873460	\$2,580	TEFC	3600	0.88
		10	10-10707-130008-2781P	183	215JM	98873473	\$3,407	TEFC	3600	0.88
12709	NPS	7.5	10-12709-130008-2741P	157	213JM	98873476	\$2,727	TEFC	3600	0.87
		10	10-12709-130008-2781P	186	215JM	98873477	\$3,552	TEFC	3600	0.87
15705	NPS	5	10-15705-130008-2681P	132	184JM	98872688	\$2,363	TEFC	3600	0.89
		7.5	10-15705-130008-2741P	182	213JM	98873507	\$2,771	TEFC	3600	0.89
		10	10-15705-130008-2781P	211	215JM	98873490	\$3,596	TEFC	3600	0.89
15951	NPS	10	10-15951-130008-2781P	231	215JM	98873486	\$3,970	TEFC	3600	0.92
		15	10-15951-130008-2821P	318	254JM	98872690	\$4,365	TEFC	3600	0.92
		20	10-15951-140008-2851P	337	256JM	98873500	\$4,641	TEFC	3600	0.92
		25	10-15951-140008-2871P	466	284JM	98873501	\$5,125	TEFC	3600	0.92
15955	NPS	20	10-15955-140008-2851P	337	256JM	98873505	\$4,567	TEFC	3600	0.86
		25	10-15955-140008-2871P	466	284JM	98873539	\$5,052	TEFC	3600	0.86
		30	10-15955-140008-2881P	452	286JM	98873540	\$6,075	TEFC	3600	0.86
		40	10-15955-140008-2891P	588	324JM	98873545	\$6,993	TEFC	3600	0.86
15959	NPS	25	10-15959-140008-2871P	452	284JM	98873569	\$5,052	TEFC	3600	0.83
		30	10-15959-140008-2881P	466	286JM	98873544	\$6,075	TEFC	3600	0.83
		40	10-15959-140008-2891P	588	324JM	98873541	\$6,993	TEFC	3600	0.83
20709	NPS	7.5	10-20709-130008-2741P	177	213JM	98873593	\$2,809	TEFC	3600	0.88
		10	10-20709-130008-2781P	206	215JM	98873594	\$3,636	TEFC	3600	0.88
		15	10-20709-130008-2821P	293	254JM	98872684	\$4,032	TEFC	3600	0.88
		20	10-20709-140008-2851P	312	256JM	98872685	\$4,308	TEFC	3600	0.88
		25	10-20709-140008-2871P	441	284JM	98872687	\$4,792	TEFC	3600	0.88

LC Close Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
20953	NPS	25	10-20953-140008-2871P	471	284JM	98873492	\$5,109	TEFC	3600	0.92
		30	10-20953-140008-2881P	457	286JM	98873493	\$6,130	TEFC	3600	0.92
		40	10-20953-140008-2891P	593	324JM	98873495	\$7,049	TEFC	3600	0.92
		50	10-20953-140008-2901P	650	326JM	98873496	\$8,187	TEFC	3600	0.92
25707	125# ANSI	10	10-25707-130008-2781P	226	215JM	98873491	\$3,782	TEFC	3600	0.92
		15	10-25707-140008-2821P	313	254JM	98872686	\$4,180	TEFC	3600	0.92
		20	10-25707-140008-2851P	332	256JM	98873595	\$4,457	TEFC	3600	0.92
		25	10-25707-140008-2871P	461	284JM	98873591	\$4,942	TEFC	3600	0.92
		30	10-25707-140008-2881P	447	286JM	98873542	\$5,963	TEFC	3600	0.92
25957	125# ANSI	40	10-25957-140008-2891P	613	324JM	98873498	\$7,234	TEFC	3600	0.94
		50	10-25957-140008-2901P	670	326JM	98873508	\$8,371	TEFC	3600	0.94
30707	125# ANSI	15	10-30707-140008-2821P	313	254JM	98873537	\$4,365	TEFC	3600	0.94
		20	10-30707-140008-2851P	332	256JM	98873538	\$4,641	TEFC	3600	0.94
		25	10-30707-140008-2871P	461	284JM	98873547	\$5,125	TEFC	3600	0.94
		30	10-30707-140008-2881P	447	286JM	98873548	\$6,147	TEFC	3600	0.94
		40	10-30707-140008-2891P	583	324JM	98873550	\$7,066	TEFC	3600	0.94
40707	125# ANSI	25	10-40707-140008-2871P	470	284JM	98873568	\$5,540	TEFC	3600	0.97
		30	10-40707-140008-2881P	484	286JM	98873566	\$6,563	TEFC	3600	0.97
		40	10-40707-140008-2891P	606	324JM	98873562	\$8,058	TEFC	3600	0.97
		50	10-40707-140008-2901P	663	326JM	98873549	\$8,619	TEFC	3600	0.97

LC Close Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
10707	NPS	1	10-10707-130008-1442P	62	143JM	98878787	\$1,693	ODP	1800	0.9
		1.5	10-10707-130008-1502P	66	145JM	98878788	\$1,745	ODP	1800	0.9
12709	NPS	1	10-12709-130008-1442P	65	143JM	98878789	\$1,841	ODP	1800	0.86
		1.5	10-12709-130008-1502P	69	145JM	98878851	\$1,893	ODP	1800	0.86
		2	10-12709-130008-1562P	75	145JM	98878854	\$1,959	ODP	1800	0.86
15705	NPS	1	10-15705-130008-1442P	90	143JM	98878861	\$1,884	ODP	1800	0.9
		1.5	10-15705-130008-1502P	94	145JM	98878864	\$1,936	ODP	1800	0.9
		2	10-15705-130008-1562P	100	145JM	98878869	\$1,999	ODP	1800	0.9
15951	NPS	1.5	10-15951-130008-1502P	114	145JM	98878874	\$2,311	ODP	1800	0.91
		2	10-15951-130008-1562P	120	145JM	98878878	\$2,372	ODP	1800	0.91
		3	10-15951-130008-1622P	168	182JM	98878884	\$2,500	ODP	1800	0.91
15955	NPS	2	10-15955-130008-1562P	120	145JM	98878889	\$2,299	ODP	1800	0.85
		3	10-15955-130008-1622P	168	182JM	98878894	\$2,426	ODP	1800	0.85
		5	10-15955-130008-1682P	149	184JM	98878899	\$2,490	ODP	1800	0.85
15959	NPS	3	10-15959-130008-1622P	168	182JM	98879032	\$2,426	ODP	1800	0.83
		5	10-15959-130008-1682P	149	184JM	98879081	\$2,490	ODP	1800	0.83
		7.5	10-15959-130008-1742P	193	213JM	98879083	\$3,016	ODP	1800	0.83
20709	NPS	1	10-20709-130008-1442P	85	143JM	98879085	\$1,923	ODP	1800	0.89
		1.5	10-20709-130008-1502P	89	145JM	98879086	\$1,974	ODP	1800	0.89
		2	10-20709-130008-1562P	95	145JM	98879132	\$2,039	ODP	1800	0.89
		3	10-20709-130008-1622P	143	182JM	98879133	\$2,168	ODP	1800	0.89
20953	NPS	3	10-20953-130008-1622P	173	182JM	98879136	\$2,484	ODP	1800	0.92
		5	10-20953-130008-1682P	154	184JM	98879137	\$2,545	ODP	1800	0.92
		7.5	10-20953-130008-1742P	198	213JM	98879131	\$3,071	ODP	1800	0.92
20121	NPS	7.5	10-20121-130008-1742P	203	213JM	98879084	\$3,660	ODP	1800	0.95
		10	10-20121-130008-1782P	228	215JM	98879070	\$3,715	ODP	1800	0.95
		15	10-20121-1A0008-1822P	305	254JM	98879034	\$4,174	ODP	1800	0.95

LC Close Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
25707	125# ANSI	1	10-25707-130008-1442P	105	143JM	98879031	\$2,072	ODP	1800	0.90
		1.5	10-25707-130008-1502P	109	145JM	98879139	\$2,124	ODP	1800	0.90
		2	10-25707-130008-1562P	115	145JM	98879151	\$2,189	ODP	1800	0.90
		3	10-25707-130008-1622P	163	182JM	98879177	\$2,316	ODP	1800	0.90
		5	10-25707-130008-1682P	144	184JM	98879181	\$2,376	ODP	1800	0.90
25957	125# ANSI	5	10-25957-130008-1682P	174	184JM	98879184	\$2,729	ODP	1800	0.92
		7.5	10-25957-130008-1742P	218	213JM	98879185	\$3,257	ODP	1800	0.92
		10	10-25957-130008-1782P	243	215JM	98879186	\$3,313	ODP	1800	0.92
25123	125# ANSI	7.5	10-25123-130008-1742P	248	213JM	98879190	\$3,669	ODP	1800	0.97
		10	10-25123-130008-1782P	273	215JM	98879191	\$3,726	ODP	1800	0.97
		15	10-25123-1A0008-1822P	350	254JM	98879198	\$4,186	ODP	1800	0.97
		20	10-25123-1A0008-1852P	371	256JM	98879187	\$4,623	ODP	1800	0.97
30707	125# ANSI	1.5	10-30707-130008-1502P	109	145JM	98879183	\$2,311	ODP	1800	0.92
		2	10-30707-130008-1562P	115	145JM	98879179	\$2,372	ODP	1800	0.92
		3	10-30707-130008-1622P	163	182JM	98879140	\$2,500	ODP	1800	0.92
		5	10-30707-130008-1682P	144	184JM	98879134	\$2,564	ODP	1800	0.92
30957	125# ANSI	7.5	10-30957-130008-1742P	233	213JM	98879199	\$3,573	ODP	1800	0.99
		10	10-30957-130008-1782P	258	215JM	98879201	\$3,626	ODP	1800	0.99
		15	10-30957-1A0008-1822P	335	254JM	98879202	\$4,086	ODP	1800	0.99
30127	125# ANSI	15	10-30127-1A0008-1822P	370	254JM	98879209	\$5,269	ODP	1800	0.97
		20	10-30127-1A0008-1852P	391	256JM	98879221	\$5,705	ODP	1800	0.97
		25	10-30127-1A0008-1872P	462	284JM	98879036	\$5,921	ODP	1800	0.97
		30	10-30127-1A0008-1882P	504	286JM	98879038	\$6,768	ODP	1800	0.97
30157	125# ANSI	30	10-30157-1A0008-1882P	564	286JM	98879040	\$7,494	ODP	1800	0.94
		40	10-30157-1A0008-1892P	622	324JM	98879063	\$8,058	ODP	1800	0.94
		50	10-30157-1A0008-1902P	696	326JM	98879064	\$9,632	ODP	1800	0.94

LC Close Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
40707	125# ANSI	3	10-40707-130008-1622P	186	182JM	98879066	\$2,916	TEFC	1800	0.95
		5	10-40707-130008-1682P	167	184JM	98879065	\$2,978	TEFC	1800	0.95
		7.5	10-40707-130008-1742P	211	213JM	98879061	\$3,503	TEFC	1800	0.95
40957	125# ANSI	10	10-40957-130008-1782P	286	215JM	98879210	\$4,173	TEFC	1800	0.96
		15	10-40957-140008-1822P	363	254JM	98879207	\$4,633	TEFC	1800	0.96
		20	10-40957-140008-1852P	384	256JM	98879203	\$5,071	TEFC	1800	0.96
40129	125# ANSI	15	10-40129-1A0008-1822P	473	254JM	98879200	\$5,697	TEFC	1800	0.94
		20	10-40129-1A0008-1852P	494	256JM	98879188	\$6,136	TEFC	1800	0.94
		25	10-40129-1A0008-1872P	565	284JM	98879178	\$6,349	TEFC	1800	0.94
		30	10-40129-1A0008-1882P	607	286JM	98879135	\$7,195	TEFC	1800	0.94
		40	10-40129-1A0008-1892P	665	324JM	98879069	\$7,760	TEFC	1800	0.94
		50	10-40129-1A0008-1902P	739	326JM	98879068	\$9,336	TEFC	1800	0.94
4012A	125# ANSI	15	10-4012A-1A0008-1822P	473	254JM	98879088	\$5,746	TEFC	1800	0.99
		20	10-4012A-1A0008-1852P	494	256JM	98879090	\$6,185	TEFC	1800	0.99
		25	10-4012A-1A0008-1872P	565	284JM	98879111	\$6,400	TEFC	1800	0.99
		30	10-4012A-1A0008-1882P	607	286JM	98879113	\$7,247	TEFC	1800	0.99
		40	10-4012A-1A0008-1892P	665	324JM	98879114	\$7,810	TEFC	1800	0.99
40157	125#	50	10-40157-1A0008-1902P	814	326JM	98879116	\$11,885	TEFC	1800	0.95
50957	125# ANSI	15	10-50957-140008-1822P	455	254JM	98879120	\$5,483	TEFC	1800	0.99
		20	10-50957-140008-1852P	476	256JM	98879153	\$5,920	TEFC	1800	0.99
		25	10-50957-140008-1872P	547	284JM	98879154	\$6,133	TEFC	1800	0.99
		30	10-50957-140008-1882P	589	286JM	98879156	\$6,980	TEFC	1800	0.99
50123	125# ANSI	25	10-50123-1A0008-1872P	575	284JM	98879157	\$7,318	TEFC	1800	0.96
		30	10-50123-1A0008-1882P	617	286JM	98879159	\$8,166	TEFC	1800	0.96
		40	10-50123-1A0008-1892P	675	324JM	98879160	\$8,729	TEFC	1800	0.96
		50	10-50123-1A0008-1902P	749	326JM	98879171	\$10,304	TEFC	1801	0.96

LC Close Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PE _{CL}
60951	125# ANSI	20	10-60951-1A0008-1852P	584	256JM	98879158	\$6,828	ODP	1800	0.97
		25	10-60951-1A0008-1872P	655	284JM	98879155	\$7,041	ODP	1800	0.97
		30	10-60951-1A0008-1882P	697	286JM	98879152	\$7,888	ODP	1800	0.97
		40	10-60951-1A0008-1892P	755	324JM	98879118	\$8,453	ODP	1800	0.97
60123	125# ANSI	30	10-60123-1A0008-1882P	697	286JM	98879112	\$8,974	ODP	1800	0.96
		40	10-60123-1A0008-1892P	755	324JM	98879089	\$9,540	ODP	1800	0.96
		50	10-60123-1A0008-1902P	829	326JM	98879067	\$11,115	ODP	1800	0.96

LC Close Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
10707	NPS	1	10-10707-130008-2442P	66	143JM	98879626	\$1,698	TEFC	1800	0.9
		1.5	10-10707-130008-2502P	71	145JM	98879627	\$1,770	TEFC	1800	0.9
12709	NPS	1	10-12709-130008-2442P	69	143JM	98879628	\$1,846	TEFC	1800	0.86
		1.5	10-12709-130008-2502P	74	145JM	98879629	\$1,921	TEFC	1800	0.86
		2	10-12709-130008-2562P	78	145JM	98879630	\$1,990	TEFC	1800	0.86
15705	NPS	1	10-15705-130008-2442P	94	143JM	98879643	\$1,889	TEFC	1800	0.9
		1.5	10-15705-130008-2502P	99	145JM	98879645	\$1,963	TEFC	1800	0.9
		2	10-15705-130008-2562P	103	145JM	98879646	\$2,033	TEFC	1800	0.9
15951	NPS	1.5	10-15951-130008-2502P	119	145JM	98879647	\$2,335	TEFC	1800	0.91
		2	10-15951-130008-2562P	123	145JM	98879648	\$2,405	TEFC	1800	0.91
		3	10-15951-130008-2622P	144	182JM	98879666	\$2,517	TEFC	1800	0.91
15955	NPS	2	10-15955-130008-2562P	123	145JM	98879667	\$2,330	TEFC	1800	0.85
		3	10-15955-130008-2622P	144	182JM	98879668	\$2,444	TEFC	1800	0.85
		5	10-15955-130008-2682P	170	184JM	98879669	\$2,579	TEFC	1800	0.85
15959	NPS	3	10-15959-130008-2622P	144	182JM	98879670	\$2,444	TEFC	1800	0.83
		5	10-15959-130008-2682P	170	184JM	98879681	\$2,579	TEFC	1800	0.83
		7.5	10-15959-130008-2742P	212	213JM	98879682	\$3,056	TEFC	1800	0.83
20709	NPS	1	10-20709-130008-2442P	89	143JM	98879683	\$1,928	TEFC	1800	0.89
		1.5	10-20709-130008-2502P	94	145JM	98879685	\$2,003	TEFC	1800	0.89
		2	10-20709-130008-2562P	98	145JM	98879686	\$2,072	TEFC	1800	0.89
		3	10-20709-130008-2622P	119	182JM	98879687	\$2,183	TEFC	1800	0.89
20953	NPS	3	10-20953-130008-2622P	149	182JM	98879688	\$2,499	TEFC	1800	0.92
		5	10-20953-130008-2682P	175	184JM	98879689	\$2,635	TEFC	1800	0.92
		7.5	10-20953-130008-2742P	217	213JM	98879693	\$3,111	TEFC	1800	0.92
20121	NPS	7.5	10-20121-130008-2742P	222	213JM	98879694	\$3,698	TEFC	1800	0.95
		10	10-20121-130008-2782P	245	215JM	98879703	\$3,937	TEFC	1800	0.95
		15	10-20121-1A0008-2822P	344	254JM	98879705	\$4,913	TEFC	1800	0.95

LC Close Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
25707	125# ANSI	1	10-25707-130008-2442P	109	143JM	98879706	\$2,076	TEFC	1800	0.90
		1.5	10-25707-130008-2502P	114	145JM	98879707	\$2,151	TEFC	1800	0.90
		2	10-25707-130008-2562P	118	145JM	98879708	\$2,219	TEFC	1800	0.90
		3	10-25707-130008-2622P	139	182JM	98879709	\$2,330	TEFC	1800	0.90
		5	10-25707-130008-2682P	165	184JM	98879710	\$2,467	TEFC	1800	0.90
25957	125# ANSI	5	10-25957-130008-2682P	195	184JM	98879712	\$2,820	TEFC	1800	0.92
		7.5	10-25957-130008-2742P	237	213JM	98879713	\$3,296	TEFC	1800	0.92
		10	10-25957-130008-2782P	260	215JM	98879714	\$3,537	TEFC	1800	0.92
25123	125# ANSI	7.5	10-25123-130008-2742P	267	213JM	98879715	\$3,708	TEFC	1800	0.97
		10	10-25123-130008-2782P	290	215JM	98879716	\$3,947	TEFC	1800	0.97
		15	10-25123-1A0008-2822P	389	254JM	98879717	\$4,921	TEFC	1800	0.97
		20	10-25123-1A0008-2852P	426	256JM	98879718	\$5,268	TEFC	1800	0.97
30707	125# ANSI	1.5	10-30707-130008-2502P	114	145JM	98879719	\$2,335	TEFC	1800	0.92
		2	10-30707-130008-2562P	118	145JM	98879720	\$2,405	TEFC	1800	0.92
		3	10-30707-130008-2622P	139	182JM	98879721	\$2,517	TEFC	1800	0.92
		5	10-30707-130008-2682P	165	184JM	98879722	\$2,653	TEFC	1800	0.92
30957	125# ANSI	7.5	10-30957-130008-2742P	252	213JM	98879725	\$3,613	TEFC	1800	0.99
		10	10-30957-130008-2782P	275	215JM	98879726	\$3,851	TEFC	1800	0.99
		15	10-30957-1A0008-2822P	374	254JM	98879727	\$4,825	TEFC	1800	0.99
30127	125# ANSI	15	10-30127-1A0008-2822P	409	254JM	98879741	\$6,007	TEFC	1800	0.97
		20	10-30127-1A0008-2852P	446	256JM	98879742	\$6,353	TEFC	1800	0.97
		25	10-30127-1A0008-2872P	563	284JM	98879743	\$6,915	TEFC	1800	0.97
		30	10-30127-1A0008-2882P	592	286JM	98879744	\$7,447	TEFC	1800	0.97
30157	125# ANSI	30	10-30157-1A0008-2882P	652	286JM	98879746	\$8,174	TEFC	1800	0.94
		40	10-30157-1A0008-2892P	825	324JM	98879747	\$9,589	TEFC	1800	0.94
		50	10-30157-1A0008-2902P	977	326JM	98879748	\$10,711	TEFC	1800	0.94

LC Close Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
40707	125# ANSI	3	10-40707-130008-2622P	162	182JM	98879749	\$2,932	TEFC	1800	0.95
		5	10-40707-130008-2682P	188	184JM	98879750	\$3,066	TEFC	1800	0.95
		7.5	10-40707-130008-2742P	230	213JM	98879762	\$3,544	TEFC	1800	0.95
40957	125# ANSI	10	10-40957-130008-2782P	303	215JM	98879764	\$4,395	TEFC	1800	0.96
		15	10-40957-140008-2822P	402	254JM	98879765	\$5,372	TEFC	1800	0.96
		20	10-40957-140008-2852P	439	256JM	98879766	\$5,716	TEFC	1800	0.96
40129	125# ANSI	15	10-40129-1A0008-2822P	512	254JM	98879768	\$6,435	TEFC	1800	0.94
		20	10-40129-1A0008-2852P	549	256JM	98879769	\$6,782	TEFC	1800	0.94
		25	10-40129-1A0008-2872P	666	284JM	98879770	\$7,346	TEFC	1800	0.94
		30	10-40129-1A0008-2882P	695	286JM	98879771	\$7,876	TEFC	1800	0.94
		40	10-40129-1A0008-2892P	868	324JM	98879773	\$9,291	TEFC	1800	0.94
		50	10-40129-1A0008-2902P	1020	326JM	98879774	\$10,414	TEFC	1800	0.94
4012A	125# ANSI	15	10-4012A-1A0008-2822P	512	254JM	98879776	\$6,486	TEFC	1800	0.99
		20	10-4012A-1A0008-2852P	549	256JM	98879777	\$6,831	TEFC	1800	0.99
		25	10-4012A-1A0008-2872P	666	284JM	98879778	\$7,395	TEFC	1800	0.99
		30	10-4012A-1A0008-2882P	695	286JM	98879779	\$7,926	TEFC	1800	0.99
		40	10-4012A-1A0008-2892P	868	324JM	98879780	\$9,341	TEFC	1800	0.99
40157	125#	50	10-40157-1A0008-2902P	1095	326JM	98879791	\$12,963	TEFC	1800	0.95
50957	125# ANSI	15	10-50957-140008-2822P	494	254JM	98879794	\$6,220	TEFC	1800	0.99
		20	10-50957-140008-2852P	531	256JM	98879795	\$6,565	TEFC	1800	0.99
		25	10-50957-140008-2872P	648	284JM	98879797	\$7,129	TEFC	1800	0.99
		30	10-50957-140008-2882P	677	286JM	98879798	\$7,661	TEFC	1800	0.99
50123	125# ANSI	25	10-50123-1A0008-2872P	676	284JM	98879799	\$8,315	ODP	1800	0.96
		30	10-50123-1A0008-2882P	705	286JM	98879800	\$8,845	TEFC	1800	0.96
		40	10-50123-1A0008-2892P	878	324JM	98879811	\$10,260	TEFC	1800	0.96
		50	10-50123-1A0008-2902P	1030	326JM	98879812	\$11,383	TEFC	1800	0.96

LC Close Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor Type	RPM	DOE
							USD			PEI _{CL}
60951	125# ANSI	20	10-60951-1A0008-2852P	639	182TC	98879819	\$7,474	TEFC	1800	0.97
		25	10-60951-1A0008-2872P	756	184TC	98879820	\$8,038	TEFC	1800	0.97
		30	10-60951-1A0008-2882P	785	213TC	98879851	\$8,568	TEFC	1800	0.97
		40	10-60951-1A0008-2892P	958	182TC	98879852	\$9,984	TEFC	1800	0.97
60123	125# ANSI	30	10-60123-1A0008-2882P	785	184TC	98879854	\$9,656	TEFC	1800	0.96
		40	10-60123-1A0008-2892P	958	213TC	98879855	\$11,071	TEFC	1800	0.96
		50	10-60123-1A0008-2902P	1110	215TC	98879856	\$12,193	TEFC	1800	0.96

NBSE Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

2-Pole / 2900-4000 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, MLE Motor, Integrated Sensor

Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE PE _{CL}	
012-070	4.69	3	NBSE 012-070/4.69ASASG6S2ESBQQEIBB	BQQE	182TC	230	TEFC 92617388	6890	5W	0.43	
			NBSE 012-070/4.69ASASG6S2ESBQQEICB	BQQE	182TC	460	TEFC 92613479	6890	5W	0.41	
	5	5	NBSE 012-070/5.00ASASG6S2ESBQQEKBB	BQQE	182TC	230	TEFC 92617389	7955	5W	0.43	
			NBSE 012-070/5.00ASASG6S2ESBQQEKCB	BQQE	182TC	460	TEFC 92613480	7955	5W	0.41	
	5.47	7.5	NBSE 012-070/5.47ASASG6S2ESBQQELBB	BQQE	213TC	230	TEFC 92617400	8962	5W	0.43	
			NBSE 012-070/5.47ASASG6S2ESBQQELCB	BQQE	213TC	460	TEFC 92613481	8962	5W	0.41	
	6.1	7.5	NBSE 012-070/6.10ASASG6S2ESBQQELBB	BQQE	213TC	230	TEFC 92617404	8962	5W	0.43	
			NBSE 012-070/6.10ASASG6S2ESBQQELCB	BQQE	213TC	460	TEFC 92613483	8962	5W	0.41	
6.42	10	NBSE 012-070/6.42ASASG6S5ESBQQEMCB	BQQE	213TC	460	TEFC 92613484	10472	5W	0.41		
6.65	15	NBSE 012-070/6.65ASASG6S5ESBQQENCB	BQQE	254TC	460	TEFC 92613485	12306	5W	0.41		
6.97	15	NBSE 012-070/6.97ASASG6S5ESBQQENCB	BQQE	254TC	460	TEFC 92613492	12306	5W	0.41		
015-070	4.49	5	NBSE 015-070/4.49ASASG6S2ESBQQEKBB	BQQE	182TC	230	TEFC 92617403	8482	5W	0.47	
			NBSE 015-070/4.49ASASG6S2ESBQQEKCB	BQQE	182TC	460	TEFC 92613482	8482	5W	0.42	
	5.04	7.5	NBSE 015-070/5.04ASASG6S2ESBQQELBB	BQQE	213TC	230	TEFC 92617405	9068	5W	0.47	
			NBSE 015-070/5.04ASASG6S2ESBQQELCB	BQQE	213TC	460	TEFC 92613500	9068	5W	0.42	
	5.59	10	NBSE 015-070/5.59ASASG6S2ESBQQEMCB	BQQE	213TC	460	TEFC 92613501	10336	5W	0.42	
6.3	15	NBSE 015-070/6.30ASASG6S2ESBQQENCB	BQQE	254TC	460	TEFC 92613502	12229	5W	0.42		
025-070	4.57	7.5	NBSE 025-070/4.57ASASG6S2ESBQQELBB	BQQE	213TC	230	TEFC 92617406	9497	5W	0.48	
			NBSE 025-070/4.57ASASG6S2ESBQQELCB	BQQE	213TC	460	TEFC 92613503	9497	5W	0.47	
	4.96	10	NBSE 025-070/4.96ASASG6S2ESBQQEMCB	BQQE	213TC	460	TEFC 92613504	10479	5W	0.47	
5.67	15	NBSE 025-070/5.67ASASG6S2ESBQQENCB	BQQE	254TC	460	TEFC 92613505	12241	5W	0.47		
030-070	3	5.04	15	NBSE 030-070/5.04ASASG6S2ESBQQENCB	BQQE	254TC	460	TEFC 92570455	12260	5W	0.48
012-070	4.69	3	NBSE 012-070/4.69ASASG6S2VSBQQVIBB	BQQV	182TC	230	TEFC 92617407	7004	5W	0.43	
			NBSE 012-070/4.69ASASG6S2VSBQQVICB	BQQV	182TC	460	TEFC 92613619	7004	5W	0.41	
	5	5	NBSE 012-070/5.00ASASG6S2VSBQQVKB	BQQV	182TC	230	TEFC 92617408	8069	5W	0.43	
			NBSE 012-070/5.00ASASG6S2VSBQQVKCB	BQQV	182TC	460	TEFC 92613620	8069	5W	0.41	
	5.47	7.5	NBSE 012-070/5.47ASASG6S2VSBQQVLBB	BQQV	213TC	230	TEFC 92617409	9076	5W	0.43	
			NBSE 012-070/5.47ASASG6S2VSBQQVLCB	BQQV	213TC	460	TEFC 92613621	9076	5W	0.41	
	6.1	7.5	NBSE 012-070/6.10ASASG6S2VSBQQVLBB	BQQV	213TC	230	TEFC 92617413	9076	5W	0.43	
			NBSE 012-070/6.10ASASG6S2VSBQQVLCB	BQQV	213TC	460	TEFC 92613623	9076	5W	0.41	
6.42	10	NBSE 012-070/6.42ASASG6S5VSBQQVMCB	BQQV	213TC	460	TEFC 92613624	10586	5W	0.41		
6.65	15	NBSE 012-070/6.65ASASG6S5VSBQQVNCB	BQQV	254TC	460	TEFC 92613625	12421	5W	0.41		
6.97	15	NBSE 012-070/6.97ASASG6S5VSBQQVNCB	BQQV	254TC	460	TEFC 92613626	12421	5W	0.41		
015-070	4.49	5	NBSE 015-070/4.49ASASG6S2VSBQQVKB	BQQV	182TC	230	TEFC 92617412	8595	5W	0.47	
			NBSE 015-070/4.49ASASG6S2VSBQQVKCB	BQQV	182TC	460	TEFC 92613622	8595	5W	0.42	
	5.04	7.5	NBSE 015-070/5.04ASASG6S2VSBQQVLBB	BQQV	213TC	230	TEFC 92617414	9183	5W	0.47	
			NBSE 015-070/5.04ASASG6S2VSBQQVLCB	BQQV	213TC	460	TEFC 92613627	9183	5W	0.42	
	5.59	10	NBSE 015-070/5.59ASASG6S2VSBQQVMCB	BQQV	213TC	460	TEFC 92613628	10450	5W	0.42	
6.3	15	NBSE 015-070/6.30ASASG6S2VSBQQVNCB	BQQV	254TC	460	TEFC 92613629	12342	5W	0.42		
025-070	4.57	7.5	NBSE 025-070/4.57ASASG6S2VSBQQVLBB	BQQV	213TC	230	TEFC 92617415	9612	5W	0.48	
			NBSE 025-070/4.57ASASG6S2VSBQQVLCB	BQQV	213TC	460	TEFC 92613630	9612	5W	0.47	
	4.96	10	NBSE 025-070/4.96ASASG6S2VSBQQVMCB	BQQV	213TC	460	TEFC 92613631	10593	5W	0.47	
5.67	15	NBSE 025-070/5.67ASASG6S2VSBQQVNCB	BQQV	254TC	460	TEFC 92613632	12355	5W	0.47		
030-070	3	5.04	15	NBSE 030-070/5.04ASASG6S2VSBQQVNCB	BQQV	254TC	460	TEFC 92613633	12375	5W	0.48

NBSE Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1450-2200 RPM

ANSI Class 125

Cast Iron Body, Stainless Steel Impeller, MLE Motor, Integrated Sensor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE P _{ECL}	
015-070	1.5	6.93	3	NBSE 015-070/6.93ASASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613451	6531	5W	0.44
015-090	1.5	8.11	3	NBSE 015-090/8.11ASASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613453	7227	5W	0.43
		9.84	5	NBSE 015-090/9.84ASASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613463	8360	5W	0.37
015-095	1.5	8.82	5	NBSE 015-095/8.82ASASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613464	8438	5W	0.40
		9.84	7.5	NBSE 015-095/9.84ASASG6S2ESBQQELCA	BQQE	213TC	460	TEFC	92613465	9600	5W	0.40
020-095	2	8.11	5	NBSE 020-095/8.11ASASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613467	8465	5W	0.41
		9.45	7.5	NBSE 020-095/9.45ASASG6S2ESBQQELCA	BQQE	213TC	460	TEFC	92613468	9624	5W	0.39
020-110	2	9.92	10	NBSE 020-110/9.92ASASG6S2ESBQQEMCA	BQQE	213TC	460	TEFC	92613466	10683	5W	0.40
025-070	2.5	6.61	3	NBSE 025-070/6.61ASASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613454	7026	5W	0.41
		6.77	5	NBSE 025-070/6.77ASASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613455	8023	5W	0.42
025-095	2.5	5.98	3	NBSE 025-095/5.98ASASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613456	7489	5W	0.42
		7.17	5	NBSE 025-095/7.17ASASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613469	8489	5W	0.44
		8.43	7.5	NBSE 025-095/8.43ASASG6S2ESBQQELCA	BQQE	213TC	460	TEFC	92613470	9648	5W	0.42
		9.53	10	NBSE 025-095/9.53ASASG6S2ESBQQEMCA	BQQE	213TC	460	TEFC	92613472	10693	5W	0.41
030-070	3	5.83	3	NBSE 030-070/5.83ASASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613457	7196	5W	0.43
		6.85	5	NBSE 030-070/6.85ASASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613458	8168	5W	0.41
030-095	3	6.73	7.5	NBSE 030-095/6.73ASASG6S2ESBQQELCA	BQQE	213TC	460	TEFC	92613473	9702	5W	0.44
		7.52	10	NBSE 030-095/7.52ASASG6S2ESBQQEMCA	BQQE	213TC	460	TEFC	92613474	11112	5W	0.43
040-070	4	5.43	3	NBSE 040-070/5.43ASASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613459	7523	5W	0.42
		6.3	5	NBSE 040-070/6.30ASASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613460	8501	5W	0.42
		6.85	7.5	NBSE 040-070/6.85ASASG6S2ESBQQELCA	BQQE	213TC	460	TEFC	92613475	10087	5W	0.42
050-070	5	4.88	3	NBSE 050-070/5.43-4.33ASASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613461	8745	5W	0.44
		6.06	5	NBSE 050-070/6.06ASASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613462	9721	5W	0.43
		6.61	7.5	NBSE 050-070/6.61ASASG6S2ESBQQELCA	BQQE	213TC	460	TEFC	92613476	10543	5W	0.44
		6.93	10	NBSE 050-070/6.93ASASG6S2ESBQQEMCA	BQQE	213TC	460	TEFC	92613477	11673	5W	0.44
050-095	5	6.46	10	NBSE 050-095/6.85-6.06ASASG6S2ESBQQEMCA	BQQE	213TC	460	TEFC	92613478	11932	5W	0.46

015-070	1.5	6.93	3	NBSE 015-070/6.93ASASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613592	6645	5W	0.44
015-090	1.5	8.11	3	NBSE 015-090/8.11ASASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613593	7370	5W	0.43
		9.84	5	NBSE 015-090/9.84ASASG6S2VSBQQVKCA	BQQV	182TC	460	TEFC	92613604	8503	5W	0.37
015-095	1.5	8.82	5	NBSE 015-095/8.82ASASG6S2VSBQQVKCA	BQQV	182TC	460	TEFC	92613605	8581	5W	0.40
		9.84	7.5	NBSE 015-095/9.84ASASG6S2VSBQQVQLCA	BQQV	213TC	460	TEFC	92613606	9742	5W	0.40
020-095	2	8.11	5	NBSE 020-095/8.11ASASG6S2VSBQQVKCA	BQQV	182TC	460	TEFC	92613608	8608	5W	0.41
		9.45	7.5	NBSE 020-095/9.45ASASG6S2VSBQQVQLCA	BQQV	213TC	460	TEFC	92613609	9767	5W	0.39
020-110	2	9.92	10	NBSE 020-110/9.92ASASG6S2VSBQQVMCA	BQQV	213TC	460	TEFC	92613607	10826	5W	0.40
025-070	2.5	6.61	3	NBSE 025-070/6.61ASASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613594	7140	5W	0.41
		6.77	5	NBSE 025-070/6.77ASASG6S2VSBQQVKCA	BQQV	182TC	460	TEFC	92613595	8137	5W	0.42
025-095	2.5	5.98	3	NBSE 025-095/5.98ASASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613596	7629	5W	0.42
		7.17	5	NBSE 025-095/7.17ASASG6S2VSBQQVKCA	BQQV	182TC	460	TEFC	92613610	8630	5W	0.44
		8.43	7.5	NBSE 025-095/8.43ASASG6S2VSBQQVQLCA	BQQV	213TC	460	TEFC	92613611	9788	5W	0.42
		9.53	10	NBSE 025-095/9.53ASASG6S2VSBQQVMCA	BQQV	213TC	460	TEFC	92613612	10834	5W	0.41
030-070	3	5.83	3	NBSE 030-070/5.83ASASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613597	7309	5W	0.43
		6.85	5	NBSE 030-070/6.85ASASG6S2VSBQQVKCA	BQQV	182TC	460	TEFC	92613599	8283	5W	0.41
030-095	3	6.73	7.5	NBSE 030-095/6.73ASASG6S2VSBQQVQLCA	BQQV	213TC	460	TEFC	92613613	9842	5W	0.44
		7.52	10	NBSE 030-095/7.52ASASG6S2VSBQQVMCA	BQQV	213TC	460	TEFC	92613614	11253	5W	0.43
040-070	4	5.43	3	NBSE 040-070/5.43ASASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613600	7637	5W	0.42
		6.3	5	NBSE 040-070/6.30ASASG6S2VSBQQVKCA	BQQV	182TC	460	TEFC	92613601	8615	5W	0.42
		6.85	7.5	NBSE 040-070/6.85ASASG6S2VSBQQVQLCA	BQQV	213TC	460	TEFC	92613615	10201	5W	0.42
050-070	5	4.88	3	NBSE 050-070/5.43-4.33ASASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613602	8859	5W	0.44
		6.06	5	NBSE 050-070/6.06ASASG6S2VSBQQVKCA	BQQV	182TC	460	TEFC	92613603	9834	5W	0.43
		6.61	7.5	NBSE 050-070/6.61ASASG6S2VSBQQVQLCA	BQQV	213TC	460	TEFC	92613616	10657	5W	0.44
		6.93	10	NBSE 050-070/6.93ASASG6S2VSBQQVMCA	BQQV	213TC	460	TEFC	92613617	11786	5W	0.44
050-095	5	6.46	10	NBSE 050-095/6.85-6.06ASASG6S2VSBQQVMCA	BQQV	213TC	460	TEFC	92613618	12125	5W	0.46

NBSE Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

2-Pole / 2900-4000 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, MLE Motor, Integrated Sensor

Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE P _{ECL}		
012-070	1.25	4.69	3	NBSE 012-070/4.69ASASG7SAESDQQEIBB	DQQE	182TC	230	TEFC	92617416	10350	5W	0.43
				NBSE 012-070/4.69ASASG7SAESDQQEICB	DQQE	182TC	460	TEFC	92613748	10350	5W	0.41
		5	5	NBSE 012-070/5.00ASASG7SAESDQQEKBB	DQQE	182TC	230	TEFC	92617417	11416	5W	0.43
				NBSE 012-070/5.00ASASG7SAESDQQEKCB	DQQE	182TC	460	TEFC	92613749	11416	5W	0.41
		5.47	7.5	NBSE 012-070/5.47ASASG7SAESDQQELBB	DQQE	213TC	230	TEFC	92617418	12422	5W	0.43
				NBSE 012-070/5.47ASASG7SAESDQQELCB	DQQE	213TC	460	TEFC	92613761	12422	5W	0.41
		6.1	7.5	NBSE 012-070/6.10ASASG7SAESDQQELBB	DQQE	213TC	230	TEFC	92617430	12422	5W	0.43
		NBSE 012-070/6.10ASASG7SAESDQQELCB	DQQE	213TC	460	TEFC	92613765	12422	5W	0.41		
		6.42	10	NBSE 012-070/6.42ASASG7SDESDDQEMCB	DQQE	213TC	460	TEFC	92613766	13931	5W	0.41
		6.65	15	NBSE 012-070/6.65ASASG7SDESDDQENCB	DQQE	254TC	460	TEFC	92613767	15766	5W	0.41
		6.97	15	NBSE 012-070/6.97ASASG7SDESDDQENCB	DQQE	254TC	460	TEFC	92613768	15766	5W	0.41
015-070	1.5	4.49	5	NBSE 015-070/4.49ASASG7SAESDQQEKBB	DQQE	182TC	230	TEFC	92617419	12027	5W	0.47
				NBSE 015-070/4.49ASASG7SAESDQQEKCB	DQQE	182TC	460	TEFC	92613763	12027	5W	0.42
		5.04	7.5	NBSE 015-070/5.04ASASG7SAESDQQELBB	DQQE	213TC	230	TEFC	92617432	12613	5W	0.47
				NBSE 015-070/5.04ASASG7SAESDQQELCB	DQQE	213TC	460	TEFC	92613769	12613	5W	0.42
		5.59	10	NBSE 015-070/5.59ASASG7SAESDQQEMCB	DQQE	213TC	460	TEFC	92613770	13881	5W	0.42
		6.3	15	NBSE 015-070/6.30ASASG7SAESDQQENCB	DQQE	254TC	460	TEFC	92613771	15774	5W	0.42
025-070	2.5	4.57	7.5	NBSE 025-070/4.57ASASG7SAESDQQELBB	DQQE	213TC	230	TEFC	92617433	13151	5W	0.48
				NBSE 025-070/4.57ASASG7SAESDQQELCB	DQQE	213TC	460	TEFC	92613772	13151	5W	0.47
		4.96	10	NBSE 025-070/4.96ASASG7SAESDQQEMCB	DQQE	213TC	460	TEFC	92613773	14133	5W	0.47
		5.67	15	NBSE 025-070/5.67ASASG7SAESDQQENCB	DQQE	254TC	460	TEFC	92613774	15895	5W	0.47
030-070	3	5.04	15	NBSE 030-070/5.04ASASG7SAESDQQENCB	DQQE	254TC	460	TEFC	92570650	16157	5W	0.48
012-070	1.25	4.69	3	NBSE 012-070/4.69ASASG7SAESDAQFIBB	DAQF	182TC	230	TEFC	92617434	8092	5W	0.43
				NBSE 012-070/4.69ASASG7SAESDAQFICB	DAQF	182TC	460	TEFC	92613858	8092	5W	0.41
		5	5	NBSE 012-070/5.00ASASG7SAESDAQFKBB	DAQF	182TC	230	TEFC	92617435	9158	5W	0.43
				NBSE 012-070/5.00ASASG7SAESDAQFKCB	DAQF	182TC	460	TEFC	92613859	9158	5W	0.41
		5.47	7.5	NBSE 012-070/5.47ASASG7SAESDAQFLBB	DAQF	213TC	230	TEFC	92617436	10164	5W	0.43
				NBSE 012-070/5.47ASASG7SAESDAQFLCB	DAQF	213TC	460	TEFC	92613861	10164	5W	0.41
		6.1	7.5	NBSE 012-070/6.10ASASG7SAESDAQFLBB	DAQF	213TC	230	TEFC	92617438	10164	5W	0.43
		NBSE 012-070/6.10ASASG7SAESDAQFLCB	DAQF	213TC	460	TEFC	92613866	10164	5W	0.41		
		6.42	10	NBSE 012-070/6.42ASASG7SDESDAQFMCB	DAQF	213TC	460	TEFC	92613868	11675	5W	0.41
		6.65	15	NBSE 012-070/6.65ASASG7SDESDAQFNCB	DAQF	254TC	460	TEFC	92613870	13509	5W	0.41
		6.97	15	NBSE 012-070/6.97ASASG7SDESDAQFNCB	DAQF	254TC	460	TEFC	92613872	13509	5W	0.41
015-070	1.5	4.49	5	NBSE 015-070/4.49ASASG7SAESDAQFKBB	DAQF	182TC	230	TEFC	92617437	9769	5W	0.47
				NBSE 015-070/4.49ASASG7SAESDAQFKCB	DAQF	182TC	460	TEFC	92613864	9769	5W	0.42
		5.04	7.5	NBSE 015-070/5.04ASASG7SAESDAQFLBB	DAQF	213TC	230	TEFC	92617450	10355	5W	0.47
				NBSE 015-070/5.04ASASG7SAESDAQFLCB	DAQF	213TC	460	TEFC	92613873	10355	5W	0.42
		5.59	10	NBSE 015-070/5.59ASASG7SAESDAQFMCB	DAQF	213TC	460	TEFC	92613875	11623	5W	0.42
		6.3	15	NBSE 015-070/6.30ASASG7SAESDAQFNCB	DAQF	254TC	460	TEFC	92613878	13516	5W	0.42
025-070	2.5	4.57	7.5	NBSE 025-070/4.57ASASG7SAESDAQFLBB	DAQF	213TC	230	TEFC	92617451	10895	5W	0.48
				NBSE 025-070/4.57ASASG7SAESDAQFLCB	DAQF	213TC	460	TEFC	92613891	10895	5W	0.47
		4.96	10	NBSE 025-070/4.96ASASG7SAESDAQFMCB	DAQF	213TC	460	TEFC	92613893	11876	5W	0.47
		5.67	15	NBSE 025-070/5.67ASASG7SAESDAQFNCB	DAQF	254TC	460	TEFC	92613895	13637	5W	0.47
030-070	3	5.04	15	NBSE 030-070/5.04ASASG7SAESDAQFNCB	DAQF	254TC	460	TEFC	92613898	13899	5W	0.48

NBSE Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

**4-Pole / 1450-2200 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, MLE Motor, Integrated Sensor**

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE P _{ECL}	
015-070	1.5	6.93	3	NBSE 015-070/6.93ASASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613721	10076	5W	0.44
015-090	1.5	8.11	3	NBSE 015-090/8.11ASASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613720	10781	5W	0.43
		9.84	5	NBSE 015-090/9.84ASASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613733	11914	5W	0.37
015-095	1.5	8.82	5	NBSE 015-095/8.82ASASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613734	12002	5W	0.40
		9.84	7.5	NBSE 015-095/9.84ASASG7SAESDQQELCA	DQQE	213TC	460	TEFC	92613735	13164	5W	0.40
020-095	2	8.11	5	NBSE 020-095/8.11ASASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613737	12065	5W	0.41
		9.45	7.5	NBSE 020-095/9.45ASASG7SAESDQQELCA	DQQE	213TC	460	TEFC	92613738	13224	5W	0.39
020-110	2	9.92	10	NBSE 020-110/9.92ASASG7SAESDQQEMCA	DQQE	213TC	460	TEFC	92613736	14371	5W	0.40
025-070	2.5	6.61	3	NBSE 025-070/6.61ASASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613721	10680	5W	0.41
		6.77	5	NBSE 025-070/6.77ASASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613722	11677	5W	0.42
025-095	2.5	5.98	3	NBSE 025-095/5.98ASASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613723	11179	5W	0.42
		7.17	5	NBSE 025-095/7.17ASASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613739	12179	5W	0.44
		8.43	7.5	NBSE 025-095/8.43ASASG7SAESDQQELCA	DQQE	213TC	460	TEFC	92613740	13339	5W	0.42
		9.53	10	NBSE 025-095/9.53ASASG7SAESDQQEMCA	DQQE	213TC	460	TEFC	92613741	14383	5W	0.41
030-070	3	5.83	3	NBSE 030-070/5.83ASASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613724	11092	5W	0.43
		6.85	5	NBSE 030-070/6.85ASASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613725	12065	5W	0.41
030-095	3	6.73	7.5	NBSE 030-095/6.73ASASG7SAESDQQELCA	DQQE	213TC	460	TEFC	92613742	13634	5W	0.44
		7.52	10	NBSE 030-095/7.52ASASG7SAESDQQEMCA	DQQE	213TC	460	TEFC	92613743	15045	5W	0.43
040-070	4	5.43	3	NBSE 040-070/5.43ASASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613726	11637	5W	0.42
		6.3	5	NBSE 040-070/6.30ASASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613727	12615	5W	0.42
		6.85	7.5	NBSE 040-070/6.85ASASG7SAESDQQELCA	DQQE	213TC	460	TEFC	92613744	14201	5W	0.42
050-070	5	4.88	3	NBSE 050-070/5.43-4.33ASASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613729	12907	5W	0.44
		6.06	5	NBSE 050-070/6.06ASASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613731	13883	5W	0.43
		6.61	7.5	NBSE 050-070/6.61ASASG7SAESDQQELCA	DQQE	213TC	460	TEFC	92613745	14706	5W	0.44
		6.93	10	NBSE 050-070/6.93ASASG7SAESDQQEMCA	DQQE	213TC	460	TEFC	92613746	15835	5W	0.44
050-095	5	6.46	10	NBSE 050-095/6.85-6.06ASASG7SAESDQQEMCA	DQQE	213TC	460	TEFC	92613747	18493	5W	0.46
015-070	1.5	6.93	3	NBSE 015-070/6.93ASASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613821	7818	5W	0.44
015-090	1.5	8.11	3	NBSE 015-090/8.11ASASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613824	8525	5W	0.43
		9.84	5	NBSE 015-090/9.84ASASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613835	9658	5W	0.37
015-095	1.5	8.82	5	NBSE 015-095/8.82ASASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613836	9744	5W	0.40
		9.84	7.5	NBSE 015-095/9.84ASASG7SAESDAQFLCA	DAQF	213TC	460	TEFC	92613838	10907	5W	0.40
020-095	2	8.11	5	NBSE 020-095/8.11ASASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613841	9808	5W	0.41
		9.45	7.5	NBSE 020-095/9.45ASASG7SAESDAQFLCA	DAQF	213TC	460	TEFC	92613842	10968	5W	0.39
020-110	2	9.92	10	NBSE 020-110/9.92ASASG7SAESDAQFMCA	DAQF	213TC	460	TEFC	92613840	12113	5W	0.40
025-070	2.5	6.61	3	NBSE 025-070/6.61ASASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613825	8422	5W	0.41
		6.77	5	NBSE 025-070/6.77ASASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613826	9420	5W	0.42
025-095	2.5	5.98	3	NBSE 025-095/5.98ASASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613827	8922	5W	0.42
		7.17	5	NBSE 025-095/7.17ASASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613844	9922	5W	0.44
		8.43	7.5	NBSE 025-095/8.43ASASG7SAESDAQFLCA	DAQF	213TC	460	TEFC	92613845	11081	5W	0.42
		9.53	10	NBSE 025-095/9.53ASASG7SAESDAQFMCA	DAQF	213TC	460	TEFC	92613846	12125	5W	0.41
030-070	3	5.83	3	NBSE 030-070/5.83ASASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613828	8835	5W	0.43
		6.85	5	NBSE 030-070/6.85ASASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613829	9808	5W	0.41
030-095	3	6.73	7.5	NBSE 030-095/6.73ASASG7SAESDAQFLCA	DAQF	213TC	460	TEFC	92613847	11377	5W	0.44
		7.52	10	NBSE 030-095/7.52ASASG7SAESDAQFMCA	DAQF	213TC	460	TEFC	92613848	12788	5W	0.43
040-070	4	5.43	3	NBSE 040-070/5.43ASASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613830	9380	5W	0.42
		6.3	5	NBSE 040-070/6.30ASASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613831	10359	5W	0.42
		6.85	7.5	NBSE 040-070/6.85ASASG7SAESDAQFLCA	DAQF	213TC	460	TEFC	92613849	11944	5W	0.42
050-070	5	4.88	3	NBSE 050-070/5.43-4.33ASASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613832	10651	5W	0.44
		6.06	5	NBSE 050-070/6.06ASASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613834	11627	5W	0.43
		6.61	7.5	NBSE 050-070/6.61ASASG7SAESDAQFLCA	DAQF	213TC	460	TEFC	92613851	12448	5W	0.44
		6.93	10	NBSE 050-070/6.93ASASG7SAESDAQFMCA	DAQF	213TC	460	TEFC	92613854	13578	5W	0.44
050-095	5	6.46	10	NBSE 050-095/6.85-6.06ASASG7SAESDAQFMCA	DAQF	213TC	460	TEFC	92613856	14395	5W	0.46

NBSE Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

2-Pole / 2900-4000 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, MLE Motor, Without Sensor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE P/E _{CL}			
012-070	1.25	4.69	3	NBSE 012-070/4.69AASG6S2ESBQQEIBB	BQQE	182TC	230	TEFC	92617354	6192	5W	0.43		
		4.69	3	NBSE 012-070/4.69AASG6S2ESBQQEICB	BQQE	182TC	460	TEFC	92613436	6192	5W	0.41		
		5	5	NBSE 012-070/5.00AASG6S2ESBQQEKBB	BQQE	182TC	230	TEFC	92617356	7258	5W	0.43		
		5	5	NBSE 012-070/5.00AASG6S2ESBQQEKCB	BQQE	182TC	460	TEFC	92613437	7258	5W	0.41		
		5.47	7.5	NBSE 012-070/5.47AASG6S2ESBQQELBB	BQQE	213TC	230	TEFC	92617358	8264	5W	0.43		
		5.47	7.5	NBSE 012-070/5.47AASG6S2ESBQQELCB	BQQE	213TC	460	TEFC	92613438	8264	5W	0.41		
		6.1	7.5	NBSE 012-070/6.10AASG6S2ESBQQELBB	BQQE	213TC	230	TEFC	92617360	8264	5W	0.43		
		6.1	7.5	NBSE 012-070/6.10AASG6S2ESBQQELCB	BQQE	213TC	460	TEFC	92613440	8264	5W	0.41		
		6.42	10	NBSE 012-070/6.42AASG6S5ESBQQEMCB	BQQE	213TC	460	TEFC	92613441	9774	5W	0.41		
		6.65	15	NBSE 012-070/6.65AASG6S5ESBQQENCB	BQQE	254TC	460	TEFC	92613442	11608	5W	0.41		
6.97	15	NBSE 012-070/6.97AASG6S5ESBQQENCB	BQQE	254TC	460	TEFC	92613443	11608	5W	0.41				
015-070	1.5	4.49	5	NBSE 015-070/4.49AASG6S2ESBQQEKBB	BQQE	182TC	230	TEFC	92617359	7784	5W	0.47		
		4.49	5	NBSE 015-070/4.49AASG6S2ESBQQEKCB	BQQE	182TC	460	TEFC	92613439	7784	5W	0.42		
		5.04	7.5	NBSE 015-070/5.04AASG6S2ESBQQELBB	BQQE	213TC	230	TEFC	92617362	8371	5W	0.47		
		5.04	7.5	NBSE 015-070/5.04AASG6S2ESBQQELCB	BQQE	213TC	460	TEFC	92613444	8371	5W	0.42		
		5.59	10	NBSE 015-070/5.59AASG6S2ESBQQEMCB	BQQE	213TC	460	TEFC	92613445	9639	5W	0.42		
		6.3	15	NBSE 015-070/6.30AASG6S2ESBQQENCB	BQQE	254TC	460	TEFC	92613446	11531	5W	0.42		
025-070	2.5	4.57	7.5	NBSE 025-070/4.57AASG6S2ESBQQELBB	BQQE	213TC	230	TEFC	92617363	8800	5W	0.48		
		4.57	7.5	NBSE 025-070/4.57AASG6S2ESBQQELCB	BQQE	213TC	460	TEFC	92613448	8800	5W	0.47		
		4.96	10	NBSE 025-070/4.96AASG6S2ESBQQEMCB	BQQE	213TC	460	TEFC	92613450	9781	5W	0.47		
		5.67	15	NBSE 025-070/5.67AASG6S2ESBQQENCB	BQQE	254TC	460	TEFC	92613451	11543	5W	0.47		
030-070	3	5.04	15	NBSE 030-070/5.04AASG6S2ESBQQENCB	BQQE	254TC	460	TEFC	92613452	11562	5W	0.48		
012-070	1.25	4.69	3	NBSE 012-070/4.69AASG6S2VSBQQVIBB	BQQV	182TC	230	TEFC	92617364	6307	5W	0.43		
		4.69	3	NBSE 012-070/4.69AASG6S2VSBQQVICB	BQQV	182TC	460	TEFC	92613576	6307	5W	0.41		
		5	5	NBSE 012-070/5.00AASG6S2VSBQQVKBB	BQQV	182TC	230	TEFC	92617365	7371	5W	0.43		
		5	5	NBSE 012-070/5.00AASG6S2VSBQQVKCB	BQQV	182TC	460	TEFC	92613577	7371	5W	0.41		
		5.47	7.5	NBSE 012-070/5.47AASG6S2VSBQQVLBB	BQQV	213TC	230	TEFC	92617366	8378	5W	0.43		
		5.47	7.5	NBSE 012-070/5.47AASG6S2VSBQQVLCB	BQQV	213TC	460	TEFC	92613578	8378	5W	0.41		
		6.1	7.5	NBSE 012-070/6.10AASG6S2VSBQQVLBB	BQQV	213TC	230	TEFC	92617369	8378	5W	0.43		
		6.1	7.5	NBSE 012-070/6.10AASG6S2VSBQQVLCB	BQQV	213TC	460	TEFC	92613580	8378	5W	0.41		
		6.42	10	NBSE 012-070/6.42AASG6S5VSBQQVMCB	BQQV	213TC	460	TEFC	92613581	9888	5W	0.41		
		6.65	15	NBSE 012-070/6.65AASG6S5VSBQQVNCB	BQQV	254TC	460	TEFC	92613582	11723	5W	0.41		
		6.97	15	NBSE 012-070/6.97AASG6S5VSBQQVNCB	BQQV	254TC	460	TEFC	92613583	11723	5W	0.41		
		015-070	1.5	4.49	5	NBSE 015-070/4.49AASG6S2VSBQQVKBB	BQQV	182TC	230	TEFC	92617367	7898	5W	0.47
				4.49	5	NBSE 015-070/4.49AASG6S2VSBQQVKCB	BQQV	182TC	460	TEFC	92613579	7898	5W	0.42
5.04	7.5			NBSE 015-070/5.04AASG6S2VSBQQVLBB	BQQV	213TC	230	TEFC	92617370	8485	5W	0.47		
5.04	7.5			NBSE 015-070/5.04AASG6S2VSBQQVLCB	BQQV	213TC	460	TEFC	92613584	8485	5W	0.42		
5.59	10			NBSE 015-070/5.59AASG6S2VSBQQVMCB	BQQV	213TC	460	TEFC	92613585	9752	5W	0.42		
6.3	15			NBSE 015-070/6.30AASG6S2VSBQQVNCB	BQQV	254TC	460	TEFC	92613586	11645	5W	0.42		
025-070	2.5	4.57	7.5	NBSE 025-070/4.57AASG6S2VSBQQVLBB	BQQV	213TC	230	TEFC	92617371	8914	5W	0.48		
		4.57	7.5	NBSE 025-070/4.57AASG6S2VSBQQVLCB	BQQV	213TC	460	TEFC	92613588	8914	5W	0.47		
		4.96	10	NBSE 025-070/4.96AASG6S2VSBQQVMCB	BQQV	213TC	460	TEFC	92613589	9895	5W	0.47		
		5.67	15	NBSE 025-070/5.67AASG6S2VSBQQVNCB	BQQV	254TC	460	TEFC	92613590	11657	5W	0.47		
030-070	3	5.04	15	NBSE 030-070/5.04AASG6S2VSBQQVNCB	BQQV	254TC	460	TEFC	92613591	11677	5W	0.48		

NBSE Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

**4-Pole / 1450-2200 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, MLE Motor, Without Sensor**

	Discharge Flange (In)	Impeller Dia. (In)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE P _{ECL}	
015-070	1.5	6.93	3	NBSE 015-070/6.93AASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613038	5834	5W	0.44
015-090	1.5	8.11	3	NBSE 015-090/8.11AASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613410	6529	5W	0.43
		9.84	5	NBSE 015-090/9.84AASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613421	7662	5W	0.37
015-095	1.5	8.82	5	NBSE 015-095/8.82AASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613422	7740	5W	0.40
		9.84	7.5	NBSE 015-095/9.84AASG6S2ESBQQELCA	BQQE	213TC	460	TEFC	92613423	8901	5W	0.40
020-095	2	8.11	5	NBSE 020-095/8.11AASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613425	7767	5W	0.41
		9.45	7.5	NBSE 020-095/9.45AASG6S2ESBQQELCA	BQQE	213TC	460	TEFC	92613426	8926	5W	0.39
020-110	2	9.92	10	NBSE 020-110/9.92AASG6S2ESBQQEMCA	BQQE	213TC	460	TEFC	92613424	9985	5W	0.40
025-070	2.5	6.61	3	NBSE 025-070/6.61AASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613402	6328	5W	0.41
		6.77	5	NBSE 025-070/6.77AASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613403	7325	5W	0.42
025-095	2.5	5.98	3	NBSE 025-095/5.98AASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613404	6791	5W	0.42
		7.17	5	NBSE 025-095/7.17AASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613427	7791	5W	0.44
		8.43	7.5	NBSE 025-095/8.43AASG6S2ESBQQELCA	BQQE	213TC	460	TEFC	92613428	8951	5W	0.42
		9.53	10	NBSE 025-095/9.53AASG6S2ESBQQEMCA	BQQE	213TC	460	TEFC	92613429	9995	5W	0.41
030-070	3	5.83	3	NBSE 030-070/5.83AASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613405	6498	5W	0.43
		6.85	5	NBSE 030-070/6.85AASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613406	7471	5W	0.41
030-095	3	6.73	7.5	NBSE 030-095/6.73AASG6S2ESBQQELCA	BQQE	213TC	460	TEFC	92613430	9004	5W	0.44
		7.52	10	NBSE 030-095/7.52AASG6S2ESBQQEMCA	BQQE	213TC	460	TEFC	92613431	10414	5W	0.43
040-070	4	5.43	3	NBSE 040-070/5.43AASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613407	6826	5W	0.42
		6.3	5	NBSE 040-070/6.30AASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613408	7804	5W	0.42
		6.85	7.5	NBSE 040-070/6.85AASG6S2ESBQQELCA	BQQE	213TC	460	TEFC	92613432	9389	5W	0.42
050-070	5	4.88	3	NBSE 050-070/5.43-4.33AASG6S2ESBQQEICA	BQQE	182TC	460	TEFC	92613409	8047	5W	0.44
		6.06	5	NBSE 050-070/6.06AASG6S2ESBQQEKCA	BQQE	182TC	460	TEFC	92613420	9023	5W	0.43
		6.61	7.5	NBSE 050-070/6.61AASG6S2ESBQQELCA	BQQE	213TC	460	TEFC	92613433	9845	5W	0.44
		6.93	10	NBSE 050-070/6.93AASG6S2ESBQQEMCA	BQQE	213TC	460	TEFC	92613434	10975	5W	0.44
050-095	5	6.46	10	NBSE 050-095/6.85-6.06AASG6S2ESBQQEMCA	BQQE	213TC	460	TEFC	92613435	11234	5W	0.46
015-070	1.5	6.93	3	NBSE 015-070/6.93AASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613506	5947	5W	0.44
015-090	1.5	8.11	3	NBSE 015-090/8.11AASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613507	6673	5W	0.43
		9.84	5	NBSE 015-090/9.84AASG6S2VSBQQVKCA	BQQV	182TC	460	TEFC	92613527	7806	5W	0.37
015-095	1.5	8.82	5	NBSE 015-095/8.82AASG6S2VSBQQVKCA	BQQV	182TC	460	TEFC	92613528	7884	5W	0.40
		9.84	7.5	NBSE 015-095/9.84AASG6S2VSBQQVLCALCA	BQQV	213TC	460	TEFC	92613529	9045	5W	0.40
020-095	2	8.11	5	NBSE 020-095/8.11AASG6S2VSBQQVKCA	BQQV	182TC	460	TEFC	92613531	7909	5W	0.41
		9.45	7.5	NBSE 020-095/9.45AASG6S2VSBQQVLCALCA	BQQV	213TC	460	TEFC	92613532	9069	5W	0.39
020-110	2	9.92	10	NBSE 020-110/9.92AASG6S2VSBQQVMCA	BQQV	213TC	460	TEFC	92613530	10129	5W	0.40
025-070	2.5	6.61	3	NBSE 025-070/6.61AASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613508	6442	5W	0.41
		6.77	5	NBSE 025-070/6.77AASG6S2VSBQQVKCALCA	BQQV	182TC	460	TEFC	92613509	7440	5W	0.42
025-095	2.5	5.98	3	NBSE 025-095/5.98AASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613520	6931	5W	0.42
		7.17	5	NBSE 025-095/7.17AASG6S2VSBQQVKCALCA	BQQV	182TC	460	TEFC	92613533	7932	5W	0.44
		8.43	7.5	NBSE 025-095/8.43AASG6S2VSBQQVLCALCA	BQQV	213TC	460	TEFC	92613534	9091	5W	0.42
		9.53	10	NBSE 025-095/9.53AASG6S2VSBQQVMCA	BQQV	213TC	460	TEFC	92613558	10135	5W	0.41
030-070	3	5.83	3	NBSE 030-070/5.83AASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613521	6612	5W	0.43
		6.85	5	NBSE 030-070/6.85AASG6S2VSBQQVKCALCA	BQQV	182TC	460	TEFC	92613522	7585	5W	0.41
030-095	3	6.73	7.5	NBSE 030-095/6.73AASG6S2VSBQQVLCALCA	BQQV	213TC	460	TEFC	92613559	9144	5W	0.44
		7.52	10	NBSE 030-095/7.52AASG6S2VSBQQVMCA	BQQV	213TC	460	TEFC	92613570	10554	5W	0.43
040-070	4	5.43	3	NBSE 040-070/5.43AASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613523	6939	5W	0.42
		6.3	5	NBSE 040-070/6.30AASG6S2VSBQQVKCALCA	BQQV	182TC	460	TEFC	92613524	7917	5W	0.42
		6.85	7.5	NBSE 040-070/6.85AASG6S2VSBQQVLCALCA	BQQV	213TC	460	TEFC	92613572	9503	5W	0.42
050-070	5	4.88	3	NBSE 050-070/5.43-4.33AASG6S2VSBQQVICA	BQQV	182TC	460	TEFC	92613525	8161	5W	0.44
		6.06	5	NBSE 050-070/6.06AASG6S2VSBQQVKCALCA	BQQV	182TC	460	TEFC	92613526	9137	5W	0.43
		6.61	7.5	NBSE 050-070/6.61AASG6S2VSBQQVLCALCA	BQQV	213TC	460	TEFC	92613573	9958	5W	0.44
		6.93	10	NBSE 050-070/6.93AASG6S2VSBQQVMCA	BQQV	213TC	460	TEFC	92613574	11088	5W	0.44
050-095	5	6.46	10	NBSE 050-095/6.85-6.06AASG6S2VSBQQVMCA	BQQV	213TC	460	TEFC	92613575	11321	5W	0.46

NBSE Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

**2-Pole / 2900-4000 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, MLE Motor, Without Sensor**

Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE P/E _{CL}	
012-070	1.25	4.69	3 NBSE 012-070/4.69AASG7SAESDQQEIBB	DQQE	182TC	230	TEFC	92617372	9652	5W	0.43
			3 NBSE 012-070/4.69AASG7SAESDQQEICB	DQQE	182TC	460	TEFC	92613692	9652	5W	0.41
		5	5 NBSE 012-070/5.00AASG7SAESDQQEKBB	DQQE	182TC	230	TEFC	92617374	10717	5W	0.43
			5 NBSE 012-070/5.00AASG7SAESDQQECCB	DQQE	182TC	460	TEFC	92613693	10717	5W	0.41
		5.47	7.5 NBSE 012-070/5.47AASG7SAESDQQELBB	DQQE	213TC	230	TEFC	92617375	11724	5W	0.43
	7.5 NBSE 012-070/5.47AASG7SAESDQQELCB		DQQE	213TC	460	TEFC	92613694	11724	5W	0.41	
	7.5 NBSE 012-070/6.10AASG7SAESDQQELBB		DQQE	213TC	230	TEFC	92617377	11724	5W	0.43	
	6.1	7.5	7.5 NBSE 012-070/6.10AASG7SAESDQQELCB	DQQE	213TC	460	TEFC	92613696	11724	5W	0.41
			6.42	10 NBSE 012-070/6.42AASG7SDESDDQEMCB	DQQE	213TC	460	TEFC	92613697	13234	5W
		6.65	15 NBSE 012-070/6.65AASG7SDESDDQENCB	DQQE	254TC	460	TEFC	92613698	15069	5W	0.41
6.97		15 NBSE 012-070/6.97AASG7SDESDDQENCB	DQQE	254TC	460	TEFC	92613699	15069	5W	0.41	
015-070		1.5	4.49	5 NBSE 015-070/4.49AASG7SAESDQQEKBB	DQQE	182TC	230	TEFC	92617376	11329	5W
	5 NBSE 015-070/4.49AASG7SAESDQQECCB			DQQE	182TC	460	TEFC	92613695	11329	5W	0.42
	5.04		7.5 NBSE 015-070/5.04AASG7SAESDQQELBB	DQQE	213TC	230	TEFC	92617378	11916	5W	0.47
			7.5 NBSE 015-070/5.04AASG7SAESDQQELCB	DQQE	213TC	460	TEFC	92613700	11916	5W	0.42
	5.59		10 NBSE 015-070/5.59AASG7SAESDQQEMCB	DQQE	213TC	460	TEFC	92613701	13183	5W	0.42
	6.3	15 NBSE 015-070/6.30AASG7SAESDQQENCB	DQQE	254TC	460	TEFC	92613702	15075	5W	0.42	
025-070	2.5	4.57	7.5 NBSE 025-070/4.57AASG7SAESDQQELBB	DQQE	213TC	230	TEFC	92617380	12454	5W	0.48
			7.5 NBSE 025-070/4.57AASG7SAESDQQELCB	DQQE	213TC	460	TEFC	92613705	12454	5W	0.47
		4.96	10 NBSE 025-070/4.96AASG7SAESDQQEMCB	DQQE	213TC	460	TEFC	92613706	13435	5W	0.47
		5.67	15 NBSE 025-070/5.67AASG7SAESDQQENCB	DQQE	254TC	460	TEFC	92613707	15197	5W	0.47
030-070	3	5.04	15 NBSE 030-070/5.04AASG7SAESDQQENCB	DQQE	254TC	460	TEFC	92613708	15459	5W	0.48
012-070	1.25	4.69	3 NBSE 012-070/4.69AASG7SAESDAQFIBB	DAQF	182TC	230	TEFC	92617381	7395	5W	0.43
			3 NBSE 012-070/4.69AASG7SAESDAQFICB	DAQF	182TC	460	TEFC	92613804	7395	5W	0.41
		5	5 NBSE 012-070/5.00AASG7SAESDAQFKBB	DAQF	182TC	230	TEFC	92617382	8460	5W	0.43
			5 NBSE 012-070/5.00AASG7SAESDAQFKCB	DAQF	182TC	460	TEFC	92613805	8460	5W	0.41
		5.47	7.5 NBSE 012-070/5.47AASG7SAESDAQFLBB	DAQF	213TC	230	TEFC	92617383	9466	5W	0.43
			7.5 NBSE 012-070/5.47AASG7SAESDAQFLCB	DAQF	213TC	460	TEFC	92613806	9466	5W	0.41
		6.1	7.5 NBSE 012-070/6.10AASG7SAESDAQFLBB	DAQF	213TC	230	TEFC	92617385	9466	5W	0.43
			7.5 NBSE 012-070/6.10AASG7SAESDAQFLCB	DAQF	213TC	460	TEFC	92613809	9466	5W	0.41
		6.42	10 NBSE 012-070/6.42AASG7SDESDAQFMCB	DAQF	213TC	460	TEFC	92613810	10976	5W	0.41
		6.65	15 NBSE 012-070/6.65AASG7SDESDAQFNCB	DAQF	254TC	460	TEFC	92613812	12811	5W	0.41
6.97	15 NBSE 012-070/6.97AASG7SDESDAQFNCB	DAQF	254TC	460	TEFC	92613813	12811	5W	0.41		
015-070	1.5	4.49	5 NBSE 015-070/4.49AASG7SAESDAQFKBB	DAQF	182TC	230	TEFC	92617384	9071	5W	0.47
			5 NBSE 015-070/4.49AASG7SAESDAQFKCB	DAQF	182TC	460	TEFC	92613807	9071	5W	0.42
		5.04	7.5 NBSE 015-070/5.04AASG7SAESDAQFLBB	DAQF	213TC	230	TEFC	92617386	9658	5W	0.47
			7.5 NBSE 015-070/5.04AASG7SAESDAQFLCB	DAQF	213TC	460	TEFC	92613814	9658	5W	0.42
		5.59	10 NBSE 015-070/5.59AASG7SAESDAQFMCB	DAQF	213TC	460	TEFC	92613815	10926	5W	0.42
	6.3	15 NBSE 015-070/6.30AASG7SAESDAQFNCB	DAQF	254TC	460	TEFC	92613816	12819	5W	0.42	
025-070	2.5	4.57	7.5 NBSE 025-070/4.57AASG7SAESDAQFLBB	DAQF	213TC	230	TEFC	92617387	10196	5W	0.48
			7.5 NBSE 025-070/4.57AASG7SAESDAQFLCB	DAQF	213TC	460	TEFC	92613817	10196	5W	0.47
		4.96	10 NBSE 025-070/4.96AASG7SAESDAQFMCB	DAQF	213TC	460	TEFC	92613818	11178	5W	0.47
5.67	15 NBSE 025-070/5.67AASG7SAESDAQFNCB	DAQF	254TC	460	TEFC	92613819	12940	5W	0.47		
030-070	3	5.04	15 NBSE 030-070/5.04AASG7SAESDAQFNCB	DAQF	254TC	460	TEFC	92613820	13202	5W	0.48

NBSE Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1450-2200 RPM

ANSI Class 300

Ductile Iron Body, Stainless Steel Impeller, MLE Motor, Without Sensor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE P _{ECL}	
015-070	1.5	6.93	3	NBSE 015-070/6.93AASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613658	9379	5W	0.44
015-090	1.5	8.11	3	NBSE 015-090/8.11AASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613659	10084	5W	0.43
		9.84	5	NBSE 015-090/9.84AASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613673	11217	5W	0.37
015-095	1.5	8.82	5	NBSE 015-095/8.82AASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613674	11305	5W	0.40
		9.84	7.5	NBSE 015-095/9.84AASG7SAESDQQELCA	DQQE	213TC	460	TEFC	92613675	12467	5W	0.40
020-095	2	8.11	5	NBSE 020-095/8.11AASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613677	11368	5W	0.41
		9.45	7.5	NBSE 020-095/9.45AASG7SAESDQQELCA	DQQE	213TC	460	TEFC	92613679	12526	5W	0.39
020-110	2	9.92	10	NBSE 020-110/9.92AASG7SAESDQQEMCA	DQQE	213TC	460	TEFC	92613676	13674	5W	0.40
025-070	2.5	6.61	3	NBSE 025-070/6.61AASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613660	9982	5W	0.41
		6.77	5	NBSE 025-070/6.77AASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613662	10979	5W	0.42
025-095	2.5	5.98	3	NBSE 025-095/5.98AASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613663	10482	5W	0.42
		7.17	5	NBSE 025-095/7.17AASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613680	11481	5W	0.44
		8.43	7.5	NBSE 025-095/8.43AASG7SAESDQQELCA	DQQE	213TC	460	TEFC	92613682	12641	5W	0.42
		9.53	10	NBSE 025-095/9.53AASG7SAESDQQEMCA	DQQE	213TC	460	TEFC	92613683	13685	5W	0.41
030-070	3	5.83	3	NBSE 030-070/5.83AASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613665	10394	5W	0.43
		6.85	5	NBSE 030-070/6.85AASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613667	11368	5W	0.41
030-095	3	6.73	7.5	NBSE 030-095/6.73AASG7SAESDQQELCA	DQQE	213TC	460	TEFC	92613684	12936	5W	0.44
		7.52	10	NBSE 030-095/7.52AASG7SAESDQQEMCA	DQQE	213TC	460	TEFC	92613685	14348	5W	0.43
040-070	4	5.43	3	NBSE 040-070/5.43AASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613668	10940	5W	0.42
		6.3	5	NBSE 040-070/6.30AASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613669	11918	5W	0.42
		6.85	7.5	NBSE 040-070/6.85AASG7SAESDQQELCA	DQQE	213TC	460	TEFC	92613686	13503	5W	0.42
050-070	5	4.88	3	NBSE 050-070/5.43-4.33AASG7SAESDQQEICA	DQQE	182TC	460	TEFC	92613670	12210	5W	0.44
		6.06	5	NBSE 050-070/6.06AASG7SAESDQQEKCA	DQQE	182TC	460	TEFC	92613672	13186	5W	0.43
		6.61	7.5	NBSE 050-070/6.61AASG7SAESDQQELCA	DQQE	213TC	460	TEFC	92613687	14008	5W	0.44
		6.93	10	NBSE 050-070/6.93AASG7SAESDQQEMCA	DQQE	213TC	460	TEFC	92613688	15137	5W	0.44
050-095	5	6.46	10	NBSE 050-095/6.85-6.06AASG7SAESDQQEMCA	DQQE	213TC	460	TEFC	92613690	17795	5W	0.46
015-070	1.5	6.93	3	NBSE 015-070/6.93AASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613775	7121	5W	0.44
015-090	1.5	8.11	3	NBSE 015-090/8.11AASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613776	7826	5W	0.43
		9.84	5	NBSE 015-090/9.84AASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613788	8960	5W	0.37
015-095	1.5	8.82	5	NBSE 015-095/8.82AASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613789	9047	5W	0.40
		9.84	7.5	NBSE 015-095/9.84AASG7SAESDAQFLCA	DAQF	213TC	460	TEFC	92613790	10209	5W	0.40
020-095	2	8.11	5	NBSE 020-095/8.11AASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613792	9110	5W	0.41
		9.45	7.5	NBSE 020-095/9.45AASG7SAESDAQFLCA	DAQF	213TC	460	TEFC	92613793	10270	5W	0.39
020-110	2	9.92	10	NBSE 020-110/9.92AASG7SAESDAQFMCA	DAQF	213TC	460	TEFC	92613791	11416	5W	0.40
025-070	2.5	6.61	3	NBSE 025-070/6.61AASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613777	7724	5W	0.41
		6.77	5	NBSE 025-070/6.77AASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613779	8723	5W	0.42
025-095	2.5	5.98	3	NBSE 025-095/5.98AASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613780	8224	5W	0.42
		7.17	5	NBSE 025-095/7.17AASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613794	9224	5W	0.44
		8.43	7.5	NBSE 025-095/8.43AASG7SAESDAQFLCA	DAQF	213TC	460	TEFC	92613795	10383	5W	0.42
		9.53	10	NBSE 025-095/9.53AASG7SAESDAQFMCA	DAQF	213TC	460	TEFC	92613796	11428	5W	0.41
030-070	3	5.83	3	NBSE 030-070/5.83AASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613781	8137	5W	0.43
		6.85	5	NBSE 030-070/6.85AASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613782	9110	5W	0.41
030-095	3	6.73	7.5	NBSE 030-095/6.73AASG7SAESDAQFLCA	DAQF	213TC	460	TEFC	92613797	10679	5W	0.44
		7.52	10	NBSE 030-095/7.52AASG7SAESDAQFMCA	DAQF	213TC	460	TEFC	92613798	12090	5W	0.43
040-070	4	5.43	3	NBSE 040-070/5.43AASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613783	8682	5W	0.42
		6.3	5	NBSE 040-070/6.30AASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613785	9661	5W	0.42
		6.85	7.5	NBSE 040-070/6.85AASG7SAESDAQFLCA	DAQF	213TC	460	TEFC	92613799	11247	5W	0.42
050-070	5	4.88	3	NBSE 050-070/5.43-4.33AASG7SAESDAQFICA	DAQF	182TC	460	TEFC	92613786	9953	5W	0.44
		6.06	5	NBSE 050-070/6.06AASG7SAESDAQFKCA	DAQF	182TC	460	TEFC	92613787	10929	5W	0.43
		6.61	7.5	NBSE 050-070/6.61AASG7SAESDAQFLCA	DAQF	213TC	460	TEFC	92613800	11751	5W	0.44
		6.93	10	NBSE 050-070/6.93AASG7SAESDAQFMCA	DAQF	213TC	460	TEFC	92613802	12881	5W	0.44
050-095	5	6.46	10	NBSE 050-095/6.85-6.06AASG7SAESDAQFMC	DAQF	213TC	460	TEFC	92613803	13697	5W	0.46

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

2-Pole / 3600 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price		DOE PE _{CL}	
									USD	MPG		
012-070	1.25	4.69	3	NBS 012-070/4.69AASG6S2ESBQQEIX2	BQQE	182TC	230/460	TEFC	92557789	3510	5y	0.91
		5.47	7.5	NBS 012-070/5.47AASG6S2ESBQQELX2	BQQE	213TC	230/460	TEFC	92560256	4237	5y	0.91
		6.1	7.5	NBS 012-070/6.10AASG6S2ESBQQELX2	BQQE	213TC	230/460	TEFC	92560257	4237	5y	0.91
		6.65	15	NBS 012-070/6.65AASG6S5ESBQQENX2	BQQE	215TC	230/460	TEFC	92560258	5283	5y	0.91
		6.97	15	NBS 012-070/6.97AASG6S5ESBQQENX2	BQQE	215TC	230/460	TEFC	92560259	5283	5y	0.91
015-070	1.5	4.49	5	NBS 015-070/4.49AASG6S2ESBQQEKX2	BQQE	184TC	230/460	TEFC	92560260	4225	5y	0.9
		5.04	7.5	NBS 015-070/5.04AASG6S2ESBQQELX2	BQQE	213TC	230/460	TEFC	92560261	4345	5y	0.9
		5.59	10	NBS 015-070/5.59AASG6S2ESBQQEMX2	BQQE	215TC	230/460	TEFC	92560262	4755	5y	0.9
		6.3	15	NBS 015-070/6.30AASG6S2ESBQQENX2	BQQE	215TC	230/460	TEFC	92560263	5204	5y	0.9
		6.93	20	NBS 015-070/6.93AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92560264	5642	5y	0.9
015-090	1.5	7.09	15	NBS 015-090/7.09AASG6S2ESBQQENX2	BQQE	215TC	230/460	TEFC	92559377	5269	5y	0.88
		7.8	20	NBS 015-090/7.80AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92559382	5664	5y	0.88
		8.27	25	NBS 015-090/8.27AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92559387	6281	5y	0.88
		8.82	30	NBS 015-090/8.82AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92559391	6960	5y	0.88
		9.84	40	NBS 015-090/9.84AASG6S5ESBQQERX2	BQQE	324TSC	230/460	TEFC	92559397	8263	5y	0.88
015-095	1.5	6.46	15	NBS 015-095/6.46AASG6S2ESBQQENX2	BQQE	215TC	230/460	TEFC	92560265	5310	5y	0.87
		7.01	20	NBS 015-095/7.01AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92560266	5695	5y	0.87
		7.48	25	NBS 015-095/7.48AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92560267	6311	5y	0.87
		7.87	30	NBS 015-095/7.87AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92560268	7015	5y	0.87
		8.82	40	NBS 015-095/8.82AASG6S5ESBQQERX2	BQQE	324TSC	230/460	TEFC	92560269	8294	5y	0.87
020-095	2	9.69	50	NBS 015-095/9.69AASG6S5ESBQQESX2	BQQE	326TSC	230/460	TEFC	92560270	9303	5y	0.87
		5.75	15	NBS 020-095/5.75AASG6S2ESBQQENX2	BQQE	215TC	230/460	TEFC	92560271	5704	5y	0.89
		6.3	20	NBS 020-095/6.30AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92560272	6066	5y	0.89
		6.77	25	NBS 020-095/6.77AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92560273	6525	5y	0.89
		7.17	30	NBS 020-095/7.17AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92560274	7328	5y	0.89
		8.03	40	NBS 020-095/8.03AASG6S2ESBQQERX2	BQQE	324TSC	230/460	TEFC	92560275	10068	5y	0.89
		8.58	50	NBS 020-095/8.58AASG6S2ESBQQESX2	BQQE	326TSC	230/460	TEFC	92560276	10306	5y	0.89
025-070	2.5	8.9	60	NBS 020-095/8.90AASG6S2ESBQQETX2	BQQE	364TSC	230/460	TEFC	92560277	12337	5y	0.89
		4.57	7.5	NBS 025-070/4.57AASG6S2ESBQQELX2	BQQE	213TC	230/460	TEFC	92560278	4774	5y	0.91
		4.96	10	NBS 025-070/4.96AASG6S2ESBQQEMX2	BQQE	215TC	230/460	TEFC	92560279	4898	5y	0.91
		5.67	15	NBS 025-070/5.67AASG6S2ESBQQENX2	BQQE	215TC	230/460	TEFC	92560290	5218	5y	0.91
		6.3	20	NBS 025-070/6.30AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92560291	5716	5y	0.91
		6.61	25	NBS 025-070/6.61AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92560292	6403	5y	0.91
		6.77	30	NBS 025-070/6.77AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92560293	7248	5y	0.91

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

2-Pole / 3600 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price	MPG	DOE PE _{CL}	
									USD			
025-095	2.5	5.98	25	NBS 025-095/5.98AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92560294	7231	5y	0.92
		6.3	30	NBS 025-095/6.30AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92560295	7634	5y	0.92
		7.17	40	NBS 025-095/7.17AASG6S2ESBQQERX2	BQQE	324TSC	230/460	TEFC	92560296	10219	5y	0.92
		7.8	50	NBS 025-095/7.80AASG6S2ESBQQESX2	BQQE	326TSC	230/460	TEFC	92560297	10558	5y	0.92
		8.43	60	NBS 025-095/8.43AASG6S2ESBQQETX2	BQQE	364TSC	230/460	TEFC	92560298	12419	5y	0.92
030-070	3	9.37	75	NBS 025-095/9.37AASG6S2ESBQQEUX2	BQQE	365TSC	230/460	TEFC	92560299	14032	5y	0.92
		5.04	15	NBS 030-070/5.04AASG6S2ESBQQENX2	BQQE	215TC	230/460	TEFC	92560300	5238	5y	0.92
		5.59	20	NBS 030-070/5.59AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92560301	5810	5y	0.92
		5.83	25	NBS 030-070/5.83AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92560302	6497	5y	0.92
		6.3	30	NBS 030-070/6.30AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92560303	7319	5y	0.92
030-095	3	6.85	40	NBS 030-070/6.85AASG6S2ESBQQERX2	BQQE	324TSC	230/460	TEFC	92560304	8331	5y	0.92
		6.1	40	NBS 030-095/6.10AASG6S2ESBQQERX2	BQQE	324TSC	230/460	TEFC	92560305	10689	5y	0.93
		6.5	50	NBS 030-095/6.50AASG6S2ESBQQESX2	BQQE	326TSC	230/460	TEFC	92560306	11544	5y	0.93
		6.89	60	NBS 030-095/6.89AASG6S2ESBQQETX2	BQQE	364TSC	230/460	TEFC	92560307	13453	5y	0.93
		7.36	75	NBS 030-095/7.36AASG6S2ESBQQEUX2	BQQE	365TSC	230/460	TEFC	92560308	15250	5y	0.93
040-070	4	8.07	100	NBS 030-095/8.07AASG6S2ESBQQEVX2	BQQE	405TSC	460	TEFC	92560309	18357	5y	0.93
		8.86	125	NBS 030-095/8.86AASG6S2ESBQQEWX2	BQQE	444TSC	460	TEFC	92560320	20965	5y	0.93
		5.12	20	NBS 040-070/5.12AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92560321	9498	5y	0.93
		5.51	25	NBS 040-070/5.51AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92560322	9781	5y	0.93
		5.75	30	NBS 040-070/5.75AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92560323	10056	5y	0.93
040-095	4	6.3	40	NBS 040-070/6.30AASG6S2ESBQQERX2	BQQE	324TSC	230/460	TEFC	92560324	10915	5y	0.93
		6.77	50	NBS 040-070/6.77AASG6S2ESBQQESX2	BQQE	326TSC	230/460	TEFC	92560325	11504	5y	0.93
		6.46	60	NBS 040-095/6.46AASG6S2ESBQQETX2	BQQE	364TSC	230/460	TEFC	92560326	13891	5y	0.96
		6.93	75	NBS 040-095/6.93AASG6S2ESBQQEUX2	BQQE	365TSC	230/460	TEFC	92560327	16019	5y	0.96
		7.72	100	NBS 040-095/7.72AASG6S2ESBQQEVX2	BQQE	405TSC	460	TEFC	92560328	18945	5y	0.96
050-070	5	8.35	125	NBS 040-095/8.35AASG6S2ESBQQEWX2	BQQE	444TSC	460	TEFC	92560329	21372	5y	0.96
		5.59-4.49	25	NBS 050-070/5.59-4.49AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92549181	11101	5y	0.94
		5.98-4.88	30	NBS 050-070/5.98-4.88AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92559402	11674	5y	0.94
		6.06	40	NBS 050-070/6.06AASG6S2ESBQQERX2	BQQE	324TSC	230/460	TEFC	92559407	12867	5y	0.94
		6.46	50	NBS 050-070/6.46AASG6S2ESBQQESX2	BQQE	326TSC	230/460	TEFC	92546601	13818	5y	0.94
		6.77	60	NBS 050-070/6.77AASG6S2ESBQQETX2	BQQE	364TSC	230/460	TEFC	92559415	15753	5y	0.94
		6.93	75	NBS 050-070/6.93AASG6S2ESBQQEUX2	BQQE	365TSC	230/460	TEFC	92559430	17365	5y	0.94

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1800 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame		Motor Type	PN	List Price USD	MPG	DOE PE _{CL}
012-070	1.25	5.16	1	NBS 012-070/5.16AASG6S2ESBQQEFX4	BQQE	143TC	230/460	TEFC	92559435	2340	5y	0.86
		5.71	1	NBS 012-070/5.71AASG6S2ESBQQEFX4	BQQE	143TC	230/460	TEFC	92559450	2340	5y	0.86
		6.1	1	NBS 012-070/6.10AASG6S2ESBQQEFX4	BQQE	143TC	230/460	TEFC	92559455	2340	5y	0.86
		6.97	1.5	NBS 012-070/6.97AASG6S2ESBQQEGX4	BQQE	145TC	230/460	TEFC	92559472	2409	5y	0.86
015-070	1.5	4.65	1	NBS 015-070/4.65AASG6S2ESBQQEFX4	BQQE	143TC	230/460	TEFC	92559478	2752	5y	0.87
		5.12	1	NBS 015-070/5.12AASG6S2ESBQQEFX4	BQQE	143TC	230/460	TEFC	92559483	2752	5y	0.87
		5.91	1.5	NBS 015-070/5.91AASG6S2ESBQQEGX4	BQQE	145TC	230/460	TEFC	92559486	2893	5y	0.87
		6.54	2	NBS 015-070/6.54AASG6S2ESBQQEHX4	BQQE	145TC	230/460	TEFC	92559487	3035	5y	0.87
015-090	1.5	6.93	2	NBS 015-070/6.93AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559489	3152	5y	0.87
		6.69	1.5	NBS 015-090/6.69AASG6S2ESBQQEGX4	BQQE	145TC	230/460	TEFC	92559492	3613	5y	0.83
		7.24	2	NBS 015-090/7.24AASG6S2ESBQQEHX4	BQQE	145TC	230/460	TEFC	92559493	3729	5y	0.83
		8.11	3	NBS 015-090/8.11AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559496	3849	5y	0.83
015-095	1.5	9.84	5	NBS 015-090/9.84AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559498	4106	5y	0.83
		6.54	2	NBS 015-095/6.54AASG6S2ESBQQEHX4	BQQE	145TC	230/460	TEFC	92559499	3794	5y	0.83
		7.32	3	NBS 015-095/7.32AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559501	3912	5y	0.83
		8.82	5	NBS 015-095/8.82AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559505	4183	5y	0.83
020-095	2	9.84	7.5	NBS 015-095/9.84AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC	92559508	4621	5y	0.83
		5.83	2	NBS 020-095/5.83AASG6S2ESBQQEHX4	BQQE	145TC	230/460	TEFC	92559510	3870	5y	0.87
		6.61	3	NBS 020-095/6.61AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559515	3941	5y	0.87
		8.11	5	NBS 020-095/8.11AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559519	4209	5y	0.87
020-110	2	9.45	7.5	NBS 020-095/9.45AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC	92559524	4645	5y	0.87
		8.11	5	NBS 020-110/8.11AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559529	4341	5y	0.89
		8.98	7.5	NBS 020-110/8.98AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC	92559545	4673	5y	0.89
		9.92	10	NBS 020-110/9.92AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC	92559554	4922	5y	0.89
020-135	2	10.31	15	NBS 020-110/10.31AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC	92559561	5565	5y	0.89
		9.29	7.5	NBS 020-135/9.29AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC	92559567	6457	5y	0.87
		10.16	10	NBS 020-135/10.16AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC	92559569	6695	5y	0.87
		11.42	15	NBS 020-135/11.42AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC	92559571	7113	5y	0.87
025-070	2.5	12.52	20	NBS 020-135/12.52AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC	92559574	7484	5y	0.87
		13.39-13.23	25	NBS 020-135/1339-1323AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC	92559577	7933	5y	0.87
		4.65	1	NBS 025-070/4.65AASG6S2ESBQQEFX4	BQQE	143TC	230/460	TEFC	92559580	3296	5y	0.88
		5.28	1.5	NBS 025-070/5.28AASG6S2ESBQQEGX4	BQQE	145TC	230/460	TEFC	92559583	3411	5y	0.88
025-095	2.5	5.83	2	NBS 025-070/5.83AASG6S2ESBQQEHX4	BQQE	145TC	230/460	TEFC	92559584	3529	5y	0.88
		6.61	3	NBS 025-070/6.61AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559586	3647	5y	0.88
		6.77	5	NBS 025-070/6.77AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559588	3769	5y	0.88
		5.98	3	NBS 025-095/5.98AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559590	4110	5y	0.9
025-095	2.5	7.17	5	NBS 025-095/7.17AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559592	4233	5y	0.9
		8.43	7.5	NBS 025-095/8.43AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC	92559596	4671	5y	0.9
		9.53	10	NBS 025-095/9.53AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC	92559601	4932	5y	0.9

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1800 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE PE _{CL}
025-110	2.5	8.58	7.5	NBS 025-110/8.58AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC 92559606	4793	5y	0.9
		9.45	10	NBS 025-110/9.45AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC 92559611	5042	5y	0.9
		11.02	15	NBS 025-110/11.02AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC 92559616	6031	5y	0.9
030-070	3	4.72	2	NBS 030-070/4.72AASG6S2ESBQQELX4	BQQE	145TC	230/460	TEFC 92559622	3629	5y	0.9
		5.2	2	NBS 030-070/5.20AASG6S2ESBQQELX4	BQQE	145TC	230/460	TEFC 92559626	3698	5y	0.9
		5.83	3	NBS 030-070/5.83AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC 92559641	3816	5y	0.9
		6.85	5	NBS 030-070/6.85AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC 92559647	3912	5y	0.9
030-095	3	6.1	5	NBS 030-095/6.10AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC 92559652	4390	5y	0.92
		6.73	7.5	NBS 030-095/6.73AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC 92559657	4722	5y	0.92
		7.52	10	NBS 030-095/7.52AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC 92559662	5351	5y	0.92
		8.86	15	NBS 030-095/8.86AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC 92559667	5395	5y	0.92
030-110	3	8.50-8.19	10	NBS 030-110/8.50-8.19AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC 92559672	5687	5y	0.9
		9.76-9.45	15	NBS 030-110/9.76-9.45AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC 92559678	6109	5y	0.9
		10.94-10.63	20	NBS 030-110/10.94-10.63AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC 92559684	6368	5y	0.9
030-135	3	8.98	15	NBS 030-135/8.98AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC 92559689	7672	5y	0.91
		9.92	20	NBS 030-135/9.92AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC 92559694	8088	5y	0.91
		10.63	25	NBS 030-135/10.63AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC 92559700	8576	5y	0.91
		11.26	30	NBS 030-135/11.26AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC 92559706	9073	5y	0.91
		12.91	40	NBS 030-135/12.91AASG6S5ESBQQERX4	BQQE	324TC	230/460	TEFC 92559711	11139	5y	0.91
040-070	4	5.12-4.33	2	NBS 040-070/5.12-4.33AASG6S2ESBQQEHX4	BQQE	145TC	230/460	TEFC 92559714	4025	5y	0.93
		5.43	3	NBS 040-070/5.43AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC 92559720	4143	5y	0.93
		6.3	5	NBS 040-070/6.30AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC 92559725	4247	5y	0.93
		6.85	7.5	NBS 040-070/6.85AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC 92559735	5108	5y	0.93
040-095	4	6.38	7.5	NBS 040-095/6.38AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC 92559741	5586	5y	0.94
		7.09	10	NBS 040-095/7.09AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC 92559746	5824	5y	0.94
		8.35	15	NBS 040-095/8.35AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC 92559751	6295	5y	0.94
		9.37	20	NBS 040-095/9.37AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC 92559756	6719	5y	0.94
040-110	4	8.11	15	NBS 040-110/8.11AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC 92559761	6662	5y	0.93
		8.74	20	NBS 040-110/8.74AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC 92559766	7088	5y	0.93
		9.45	25	NBS 040-110/9.45AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC 92559773	7764	5y	0.93
		10.08	30	NBS 040-110/10.08AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC 92559779	8294	5y	0.93
		9.29	20	NBS 040-135/9.29AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC 92559785	9214	5y	0.94
040-135	4	10.24	25	NBS 040-135/10.24AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC 92559790	9722	5y	0.94
		10.94	30	NBS 040-135/10.94AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC 92559796	10247	5y	0.94
		11.81	40	NBS 040-135/11.81AASG6S5ESBQQERX4	BQQE	324TC	230/460	TEFC 92559811	11391	5y	0.94
		12.83	50	NBS 040-135/12.83AASG6S5ESBQQESX4	BQQE	326TC	230/460	TEFC 92559816	12280	5y	0.94
		12.36	50	NBS 040-150/12.36AASG6S5ESBQQESX4	BQQE	326TC	230/460	TEFC 92559821	12951	5y	0.95
040-150	4	13.07	60	NBS 040-150/13.07AASG6S5ESBQQETX4	BQQE	364TC	230/460	TEFC 92559827	15127	5y	0.95
		14.02	75	NBS 040-150/14.02AASG6S5ESBQQEUX4	BQQE	365TC	230/460	TEFC 92559832	17062	5y	0.95
		15.28	100	NBS 040-150/15.28AASG6S5ESBQQEVX4	BQQE	405TC	230/460	TEFC 92559837	19183	5y	0.95

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1800 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, TEFC Motor

Model	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE PE _{CL}		
											Model	
050-070	5	5.43-4.33	3	NBS 050-070/5.43-4.33AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559847	5365	5y	0.93
		6.06	5	NBS 050-070/6.06AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559852	5466	5y	0.93
		6.61	7.5	NBS 050-070/6.61AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC	92559859	5565	5y	0.93
		6.93	10	NBS 050-070/6.93AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC	92559864	5911	5y	0.93
050-095	5	6.85-6.06	10	NBS 050-095/6.85-6.06AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC	92559870	6170	5y	0.93
		7.4	15	NBS 050-095/7.40AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC	92559875	6591	5y	0.93
		8.19	20	NBS 050-095/8.19AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC	92559880	7015	5y	0.93
		8.74	25	NBS 050-095/8.74AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC	92559886	7693	5y	0.93
050-110	5	9.13	30	NBS 050-095/9.13AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC	92559891	8220	5y	0.93
		8.35	20	NBS 050-110/8.35AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC	92559896	7419	5y	0.95
		9.06	25	NBS 050-110/9.06AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC	92559901	7855	5y	0.95
		9.61	30	NBS 050-110/9.61AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC	92559905	8385	5y	0.95
050-135	5	10.63	40	NBS 050-110/10.63AASG6S5ESBQQERX4	BQQE	324TC	230/460	TEFC	92559911	10324	5y	0.95
		8.86	25	NBS 050-135/8.86AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC	92559915	10767	5y	0.94
		9.49	30	NBS 050-135/9.49AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC	92559920	11264	5y	0.94
		10.59	40	NBS 050-135/10.59AASG6S2ESBQQERX4	BQQE	324TC	230/460	TEFC	92559925	12095	5y	0.94
050-150	5	11.3	50	NBS 050-135/11.30AASG6S5ESBQQESX4	BQQE	326TC	230/460	TEFC	92559930	13390	5y	0.94
		12.01	60	NBS 050-135/12.01AASG6S5ESBQQETX4	BQQE	364TC	230/460	TEFC	92559935	15501	5y	0.94
		13.11-12.95	75	NBS 050-135/13.11-12.95AASG6S5ESBQQEUX4	BQQE	365TC	230/460	TEFC	92559950	17377	5y	0.94
		11.73	75	NBS 050-150/11.73AASG6S5ESBQQEUX4	BQQE	365TC	230/460	TEFC	92559956	17547	5y	0.95
060-095	6	12.99	100	NBS 050-150/12.99AASG6S5ESBQQEVX4	BQQE	405TC	230/460	TEFC	92559961	19618	5y	0.95
		7.32	15	NBS 060-095/7.32AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC	92559971	8018	5y	0.93
		7.95	20	NBS 060-095/7.95AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC	92559976	8400	5y	0.93
		8.43	25	NBS 060-095/8.43AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC	92559982	8851	5y	0.93
060-110	6	8.9	30	NBS 060-095/8.90AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC	92559987	9310	5y	0.93
		9.53	40	NBS 060-095/9.53AASG6S2ESBQQERX4	BQQE	324TC	230/460	TEFC	92559993	10189	5y	0.93
		8.78	30	NBS 060-110/8.78AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC	92559997	9404	5y	0.93
		9.57	40	NBS 060-110/9.57AASG6S2ESBQQERX4	BQQE	324TC	230/460	TEFC	92560002	11504	5y	0.93
060-135	6	10.2	50	NBS 060-110/10.20AASG6S5ESBQQESX4	BQQE	326TC	230/460	TEFC	92560006	13533	5y	0.93
		10.75	60	NBS 060-110/10.75AASG6S5ESBQQETX4	BQQE	364TC	230/460	TEFC	92560012	15805	5y	0.93
		9.25	40	NBS 060-135/9.25AASG6S2ESBQQERX4	BQQE	324TC	230/460	TEFC	92560017	12731	5y	0.94
		9.96	50	NBS 060-135/9.96AASG6S5ESBQQESX4	BQQE	326TC	230/460	TEFC	92560021	13999	5y	0.94
060-150	6	10.35	60	NBS 060-135/10.35AASG6S5ESBQQETX4	BQQE	364TC	230/460	TEFC	92560026	16087	5y	0.94
		11.22	75	NBS 060-135/11.22AASG6S5ESBQQEUX4	BQQE	365TC	230/460	TEFC	92560031	17963	5y	0.94
		12.24	100	NBS 060-135/12.24AASG6S5ESBQQEVX4	BQQE	405TC	230/460	TEFC	92560037	20023	5y	0.94
		14.8	200	NBS 060-150/14.80AASG6S5ESBQQE3Y4	BQQE	447TC	460	TEFC	92560089	29641	5y	Out of Scope
080-135	8	9.84	60	NBS 080-135/9.84AASG6S5ESBQQETX4	BQQE	364TC	230/460	TEFC	92560093	16380	5y	0.94
		10.31	75	NBS 080-135/10.31AASG6S5ESBQQEUX4	BQQE	365TC	230/460	TEFC	92560095	18183	5y	0.94
		11.26	100	NBS 080-135/11.26AASG6S5ESBQQEVX4	BQQE	405TC	230/460	TEFC	92560097	20301	5y	0.94
080-150	8	14.25	200	NBS 080-150/14.25AASG6S5ESBQQE3Y4	BQQE	447TC	460	TEFC	92560103	34531	5y	Out of Scope
100-150	10	13.66	200	NBS 100-150/13.66AASG6S5ESBQQE3Y4	BQQE	447TC	460	TEFC	92560107	40155	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

6-Pole / 1200 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE PE _{CL}
025-095	2.5	7.17	1.5	NBS 025-095/7.17AASG6S2ESBQQEGY6	BQQE	182TC	230/460	TEFC 92560111	5094	5y	Out of Scope
		6.06	1	NBS 025-095/6.06AASG6S2ESBQQEFY6	BQQE	143TC	230/460	TEFC 92560110	5077	5y	Out of Scope
		8.19	2	NBS 025-095/8.19AASG6S2ESBQQEHY6	BQQE	184TC	230/460	TEFC 92560112	5136	5y	Out of Scope
		9.53	3	NBS 025-095/9.53AASG6S2ESBQQEIY6	BQQE	213TC	230/460	TEFC 92560114	5240	5y	Out of Scope
025-110	2.5	8.43	2	NBS 025-110/8.43AASG6S2ESBQQEHY6	BQQE	184TC	230/460	TEFC 92560115	5275	5y	Out of Scope
		9.61	3	NBS 025-110/9.61AASG6S2ESBQQEIY6	BQQE	213TC	230/460	TEFC 92560117	5501	5y	Out of Scope
		11.02	5	NBS 025-110/11.02AASG6S2ESBQQEKY6	BQQE	215TC	230/460	TEFC 92560120	5650	5y	Out of Scope
030-095	3	6.02	1.5	NBS 030-095/6.02AASG6S2ESBQQEGY6	BQQE	182TC	230/460	TEFC 92560121	5577	5y	Out of Scope
		6.57	2	NBS 030-095/6.57AASG6S2ESBQQEHY6	BQQE	184TC	230/460	TEFC 92560122	5781	5y	Out of Scope
		7.52	3	NBS 030-095/7.52AASG6S2ESBQQEIY6	BQQE	213TC	230/460	TEFC 92560124	5958	5y	Out of Scope
		8.86	5	NBS 030-095/8.86AASG6S2ESBQQEKY6	BQQE	215TC	230/460	TEFC 92560126	6057	5y	Out of Scope
030-110	3	8.58-8.27	3	NBS 030-110/8.58-8.27AASG6S2ESBQQEIY6	BQQE	213TC	230/460	TEFC 92560127	6146	5y	Out of Scope
		10.47-10.16	5	NBS 030-110/10.47-10.16AASG6S2ESBQQEKY6	BQQE	215TC	230/460	TEFC 92560129	6295	5y	Out of Scope
		10.94-10.63	7.5	NBS 030-110/10.94-10.63AASG6S2ESBQQELY6	BQQE	254TC	230/460	TEFC 92560131	7017	5y	Out of Scope
030-135	3	8.98	5	NBS 030-135/8.98AASG6S2ESBQQEKY6	BQQE	215TC	230/460	TEFC 92560133	7653	5y	Out of Scope
		10.55	7.5	NBS 030-135/10.55AASG6S2ESBQQELY6	BQQE	254TC	230/460	TEFC 92560135	8349	5y	Out of Scope
		11.73	10	NBS 030-135/11.73AASG6S2ESBQQEMY6	BQQE	256TC	230/460	TEFC 92560137	8641	5y	Out of Scope
		12.91	15	NBS 030-135/12.91AASG6S2ESBQQENY6	BQQE	284TC	230/460	TEFC 92560139	9581	5y	Out of Scope
040-070	4	5.12-4.80	1	NBS 040-070/5.12-4.80AASG6S2ESBQQEFY6	BQQE	143TC	230/460	TEFC 92560140	4543	5y	Out of Scope
		5.51	1	NBS 040-070/5.51AASG6S2ESBQQEFY6	BQQE	143TC	230/460	TEFC 92560142	4543	5y	Out of Scope
		6.14	1.5	NBS 040-070/6.14AASG6S2ESBQQEGY6	BQQE	182TC	230/460	TEFC 92560143	4665	5y	Out of Scope
		6.85	2	NBS 040-070/6.85AASG6S2ESBQQEHY6	BQQE	184TC	230/460	TEFC 92560144	4918	5y	Out of Scope
040-095	4	6.3	2	NBS 040-095/6.30AASG6S2ESBQQEHY6	BQQE	184TC	230/460	TEFC 92560145	6057	5y	Out of Scope
		7.09	3	NBS 040-095/7.09AASG6S2ESBQQEIY6	BQQE	213TC	230/460	TEFC 92560147	6283	5y	Out of Scope
		8.98	5	NBS 040-095/8.98AASG6S2ESBQQEKY6	BQQE	215TC	230/460	TEFC 92560149	6431	5y	Out of Scope
		9.37	7.5	NBS 040-095/9.37AASG6S2ESBQQELY6	BQQE	254TC	230/460	TEFC 92560161	6885	5y	Out of Scope
040-110	4	7.17	3	NBS 040-110/7.17AASG6S2ESBQQEIY6	BQQE	213TC	230/460	TEFC 92560163	6711	5y	Out of Scope
		8.35	5	NBS 040-110/8.35AASG6S2ESBQQEKY6	BQQE	215TC	230/460	TEFC 92560165	6883	5y	Out of Scope
		9.37	7.5	NBS 040-110/9.37AASG6S2ESBQQELY6	BQQE	254TC	230/460	TEFC 92560167	7608	5y	Out of Scope
		10.08	10	NBS 040-110/10.08AASG6S2ESBQQEMY6	BQQE	256TC	230/460	TEFC 92560169	7888	5y	Out of Scope
040-135	4	8.74	5	NBS 040-135/8.74AASG6S2ESBQQEKY6	BQQE	215TC	230/460	TEFC 92560171	9008	5y	Out of Scope
		10.16	7.5	NBS 040-135/10.16AASG6S2ESBQQELY6	BQQE	254TC	230/460	TEFC 92560173	9734	5y	Out of Scope
		11.18	10	NBS 040-135/11.18AASG6S2ESBQQEMY6	BQQE	256TC	230/460	TEFC 92560175	10014	5y	Out of Scope
		12.6	15	NBS 040-135/12.60AASG6S2ESBQQENY6	BQQE	284TC	230/460	TEFC 92560177	10962	5y	Out of Scope
040-150	4	12.36	15	NBS 040-150/12.36AASG6S2ESBQQENY6	BQQE	284TC	230/460	TEFC 92560180	11838	5y	Out of Scope
		13.46	20	NBS 040-150/13.46AASG6S2ESBQQEOY6	BQQE	286TC	230/460	TEFC 92560182	12337	5y	Out of Scope
		14.57	25	NBS 040-150/14.57AASG6S2ESBQQEY6	BQQE	324TC	230/460	TEFC 92560184	13067	5y	Out of Scope
		15.35	30	NBS 040-150/15.35AASG6S2ESBQQEQY6	BQQE	326TC	230/460	TEFC 92560186	13759	5y	Out of Scope
		16.69	40	NBS 040-150/16.69AASG6S2ESBQQERY6	BQQE	364TC	230/460	TEFC 92560188	15470	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

6-Pole / 1200 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE PE _{CL}	
050-070	5	5.28-4.17	1	NBS 050-070/5.28-4.17AASG6S2ESBQQEFY6	BQQE	143TC	230/460	TEFC	92560189	5664	5y	Out of Scope
		5.91-4.17	1	NBS 050-070/5.91-4.17AASG6S2ESBQQEFY6	BQQE	143TC	230/460	TEFC	92560190	5664	5y	Out of Scope
		6.06	1.5	NBS 050-070/6.06AASG6S2ESBQQEGY6	BQQE	182TC	230/460	TEFC	92560191	5736	5y	Out of Scope
		6.61	2	NBS 050-070/6.61AASG6S2ESBQQEHY6	BQQE	184TC	230/460	TEFC	92560192	6010	5y	Out of Scope
		6.93	3	NBS 050-070/6.93AASG6S2ESBQQEY6	BQQE	213TC	230/460	TEFC	92560194	6260	5y	Out of Scope
050-095	5	6.85-6.06	3	NBS 050-095/6.85-6.06AASG6S2ESBQQEY6	BQQE	213TC	230/460	TEFC	92560196	6325	5y	Out of Scope
		7.72	5	NBS 050-095/7.72AASG6S2ESBQQEKY6	BQQE	215TC	230/460	TEFC	92560198	6521	5y	Out of Scope
		8.74	7.5	NBS 050-095/8.74AASG6S2ESBQQELY6	BQQE	254TC	230/460	TEFC	92560200	7270	5y	Out of Scope
		9.13	10	NBS 050-095/9.13AASG6S2ESBQQEMY6	BQQE	256TC	230/460	TEFC	92560202	7572	5y	Out of Scope
050-110	5	8.11	5	NBS 050-110/8.11AASG6S2ESBQQEKY6	BQQE	215TC	230/460	TEFC	92560204	7137	5y	Out of Scope
		8.9	7.5	NBS 050-110/8.90AASG6S2ESBQQELY6	BQQE	254TC	230/460	TEFC	92560206	7790	5y	Out of Scope
		10	10	NBS 050-110/10.00AASG6S2ESBQQEMY6	BQQE	256TC	230/460	TEFC	92560209	7996	5y	Out of Scope
		10.63	15	NBS 050-110/10.63AASG6S2ESBQQENY6	BQQE	284TC	230/460	TEFC	92560211	8778	5y	Out of Scope
050-135	5	9.8	10	NBS 050-135/9.80AASG6S2ESBQQEMY6	BQQE	256TC	230/460	TEFC	92560213	10885	5y	Out of Scope
		11.3	15	NBS 050-135/11.30AASG6S2ESBQQENY6	BQQE	284TC	230/460	TEFC	92560215	11810	5y	Out of Scope
		12.48	20	NBS 050-135/12.48AASG6S2ESBQQEOY6	BQQE	286TC	230/460	TEFC	92560217	12307	5y	Out of Scope
		12.28	25	NBS 050-150/12.28AASG6S2ESBQQEPY6	BQQE	324TC	230/460	TEFC	92560220	15124	5y	Out of Scope
050-150	5	13.15	30	NBS 050-150/13.15AASG6S2ESBQQEQY6	BQQE	326TC	230/460	TEFC	92560222	15866	5y	Out of Scope
		14.49	40	NBS 050-150/14.49AASG6S2ESBQQERY6	BQQE	364TC	230/460	TEFC	92560224	17580	5y	Out of Scope
		15.59	50	NBS 050-150/15.59AASG6S2ESBQQESY6	BQQE	365TC	230/460	TEFC	92560226	19001	5y	Out of Scope
		16.14	60	NBS 050-150/16.14AASG6S2ESBQQETY6	BQQE	404TC	230/460	TEFC	92560228	21570	5y	Out of Scope
		7.56	5	NBS 060-095/7.56AASG6S2ESBQQEKY6	BQQE	215TC	230/460	TEFC	92560240	7711	5y	Out of Scope
060-095	6	8.35	7.5	NBS 060-095/8.35AASG6S2ESBQQELY6	BQQE	254TC	230/460	TEFC	92560242	8435	5y	Out of Scope
		9.21	10	NBS 060-095/9.21AASG6S2ESBQQEMY6	BQQE	256TC	230/460	TEFC	92560244	8714	5y	Out of Scope
		9.53	15	NBS 060-095/9.53AASG6S2ESBQQENY6	BQQE	284TC	230/460	TEFC	92560246	9665	5y	Out of Scope
		8.39	7.5	NBS 060-110/8.39AASG6S2ESBQQELY6	BQQE	254TC	230/460	TEFC	92560248	9084	5y	Out of Scope
060-110	6	9.17	10	NBS 060-110/9.17AASG6S2ESBQQEMY6	BQQE	256TC	230/460	TEFC	92560250	9291	5y	Out of Scope
		10.2	15	NBS 060-110/10.20AASG6S2ESBQQENY6	BQQE	284TC	230/460	TEFC	92560253	10146	5y	Out of Scope
		10.75	20	NBS 060-110/10.75AASG6S2ESBQQEOY6	BQQE	286TC	230/460	TEFC	92560255	10569	5y	Out of Scope
		8.7	10	NBS 060-135/8.70AASG6S2ESBQQEMY6	BQQE	256TC	230/460	TEFC	92558849	11960	5y	Out of Scope
060-135	6	9.8	15	NBS 060-135/9.80AASG6S2ESBQQENY6	BQQE	284TC	230/460	TEFC	92560661	12886	5y	Out of Scope
		10.75	20	NBS 060-135/10.75AASG6S2ESBQQEOY6	BQQE	286TC	230/460	TEFC	92560663	13385	5y	Out of Scope
		11.54	25	NBS 060-135/11.54AASG6S2ESBQQEPY6	BQQE	324TC	230/460	TEFC	92560664	14114	5y	Out of Scope
		12.48-12.32	30	NBS 060-135/12.48-12.32AASG6S2ESBQQEQY6	BQQE	326TC	230/460	TEFC	92560665	14807	5y	Out of Scope
		12.44	40	NBS 060-150/12.44AASG6S2ESBQQERY6	BQQE	364TC	230/460	TEFC	92560667	17537	5y	Out of Scope
060-150	6	13.7	50	NBS 060-150/13.70AASG6S2ESBQQESY6	BQQE	365TC	230/460	TEFC	92560668	18518	5y	Out of Scope
		14.88	60	NBS 060-150/14.88AASG6S2ESBQQETY6	BQQE	404TC	230/460	TEFC	92560669	21172	5y	Out of Scope
		16.06	75	NBS 060-150/16.06AASG6S2ESBQQEUY6	BQQE	405TC	230/460	TEFC	92560671	24696	5y	Out of Scope
		16.93	100	NBS 060-150/16.93AASG6S2ESBQQEVY6	BQQE	444TC	460	TEFC	92560672	28617	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

6-Pole / 1200 RPM

ANSI Class 125

Cast Iron Body, Stainless Steel Impeller, BQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame		Motor Type	PN	List Price USD	MPG	DOE PEI _{CL}
080-135	8	9.29	15	NBS 080-135/9.29AASG6S2ESBQQENY6	BQQE	284TC	230/460	TEFC	92560674	14557	5y	Out of Scope
		10.16	20	NBS 080-135/10.16AASG6S2ESBQQEOY6	BQQE	286TC	230/460	TEFC	92560676	15080	5y	Out of Scope
		10.79	25	NBS 080-135/10.79AASG6S2ESBQQEPY6	BQQE	324TC	230/460	TEFC	92560677	15833	5y	Out of Scope
		11.26	30	NBS 080-135/11.26AASG6S2ESBQQEQY6	BQQE	326TC	230/460	TEFC	92560679	16551	5y	Out of Scope
		12.28	40	NBS 080-135/12.28AASG6S2ESBQQERY6	BQQE	364TC	230/460	TEFC	92560680	18239	5y	Out of Scope
080-150	8	13.15	50	NBS 080-135/13.15AASG6S5ESBQQESY6	BQQE	365TC	230/460	TEFC	92560681	19637	5y	Out of Scope
		12.6	40	NBS 080-150/12.60AASG6S2ESBQQERY6	BQQE	364TC	230/460	TEFC	92560683	23679	5y	Out of Scope
		13.46	50	NBS 080-150/13.46AASG6S2ESBQQESY6	BQQE	365TC	230/460	TEFC	92560684	24672	5y	Out of Scope
		14.25	60	NBS 080-150/14.25AASG6S2ESBQQETY6	BQQE	404TC	230/460	TEFC	92560685	27337	5y	Out of Scope
		15.59	75	NBS 080-150/15.59AASG6S2ESBQQEUY6	BQQE	405TC	230/460	TEFC	92560686	30873	5y	Out of Scope
100-150	10	12.95	50	NBS 100-150/12.95AASG6S2ESBQQESY6	BQQE	365TC	230/460	TEFC	92560687	29818	5y	Out of Scope
		13.82	60	NBS 100-150/13.82AASG6S2ESBQQETY6	BQQE	404TC	230/460	TEFC	92560688	32603	5y	Out of Scope
		14.92	75	NBS 100-150/14.92AASG6S2ESBQQEUY6	BQQE	405TC	230/460	TEFC	92560689	36261	5y	Out of Scope
		16.34	100	NBS 100-150/16.34AASG6S2ESBQQEVY6	BQQE	444TC	460	TEFC	92560690	40317	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

2-Pole / 3600 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, ODP Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price	MPG	DOE PE _{CL}
									USD		
012-070	1.25	4.69	3	NBS 012-070/4.69AASG6S2ESBQQEIX2	BQQE	145TC	230/460	ODP 92576013	3371	5y	0.84
		5.47	7.5	NBS 012-070/5.47AASG6S2ESBQQELX2	BQQE	184TC	230/460	ODP 92559153	4037	5y	0.84
		6.1	7.5	NBS 012-070/6.10AASG6S2ESBQQELX2	BQQE	184TC	230/460	ODP 92559162	4037	5y	0.84
		6.65	15	NBS 012-070/6.65AASG6S2ESBQQENX2	BQQE	215TC	230/460	ODP 92559164	4977	5y	0.84
		6.97	15	NBS 012-070/6.97AASG6S2ESBQQENX2	BQQE	215TC	230/460	ODP 92559165	4977	5y	0.84
015-070	1.5	4.49	5	NBS 015-070/4.49AASG6S2ESBQQEKX2	BQQE	182TC	230/460	ODP 92559166	4045	5y	0.9
		5.04	7.5	NBS 015-070/5.04AASG6S2ESBQQELX2	BQQE	184TC	230/460	ODP 92559168	4143	5y	0.9
		5.59	10	NBS 015-070/5.59AASG6S2ESBQQEMX2	BQQE	213TC	230/460	ODP 92559169	4494	5y	0.9
		6.3	15	NBS 015-070/6.30AASG6S2ESBQQENX2	BQQE	215TC	230/460	ODP 92559171	4898	5y	0.9
		6.93	20	NBS 015-070/6.93AASG6S2ESBQQEOX2	BQQE	254TC	230/460	ODP 92559173	5249	5y	0.9
015-090	1.5	7.09	15	NBS 015-090/7.09AASG6S2ESBQQENX2	BQQE	215TC	230/460	ODP 92559375	4963	5y	0.88
		7.8	20	NBS 015-090/7.80AASG6S2ESBQQEOX2	BQQE	254TC	230/460	ODP 92559379	5271	5y	0.88
		8.27	25	NBS 015-090/8.27AASG6S2ESBQQEPX2	BQQE	256TC	230/460	ODP 92559384	5760	5y	0.88
		8.82	30	NBS 015-090/8.82AASG6S2ESBQQEQX2	BQQE	284TSC	230/460	ODP 92559389	6372	5y	0.88
		9.84	40	NBS 015-090/9.84AASG6S2ESBQQERX2	BQQE	286TSC	230/460	ODP 92559395	7549	5y	0.88
015-095	1.5	6.46	15	NBS 015-095/6.46AASG6S2ESBQQENX2	BQQE	215TC	230/460	ODP 92559177	5004	5y	0.87
		7.01	20	NBS 015-095/7.01AASG6S2ESBQQEOX2	BQQE	254TC	230/460	ODP 92559178	5304	5y	0.87
		7.48	25	NBS 015-095/7.48AASG6S2ESBQQEPX2	BQQE	256TC	230/460	ODP 92559180	5793	5y	0.87
		7.87	30	NBS 015-095/7.87AASG6S2ESBQQEQX2	BQQE	284TSC	230/460	ODP 92559181	6426	5y	0.87
		8.82	40	NBS 015-095/8.82AASG6S2ESBQQERX2	BQQE	286TSC	230/460	ODP 92559183	7578	5y	0.87
		9.69	50	NBS 015-095/9.69AASG6S2ESBQQESX2	BQQE	324TSC	230/460	ODP 92559184	8429	5y	0.87
020-095	2	5.75	15	NBS 020-095/5.75AASG6S2ESBQQENX2	BQQE	215TC	230/460	ODP 92559185	5398	5y	0.89
		6.3	20	NBS 020-095/6.30AASG6S2ESBQQEOX2	BQQE	254TC	230/460	ODP 92559186	5673	5y	0.89
		6.77	25	NBS 020-095/6.77AASG6S2ESBQQEPX2	BQQE	256TC	230/460	ODP 92559188	6005	5y	0.89
		7.17	30	NBS 020-095/7.17AASG6S2ESBQQEQX2	BQQE	284TSC	230/460	ODP 92559189	6740	5y	0.89
		8.03	40	NBS 020-095/8.03AASG6S2ESBQQERX2	BQQE	286TSC	230/460	ODP 92559200	9353	5y	0.89
		8.9	60	NBS 020-095/8.90AASG6S2ESBQQETX2	BQQE	326TSC	230/460	ODP 92559202	11193	5y	0.89
		8.58	50	NBS 020-095/8.58AASG6S2ESBQQESX2	BQQE	324TSC	230/460	ODP 92559201	9432	5y	0.89
025-070	2.5	4.57	7.5	NBS 025-070/4.57AASG6S2ESBQQELX2	BQQE	184TC	230/460	ODP 92559203	4571	5y	0.91
		4.96	10	NBS 025-070/4.96AASG6S2ESBQQEMX2	BQQE	213TC	230/460	ODP 92559204	4635	5y	0.91
		5.67	15	NBS 025-070/5.67AASG6S2ESBQQENX2	BQQE	215TC	230/460	ODP 92559205	4912	5y	0.91
		6.3	20	NBS 025-070/6.30AASG6S2ESBQQEOX2	BQQE	254TC	230/460	ODP 92559206	5322	5y	0.91
		6.61	25	NBS 025-070/6.61AASG6S2ESBQQEPX2	BQQE	256TC	230/460	ODP 92559207	5885	5y	0.91
		6.77	30	NBS 025-070/6.77AASG6S2ESBQQEQX2	BQQE	284TSC	230/460	ODP 92559208	6660	5y	0.91
025-095	2.5	5.98	25	NBS 025-095/5.98AASG6S2ESBQQEPX2	BQQE	256TC	230/460	ODP 92559209	6713	5y	0.92
		6.3	30	NBS 025-095/6.30AASG6S2ESBQQEOX2	BQQE	284TSC	230/460	ODP 92559221	7048	5y	0.92
		7.17	40	NBS 025-095/7.17AASG6S2ESBQQERX2	BQQE	286TSC	230/460	ODP 92559223	9506	5y	0.92
		8.43	60	NBS 025-095/8.43AASG6S2ESBQQETX2	BQQE	326TSC	230/460	ODP 92559226	11276	5y	0.92
		7.8	50	NBS 025-095/7.80AASG6S2ESBQQESX2	BQQE	324TSC	230/460	ODP 92559224	9685	5y	0.92
		9.37	75	NBS 025-095/9.37AASG6S2ESBQQEUX2	BQQE	364TSC	230/460	ODP 92559227	12086	5y	0.92

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

2-Pole / 3600 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, ODP Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame		Motor Type	PN	List Price		DOE PE _{CL}
										USD	MPG	
030-070	3	5.04	15	NBS 030-070/5.04AASG6S2ESBQQENX2	BQQE	215TC	230/460	ODP	92559228	4932	5y	0.92
		5.59	20	NBS 030-070/5.59AASG6S2ESBQQEOX2	BQQE	254TC	230/460	ODP	92559229	5416	5y	0.92
		5.83	25	NBS 030-070/5.83AASG6S2ESBQQEPX2	BQQE	256TC	230/460	ODP	92559251	5979	5y	0.92
		6.3	30	NBS 030-070/6.30AASG6S2ESBQQEQX2	BQQE	284TSC	230/460	ODP	92559252	6730	5y	0.92
		6.85	40	NBS 030-070/6.85AASG6S5ESBQQERX2	BQQE	286TSC	230/460	ODP	92559253	7617	5y	0.92
030-095	3	6.1	40	NBS 030-095/6.10AASG6S2ESBQQERX2	BQQE	286TSC	230/460	ODP	92559255	9977	5y	0.93
		6.89	60	NBS 030-095/6.89AASG6S2ESBQQETX2	BQQE	326TSC	230/460	ODP	92559259	12311	5y	0.93
		6.5	50	NBS 030-095/6.50AASG6S2ESBQQESX2	BQQE	324TSC	230/460	ODP	92559257	10671	5y	0.93
		7.36	75	NBS 030-095/7.36AASG6S2ESBQQEUX2	BQQE	364TSC	230/460	ODP	92559271	13302	5y	0.93
		8.07	100	NBS 030-095/8.07AASG6S5ESBQQEVX2	BQQE	365TSC	230/460	ODP	92559273	15352	5y	0.93
		8.86	125	NBS 030-095/8.86AASG6S5ESBQQEWX2	BQQE	404TSC	460	ODP	92559275	17373	5y	0.93
040-070	4	5.12	20	NBS 040-070/5.12AASG6S2ESBQQEOX2	BQQE	254TC	230/460	ODP	92559277	9106	5y	0.93
		5.51	25	NBS 040-070/5.51AASG6S2ESBQQEPX2	BQQE	256TC	230/460	ODP	92559278	9263	5y	0.93
		5.75	30	NBS 040-070/5.75AASG6S2ESBQQEQX2	BQQE	284TSC	230/460	ODP	92559279	9471	5y	0.93
		6.3	40	NBS 040-070/6.30AASG6S5ESBQQERX2	BQQE	286TSC	230/460	ODP	92559290	10202	5y	0.93
		6.77	50	NBS 040-070/6.77AASG6S5ESBQQESX2	BQQE	324TSC	230/460	ODP	92559291	10630	5y	0.93
040-095	4	6.46	60	NBS 040-095/6.46AASG6S2ESBQQETX2	BQQE	326TSC	230/460	ODP	92559292	12747	5y	0.96
		6.93	75	NBS 040-095/6.93AASG6S2ESBQQEUX2	BQQE	364TSC	230/460	ODP	92559293	14073	5y	0.96
		7.72	100	NBS 040-095/7.72AASG6S5ESBQQEVX2	BQQE	365TSC	230/460	ODP	92559294	15941	5y	0.96
		8.35	125	NBS 040-095/8.35AASG6S5ESBQQEWX2	BQQE	404TSC	460	ODP	92559295	17780	5y	0.96
050-070	5	5.59-4.49	25	NBS 050-070/5.59-4.49AASG6S2ESBQQEPX2	BQQE	256TC	230/460	ODP	92560330	10583	5y	0.94
		5.98-4.88	30	NBS 050-070/5.98-4.88AASG6S2ESBQQEQX2	BQQE	284TSC	230/460	ODP	92559400	11087	5y	0.94
		6.06	40	NBS 050-070/6.06AASG6S5ESBQQERX2	BQQE	286TSC	230/460	ODP	92559405	12154	5y	0.94
		6.77	60	NBS 050-070/6.77AASG6S5ESBQQETX2	BQQE	326TSC	230/460	ODP	92559413	14609	5y	0.94
		6.46	50	NBS 050-070/6.46AASG6S5ESBQQESX2	BQQE	324TSC	230/460	ODP	92559410	12945	5y	0.94
		6.93	75	NBS 050-070/6.93AASG6S5ESBQQEUX2	BQQE	364TSC	230/460	ODP	92559418	15419	5y	0.94

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

**4-Pole / 1800 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, ODP Motor**

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price	MPG	DOE PE _{CL}
									USD		
012-070	1.25	5.16	1	NBS 012-070/5.16AASG6S2ESBQQEFX4	BQQE	143TC	230/460	ODP 92559432	2295	5y	0.86
		5.71	1	NBS 012-070/5.71AASG6S2ESBQQEFX4	BQQE	143TC	230/460	ODP 92559437	2295	5y	0.86
		6.1	1	NBS 012-070/6.10AASG6S2ESBQQEFX4	BQQE	143TC	230/460	ODP 92559452	2295	5y	0.86
		6.97	1.5	NBS 012-070/6.97AASG6S2ESBQQEGX4	BQQE	145TC	230/460	ODP 92559459	2350	5y	0.86
015-070	1.5	4.65	1	NBS 015-070/4.65AASG6S2ESBQQEFX4	BQQE	143TC	230/460	ODP 92559474	2707	5y	0.87
		5.12	1	NBS 015-070/5.12AASG6S2ESBQQEFX4	BQQE	143TC	230/460	ODP 92559480	2707	5y	0.87
		5.91	1.5	NBS 015-070/5.91AASG6S2ESBQQEGX4	BQQE	145TC	230/460	ODP 92559485	2834	5y	0.87
		6.93	3	NBS 015-070/6.93AASG6S2ESBQQEIX4	BQQE	182TC	230/460	ODP 92559488	2987	5y	0.87
015-090	1.5	6.69	1.5	NBS 015-090/6.69AASG6S2ESBQQEGX4	BQQE	145TC	230/460	ODP 92559491	3555	5y	0.83
		8.11	3	NBS 015-090/8.11AASG6S2ESBQQEIX4	BQQE	182TC	230/460	ODP 92559495	3682	5y	0.83
		9.84	5	NBS 015-090/9.84AASG6S2ESBQQEKX4	BQQE	184TC	230/460	ODP 92559497	3882	5y	0.83
015-095	1.5	7.32	3	NBS 015-095/7.32AASG6S2ESBQQEIX4	BQQE	182TC	230/460	ODP 92559500	3747	5y	0.83
		8.82	5	NBS 015-095/8.82AASG6S2ESBQQEKX4	BQQE	184TC	230/460	ODP 92559503	3959	5y	0.83
		9.84	7.5	NBS 015-095/9.84AASG6S2ESBQQELX4	BQQE	213TC	230/460	ODP 92559507	4390	5y	0.83
020-095	2	6.61	3	NBS 020-095/6.61AASG6S2ESBQQEIX4	BQQE	182TC	230/460	ODP 92559512	3774	5y	0.87
		8.11	5	NBS 020-095/8.11AASG6S2ESBQQEKX4	BQQE	184TC	230/460	ODP 92559517	3986	5y	0.87
		9.45	7.5	NBS 020-095/9.45AASG6S2ESBQQELX4	BQQE	213TC	230/460	ODP 92559522	4414	5y	0.87
020-110	2	8.11	5	NBS 020-110/8.11AASG6S2ESBQQEKX4	BQQE	184TC	230/460	ODP 92559527	4117	5y	0.89
		8.98	7.5	NBS 020-110/8.98AASG6S2ESBQQELX4	BQQE	213TC	230/460	ODP 92559542	4442	5y	0.89
		9.92	10	NBS 020-110/9.92AASG6S2ESBQQEMX4	BQQE	215TC	230/460	ODP 92559549	4633	5y	0.89
		10.31	15	NBS 020-110/10.31AASG6S2ESBQQENX4	BQQE	254TC	230/460	ODP 92559558	5259	5y	0.89
020-135	2	9.29	7.5	NBS 020-135/9.29AASG6S2ESBQQELX4	BQQE	213TC	230/460	ODP 92559564	6226	5y	0.87
		10.16	10	NBS 020-135/10.16AASG6S2ESBQQEMX4	BQQE	215TC	230/460	ODP 92559568	6405	5y	0.87
		11.42	15	NBS 020-135/11.42AASG6S2ESBQQENX4	BQQE	254TC	230/460	ODP 92559570	6807	5y	0.87
		12.52	20	NBS 020-135/12.52AASG6S2ESBQQEIX4	BQQE	256TC	230/460	ODP 92559573	7025	5y	0.87
		13.39-13.23	25	NBS 020-135/13.39-13.23AASG6S2ESBQQEPX4	BQQE	284TC	230/460	ODP 92559576	7321	5y	0.87
025-070	2.5	4.65	1	NBS 025-070/4.65AASG6S2ESBQQEFX4	BQQE	143TC	230/460	ODP 92559578	3251	5y	0.88
		5.28	1.5	NBS 025-070/5.28AASG6S2ESBQQEGX4	BQQE	145TC	230/460	ODP 92559581	3352	5y	0.88
		6.61	3	NBS 025-070/6.61AASG6S2ESBQQEIX4	BQQE	182TC	230/460	ODP 92559585	3482	5y	0.88
		6.77	5	NBS 025-070/6.77AASG6S2ESBQQEKX4	BQQE	184TC	230/460	ODP 92559587	3545	5y	0.88
025-095	2.5	5.98	3	NBS 025-095/5.98AASG6S2ESBQQEIX4	BQQE	182TC	230/460	ODP 92559589	3945	5y	0.9
		7.17	5	NBS 025-095/7.17AASG6S2ESBQQEKX4	BQQE	184TC	230/460	ODP 92559591	4011	5y	0.9
		8.43	7.5	NBS 025-095/8.43AASG6S2ESBQQELX4	BQQE	213TC	230/460	ODP 92559594	4439	5y	0.9
		9.53	10	NBS 025-095/9.53AASG6S2ESBQQEMX4	BQQE	215TC	230/460	ODP 92559598	4642	5y	0.9
025-110	2.5	8.58	7.5	NBS 025-110/8.58AASG6S2ESBQQELX4	BQQE	213TC	230/460	ODP 92559603	4562	5y	0.9
		9.45	10	NBS 025-110/9.45AASG6S2ESBQQEMX4	BQQE	215TC	230/460	ODP 92559608	4755	5y	0.9
		11.02	15	NBS 025-110/11.02AASG6S2ESBQQENX4	BQQE	254TC	230/460	ODP 92559613	5725	5y	0.9
030-070	3	4.72	1.5	NBS 030-070/4.72AASG6S2ESBQQEGX4	BQQE	145TC	230/460	ODP 92559619	3571	5y	0.9
		5.83	3	NBS 030-070/5.83AASG6S2ESBQQEIX4	BQQE	182TC	230/460	ODP 92559628	3651	5y	0.9
		6.85	5	NBS 030-070/6.85AASG6S2ESBQQEKX4	BQQE	184TC	230/460	ODP 92559644	3692	5y	0.9

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1800 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, ODP Motor

Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE PE _{CL}	
030-095	3	6.1	5	NBS 030-095/6.10AASG6S2ESBQQEKX4	BQQE	184TC	230/460	ODP 92559649	4169	5y	0.92
		6.73	7.5	NBS 030-095/6.73AASG6S2ESBQQELX4	BQQE	213TC	230/460	ODP 92559654	4492	5y	0.92
		7.52	10	NBS 030-095/7.52AASG6S2ESBQQEMX4	BQQE	215TC	230/460	ODP 92559659	5061	5y	0.92
		8.86	15	NBS 030-095/8.86AASG6S2ESBQQENX4	BQQE	254TC	230/460	ODP 92559664	5089	5y	0.92
030-110	3	8.50-8.19	10	NBS 030-110/8.50-8.19AASG6S2ESBQQEMX4	BQQE	215TC	230/460	ODP 92559670	5400	5y	0.9
		9.76-9.45	15	NBS 030-110/9.76-9.45AASG6S2ESBQQENX4	BQQE	254TC	230/460	ODP 92559675	5803	5y	0.9
		10.94-10.63	20	NBS 030-110/10.94-10.63AASG6S2ESBQQEOX4	BQQE	256TC	230/460	ODP 92559680	5909	5y	0.9
030-135	3	8.98	15	NBS 030-135/8.98AASG6S2ESBQQENX4	BQQE	254TC	230/460	ODP 92559687	7366	5y	0.91
		9.92	20	NBS 030-135/9.92AASG6S2ESBQQEOX4	BQQE	256TC	230/460	ODP 92559692	7629	5y	0.91
		10.63	25	NBS 030-135/10.63AASG6S2ESBQQEPX4	BQQE	284TC	230/460	ODP 92559697	7964	5y	0.91
		11.26	30	NBS 030-135/11.26AASG6S2ESBQQEQX4	BQQE	286TC	230/460	ODP 92559703	8361	5y	0.91
040-070	4	12.91	40	NBS 030-135/12.91AASG6S5ESBQQERX4	BQQE	324TC	230/460	ODP 92559708	10367	5y	0.91
		5.43	3	NBS 040-070/5.43AASG6S2ESBQQEIX4	BQQE	182TC	230/460	ODP 92559717	3978	5y	0.93
		6.3	5	NBS 040-070/6.30AASG6S2ESBQQEKX4	BQQE	184TC	230/460	ODP 92559723	4023	5y	0.93
040-095	4	6.85	7.5	NBS 040-070/6.85AASG6S2ESBQQELX4	BQQE	213TC	230/460	ODP 92559730	4877	5y	0.93
		6.38	7.5	NBS 040-095/6.38AASG6S2ESBQQELX4	BQQE	213TC	230/460	ODP 92559738	5355	5y	0.94
		7.09	10	NBS 040-095/7.09AASG6S2ESBQQEMX4	BQQE	215TC	230/460	ODP 92559743	5534	5y	0.94
040-110	4	8.35	15	NBS 040-095/8.35AASG6S2ESBQQENX4	BQQE	254TC	230/460	ODP 92559748	5989	5y	0.94
		9.37	20	NBS 040-095/9.37AASG6S2ESBQQEOX4	BQQE	256TC	230/460	ODP 92559753	6260	5y	0.94
		8.11	15	NBS 040-110/8.11AASG6S2ESBQQENX4	BQQE	254TC	230/460	ODP 92559759	6356	5y	0.93
040-135	4	8.74	20	NBS 040-110/8.74AASG6S2ESBQQEOX4	BQQE	256TC	230/460	ODP 92559764	6629	5y	0.93
		9.45	25	NBS 040-110/9.45AASG6S2ESBQQEPX4	BQQE	284TC	230/460	ODP 92559770	7152	5y	0.93
		10.08	30	NBS 040-110/10.08AASG6S2ESBQQEQX4	BQQE	286TC	230/460	ODP 92559776	7580	5y	0.93
		9.29	20	NBS 040-135/9.29AASG6S2ESBQQEOX4	BQQE	256TC	230/460	ODP 92559782	8755	5y	0.94
040-150	4	10.24	25	NBS 040-135/10.24AASG6S2ESBQQEPX4	BQQE	284TC	230/460	ODP 92559787	9110	5y	0.94
		10.94	30	NBS 040-135/10.94AASG6S2ESBQQEQX4	BQQE	286TC	230/460	ODP 92559792	9534	5y	0.94
		11.81	40	NBS 040-135/11.81AASG6S5ESBQQERX4	BQQE	324TC	230/460	ODP 92559798	10619	5y	0.94
		12.83	50	NBS 040-135/12.83AASG6S5ESBQQESX4	BQQE	326TC	230/460	ODP 92559814	11207	5y	0.94
050-070	5	12.36	50	NBS 040-150/12.36AASG6S5ESBQQESX4	BQQE	326TC	230/460	ODP 92559819	11878	5y	0.95
		13.07	60	NBS 040-150/13.07AASG6S5ESBQQETX4	BQQE	364TC	230/460	ODP 92559823	12954	5y	0.95
		14.02	75	NBS 040-150/14.02AASG6S5ESBQQEUX4	BQQE	365TC	230/460	ODP 92559830	14724	5y	0.95
		15.28	100	NBS 040-150/15.28AASG6S5ESBQQEVX4	BQQE	404TC	230/460	ODP 92559835	15776	5y	0.95
		16.14	125	NBS 040-150/16.14AASG6S5ESBQQEWX4	BQQE	405TC	460	ODP 92559840	17777	5y	0.95
050-070	5	16.77	150	NBS 040-150/16.77AASG6S5ESBQQE1X4	BQQE	444TC	460	ODP 92559842	19860	5y	0.95
		5.43-4.33	3	NBS 050-070/5.43-4.33AASG6S2ESBQQEIX4	BQQE	182TC	230/460	ODP 92559845	5200	5y	0.93
		6.06	5	NBS 050-070/6.06AASG6S2ESBQQEKX4	BQQE	184TC	230/460	ODP 92559850	5242	5y	0.93
		6.61	7.5	NBS 050-070/6.61AASG6S2ESBQQELX4	BQQE	213TC	230/460	ODP 92559855	5334	5y	0.93
		6.93	10	NBS 050-070/6.93AASG6S2ESBQQEMX4	BQQE	215TC	230/460	ODP 92559861	5622	5y	0.93

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1800 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, ODP Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price	MPG	DOE PE _{1CL}	
									USD			
050-095	5	6.85-6.06	10	NBS 050-095/6.85-6.06AASG6S2ESBQQEMX4	BQQE	215TC	230/460	ODP	92559867	5881	5y	0.93
		7.4	15	NBS 050-095/7.40AASG6S2ESBQQENX4	BQQE	254TC	230/460	ODP	92559873	6285	5y	0.93
		8.19	20	NBS 050-095/8.19AASG6S2ESBQQEOX4	BQQE	256TC	230/460	ODP	92559878	6556	5y	0.93
		8.74	25	NBS 050-095/8.74AASG6S2ESBQQEPX4	BQQE	284TC	230/460	ODP	92559883	7081	5y	0.93
		9.13	30	NBS 050-095/9.13AASG6S2ESBQQEQX4	BQQE	286TC	230/460	ODP	92559888	7507	5y	0.93
050-110	5	8.35	20	NBS 050-110/8.35AASG6S2ESBQQEOX4	BQQE	256TC	230/460	ODP	92559893	6960	5y	0.95
		9.06	25	NBS 050-110/9.06AASG6S2ESBQQEPX4	BQQE	284TC	230/460	ODP	92559898	7243	5y	0.95
		9.61	30	NBS 050-110/9.61AASG6S2ESBQQEQX4	BQQE	286TC	230/460	ODP	92559903	7672	5y	0.95
		10.63	40	NBS 050-110/10.63AASG6S5ESBQQERX4	BQQE	324TC	230/460	ODP	92559908	9553	5y	0.95
050-135	5	8.86	25	NBS 050-135/8.86AASG6S2ESBQQEPX4	BQQE	284TC	230/460	ODP	92559913	10155	5y	0.94
		9.49	30	NBS 050-135/9.49AASG6S2ESBQQEQX4	BQQE	286TC	230/460	ODP	92559918	10553	5y	0.94
		10.59	40	NBS 050-135/10.59AASG6S2ESBQQERX4	BQQE	324TC	230/460	ODP	92559923	11323	5y	0.94
		11.3	50	NBS 050-135/11.30AASG6S5ESBQQESX4	BQQE	326TC	230/460	ODP	92559928	12314	5y	0.94
		12.01	60	NBS 050-135/12.01AASG6S5ESBQQETX4	BQQE	364TC	230/460	ODP	92559933	13328	5y	0.94
		13.11-12.95	75	NBS 050-135/1311-1295AASG6S5ESBQQEUX4	BQQE	365TC	230/460	ODP	92559938	15040	5y	0.94
050-150	5	11.73	75	NBS 050-150/11.73AASG6S5ESBQQEUX4	BQQE	365TC	230/460	ODP	92559953	15209	5y	0.95
		12.99	100	NBS 050-150/12.99AASG6S5ESBQQEVX4	BQQE	404TC	230/460	ODP	92559958	16209	5y	0.95
		14.09	125	NBS 050-150/14.09AASG6S5ESBQQEWX4	BQQE	405TC	460	ODP	92559963	18163	5y	0.95
		14.96	150	NBS 050-150/14.96AASG6S5ESBQQE1X4	BQQE	444TC	460	ODP	92559968	20197	5y	0.95
060-095	6	7.32	15	NBS 060-095/7.32AASG6S2ESBQQENX4	BQQE	254TC	230/460	ODP	92559968	7711	5y	0.93
		7.95	20	NBS 060-095/7.95AASG6S2ESBQQEOX4	BQQE	256TC	230/460	ODP	92559974	7940	5y	0.93
		8.43	25	NBS 060-095/8.43AASG6S2ESBQQEPX4	BQQE	284TC	230/460	ODP	92559980	8237	5y	0.93
		8.9	30	NBS 060-095/8.90AASG6S2ESBQQEQX4	BQQE	286TC	230/460	ODP	92559984	8600	5y	0.93
		9.53	40	NBS 060-095/9.53AASG6S2ESBQQERX4	BQQE	324TC	230/460	ODP	92559989	9416	5y	0.93
060-110	6	8.78	30	NBS 060-110/8.78AASG6S2ESBQQEQX4	BQQE	286TC	230/460	ODP	92559995	8694	5y	0.93
		9.57	40	NBS 060-110/9.57AASG6S2ESBQQERX4	BQQE	324TC	230/460	ODP	92560000	10732	5y	0.93
		10.2	50	NBS 060-110/10.20AASG6S5ESBQQESX4	BQQE	326TC	230/460	ODP	92560004	12460	5y	0.93
		10.75	60	NBS 060-110/10.75AASG6S5ESBQQETX4	BQQE	364TC	230/460	ODP	92560010	13632	5y	0.93
060-135	6	9.25	40	NBS 060-135/9.25AASG6S2ESBQQERX4	BQQE	324TC	230/460	ODP	92560014	11956	5y	0.94
		9.96	50	NBS 060-135/9.96AASG6S5ESBQQESX4	BQQE	326TC	230/460	ODP	92560019	12926	5y	0.94
		10.35	60	NBS 060-135/10.35AASG6S5ESBQQETX4	BQQE	364TC	230/460	ODP	92560024	13914	5y	0.94
		11.22	75	NBS 060-135/11.22AASG6S5ESBQQEUX4	BQQE	365TC	230/460	ODP	92560029	15626	5y	0.94
		12.24	100	NBS 060-135/12.24AASG6S5ESBQQEVX4	BQQE	404TC	230/460	ODP	92560033	16617	5y	0.94
		12.91-12.76	125	NBS 060-135/1291-1276AASG6S5ESBQQEWX4	BQQE	405TC	460	ODP	92560039	18554	5y	0.94
060-150	6	11.97	125	NBS 060-150/11.97AASG6S2ESBQQEWY4	BQQE	405TC	460	ODP	92560041	19660	5y	Out of Scope
		12.83	150	NBS 060-150/12.83AASG6S5ESBQQE1Y4	BQQE	444TC	460	ODP	92560087	22283	5y	Out of Scope
		14.8	200	NBS 060-150/14.80AASG6S5ESBQQE3Y4	BQQE	445TC	460	ODP	92560088	25760	5y	Out of Scope
		15.83	250	NBS 060-150/15.83AASG6S5ESBQQEYY4	BQQE	447TC	460	ODP	92560090	29088	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1800 RPM

ANSI Class 125

Cast Iron Body, Stainless Steel Impeller, BQQE Seal, ODP Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame		Motor Type	PN	List Price USD	MPG	DOE PEI _{CL}
080-135	8	9.84	60	NBS 080-135/9.84AASG6S5ESBQQETX4	BQQE	364TC	230/460	ODP	92560091	14206	5y	0.94
		10.31	75	NBS 080-135/10.31AASG6S5ESBQQEUX4	BQQE	365TC	230/460	ODP	92560094	15845	5y	0.94
		11.26	100	NBS 080-135/11.26AASG6S5ESBQQEVX4	BQQE	404TC	230/460	ODP	92560096	16894	5y	0.94
		11.89	125	NBS 080-135/11.89AASG6S5ESBQQEWX4	BQQE	405TC	460	ODP	92560098	18895	5y	0.94
080-150	8	12.6	150	NBS 080-135/12.60AASG6S5ESBQQE1X4	BQQE	444TC	460	ODP	92560099	20978	5y	0.94
		12.2	125	NBS 080-150/12.20AASG6S2ESBQQEWY4	BQQE	405TC	460	ODP	92560100	24583	5y	Out of Scope
		12.99	150	NBS 080-150/12.99AASG6S5ESBQQE1Y4	BQQE	444TC	460	ODP	92560101	27177	5y	Out of Scope
		14.25	200	NBS 080-150/14.25AASG6S5ESBQQE3Y4	BQQE	445TC	460	ODP	92560102	30649	5y	Out of Scope
100-150	10	15.59	250	NBS 080-150/15.59AASG6S5ESBQQEYY4	BQQE	447TC	460	ODP	92560104	33978	5y	Out of Scope
		12.48	150	NBS 100-150/12.48AASG6S5ESBQQE1Y4	BQQE	444TC	460	ODP	92560105	32799	5y	Out of Scope
		13.66	200	NBS 100-150/13.66AASG6S5ESBQQE3Y4	BQQE	445TC	460	ODP	92560106	36273	5y	Out of Scope
		14.76	250	NBS 100-150/14.76AASG6S5ESBQQEYY4	BQQE	447TC	460	ODP	92560109	39599	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

6-Pole / 1200 RPM

ANSI Class 125

Cast Iron Body, Stainless Steel Impeller, BQQE Seal, ODP Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame		Motor Type	PN	List Price USD	MPG	DOE PE _{CL}
025-095	2.5	9.53	3	NBS 025-095/9.53AASG6S2ESBQQEIY6	BQQE	213TC	230/460	ODP	92560113	5047	5y	Out of Scope
025-110	2.5	9.61	3	NBS 025-110/9.61AASG6S2ESBQQEIY6	BQQE	213TC	230/460	ODP	92560116	5308	5y	Out of Scope
		11.02	5	NBS 025-110/11.02AASG6S2ESBQQEKY6	BQQE	215TC	230/460	ODP	92560118	5412	5y	Out of Scope
030-095	3	7.52	3	NBS 030-095/7.52AASG6S2ESBQQEIY6	BQQE	213TC	230/460	ODP	92560123	5765	5y	Out of Scope
		8.86	5	NBS 030-095/8.86AASG6S2ESBQQEKY6	BQQE	215TC	230/460	ODP	92560125	5819	5y	Out of Scope
030-110	3	8.58-8.27	3	NBS 030-110/8.58-8.27AASG6S2ESBQQEIY6	BQQE	213TC	230/460	ODP	92557820	5953	5y	Out of Scope
		10.47-10.16	5	NBS 030-110/10.47-10.16AASG6S2ESBQQEKY6	BQQE	215TC	230/460	ODP	92560128	6057	5y	Out of Scope
		10.94-10.63	7.5	NBS 030-110/10.94-10.63AASG6S2ESBQQELY6	BQQE	254TC	230/460	ODP	92560130	6725	5y	Out of Scope
030-135	3	8.98	5	NBS 030-135/8.98AASG6S2ESBQQEKY6	BQQE	215TC	230/460	ODP	92560132	7415	5y	Out of Scope
		10.55	7.5	NBS 030-135/10.55AASG6S2ESBQQELY6	BQQE	254TC	230/460	ODP	92560134	8058	5y	Out of Scope
		11.73	10	NBS 030-135/11.73AASG6S2ESBQQEMY6	BQQE	256TC	230/460	ODP	92560136	8263	5y	Out of Scope
		12.91	15	NBS 030-135/12.91AASG6S2ESBQQENY6	BQQE	284TC	230/460	ODP	92560138	8997	5y	Out of Scope
040-095	4	7.09	3	NBS 040-095/7.09AASG6S2ESBQQEIY6	BQQE	213TC	230/460	ODP	92560146	6089	5y	Out of Scope
		8.98	5	NBS 040-095/8.98AASG6S2ESBQQEKY6	BQQE	215TC	230/460	ODP	92560148	6193	5y	Out of Scope
		9.37	7.5	NBS 040-095/9.37AASG6S2ESBQQELY6	BQQE	254TC	230/460	ODP	92560160	6595	5y	Out of Scope
040-110	4	7.17	3	NBS 040-110/7.17AASG6S2ESBQQEIY6	BQQE	213TC	230/460	ODP	92560162	6518	5y	Out of Scope
		8.35	5	NBS 040-110/8.35AASG6S2ESBQQEKY6	BQQE	215TC	230/460	ODP	92560164	6648	5y	Out of Scope
		9.37	7.5	NBS 040-110/9.37AASG6S2ESBQQELY6	BQQE	254TC	230/460	ODP	92560166	7317	5y	Out of Scope
040-135	4	10.08	10	NBS 040-110/10.08AASG6S2ESBQQEMY6	BQQE	256TC	230/460	ODP	92560168	7509	5y	Out of Scope
		8.74	5	NBS 040-135/8.74AASG6S2ESBQQEKY6	BQQE	215TC	230/460	ODP	92560170	8773	5y	Out of Scope
		10.16	7.5	NBS 040-135/10.16AASG6S2ESBQQELY6	BQQE	254TC	230/460	ODP	92560172	9444	5y	Out of Scope
		11.18	10	NBS 040-135/11.18AASG6S2ESBQQEMY6	BQQE	256TC	230/460	ODP	92560174	9635	5y	Out of Scope
040-150	4	12.6	15	NBS 040-135/12.60AASG6S2ESBQQENY6	BQQE	284TC	230/460	ODP	92560176	10377	5y	Out of Scope
		12.36	15	NBS 040-150/12.36AASG6S2ESBQQENY6	BQQE	284TC	230/460	ODP	92560178	11254	5y	Out of Scope
		13.46	20	NBS 040-150/13.46AASG6S2ESBQQEY6	BQQE	286TC	230/460	ODP	92560181	11596	5y	Out of Scope
		14.57	25	NBS 040-150/14.57AASG6S2ESBQQEPY6	BQQE	324TC	230/460	ODP	92560183	12260	5y	Out of Scope
		15.35	30	NBS 040-150/15.35AASG6S2ESBQQEQY6	BQQE	326TC	230/460	ODP	92560185	12780	5y	Out of Scope
050-070	5	16.69	40	NBS 040-150/16.69AASG6S2ESBQQERY6	BQQE	364TC	230/460	ODP	92560187	14230	5y	Out of Scope
		6.93	3	NBS 050-070/6.93AASG6S2ESBQQEIY6	BQQE	213TC	230/460	ODP	92560193	6069	5y	Out of Scope
		6.85-6.06	3	NBS 050-095/6.85-6.06AASG6S2ESBQQEIY6	BQQE	213TC	230/460	ODP	92560195	6134	5y	Out of Scope
		7.72	5	NBS 050-095/7.72AASG6S2ESBQQEKY6	BQQE	215TC	230/460	ODP	92560197	6283	5y	Out of Scope
050-095	5	8.74	7.5	NBS 050-095/8.74AASG6S2ESBQQELY6	BQQE	254TC	230/460	ODP	92560199	6977	5y	Out of Scope
		9.13	10	NBS 050-095/9.13AASG6S2ESBQQEMY6	BQQE	256TC	230/460	ODP	92560201	7194	5y	Out of Scope
		8.11	5	NBS 050-110/8.11AASG6S2ESBQQEKY6	BQQE	215TC	230/460	ODP	92560203	6902	5y	Out of Scope
050-110	5	8.9	7.5	NBS 050-110/8.90AASG6S2ESBQQELY6	BQQE	254TC	230/460	ODP	92560205	7500	5y	Out of Scope
		10	10	NBS 050-110/10.00AASG6S2ESBQQEMY6	BQQE	256TC	230/460	ODP	92560207	7617	5y	Out of Scope
		10.63	15	NBS 050-110/10.63AASG6S2ESBQQENY6	BQQE	284TC	230/460	ODP	92560210	8192	5y	Out of Scope
050-135	5	9.8	10	NBS 050-135/9.80AASG6S2ESBQQEMY6	BQQE	256TC	230/460	ODP	92560212	10506	5y	Out of Scope
		11.3	15	NBS 050-135/11.30AASG6S2ESBQQENY6	BQQE	284TC	230/460	ODP	92560214	11226	5y	Out of Scope
		12.48	20	NBS 050-135/12.48AASG6S2ESBQQEY6	BQQE	286TC	230/460	ODP	92560216	11568	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

6-Pole / 1200 RPM
ANSI Class 125
Cast Iron Body, Stainless Steel Impeller, BQQE Seal, ODP Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE PE _{CL}	
050-150	5	12.28	25	NBS 050-150/12.28AASG6S2ESBQQEPY6	BQQE	324TC	230/460	ODP	92560218	14320	5y	Out of Scope
		13.15	30	NBS 050-150/13.15AASG6S2ESBQQEQY6	BQQE	326TC	230/460	ODP	92560221	14889	5y	Out of Scope
		14.49	40	NBS 050-150/14.49AASG6S2ESBQQERY6	BQQE	364TC	230/460	ODP	92560223	16337	5y	Out of Scope
		15.59	50	NBS 050-150/15.59AASG6S5ESBQQESY6	BQQE	365TC	230/460	ODP	92560225	17509	5y	Out of Scope
		16.14	60	NBS 050-150/16.14AASG6S5ESBQQETY6	BQQE	404TC	230/460	ODP	92560227	18924	5y	Out of Scope
060-095	6	7.56	5	NBS 060-095/7.56AASG6S2ESBQQEKY6	BQQE	215TC	230/460	ODP	92560229	7476	5y	Out of Scope
		8.35	7.5	NBS 060-095/8.35AASG6S2ESBQQELY6	BQQE	254TC	230/460	ODP	92560241	8145	5y	Out of Scope
		9.21	10	NBS 060-095/9.21AASG6S2ESBQQEMY6	BQQE	256TC	230/460	ODP	92560243	8335	5y	Out of Scope
		9.53	15	NBS 060-095/9.53AASG6S2ESBQQENY6	BQQE	284TC	230/460	ODP	92560245	9079	5y	Out of Scope
060-110	6	8.39	7.5	NBS 060-110/8.39AASG6S2ESBQQELY6	BQQE	254TC	230/460	ODP	92560247	8794	5y	Out of Scope
		9.17	10	NBS 060-110/9.17AASG6S2ESBQQEMY6	BQQE	256TC	230/460	ODP	92560249	8912	5y	Out of Scope
		10.2	15	NBS 060-110/10.20AASG6S2ESBQQENY6	BQQE	284TC	230/460	ODP	92560251	9559	5y	Out of Scope
		10.75	20	NBS 060-110/10.75AASG6S2ESBQQEOY6	BQQE	286TC	230/460	ODP	92560254	9830	5y	Out of Scope
060-135	6	8.7	10	NBS 060-135/8.70AASG6S2ESBQQEMY6	BQQE	256TC	230/460	ODP	92559192	11582	5y	Out of Scope
		9.8	15	NBS 060-135/9.80AASG6S2ESBQQENY6	BQQE	284TC	230/460	ODP	92559193	12302	5y	Out of Scope
		10.75	20	NBS 060-135/10.75AASG6S2ESBQQEOY6	BQQE	286TC	230/460	ODP	92559194	12643	5y	Out of Scope
		11.54	25	NBS 060-135/11.54AASG6S2ESBQQEPY6	BQQE	324TC	230/460	ODP	92559197	13308	5y	Out of Scope
		12.48-12.32	30	NBS 060-135/12.48-12.32AASG6S2ESBQQEQY6	BQQE	326TC	230/460	ODP	92559198	13828	5y	Out of Scope
060-150	6	12.44	40	NBS 060-150/12.44AASG6S2ESBQQERY6	BQQE	364TC	230/460	ODP	92559199	16294	5y	Out of Scope
		13.7	50	NBS 060-150/13.70AASG6S2ESBQQESY6	BQQE	365TC	230/460	ODP	92559210	17027	5y	Out of Scope
		14.88	60	NBS 060-150/14.88AASG6S2ESBQQETY6	BQQE	404TC	230/460	ODP	92559213	18526	5y	Out of Scope
		16.06	75	NBS 060-150/16.06AASG6S2ESBQQEUY6	BQQE	405TC	460	ODP	92559214	21596	5y	Out of Scope
		16.93	100	NBS 060-150/16.93AASG6S2ESBQQEVY6	BQQE	444TC	460	ODP	92559215	24988	5y	Out of Scope
080-135	8	9.29	15	NBS 080-135/9.29AASG6S2ESBQQENY6	BQQE	284TC	230/460	ODP	92559217	13973	5y	Out of Scope
		10.16	20	NBS 080-135/10.16AASG6S2ESBQQEOY6	BQQE	286TC	230/460	ODP	92559218	14338	5y	Out of Scope
		10.79	25	NBS 080-135/10.79AASG6S2ESBQQEPY6	BQQE	324TC	230/460	ODP	92559219	15026	5y	Out of Scope
		11.26	30	NBS 080-135/11.26AASG6S2ESBQQEQY6	BQQE	326TC	230/460	ODP	92559231	15572	5y	Out of Scope
		12.28	40	NBS 080-135/12.28AASG6S2ESBQQERY6	BQQE	364TC	230/460	ODP	92559232	16996	5y	Out of Scope
		13.15	50	NBS 080-135/13.15AASG6S5ESBQQESY6	BQQE	365TC	230/460	ODP	92559233	18145	5y	Out of Scope
080-150	8	12.6	40	NBS 080-150/12.60AASG6S2ESBQQERY6	BQQE	364TC	230/460	ODP	92559234	22436	5y	Out of Scope
		13.46	50	NBS 080-150/13.46AASG6S2ESBQQESY6	BQQE	365TC	230/460	ODP	92559235	23179	5y	Out of Scope
		14.25	60	NBS 080-150/14.25AASG6S2ESBQQETY6	BQQE	404TC	230/460	ODP	92559236	24691	5y	Out of Scope
		15.59	75	NBS 080-150/15.59AASG6S2ESBQQEUY6	BQQE	405TC	460	ODP	92559238	27775	5y	Out of Scope
100-150	10	12.95	50	NBS 100-150/12.95AASG6S2ESBQQESY6	BQQE	365TC	230/460	ODP	92559239	28326	5y	Out of Scope
		13.82	60	NBS 100-150/13.82AASG6S2ESBQQETY6	BQQE	404TC	230/460	ODP	92559240	29959	5y	Out of Scope
		14.92	75	NBS 100-150/14.92AASG6S2ESBQQEUY6	BQQE	405TC	460	ODP	92559242	33160	5y	Out of Scope
		16.34	100	NBS 100-150/16.34AASG6S2ESBQQEVY6	BQQE	444TC	460	ODP	92559243	36687	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

2-Pole / 3600 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price	MPG	DOE PE _{CL}	
									USD			
012-070	1.25	4.69	3	NBS 012-070/4.69AASG7SAESDQQEIX2	DQQE	182TC	230/460	TEFC	92559244	6970	5y	0.84
		5.47	7.5	NBS 012-070/5.47AASG7SAESDQQELX2	DQQE	213TC	230/460	TEFC	92560691	7698	5y	0.84
		6.1	7.5	NBS 012-070/6.10AASG7SAESDQQELX2	DQQE	213TC	230/460	TEFC	92560692	7698	5y	0.84
		6.65	15	NBS 012-070/6.65AASG7SDESDDQENX2	DQQE	215TC	230/460	TEFC	92560693	8743	5y	0.84
		6.97	15	NBS 012-070/6.97AASG7SDESDDQENX2	DQQE	215TC	230/460	TEFC	92560694	8743	5y	0.84
		4.49	5	NBS 015-070/4.49AASG7SAESDQQEKX2	DQQE	184TC	230/460	TEFC	92560695	7770	5y	0.9
		5.04	7.5	NBS 015-070/5.04AASG7SAESDQQELX2	DQQE	213TC	230/460	TEFC	92560697	7890	5y	0.9
		5.59	10	NBS 015-070/5.59AASG7SAESDQQEMX2	DQQE	215TC	230/460	TEFC	92560698	8300	5y	0.9
015-070	1.5	6.3	15	NBS 015-070/6.30AASG7SAESDQQENX2	DQQE	215TC	230/460	TEFC	92560699	8749	5y	0.9
		6.93	20	NBS 015-070/6.93AASG7SAESDQQEOX2	DQQE	256TC	230/460	TEFC	92560701	9188	5y	0.9
		7.09	15	NBS 015-090/7.09AASG7SAESDQQENX2	DQQE	215TC	230/460	TEFC	92560703	10103	5y	0.88
		7.8	20	NBS 015-090/7.80AASG7SAESDQQEOX2	DQQE	256TC	230/460	TEFC	92560705	10499	5y	0.88
015-090	1.5	8.27	25	NBS 015-090/8.27AASG7SAESDQQEPX2	DQQE	284TSC	230/460	TEFC	92560707	11115	5y	0.88
		8.82	30	NBS 015-090/8.82AASG7SAESDQQEQX2	DQQE	286TSC	230/460	TEFC	92560709	11796	5y	0.88
		9.84	40	NBS 015-090/9.84AASG7SDESDDQERX2	DQQE	324TSC	230/460	TEFC	92560711	13098	5y	0.88
		6.46	15	NBS 015-095/6.46AASG7SAESDQQENX2	DQQE	215TC	230/460	TEFC	92560712	10155	5y	0.87
015-095	1.5	7.01	20	NBS 015-095/7.01AASG7SAESDQQEOX2	DQQE	256TC	230/460	TEFC	92560713	10538	5y	0.87
		7.48	25	NBS 015-095/7.48AASG7SAESDQQEPX2	DQQE	284TSC	230/460	TEFC	92560714	11156	5y	0.87
		7.87	30	NBS 015-095/7.87AASG7SAESDQQEQX2	DQQE	286TSC	230/460	TEFC	92560715	11860	5y	0.87
		8.82	40	NBS 015-095/8.82AASG7SDESDDQERX2	DQQE	324TSC	230/460	TEFC	92560716	13137	5y	0.87
		9.69	50	NBS 015-095/9.69AASG7SDESDDQESX2	DQQE	326TSC	230/460	TEFC	92560717	14148	5y	0.87
020-095	2	5.75	15	NBS 020-095/5.75AASG7SAESDQQENX2	DQQE	215TC	230/460	TEFC	92560718	10583	5y	0.89
		6.3	20	NBS 020-095/6.30AASG7SAESDQQEOX2	DQQE	256TC	230/460	TEFC	92560719	10946	5y	0.89
		6.77	25	NBS 020-095/6.77AASG7SAESDQQEPX2	DQQE	284TSC	230/460	TEFC	92560720	11405	5y	0.89
		7.17	30	NBS 020-095/7.17AASG7SAESDQQEQX2	DQQE	286TSC	230/460	TEFC	92560721	12208	5y	0.89
		8.03	40	NBS 020-095/8.03AASG7SAESDQQERX2	DQQE	324TSC	230/460	TEFC	92559289	14948	5y	0.89
		8.58	50	NBS 020-095/8.58AASG7SAESDQQESX2	DQQE	326TSC	230/460	TEFC	92559504	15185	5y	0.89
025-070	2.5	9.45	60	NBS 020-095/9.45AASG7SAESDQQETX2	DQQE	364TSC	230/460	TEFC	92559513	17217	5y	0.89
		4.57	7.5	NBS 025-070/4.57AASG7SAESDQQELX2	DQQE	213TC	230/460	TEFC	92559514	8427	5y	0.91
		4.96	10	NBS 025-070/4.96AASG7SAESDQQEMX2	DQQE	215TC	230/460	TEFC	92559516	8553	5y	0.91
		5.67	15	NBS 025-070/5.67AASG7SAESDQQENX2	DQQE	215TC	230/460	TEFC	92559518	8872	5y	0.91
		6.3	20	NBS 025-070/6.30AASG7SAESDQQEOX2	DQQE	256TC	230/460	TEFC	92559520	9369	5y	0.91
		6.61	25	NBS 025-070/6.61AASG7SAESDQQEPX2	DQQE	284TSC	230/460	TEFC	92559521	10056	5y	0.91
025-095	2.5	6.77	30	NBS 025-070/6.77AASG7SAESDQQEQX2	DQQE	286TSC	230/460	TEFC	92559523	10901	5y	0.91
		5.98	25	NBS 025-095/5.98AASG7SAESDQQEPX2	DQQE	284TSC	230/460	TEFC	92559525	12203	5y	0.92
		6.3	30	NBS 025-095/6.30AASG7SAESDQQEQX2	DQQE	286TSC	230/460	TEFC	92559526	12606	5y	0.92
		7.17	40	NBS 025-095/7.17AASG7SAESDQQERX2	DQQE	324TSC	230/460	TEFC	92559528	15191	5y	0.92
		7.8	50	NBS 025-095/7.80AASG7SAESDQQESX2	DQQE	326TSC	230/460	TEFC	92559540	15527	5y	0.92
		8.43	60	NBS 025-095/8.43AASG7SAESDQQETX2	DQQE	364TSC	230/460	TEFC	92559541	17389	5y	0.92
		9.53	75	NBS 025-095/9.53AASG7SAESDQQEUX2	DQQE	365TSC	230/460	TEFC	92559544	19001	5y	0.92

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

2-Pole / 3600 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price		DOE PE _{CL}	
									USD	MPG		
030-070	3	5.04	15	NBS 030-070/5.04AASG7SAESDQQENX2	DQQE	215TC	230/460	TEFC	92559547	9134	5y	0.92
		5.59	20	NBS 030-070/5.59AASG7SAESDQQEOX2	DQQE	256TC	230/460	TEFC	92559550	9706	5y	0.92
		5.83	25	NBS 030-070/5.83AASG7SAESDQQEPX2	DQQE	284TSC	230/460	TEFC	92559553	10395	5y	0.92
		6.3	30	NBS 030-070/6.30AASG7SAESDQQEQX2	DQQE	286TSC	230/460	TEFC	92559556	11215	5y	0.92
		6.85	40	NBS 030-070/6.85AASG7SDESDDQQERX2	DQQE	324TSC	230/460	TEFC	92559559	12227	5y	0.92
030-095	3	6.1	40	NBS 030-095/6.10AASG7SAESDQQERX2	DQQE	324TSC	230/460	TEFC	92559562	15903	5y	0.93
		6.5	50	NBS 030-095/6.50AASG7SAESDQQESX2	DQQE	326TSC	230/460	TEFC	92559563	16756	5y	0.93
		6.89	60	NBS 030-095/6.89AASG7SAESDQQETX2	DQQE	364TSC	230/460	TEFC	92559565	18667	5y	0.93
		7.36	75	NBS 030-095/7.36AASG7SAESDQQEUX2	DQQE	365TSC	230/460	TEFC	92559593	20461	5y	0.93
		8.07	100	NBS 030-095/8.07AASG7SDESDDQQEVX2	DQQE	405TSC	460	TEFC	92559595	23571	5y	0.93
		8.86	125	NBS 030-095/8.86AASG7SDESDDQQEWX2	DQQE	444TSC	460	TEFC	92559597	26179	5y	0.93
040-070	4	5.12	20	NBS 040-070/5.12AASG7SAESDQQEOX2	DQQE	256TC	230/460	TEFC	92559599	14891	5y	0.93
		5.51	25	NBS 040-070/5.51AASG7SAESDQQEPX2	DQQE	284TSC	230/460	TEFC	92559361	15176	5y	0.93
		5.75	30	NBS 040-070/5.75AASG7SAESDQQEQX2	DQQE	286TSC	230/460	TEFC	92559363	15452	5y	0.93
		6.3	40	NBS 040-070/6.30AASG7SDESDDQQERX2	DQQE	324TSC	230/460	TEFC	92559365	16311	5y	0.93
		6.77	50	NBS 040-070/6.77AASG7SDESDDQQESX2	DQQE	326TSC	230/460	TEFC	92559367	16900	5y	0.93
040-095	4	6.46	60	NBS 040-095/6.46AASG7SAESDQQETX2	DQQE	364TSC	230/460	TEFC	92559370	19317	5y	0.96
		6.93	75	NBS 040-095/6.93AASG7SAESDQQEUX2	DQQE	365TSC	230/460	TEFC	92559373	21445	5y	0.96
		7.72	100	NBS 040-095/7.72AASG7SDESDDQQEVX2	DQQE	405TSC	460	TEFC	92559378	24374	5y	0.96
		8.35	125	NBS 040-095/8.35AASG7SDESDDQQEWX2	DQQE	444TSC	460	TEFC	92559381	26800	5y	0.96
050-070	5	5.59-4.49	25	NBS 050-070/5.59-4.49AASG7SAESDQQEPX2	DQQE	284TSC	230/460	TEFC	92559385	16546	5y	0.94
		5.98-4.88	30	NBS 050-070/5.98-4.88AASG7SAESDQQEQX2	DQQE	286TSC	230/460	TEFC	92559388	17118	5y	0.94
		6.06	40	NBS 050-070/6.06AASG7SDESDDQQERX2	DQQE	324TSC	230/460	TEFC	92559392	18312	5y	0.94
		6.46	50	NBS 050-070/6.46AASG7SDESDDQQESX2	DQQE	326TSC	230/460	TEFC	92559396	19260	5y	0.94
		6.77	60	NBS 050-070/6.77AASG7SDESDDQQETX2	DQQE	364TSC	230/460	TEFC	92559399	21196	5y	0.94
		6.93	75	NBS 050-070/6.93AASG7SDESDDQQEUX2	DQQE	365TSC	230/460	TEFC	92559403	22808	5y	0.94

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1800 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE PE _{CL}	
012-070	1.25	5.16	1	NBS 012-070/5.16AASG7SAESDQQEFX4	DQQE	143TC	230/460	TEFC	92559406	5800	5y	0.86
		5.71	1	NBS 012-070/5.71AASG7SAESDQQEFX4	DQQE	143TC	230/460	TEFC	92559409	5800	5y	0.86
		6.1	1	NBS 012-070/6.10AASG7SAESDQQEFX4	DQQE	143TC	230/460	TEFC	92559412	5800	5y	0.86
		6.97	1.5	NBS 012-070/6.97AASG7SAESDQQEGX4	DQQE	145TC	230/460	TEFC	92559416	5869	5y	0.86
015-070	1.5	4.65	1	NBS 015-070/4.65AASG7SAESDQQEFX4	DQQE	143TC	230/460	TEFC	92559419	6297	5y	0.87
		5.12	1	NBS 015-070/5.12AASG7SAESDQQEFX4	DQQE	143TC	230/460	TEFC	92559433	6297	5y	0.87
		5.91	1.5	NBS 015-070/5.91AASG7SAESDQQEGX4	DQQE	145TC	230/460	TEFC	92559436	6438	5y	0.87
		6.54	2	NBS 015-070/6.54AASG7SAESDQQEHX4	DQQE	145TC	230/460	TEFC	92559438	6577	5y	0.87
015-090	1.5	6.93	2	NBS 015-070/6.93AASG7SAESDQQEIX4	DQQE	182TC	230/460	TEFC	92559451	6697	5y	0.87
		6.69	1.5	NBS 015-090/6.69AASG7SAESDQQEGX4	DQQE	145TC	230/460	TEFC	92559454	7168	5y	0.83
		7.24	2	NBS 015-090/7.24AASG7SAESDQQEHX4	DQQE	145TC	230/460	TEFC	92559456	7283	5y	0.83
		8.11	3	NBS 015-090/8.11AASG7SAESDQQEIX4	DQQE	182TC	230/460	TEFC	92559470	7403	5y	0.83
015-095	1.5	9.84	5	NBS 015-090/9.84AASG7SAESDQQEKX4	DQQE	184TC	230/460	TEFC	92559475	7660	5y	0.83
		6.54	2	NBS 015-095/6.54AASG7SAESDQQEHX4	DQQE	145TC	230/460	TEFC	92559477	7358	5y	0.83
		7.32	3	NBS 015-095/7.32AASG7SAESDQQEIX4	DQQE	182TC	230/460	TEFC	92559481	7478	5y	0.83
		8.82	5	NBS 015-095/8.82AASG7SAESDQQEKX4	DQQE	184TC	230/460	TEFC	92559600	7747	5y	0.83
020-095	2	9.84	7.5	NBS 015-095/9.84AASG7SAESDQQELX4	DQQE	213TC	230/460	TEFC	92559604	8184	5y	0.83
		5.83	2	NBS 020-095/5.83AASG7SAESDQQEHX4	DQQE	145TC	230/460	TEFC	92559605	7470	5y	0.87
		6.61	3	NBS 020-095/6.61AASG7SAESDQQEIX4	DQQE	182TC	230/460	TEFC	92559609	7540	5y	0.87
		8.11	5	NBS 020-095/8.11AASG7SAESDQQEKX4	DQQE	184TC	230/460	TEFC	92559612	7811	5y	0.87
020-110	2	9.45	7.5	NBS 020-095/9.45AASG7SAESDQQELX4	DQQE	213TC	230/460	TEFC	92559615	8246	5y	0.87
		8.11	5	NBS 020-110/8.11AASG7SAESDQQEKX4	DQQE	184TC	230/460	TEFC	92559620	8027	5y	0.89
		8.98	7.5	NBS 020-110/8.98AASG7SAESDQQELX4	DQQE	213TC	230/460	TEFC	92559624	8359	5y	0.89
		9.92	10	NBS 020-110/9.92AASG7SAESDQQEMX4	DQQE	215TC	230/460	TEFC	92559627	8611	5y	0.89
020-135	2	10.31	15	NBS 020-110/10.31AASG7SAESDQQENX4	DQQE	254TC	230/460	TEFC	92559640	9251	5y	0.89
		9.29	7.5	NBS 020-135/9.29AASG7SAESDQQELX4	DQQE	213TC	230/460	TEFC	92559643	11478	5y	0.87
		10.16	10	NBS 020-135/10.16AASG7SAESDQQEMX4	DQQE	215TC	230/460	TEFC	92559646	11715	5y	0.87
		11.42	15	NBS 020-135/11.42AASG7SAESDQQENX4	DQQE	254TC	230/460	TEFC	92559650	12135	5y	0.87
025-070	2.5	12.52	20	NBS 020-135/12.52AASG7SAESDQQEOX4	DQQE	256TC	230/460	TEFC	92559653	12504	5y	0.87
		13.39-13.23	25	NBS 020-135/1339-1323AASG7SAESDQQEPX4	DQQE	284TC	230/460	TEFC	92559656	12954	5y	0.87
		4.65	1	NBS 025-070/4.65AASG7SAESDQQEFX4	DQQE	143TC	230/460	TEFC	92559660	6949	5y	0.88
		5.28	1.5	NBS 025-070/5.28AASG7SAESDQQEGX4	DQQE	145TC	230/460	TEFC	92559663	7064	5y	0.88
025-095	2.5	5.83	2	NBS 025-070/5.83AASG7SAESDQQEHX4	DQQE	145TC	230/460	TEFC	92559665	7182	5y	0.88
		6.61	3	NBS 025-070/6.61AASG7SAESDQQEIX4	DQQE	182TC	230/460	TEFC	92559668	7300	5y	0.88
		6.77	5	NBS 025-070/6.77AASG7SAESDQQEKX4	DQQE	184TC	230/460	TEFC	92559671	7423	5y	0.88
		5.98	3	NBS 025-095/5.98AASG7SAESDQQEIX4	DQQE	182TC	230/460	TEFC	92559674	7801	5y	0.9
025-095	2.5	7.17	5	NBS 025-095/7.17AASG7SAESDQQEKX4	DQQE	184TC	230/460	TEFC	92559677	7923	5y	0.9
		8.43	7.5	NBS 025-095/8.43AASG7SAESDQQELX4	DQQE	213TC	230/460	TEFC	92559681	8359	5y	0.9
		9.53	10	NBS 025-095/9.53AASG7SAESDQQEMX4	DQQE	215TC	230/460	TEFC	92559685	8623	5y	0.9

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1800 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price	MPG	DOE PE _{CL}	
									USD			
025-110	2.5	8.58	7.5	NBS 025-110/8.58AASG7SAESDQQELX4	DQQE	213TC	230/460	TEFC	92559688	9861	5y	0.9
		9.45	10	NBS 025-110/9.45AASG7SAESDQQEMX4	DQQE	215TC	230/460	TEFC	92559691	10110	5y	0.9
		11.02	15	NBS 025-110/11.02AASG7SAESDQQENX4	DQQE	254TC	230/460	TEFC	92559695	11097	5y	0.9
030-070	3	4.72	2	NBS 030-070/4.72AASG7SAESDQQEQX4	DQQE	145TC	230/460	TEFC	92559698	7525	5y	0.9
		5.2	2	NBS 030-070/5.20AASG7SAESDQQELX4	DQQE	145TC	230/460	TEFC	92559701	7594	5y	0.9
		5.83	3	NBS 030-070/5.83AASG7SAESDQQEIX4	DQQE	182TC	230/460	TEFC	92559704	7711	5y	0.9
		6.85	5	NBS 030-070/6.85AASG7SAESDQQEKX4	DQQE	184TC	230/460	TEFC	92559707	7811	5y	0.9
030-095	3	6.1	5	NBS 030-095/6.10AASG7SAESDQQEKX4	DQQE	184TC	230/460	TEFC	92559710	8324	5y	0.92
		6.73	7.5	NBS 030-095/6.73AASG7SAESDQQELX4	DQQE	213TC	230/460	TEFC	92559713	8655	5y	0.92
		7.52	10	NBS 030-095/7.52AASG7SAESDQQEMX4	DQQE	215TC	230/460	TEFC	92559718	9284	5y	0.92
		8.86	15	NBS 030-095/8.86AASG7SAESDQQENX4	DQQE	254TC	230/460	TEFC	92559721	9326	5y	0.92
030-110	3	8.50-8.19	10	NBS 030-110/8.50-8.19AASG7SAESDQQEMX4	DQQE	215TC	230/460	TEFC	92559724	11009	5y	0.9
		9.76-9.45	15	NBS 030-110/9.76-9.45AASG7SAESDQQENX4	DQQE	254TC	230/460	TEFC	92559728	11429	5y	0.9
		10.94-10.63	20	NBS 030-110/10.94-10.63AASG7SAESDQQEOX4	DQQE	256TC	230/460	TEFC	92559733	11690	5y	0.9
030-135	3	8.98	15	NBS 030-135/8.98AASG7SAESDQQENX4	DQQE	254TC	230/460	TEFC	92559737	13041	5y	0.91
		9.92	20	NBS 030-135/9.92AASG7SAESDQQEOX4	DQQE	256TC	230/460	TEFC	92559740	13461	5y	0.91
		10.63	25	NBS 030-135/10.63AASG7SAESDQQEPX4	DQQE	284TC	230/460	TEFC	92559744	13947	5y	0.91
		11.26	30	NBS 030-135/11.26AASG7SAESDQQEQX4	DQQE	286TC	230/460	TEFC	92559747	14444	5y	0.91
040-070	4	5.12-4.33	2	NBS 040-070/5.12-4.33AASG7SAESDQQEHX4	DQQE	145TC	230/460	TEFC	92559752	8141	5y	0.93
		5.43	3	NBS 040-070/5.43AASG7SAESDQQEIX4	DQQE	182TC	230/460	TEFC	92559755	8258	5y	0.93
		6.3	5	NBS 040-070/6.30AASG7SAESDQQEKX4	DQQE	184TC	230/460	TEFC	92559758	8359	5y	0.93
		6.85	7.5	NBS 040-070/6.85AASG7SAESDQQELX4	DQQE	213TC	230/460	TEFC	92559762	9223	5y	0.93
		6.38	7.5	NBS 040-095/6.38AASG7SAESDQQELX4	DQQE	213TC	230/460	TEFC	92559765	9732	5y	0.94
040-095	4	7.09	10	NBS 040-095/7.09AASG7SAESDQQEMX4	DQQE	215TC	230/460	TEFC	92559768	9969	5y	0.94
		8.35	15	NBS 040-095/8.35AASG7SAESDQQENX4	DQQE	254TC	230/460	TEFC	92559772	10440	5y	0.94
		9.37	20	NBS 040-095/9.37AASG7SAESDQQEOX4	DQQE	256TC	230/460	TEFC	92559777	10864	5y	0.94
		8.11	15	NBS 040-110/8.11AASG7SAESDQQENX4	DQQE	254TC	230/460	TEFC	92559780	12203	5y	0.93
040-110	4	8.74	20	NBS 040-110/8.74AASG7SAESDQQEOX4	DQQE	256TC	230/460	TEFC	92559784	12627	5y	0.93
		9.45	25	NBS 040-110/9.45AASG7SAESDQQEPX4	DQQE	284TC	230/460	TEFC	92559788	13304	5y	0.93
		10.08	30	NBS 040-110/10.08AASG7SAESDQQEQX4	DQQE	286TC	230/460	TEFC	92559791	13832	5y	0.93
		9.29	20	NBS 040-135/9.29AASG7SAESDQQEOX4	DQQE	256TC	230/460	TEFC	92559794	14787	5y	0.94
040-135	4	10.24	25	NBS 040-135/10.24AASG7SAESDQQEPX4	DQQE	284TC	230/460	TEFC	92559799	15297	5y	0.94
		10.94	30	NBS 040-135/10.94AASG7SAESDQQEQX4	DQQE	286TC	230/460	TEFC	92559812	15821	5y	0.94
		11.81	40	NBS 040-135/11.81AASG7SDESDDQERX4	DQQE	324TC	230/460	TEFC	92559815	16965	5y	0.94
		12.83	50	NBS 040-135/12.83AASG7SDESDDQESX4	DQQE	326TC	230/460	TEFC	92559818	17855	5y	0.94
040-150	4	12.36	50	NBS 040-150/12.36AASG7SDESDDQESX4	DQQE	326TC	230/460	TEFC	92559822	19699	5y	0.95
		13.07	60	NBS 040-150/13.07AASG7SDESDDQETX4	DQQE	364TC	230/460	TEFC	92559825	21873	5y	0.95
		14.02	75	NBS 040-150/14.02AASG7SDESDDQEUX4	DQQE	365TC	230/460	TEFC	92559829	23809	5y	0.95
		15.28	100	NBS 040-150/15.28AASG7SDESDDQEVX4	DQQE	405TC	230/460	TEFC	92559833	25929	5y	0.95

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1800 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, TEFC Motor

Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE PE _{CL}	
050-070	5	5.43-4.33	3	NBS 050-070/5.43-4.33AASG7SAESDQQEIX4	DQQE	182TC	230/460	TEFC 92559839	9529	5y	0.93
		6.06	5	NBS 050-070/6.06AASG7SAESDQQEKX4	DQQE	184TC	230/460	TEFC 92559843	9628	5y	0.93
		6.61	7.5	NBS 050-070/6.61AASG7SAESDQQQLX4	DQQE	213TC	230/460	TEFC 92559846	9726	5y	0.93
		6.93	10	NBS 050-070/6.93AASG7SAESDQQEMX4	DQQE	215TC	230/460	TEFC 92559849	10075	5y	0.93
050-095	5	6.85-6.06	10	NBS 050-095/6.85-6.06AASG7SAESDQQEMX4	DQQE	215TC	230/460	TEFC 92559853	12733	5y	0.93
		7.4	15	NBS 050-095/7.40AASG7SAESDQQENX4	DQQE	254TC	230/460	TEFC 92559856	13151	5y	0.93
		8.19	20	NBS 050-095/8.19AASG7SAESDQQEOX4	DQQE	256TC	230/460	TEFC 92559860	13575	5y	0.93
		8.74	25	NBS 050-095/8.74AASG7SAESDQQEPX4	DQQE	284TC	230/460	TEFC 92559863	14253	5y	0.93
050-110	5	9.13	30	NBS 050-095/9.13AASG7SAESDQQEQX4	DQQE	286TC	230/460	TEFC 92559866	14781	5y	0.93
		8.35	20	NBS 050-110/8.35AASG7SAESDQQEOX4	DQQE	256TC	230/460	TEFC 92559869	13159	5y	0.95
		9.06	25	NBS 050-110/9.06AASG7SAESDQQEPX4	DQQE	284TC	230/460	TEFC 92559872	13594	5y	0.95
		9.61	30	NBS 050-110/9.61AASG7SAESDQQEQX4	DQQE	286TC	230/460	TEFC 92559876	14124	5y	0.95
050-135	5	10.63	40	NBS 050-110/10.63AASG7SDESDDQQEX4	DQQE	324TC	230/460	TEFC 92559879	16064	5y	0.95
		8.86	25	NBS 050-135/8.86AASG7SAESDQQEPX4	DQQE	284TC	230/460	TEFC 92559882	17890	5y	0.94
		9.49	30	NBS 050-135/9.49AASG7SAESDQQEQX4	DQQE	286TC	230/460	TEFC 92559885	18389	5y	0.94
		10.59	40	NBS 050-135/10.59AASG7SAESDQQEX4	DQQE	324TC	230/460	TEFC 92559889	19218	5y	0.94
050-150	5	11.3	50	NBS 050-135/11.30AASG7SDESDDQQESX4	DQQE	326TC	230/460	TEFC 92559892	20513	5y	0.94
		12.01	60	NBS 050-135/12.01AASG7SDESDDQQETX4	DQQE	364TC	230/460	TEFC 92559895	22624	5y	0.94
		13.11-12.95	75	NBS 050-135/13.11-12.95AASG7SDESDDQQEU4	DQQE	365TC	230/460	TEFC 92559899	24501	5y	0.94
		11.73	75	NBS 050-150/11.73AASG7SDESDDQQEU4	DQQE	365TC	230/460	TEFC 92559902	24731	5y	0.95
060-095	6	12.99	100	NBS 050-150/12.99AASG7SDESDDQQEV4	DQQE	405TC	230/460	TEFC 92559906	26802	5y	0.95
		7.32	15	NBS 060-095/7.32AASG7SAESDQQENX4	DQQE	254TC	230/460	TEFC 92559912	14705	5y	0.93
		7.95	20	NBS 060-095/7.95AASG7SAESDQQEOX4	DQQE	256TC	230/460	TEFC 92559916	15087	5y	0.93
		8.43	25	NBS 060-095/8.43AASG7SAESDQQEPX4	DQQE	284TC	230/460	TEFC 92559919	15536	5y	0.93
060-110	6	8.9	30	NBS 060-095/8.90AASG7SAESDQQEQX4	DQQE	286TC	230/460	TEFC 92559922	15998	5y	0.93
		9.53	40	NBS 060-095/9.53AASG7SAESDQQERX4	DQQE	324TC	230/460	TEFC 92559926	16876	5y	0.93
		8.78	30	NBS 060-110/8.78AASG7SAESDQQEQX4	DQQE	286TC	230/460	TEFC 92559929	16297	5y	0.93
		9.57	40	NBS 060-110/9.57AASG7SAESDQQERX4	DQQE	324TC	230/460	TEFC 92559932	18397	5y	0.93
060-135	6	10.2	50	NBS 060-110/10.20AASG7SDESDDQQESX4	DQQE	326TC	230/460	TEFC 92559936	20425	5y	0.93
		10.75	60	NBS 060-110/10.75AASG7SDESDDQQETX4	DQQE	364TC	230/460	TEFC 92559939	22695	5y	0.93
		9.25	40	NBS 060-135/9.25AASG7SAESDQQERX4	DQQE	324TC	230/460	TEFC 92559952	20348	5y	0.94
		9.96	50	NBS 060-135/9.96AASG7SDESDDQQESX4	DQQE	326TC	230/460	TEFC 92559955	21617	5y	0.94
060-150	6	10.35	60	NBS 060-135/10.35AASG7SDESDDQQETX4	DQQE	364TC	230/460	TEFC 92559959	23705	5y	0.94
		11.22	75	NBS 060-135/11.22AASG7SDESDDQQEU4	DQQE	365TC	230/460	TEFC 92559962	25584	5y	0.94
		12.24	100	NBS 060-135/12.24AASG7SDESDDQQEV4	DQQE	405TC	230/460	TEFC 92559965	27640	5y	0.94
		14.8	200	NBS 060-150/14.80AASG7SDESDDQQE3Y4	DQQE	447TC	460	TEFC 92559975	37833	5y	Out of Scope
080-135	8	9.84	60	NBS 080-135/9.84AASG7SDESDDQQETX4	DQQE	364TC	230/460	TEFC 92559981	24025	5y	0.94
		10.31	75	NBS 080-135/10.31AASG7SDESDDQQEU4	DQQE	365TC	230/460	TEFC 92559985	25831	5y	0.94
		11.26	100	NBS 080-135/11.26AASG7SDESDDQQEV4	DQQE	405TC	230/460	TEFC 92559988	27949	5y	0.94
080-150	8	14.25	200	NBS 080-150/14.25AASG7SDESDDQQE3Y4	DQQE	447TC	460	TEFC 92559999	42774	5y	Out of Scope
100-150	10	13.66	200	NBS 100-150/13.66AASG7SDESDDQQE3Y4	DQQE	447TC	460	TEFC 92560007	48445	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

6-Pole / 1200 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price	MPG	DOE PE _{CL}	
									USD			
025-095	2.5	6.06	1	NBS 025-095/6.06AASG7SAESDQQEFY6	DQQE	143TC	230/460	TEFC	92560011	8767	5y	Out of Scope
		7.17	1.5	NBS 025-095/7.17AASG7SAESDQQEGY6	DQQE	182TC	230/460	TEFC	92560013	8785	5y	Out of Scope
		8.19	2	NBS 025-095/8.19AASG7SAESDQQEHY6	DQQE	184TC	230/460	TEFC	92560015	8825	5y	Out of Scope
025-110	2.5	9.53	3	NBS 025-095/9.53AASG7SAESDQQEIY6	DQQE	213TC	230/460	TEFC	92560018	8929	5y	Out of Scope
		8.43	2	NBS 025-110/8.43AASG7SAESDQQEHY6	DQQE	184TC	230/460	TEFC	92560020	10344	5y	Out of Scope
		9.61	3	NBS 025-110/9.61AASG7SAESDQQEIY6	DQQE	213TC	230/460	TEFC	92560023	10569	5y	Out of Scope
030-095	3	11.02	5	NBS 025-110/11.02AASG7SAESDQQEKY6	DQQE	215TC	230/460	TEFC	92560027	10718	5y	Out of Scope
		6.02	1.5	NBS 030-095/6.02AASG7SAESDQQEGY6	DQQE	182TC	230/460	TEFC	92560028	9510	5y	Out of Scope
		6.57	2	NBS 030-095/6.57AASG7SAESDQQEHY6	DQQE	184TC	230/460	TEFC	92560030	9715	5y	Out of Scope
030-110	3	7.52	3	NBS 030-095/7.52AASG7SAESDQQEIY6	DQQE	213TC	230/460	TEFC	92560034	9891	5y	Out of Scope
		8.86	5	NBS 030-095/8.86AASG7SAESDQQEKY6	DQQE	215TC	230/460	TEFC	92560038	9991	5y	Out of Scope
		8.58-8.27	3	NBS 030-110/8.58-8.27AASG7SAESDQQEIY6	DQQE	213TC	230/460	TEFC	92560042	11468	5y	Out of Scope
030-135	3	10.47-10.16	5	NBS 030-110/10.47-10.16AASG7SAESDQQEKY6	DQQE	215TC	230/460	TEFC	92560044	11617	5y	Out of Scope
		10.94-10.63	7.5	NBS 030-110/10.94-10.63AASG7SAESDQQELY6	DQQE	254TC	230/460	TEFC	92560046	12339	5y	Out of Scope
		8.98	5	NBS 030-135/8.98AASG7SAESDQQEKY6	DQQE	215TC	230/460	TEFC	92560048	13022	5y	Out of Scope
040-070	4	10.55	7.5	NBS 030-135/10.55AASG7SAESDQQELY6	DQQE	254TC	230/460	TEFC	92560051	13720	5y	Out of Scope
		11.73	10	NBS 030-135/11.73AASG7SAESDQQEMY6	DQQE	256TC	230/460	TEFC	92560053	14011	5y	Out of Scope
		12.91	15	NBS 030-135/12.91AASG7SAESDQQENY6	DQQE	284TC	230/460	TEFC	92560055	14950	5y	Out of Scope
040-095	4	5.12-4.80	1	NBS 040-070/5.12-4.80AASG7SAESDQQEFY6	DQQE	143TC	230/460	TEFC	92560056	8658	5y	Out of Scope
		5.51	1	NBS 040-070/5.51AASG7SAESDQQEFY6	DQQE	143TC	230/460	TEFC	92560057	8658	5y	Out of Scope
		6.14	1.5	NBS 040-070/6.14AASG7SAESDQQEGY6	DQQE	182TC	230/460	TEFC	92560058	8780	5y	Out of Scope
040-110	4	6.85	2	NBS 040-070/6.85AASG7SAESDQQEHY6	DQQE	184TC	230/460	TEFC	92560059	9032	5y	Out of Scope
		6.3	2	NBS 040-095/6.30AASG7SAESDQQEHY6	DQQE	184TC	230/460	TEFC	92560060	10202	5y	Out of Scope
		7.09	3	NBS 040-095/7.09AASG7SAESDQQEIY6	DQQE	213TC	230/460	TEFC	92560062	10428	5y	Out of Scope
040-135	4	8.98	5	NBS 040-095/8.98AASG7SAESDQQEKY6	DQQE	215TC	230/460	TEFC	92560064	10577	5y	Out of Scope
		9.37	7.5	NBS 040-095/9.37AASG7SAESDQQELY6	DQQE	254TC	230/460	TEFC	92560066	11033	5y	Out of Scope
		7.17	3	NBS 040-110/7.17AASG7SAESDQQEIY6	DQQE	213TC	230/460	TEFC	92560068	12253	5y	Out of Scope
040-150	4	8.35	5	NBS 040-110/8.35AASG7SAESDQQEKY6	DQQE	215TC	230/460	TEFC	92560070	12425	5y	Out of Scope
		9.37	7.5	NBS 040-110/9.37AASG7SAESDQQELY6	DQQE	254TC	230/460	TEFC	92560072	13149	5y	Out of Scope
		10.08	10	NBS 040-110/10.08AASG7SAESDQQEMY6	DQQE	256TC	230/460	TEFC	92560074	13427	5y	Out of Scope
040-150	4	8.74	5	NBS 040-135/8.74AASG7SAESDQQEKY6	DQQE	215TC	230/460	TEFC	92560076	14583	5y	Out of Scope
		10.16	7.5	NBS 040-135/10.16AASG7SAESDQQELY6	DQQE	254TC	230/460	TEFC	92560078	15308	5y	Out of Scope
		11.18	10	NBS 040-135/11.18AASG7SAESDQQEMY6	DQQE	256TC	230/460	TEFC	92560080	15588	5y	Out of Scope
040-150	4	12.6	15	NBS 040-135/12.60AASG7SAESDQQENY6	DQQE	284TC	230/460	TEFC	92560082	16537	5y	Out of Scope
		12.36	15	NBS 040-150/12.36AASG7SAESDQQENY6	DQQE	284TC	230/460	TEFC	92560084	18585	5y	Out of Scope
		13.46	20	NBS 040-150/13.46AASG7SAESDQQEQY6	DQQE	286TC	230/460	TEFC	92560086	19081	5y	Out of Scope
		14.57	25	NBS 040-150/14.57AASG7SAESDQQEPY6	DQQE	324TC	230/460	TEFC	92560332	19811	5y	Out of Scope
		15.35	30	NBS 040-150/15.35AASG7SAESDQQEQY6	DQQE	326TC	230/460	TEFC	92560334	20505	5y	Out of Scope
		16.69	40	NBS 040-150/16.69AASG7SAESDQQERY6	DQQE	364TC	230/460	TEFC	92560336	22217	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

6-Pole / 1200 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price		DOE PE _{CL}	
									USD	MPG		
050-070	5	5.28-4.17	1	NBS 050-070/5.28-4.17AASG7SAESDQQEFY6	DQQE	143TC	230/460	TEFC	92560337	9828	5y	Out of Scope
		5.91-4.17	1	NBS 050-070/5.91-4.17AASG7SAESDQQEFY6	DQQE	143TC	230/460	TEFC	92560338	9828	5y	Out of Scope
		6.06	1.5	NBS 050-070/6.06AASG7SAESDQQEGY6	DQQE	182TC	230/460	TEFC	92560339	9899	5y	Out of Scope
		6.61	2	NBS 050-070/6.61AASG7SAESDQQEHY6	DQQE	184TC	230/460	TEFC	92560350	10174	5y	Out of Scope
050-095	5	6.93	3	NBS 050-070/6.93AASG7SAESDQQEIY6	DQQE	213TC	230/460	TEFC	92560353	10424	5y	Out of Scope
		6.85-6.06	3	NBS 050-095/6.85-6.06AASG7SAESDQQEIY6	DQQE	213TC	230/460	TEFC	92560355	12886	5y	Out of Scope
		7.72	5	NBS 050-095/7.72AASG7SAESDQQEKY6	DQQE	215TC	230/460	TEFC	92560357	13081	5y	Out of Scope
		8.74	7.5	NBS 050-095/8.74AASG7SAESDQQELY6	DQQE	254TC	230/460	TEFC	92560360	13830	5y	Out of Scope
050-110	5	9.13	10	NBS 050-095/9.13AASG7SAESDQQEMY6	DQQE	256TC	230/460	TEFC	92560362	14134	5y	Out of Scope
		8.11	5	NBS 050-110/8.11AASG7SAESDQQEKY6	DQQE	215TC	230/460	TEFC	92560365	12876	5y	Out of Scope
		8.9	7.5	NBS 050-110/8.90AASG7SAESDQQELY6	DQQE	254TC	230/460	TEFC	92560368	13528	5y	Out of Scope
		10	10	NBS 050-110/10.00AASG7SAESDQQEMY6	DQQE	256TC	230/460	TEFC	92560370	13736	5y	Out of Scope
050-135	5	10.63	15	NBS 050-110/10.63AASG7SAESDQQENY6	DQQE	284TC	230/460	TEFC	92560372	14517	5y	Out of Scope
		9.8	10	NBS 050-135/9.80AASG7SAESDQQEMY6	DQQE	256TC	230/460	TEFC	92560374	18008	5y	Out of Scope
		11.3	15	NBS 050-135/11.30AASG7SAESDQQENY6	DQQE	284TC	230/460	TEFC	92560376	18934	5y	Out of Scope
		12.48	20	NBS 050-135/12.48AASG7SAESDQQEOY6	DQQE	286TC	230/460	TEFC	92560379	19430	5y	Out of Scope
050-150	5	12.28	25	NBS 050-150/12.28AASG7SAESDQQEPY6	DQQE	324TC	230/460	TEFC	92560381	22308	5y	Out of Scope
		13.15	30	NBS 050-150/13.15AASG7SAESDQQEQY6	DQQE	326TC	230/460	TEFC	92560384	23050	5y	Out of Scope
		14.49	40	NBS 050-150/14.49AASG7SAESDQQERY6	DQQE	364TC	230/460	TEFC	92560386	24762	5y	Out of Scope
		15.59	50	NBS 050-150/15.59AASG7SDESDDQESY6	DQQE	365TC	230/460	TEFC	92560388	26186	5y	Out of Scope
060-095	6	16.14	60	NBS 050-150/16.14AASG7SDESDDQETY6	DQQE	404TC	230/460	TEFC	92560390	28754	5y	Out of Scope
		7.56	5	NBS 060-095/7.56AASG7SAESDQQEKY6	DQQE	215TC	230/460	TEFC	92560393	14399	5y	Out of Scope
		8.35	7.5	NBS 060-095/8.35AASG7SAESDQQELY6	DQQE	254TC	230/460	TEFC	92560396	15122	5y	Out of Scope
		9.21	10	NBS 060-095/9.21AASG7SAESDQQEMY6	DQQE	256TC	230/460	TEFC	92560398	15403	5y	Out of Scope
060-110	6	9.53	15	NBS 060-095/9.53AASG7SAESDQQENY6	DQQE	284TC	230/460	TEFC	92560400	16351	5y	Out of Scope
		8.39	7.5	NBS 060-110/8.39AASG7SAESDQQELY6	DQQE	254TC	230/460	TEFC	92560402	15976	5y	Out of Scope
		9.17	10	NBS 060-110/9.17AASG7SAESDQQEMY6	DQQE	256TC	230/460	TEFC	92560405	16182	5y	Out of Scope
		10.2	15	NBS 060-110/10.20AASG7SAESDQQENY6	DQQE	284TC	230/460	TEFC	92560407	17035	5y	Out of Scope
060-135	6	10.75	20	NBS 060-110/10.75AASG7SAESDQQEOY6	DQQE	286TC	230/460	TEFC	92560410	17459	5y	Out of Scope
		8.7	10	NBS 060-135/8.70AASG7SAESDQQEMY6	DQQE	256TC	230/460	TEFC	92560412	19578	5y	Out of Scope
		9.8	15	NBS 060-135/9.80AASG7SAESDQQENY6	DQQE	284TC	230/460	TEFC	92560415	20505	5y	Out of Scope
		10.75	20	NBS 060-135/10.75AASG7SAESDQQEOY6	DQQE	286TC	230/460	TEFC	92560417	21002	5y	Out of Scope
060-150	6	11.54	25	NBS 060-135/11.54AASG7SAESDQQEPY6	DQQE	324TC	230/460	TEFC	92560420	21732	5y	Out of Scope
		12.48-12.32	30	NBS 060-135/12.48-12.32AASG7SAESDQQEQY6	DQQE	326TC	230/460	TEFC	92560422	22424	5y	Out of Scope
		12.44	40	NBS 060-150/12.44AASG7SAESDQQERY6	DQQE	364TC	230/460	TEFC	92560424	25729	5y	Out of Scope
		13.7	50	NBS 060-150/13.70AASG7SAESDQQESY6	DQQE	365TC	230/460	TEFC	92560426	26714	5y	Out of Scope
060-150	6	14.88	60	NBS 060-150/14.88AASG7SAESDQQETY6	DQQE	404TC	230/460	TEFC	92560428	29364	5y	Out of Scope
		16.06	75	NBS 060-150/16.06AASG7SAESDQQEUY6	DQQE	405TC	230/460	TEFC	92560431	32888	5y	Out of Scope
		16.93	100	NBS 060-150/16.93AASG7SAESDQQEVY6	DQQE	444TC	460	TEFC	92560433	36809	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

6-Pole / 1200 RPM

ANSI Class 300

Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, TEFC Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price		DOE PEI _{CL}	
									USD	MPG		
080-135	8	9.29	15	NBS 080-135/9.29AASG7SAESDQQENY6	DQQE	284TC	230/460	TEFC	92560435	22206	5y	Out of Scope
		10.16	20	NBS 080-135/10.16AASG7SAESDQQEOY6	DQQE	286TC	230/460	TEFC	92560437	22726	5y	Out of Scope
		10.79	25	NBS 080-135/10.79AASG7SAESDQQEPY6	DQQE	324TC	230/460	TEFC	92560440	23481	5y	Out of Scope
		11.26	30	NBS 080-135/11.26AASG7SAESDQQEQY6	DQQE	326TC	230/460	TEFC	92560442	24197	5y	Out of Scope
		12.28	40	NBS 080-135/12.28AASG7SAESDQQERY6	DQQE	364TC	230/460	TEFC	92560446	25884	5y	Out of Scope
080-150	8	13.15	50	NBS 080-135/13.15AASG7SDESDDQESY6	DQQE	365TC	230/460	TEFC	92560448	27285	5y	Out of Scope
		12.6	40	NBS 080-150/12.60AASG7SAESDQQERY6	DQQE	364TC	230/460	TEFC	92560451	31922	5y	Out of Scope
		13.46	50	NBS 080-150/13.46AASG7SAESDQQESY6	DQQE	365TC	230/460	TEFC	92560453	32916	5y	Out of Scope
		14.25	60	NBS 080-150/14.25AASG7SAESDQQETY6	DQQE	404TC	230/460	TEFC	92560455	35581	5y	Out of Scope
100-150	10	15.59	75	NBS 080-150/15.59AASG7SAESDQQEUY6	DQQE	405TC	230/460	TEFC	92560457	39116	5y	Out of Scope
		12.95	50	NBS 100-150/12.95AASG7SAESDQQESY6	DQQE	365TC	230/460	TEFC	92560459	38111	5y	Out of Scope
		13.82	60	NBS 100-150/13.82AASG7SAESDQQETY6	DQQE	404TC	230/460	TEFC	92560461	40896	5y	Out of Scope
		14.92	75	NBS 100-150/14.92AASG7SAESDQQEUY6	DQQE	405TC	230/460	TEFC	92560463	44552	5y	Out of Scope
		16.34	100	NBS 100-150/16.34AASG7SAESDQQEVY6	DQQE	444TC	460	TEFC	92560465	48608	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

2-Pole / 3600 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, ODP Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price	MPG	DOE PE _{CL}
									USD		
012-070	1.25	5.47	7.5	NBS 012-070/5.47AASG7SAESDQQELX2	DQQE	184TC	230/460	ODP 92559245	7497	5y	0.84
		6.1	7.5	NBS 012-070/6.10AASG7SAESDQQELX2	DQQE	184TC	230/460	ODP 92559247	7497	5y	0.84
		6.65	15	NBS 012-070/6.65AASG7SDESDDQENX2	DQQE	215TC	230/460	ODP 92559248	8437	5y	0.84
		6.97	15	NBS 012-070/6.97AASG7SDESDDQENX2	DQQE	215TC	230/460	ODP 92559249	8437	5y	0.84
015-070	1.5	4.49	5	NBS 015-070/4.49AASG7SAESDQQEKX2	DQQE	182TC	230/460	ODP 92559260	7590	5y	0.9
		5.04	7.5	NBS 015-070/5.04AASG7SAESDQQELX2	DQQE	184TC	230/460	ODP 92559261	7688	5y	0.9
		5.59	10	NBS 015-070/5.59AASG7SAESDQQEMX2	DQQE	213TC	230/460	ODP 92559262	8037	5y	0.9
		6.3	15	NBS 015-070/6.30AASG7SAESDQQENX2	DQQE	215TC	230/460	ODP 92559263	8443	5y	0.9
015-070	1.5	6.93	20	NBS 015-070/6.93AASG7SAESDQQEOX2	DQQE	254TC	230/460	ODP 92559264	8794	5y	0.9
		7.09	15	NBS 015-090/7.09AASG7SAESDQQENX2	DQQE	215TC	230/460	ODP 92560702	9797	5y	0.88
		7.8	20	NBS 015-090/7.80AASG7SAESDQQEOX2	DQQE	254TC	230/460	ODP 92560704	10106	5y	0.88
		8.27	25	NBS 015-090/8.27AASG7SAESDQQEPX2	DQQE	256TC	230/460	ODP 92560706	10595	5y	0.88
015-090	1.5	8.82	30	NBS 015-090/8.82AASG7SAESDQQEQX2	DQQE	284TSC	230/460	ODP 92560708	11207	5y	0.88
		9.84	40	NBS 015-090/9.84AASG7SDESDDQERX2	DQQE	286TSC	230/460	ODP 92560710	12384	5y	0.88
		6.46	15	NBS 015-095/6.46AASG7SAESDQQENX2	DQQE	215TC	230/460	ODP 92559267	9849	5y	0.87
		7.01	20	NBS 015-095/7.01AASG7SAESDQQEOX2	DQQE	254TC	230/460	ODP 92559268	10146	5y	0.87
015-095	1.5	7.48	25	NBS 015-095/7.48AASG7SAESDQQEPX2	DQQE	256TC	230/460	ODP 92559269	10638	5y	0.87
		7.87	30	NBS 015-095/7.87AASG7SAESDQQEQX2	DQQE	284TSC	230/460	ODP 92559282	11271	5y	0.87
		8.82	40	NBS 015-095/8.82AASG7SDESDDQERX2	DQQE	286TSC	230/460	ODP 92559283	12422	5y	0.87
		9.69	50	NBS 015-095/9.69AASG7SDESDDQESX2	DQQE	324TSC	230/460	ODP 92559284	13274	5y	0.87
020-095	2	5.75	15	NBS 020-095/5.75AASG7SAESDQQENX2	DQQE	215TC	230/460	ODP 92559285	10277	5y	0.89
		6.3	20	NBS 020-095/6.30AASG7SAESDQQEOX2	DQQE	254TC	230/460	ODP 92559286	10556	5y	0.89
		6.77	25	NBS 020-095/6.77AASG7SAESDQQEPX2	DQQE	256TC	230/460	ODP 92559287	10887	5y	0.89
		7.17	30	NBS 020-095/7.17AASG7SAESDQQEQX2	DQQE	284TSC	230/460	ODP 92559288	11619	5y	0.89
		8.03	40	NBS 020-095/8.03AASG7SAESDQQERX2	DQQE	286TSC	230/460	ODP 92560722	14234	5y	0.89
		8.58	50	NBS 020-095/8.58AASG7SAESDQQESX2	DQQE	324TSC	230/460	ODP 92559319	14312	5y	0.89
020-095	2	9.45	60	NBS 020-095/9.45AASG7SAESDQQETX2	DQQE	326TSC	230/460	ODP 92559322	16076	5y	0.89
		4.57	7.5	NBS 025-070/4.57AASG7SAESDQQELX2	DQQE	184TC	230/460	ODP 92559323	8227	5y	0.91
		4.96	10	NBS 025-070/4.96AASG7SAESDQQEMX2	DQQE	213TC	230/460	ODP 92559326	8290	5y	0.91
		5.67	15	NBS 025-070/5.67AASG7SAESDQQENX2	DQQE	215TC	230/460	ODP 92559327	8566	5y	0.91
		6.3	20	NBS 025-070/6.30AASG7SAESDQQEOX2	DQQE	254TC	230/460	ODP 92559328	8976	5y	0.91
		6.61	25	NBS 025-070/6.61AASG7SAESDQQEPX2	DQQE	256TC	230/460	ODP 92559329	9538	5y	0.91
025-070	2.5	6.77	30	NBS 025-070/6.77AASG7SAESDQQEQX2	DQQE	284TSC	230/460	ODP 92559330	10313	5y	0.91
		5.98	25	NBS 025-095/5.98AASG7SAESDQQEPX2	DQQE	256TC	230/460	ODP 92559331	11683	5y	0.92
		6.3	30	NBS 025-095/6.30AASG7SAESDQQEQX2	DQQE	284TSC	230/460	ODP 92559332	12017	5y	0.92
		7.17	40	NBS 025-095/7.17AASG7SAESDQQERX2	DQQE	286TSC	230/460	ODP 92559333	14477	5y	0.92
		7.8	50	NBS 025-095/7.80AASG7SAESDQQESX2	DQQE	324TSC	230/460	ODP 92559334	14654	5y	0.92
		8.43	60	NBS 025-095/8.43AASG7SAESDQQETX2	DQQE	326TSC	230/460	ODP 92559335	16247	5y	0.92
025-095	2.5	9.53	75	NBS 025-095/9.53AASG7SAESDQQEUX2	DQQE	364TSC	230/460	ODP 92559336	17055	5y	0.92

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

2-Pole / 3600 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, ODP Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price		DOE PE _{CL}	
									USD	MPG		
030-070	3	5.04	15	NBS 030-070/5.04AASG7SAESDQQENX2	DQQE	215TC	230/460	ODP	92559337	8828	5y	0.92
		5.59	20	NBS 030-070/5.59AASG7SAESDQQEOX2	DQQE	254TC	230/460	ODP	92559338	9312	5y	0.92
		5.83	25	NBS 030-070/5.83AASG7SAESDQQEPX2	DQQE	256TC	230/460	ODP	92559339	9875	5y	0.92
		6.3	30	NBS 030-070/6.30AASG7SAESDQQEQX2	DQQE	284TSC	230/460	ODP	92559340	10626	5y	0.92
		6.85	40	NBS 030-070/6.85AASG7SDESDDQQERX2	DQQE	286TSC	230/460	ODP	92559341	11513	5y	0.92
030-095	3	6.1	40	NBS 030-095/6.10AASG7SAESDQQERX2	DQQE	286TSC	230/460	ODP	92559342	15188	5y	0.93
		6.5	50	NBS 030-095/6.50AASG7SAESDQQESX2	DQQE	324TSC	230/460	ODP	92559343	15882	5y	0.93
		6.89	60	NBS 030-095/6.89AASG7SAESDQQETX2	DQQE	326TSC	230/460	ODP	92559344	17523	5y	0.93
		7.36	75	NBS 030-095/7.36AASG7SAESDQQEUX2	DQQE	364TSC	230/460	ODP	92559345	18514	5y	0.93
		8.07	100	NBS 030-095/8.07AASG7SDESDDQQEVX2	DQQE	365TSC	230/460	ODP	92559346	20564	5y	0.93
		8.86	125	NBS 030-095/8.86AASG7SDESDDQQEWX2	DQQE	404TSC	460	ODP	92559347	22584	5y	0.93
040-070	4	5.12	20	NBS 040-070/5.12AASG7SAESDQQEOX2	DQQE	254TC	230/460	ODP	92559348	14499	5y	0.93
		5.51	25	NBS 040-070/5.51AASG7SAESDQQEPX2	DQQE	256TC	230/460	ODP	92559360	14656	5y	0.93
		5.75	30	NBS 040-070/5.75AASG7SAESDQQEQX2	DQQE	284TSC	230/460	ODP	92559362	14863	5y	0.93
		6.3	40	NBS 040-070/6.30AASG7SDESDDQQERX2	DQQE	286TSC	230/460	ODP	92559364	15595	5y	0.93
		6.77	50	NBS 040-070/6.77AASG7SDESDDQQESX2	DQQE	324TSC	230/460	ODP	92559366	16026	5y	0.93
040-095	4	6.46	60	NBS 040-095/6.46AASG7SAESDQQETX2	DQQE	326TSC	230/460	ODP	92559368	18173	5y	0.96
		6.93	75	NBS 040-095/6.93AASG7SAESDQQEUX2	DQQE	364TSC	230/460	ODP	92559371	19501	5y	0.96
		7.72	100	NBS 040-095/7.72AASG7SDESDDQQEVX2	DQQE	365TSC	230/460	ODP	92559376	21367	5y	0.96
		8.35	125	NBS 040-095/8.35AASG7SDESDDQQEWX2	DQQE	404TSC	460	ODP	92559380	23206	5y	0.96
050-070	5	5.59-4.49	25	NBS 050-070/5.59-4.49AASG7SAESDQQEPX2	DQQE	256TC	230/460	ODP	92559383	16026	5y	0.94
		5.98-4.88	30	NBS 050-070/5.98-4.88AASG7SAESDQQEQX2	DQQE	284TSC	230/460	ODP	92559386	16529	5y	0.94
		6.06	40	NBS 050-070/6.06AASG7SDESDDQQERX2	DQQE	286TSC	230/460	ODP	92559390	17596	5y	0.94
		6.46	50	NBS 050-070/6.46AASG7SDESDDQQESX2	DQQE	324TSC	230/460	ODP	92559393	18387	5y	0.94
		6.77	60	NBS 050-070/6.77AASG7SDESDDQQETX2	DQQE	326TSC	230/460	ODP	92559398	20054	5y	0.94
		6.93	75	NBS 050-070/6.93AASG7SDESDDQQEUX2	DQQE	364TSC	230/460	ODP	92559401	20861	5y	0.94

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1800 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, ODP Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE PE _{CL}
012-070	1.25	5.16	1	NBS 012-070/5.16AASG7SAESDQQEFX4	DQQE	143TC	230/460	ODP 92559404	5756	5y	0.86
		5.71	1	NBS 012-070/5.71AASG7SAESDQQEFX4	DQQE	143TC	230/460	ODP 92559408	5756	5y	0.86
		6.1	1	NBS 012-070/6.10AASG7SAESDQQEFX4	DQQE	143TC	230/460	ODP 92559411	5756	5y	0.86
		6.97	1.5	NBS 012-070/6.97AASG7SAESDQQEGX4	DQQE	145TC	230/460	ODP 92559414	5807	5y	0.86
015-070	1.5	4.65	1	NBS 015-070/4.65AASG7SAESDQQEFX4	DQQE	143TC	230/460	ODP 92559417	6252	5y	0.87
		5.12	1	NBS 015-070/5.12AASG7SAESDQQEFX4	DQQE	143TC	230/460	ODP 92559431	6252	5y	0.87
		5.91	1.5	NBS 015-070/5.91AASG7SAESDQQEGX4	DQQE	145TC	230/460	ODP 92559434	6377	5y	0.87
		6.93	3	NBS 015-070/6.93AASG7SAESDQQEI4	DQQE	182TC	230/460	ODP 92559439	6532	5y	0.87
015-090	1.5	6.69	1.5	NBS 015-090/6.69AASG7SAESDQQEGX4	DQQE	145TC	230/460	ODP 92559453	7109	5y	0.83
		8.11	3	NBS 015-090/8.11AASG7SAESDQQEI4	DQQE	182TC	230/460	ODP 92559458	7236	5y	0.83
		9.84	5	NBS 015-090/9.84AASG7SAESDQQEKX4	DQQE	184TC	230/460	ODP 92559473	7437	5y	0.83
015-095	1.5	7.32	3	NBS 015-095/7.32AASG7SAESDQQEI4	DQQE	182TC	230/460	ODP 92559479	7311	5y	0.83
		8.82	5	NBS 015-095/8.82AASG7SAESDQQEKX4	DQQE	184TC	230/460	ODP 92559482	7523	5y	0.83
		9.84	7.5	NBS 015-095/9.84AASG7SAESDQQELX4	DQQE	213TC	230/460	ODP 92559602	7954	5y	0.83
020-095	2	6.61	3	NBS 020-095/6.61AASG7SAESDQQEI4	DQQE	182TC	230/460	ODP 92559607	7376	5y	0.87
		8.11	5	NBS 020-095/8.11AASG7SAESDQQEKX4	DQQE	184TC	230/460	ODP 92559610	7587	5y	0.87
		9.45	7.5	NBS 020-095/9.45AASG7SAESDQQELX4	DQQE	213TC	230/460	ODP 92559614	8015	5y	0.87
020-110	2	8.11	5	NBS 020-110/8.11AASG7SAESDQQEKX4	DQQE	184TC	230/460	ODP 92559617	7806	5y	0.89
		8.98	7.5	NBS 020-110/8.98AASG7SAESDQQELX4	DQQE	213TC	230/460	ODP 92559621	8129	5y	0.89
		9.92	10	NBS 020-110/9.92AASG7SAESDQQEMX4	DQQE	215TC	230/460	ODP 92559625	8321	5y	0.89
		10.31	15	NBS 020-110/10.31AASG7SAESDQQENX4	DQQE	254TC	230/460	ODP 92559629	8945	5y	0.89
020-135	2	9.29	7.5	NBS 020-135/9.29AASG7SAESDQQELX4	DQQE	213TC	230/460	ODP 92559642	11248	5y	0.87
		10.16	10	NBS 020-135/10.16AASG7SAESDQQEMX4	DQQE	215TC	230/460	ODP 92559645	11427	5y	0.87
		11.42	15	NBS 020-135/11.42AASG7SAESDQQENX4	DQQE	254TC	230/460	ODP 92559648	11829	5y	0.87
		12.52	20	NBS 020-135/12.52AASG7SAESDQQEOX4	DQQE	256TC	230/460	ODP 92559651	12045	5y	0.87
		13.39-13.23	25	NBS 020-135/13.39-13.23AASG7SAESDQQEPX4	DQQE	284TC	230/460	ODP 92559655	12342	5y	0.87
025-070	2.5	4.65	1	NBS 025-070/4.65AASG7SAESDQQEFX4	DQQE	143TC	230/460	ODP 92559658	6905	5y	0.88
		5.28	1.5	NBS 025-070/5.28AASG7SAESDQQEGX4	DQQE	145TC	230/460	ODP 92559661	7005	5y	0.88
		6.61	3	NBS 025-070/6.61AASG7SAESDQQEI4	DQQE	182TC	230/460	ODP 92559666	7135	5y	0.88
		6.77	5	NBS 025-070/6.77AASG7SAESDQQEKX4	DQQE	184TC	230/460	ODP 92559669	7199	5y	0.88
025-095	2.5	5.98	3	NBS 025-095/5.98AASG7SAESDQQEI4	DQQE	182TC	230/460	ODP 92559673	7634	5y	0.9
		7.17	5	NBS 025-095/7.17AASG7SAESDQQEKX4	DQQE	184TC	230/460	ODP 92559676	7700	5y	0.9
		8.43	7.5	NBS 025-095/8.43AASG7SAESDQQELX4	DQQE	213TC	230/460	ODP 92559679	8129	5y	0.9
		9.53	10	NBS 025-095/9.53AASG7SAESDQQEMX4	DQQE	215TC	230/460	ODP 92559683	8333	5y	0.9
025-110	2.5	8.58	7.5	NBS 025-110/8.58AASG7SAESDQQELX4	DQQE	213TC	230/460	ODP 92559686	9630	5y	0.9
		9.45	10	NBS 025-110/9.45AASG7SAESDQQEMX4	DQQE	215TC	230/460	ODP 92559690	9820	5y	0.9
		11.02	15	NBS 025-110/11.02AASG7SAESDQQENX4	DQQE	254TC	230/460	ODP 92559693	10791	5y	0.9
030-070	3	4.72	1.5	NBS 030-070/4.72AASG7SAESDQQEGX4	DQQE	145TC	230/460	ODP 92559696	7466	5y	0.9
		5.83	3	NBS 030-070/5.83AASG7SAESDQQEI4	DQQE	182TC	230/460	ODP 92559702	7547	5y	0.9
		6.85	5	NBS 030-070/6.85AASG7SAESDQQEKX4	DQQE	184TC	230/460	ODP 92559705	7587	5y	0.9

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

4-Pole / 1800 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, ODP Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE PE _{CL}
030-095	3	6.1	5	NBS 030-095/6.10AASG7SAESDQQEKX4	DQQE	184TC	230/460	ODP 92559709	8100	5y	0.92
		6.73	7.5	NBS 030-095/6.73AASG7SAESDQQQLX4	DQQE	213TC	230/460	ODP 92559712	8425	5y	0.92
		7.52	10	NBS 030-095/7.52AASG7SAESDQQQEMX4	DQQE	215TC	230/460	ODP 92559715	8994	5y	0.92
		8.86	15	NBS 030-095/8.86AASG7SAESDQQQENX4	DQQE	254TC	230/460	ODP 92559719	9020	5y	0.92
030-110	3	8.50-8.19	10	NBS 030-110/8.50-8.19AASG7SAESDQQQEMX4	DQQE	215TC	230/460	ODP 92559722	10720	5y	0.9
		9.76-9.45	15	NBS 030-110/9.76-9.45AASG7SAESDQQQENX4	DQQE	254TC	230/460	ODP 92559726	11123	5y	0.9
		10.94-10.63	20	NBS 030-110/10.94-10.63AASG7SAESDQQQEOX4	DQQE	256TC	230/460	ODP 92559731	11231	5y	0.9
030-135	3	8.98	15	NBS 030-135/8.98AASG7SAESDQQQENX4	DQQE	254TC	230/460	ODP 92559736	12735	5y	0.91
		9.92	20	NBS 030-135/9.92AASG7SAESDQQQEOX4	DQQE	256TC	230/460	ODP 92559739	13002	5y	0.91
		10.63	25	NBS 030-135/10.63AASG7SAESDQQQEPX4	DQQE	284TC	230/460	ODP 92559742	13333	5y	0.91
		11.26	30	NBS 030-135/11.26AASG7SAESDQQQEQX4	DQQE	286TC	230/460	ODP 92559745	13731	5y	0.91
040-070	4	12.91	40	NBS 030-135/12.91AASG7SDESDDQQERX4	DQQE	324TC	230/460	ODP 92559749	15736	5y	0.91
		5.43	3	NBS 040-070/5.43AASG7SAESDQQQEI4	DQQE	182TC	230/460	ODP 92559754	8093	5y	0.93
		6.3	5	NBS 040-070/6.30AASG7SAESDQQQEKX4	DQQE	184TC	230/460	ODP 92559757	8137	5y	0.93
		6.85	7.5	NBS 040-070/6.85AASG7SAESDQQQLX4	DQQE	213TC	230/460	ODP 92559760	8992	5y	0.93
040-095	4	6.38	7.5	NBS 040-095/6.38AASG7SAESDQQQLX4	DQQE	213TC	230/460	ODP 92559763	9501	5y	0.94
		7.09	10	NBS 040-095/7.09AASG7SAESDQQQEMX4	DQQE	215TC	230/460	ODP 92559767	9682	5y	0.94
		8.35	15	NBS 040-095/8.35AASG7SAESDQQQENX4	DQQE	254TC	230/460	ODP 92559771	10134	5y	0.94
		9.37	20	NBS 040-095/9.37AASG7SAESDQQQEOX4	DQQE	256TC	230/460	ODP 92559775	10405	5y	0.94
040-110	4	8.11	15	NBS 040-110/8.11AASG7SAESDQQQENX4	DQQE	254TC	230/460	ODP 92559778	11897	5y	0.93
		8.74	20	NBS 040-110/8.74AASG7SAESDQQQEOX4	DQQE	256TC	230/460	ODP 92559783	12168	5y	0.93
		9.45	25	NBS 040-110/9.45AASG7SAESDQQQEPX4	DQQE	284TC	230/460	ODP 92559786	12690	5y	0.93
		10.08	30	NBS 040-110/10.08AASG7SAESDQQQEQX4	DQQE	286TC	230/460	ODP 92559789	13121	5y	0.93
040-135	4	9.29	20	NBS 040-135/9.29AASG7SAESDQQQEOX4	DQQE	256TC	230/460	ODP 92559793	14328	5y	0.94
		10.24	25	NBS 040-135/10.24AASG7SAESDQQQEPX4	DQQE	284TC	230/460	ODP 92559797	14685	5y	0.94
		10.94	30	NBS 040-135/10.94AASG7SAESDQQQEQX4	DQQE	286TC	230/460	ODP 92559810	15108	5y	0.94
		11.81	40	NBS 040-135/11.81AASG7SDESDDQQERX4	DQQE	324TC	230/460	ODP 92559813	16193	5y	0.94
		12.83	50	NBS 040-135/12.83AASG7SDESDDQQESX4	DQQE	326TC	230/460	ODP 92559817	16782	5y	0.94
040-150	4	12.36	50	NBS 040-150/12.36AASG7SDESDDQQESX4	DQQE	326TC	230/460	ODP 92559820	18622	5y	0.95
		13.07	60	NBS 040-150/13.07AASG7SDESDDQQETX4	DQQE	364TC	230/460	ODP 92559824	19701	5y	0.95
		14.02	75	NBS 040-150/14.02AASG7SDESDDQQEU4	DQQE	365TC	230/460	ODP 92559828	21468	5y	0.95
		15.28	100	NBS 040-150/15.28AASG7SDESDDQQEVX4	DQQE	404TC	230/460	ODP 92559831	22524	5y	0.95
		16.14	125	NBS 040-150/16.14AASG7SDESDDQQEWX4	DQQE	405TC	460	ODP 92559834	24521	5y	0.95
		16.77	150	NBS 040-150/16.77AASG7SDESDDQQE1X4	DQQE	444TC	460	ODP 92559836	26608	5y	0.95
050-070	5	5.43-4.33	3	NBS 050-070/5.43-4.33AASG7SAESDQQQEI4	DQQE	182TC	230/460	ODP 92559838	9365	5y	0.93
		6.06	5	NBS 050-070/6.06AASG7SAESDQQQEKX4	DQQE	184TC	230/460	ODP 92559841	9404	5y	0.93
		6.61	7.5	NBS 050-070/6.61AASG7SAESDQQQLX4	DQQE	213TC	230/460	ODP 92559844	9496	5y	0.93
		6.93	10	NBS 050-070/6.93AASG7SAESDQQQEMX4	DQQE	215TC	230/460	ODP 92559848	9785	5y	0.93
050-095	5	6.85-6.06	10	NBS 050-095/6.85-6.06AASG7SAESDQQQEMX4	DQQE	215TC	230/460	ODP 92559851	12443	5y	0.93
		7.4	15	NBS 050-095/7.40AASG7SAESDQQQENX4	DQQE	254TC	230/460	ODP 92559854	12845	5y	0.93
		8.19	20	NBS 050-095/8.19AASG7SAESDQQQEOX4	DQQE	256TC	230/460	ODP 92559858	13116	5y	0.93
		8.74	25	NBS 050-095/8.74AASG7SAESDQQQEPX4	DQQE	284TC	230/460	ODP 92559862	13641	5y	0.93
		9.13	30	NBS 050-095/9.13AASG7SAESDQQQEQX4	DQQE	286TC	230/460	ODP 92559865	14067	5y	0.93

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

**4-Pole / 1800 RPM
ANSI Class 300
Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, ODP Motor**

Model	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Shaft Seal	Motor Frame	Motor Type	PN	List Price USD	MPG	DOE PE _{CL}	
											Model
050-110	5	8.35	20	NBS 050-110/8.35AASG7SAESDQQEOX4	DQQE	256TC	230/460	ODP 92559868	12700	5y	0.95
		9.06	25	NBS 050-110/9.06AASG7SAESDQQEPX4	DQQE	284TC	230/460	ODP 92559871	12982	5y	0.95
		9.61	30	NBS 050-110/9.61AASG7SAESDQQEQX4	DQQE	286TC	230/460	ODP 92559874	13410	5y	0.95
		10.63	40	NBS 050-110/10.63AASG7SAESDQQEPX4	DQQE	324TC	230/460	ODP 92559877	15291	5y	0.95
050-135	5	8.86	25	NBS 050-135/8.86AASG7SAESDQQEPX4	DQQE	284TC	230/460	ODP 92559881	17278	5y	0.94
		9.49	30	NBS 050-135/9.49AASG7SAESDQQEQX4	DQQE	286TC	230/460	ODP 92559884	17676	5y	0.94
		10.59	40	NBS 050-135/10.59AASG7SAESDQQERX4	DQQE	324TC	230/460	ODP 92559887	18446	5y	0.94
		11.3	50	NBS 050-135/11.30AASG7SDESDDQEQSX4	DQQE	326TC	230/460	ODP 92559890	19437	5y	0.94
		12.01	60	NBS 050-135/12.01AASG7SDESDDQETX4	DQQE	364TC	230/460	ODP 92559894	20452	5y	0.94
		13.11-12.95	75	NBS 050-135/1311-1295AASG7SDESDDQEU4	DQQE	365TC	230/460	ODP 92559897	22163	5y	0.94
050-150	5	11.73	75	NBS 050-150/11.73AASG7SDESDDQEU4	DQQE	365TC	230/460	ODP 92559900	22394	5y	0.95
		12.99	100	NBS 050-150/12.99AASG7SDESDDQEVX4	DQQE	404TC	230/460	ODP 92559904	23394	5y	0.95
		14.09	125	NBS 050-150/14.09AASG7SDESDDQEWX4	DQQE	405TC	460	ODP 92559907	25348	5y	0.95
		14.96	150	NBS 050-150/14.96AASG7SDESDDQE1X4	DQQE	444TC	460	ODP 92559909	27381	5y	0.95
060-095	6	7.32	15	NBS 060-095/7.32AASG7SAESDQQENX4	DQQE	254TC	230/460	ODP 92559910	14399	5y	0.93
		7.95	20	NBS 060-095/7.95AASG7SAESDQQEOX4	DQQE	256TC	230/460	ODP 92559914	14628	5y	0.93
		8.43	25	NBS 060-095/8.43AASG7SAESDQQEPX4	DQQE	284TC	230/460	ODP 92559917	14924	5y	0.93
		8.9	30	NBS 060-095/8.90AASG7SAESDQQEQX4	DQQE	286TC	230/460	ODP 92559921	15285	5y	0.93
		9.53	40	NBS 060-095/9.53AASG7SAESDQQERX4	DQQE	324TC	230/460	ODP 92559924	16104	5y	0.93
060-110	6	8.78	30	NBS 060-110/8.78AASG7SAESDQQEQX4	DQQE	286TC	230/460	ODP 92559927	15583	5y	0.93
		9.57	40	NBS 060-110/9.57AASG7SAESDQQERX4	DQQE	324TC	230/460	ODP 92559931	17624	5y	0.93
		10.2	50	NBS 060-110/10.20AASG7SDESDDQEQSX4	DQQE	326TC	230/460	ODP 92559934	19350	5y	0.93
		10.75	60	NBS 060-110/10.75AASG7SDESDDQETX4	DQQE	364TC	230/460	ODP 92559937	20523	5y	0.93
060-135	6	9.25	40	NBS 060-135/9.25AASG7SAESDQQERX4	DQQE	324TC	230/460	ODP 92559951	19576	5y	0.94
		9.96	50	NBS 060-135/9.96AASG7SDESDDQEQSX4	DQQE	326TC	230/460	ODP 92559954	20543	5y	0.94
		10.35	60	NBS 060-135/10.35AASG7SDESDDQETX4	DQQE	364TC	230/460	ODP 92559957	21532	5y	0.94
		11.22	75	NBS 060-135/11.22AASG7SDESDDQEU4	DQQE	365TC	230/460	ODP 92559960	23244	5y	0.94
		12.24	100	NBS 060-135/12.24AASG7SDESDDQEVX4	DQQE	404TC	230/460	ODP 92559964	24234	5y	0.94
		12.91-12.76	125	NBS 060-135/1291-1276AASG7SDESDDQEWX4	DQQE	405TC	460	ODP 92559967	26174	5y	0.94
060-150	6	11.97	125	NBS 060-150/11.97AASG7SAESDQQEWY4	DQQE	405TC	460	ODP 92559970	27855	5y	Out of Scope
		12.83	150	NBS 060-150/12.83AASG7SDESDDQEQ1Y4	DQQE	444TC	460	ODP 92559972	30477	5y	Out of Scope
		14.8	200	NBS 060-150/14.80AASG7SDESDDQEQ3Y4	DQQE	445TC	460	ODP 92559973	33952	5y	Out of Scope
		15.83	250	NBS 060-150/15.83AASG7SDESDDQEQYY4	DQQE	447TC	460	ODP 92559977	37283	5y	Out of Scope
080-135	8	9.84	60	NBS 080-135/9.84AASG7SDESDDQETX4	DQQE	364TC	230/460	ODP 92559979	21853	5y	0.94
		10.31	75	NBS 080-135/10.31AASG7SDESDDQEU4	DQQE	365TC	230/460	ODP 92559983	23491	5y	0.94
		11.26	100	NBS 080-135/11.26AASG7SDESDDQEVX4	DQQE	404TC	230/460	ODP 92559986	24543	5y	0.94
		11.89	125	NBS 080-135/11.89AASG7SDESDDQEWX4	DQQE	405TC	460	ODP 92559990	26541	5y	0.94
		12.6	150	NBS 080-135/12.60AASG7SDESDDQE1X4	DQQE	444TC	460	ODP 92559992	28627	5y	0.94
080-150	8	12.2	125	NBS 080-150/12.20AASG7SAESDQQEWY4	DQQE	405TC	460	ODP 92559994	32827	5y	Out of Scope
		12.99	150	NBS 080-150/12.99AASG7SDESDDQEQ1Y4	DQQE	444TC	460	ODP 92559996	35420	5y	Out of Scope
		14.25	200	NBS 080-150/14.25AASG7SDESDDQEQ3Y4	DQQE	445TC	460	ODP 92559998	38892	5y	Out of Scope
		15.59	250	NBS 080-150/15.59AASG7SDESDDQEQYY4	DQQE	447TC	460	ODP 92560001	42221	5y	Out of Scope
100-150	10	12.48	150	NBS 100-150/12.48AASG7SDESDDQEQ1Y4	DQQE	444TC	460	ODP 92560003	41091	5y	Out of Scope
		13.66	200	NBS 100-150/13.66AASG7SDESDDQEQ3Y4	DQQE	445TC	460	ODP 92560005	44563	5y	Out of Scope
		14.76	250	NBS 100-150/14.76AASG7SDESDDQEQYY4	DQQE	447TC	460	ODP 92560009	47892	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

6-Pole / 1200 RPM

ANSI Class 300

Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, ODP Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame		Motor Type	PN	List Price USD	MPG	DOE PE _{CL}
025-095	2.5	9.53	3	NBS 025-095/9.53AASG7SAESDQQEYI6	DQQE	213TC	230/460	ODP	92560016	8738	5y	Out of Scope
025-110	2.5	9.61	3	NBS 025-110/9.61AASG7SAESDQQEYI6	DQQE	213TC	230/460	ODP	92560022	10377	5y	Out of Scope
		11.02	5	NBS 025-110/11.02AASG7SAESDQQEYI6	DQQE	215TC	230/460	ODP	92560025	10480	5y	Out of Scope
030-095	3	7.52	3	NBS 030-095/7.52AASG7SAESDQQEYI6	DQQE	213TC	230/460	ODP	92560032	9698	5y	Out of Scope
		8.86	5	NBS 030-095/8.86AASG7SAESDQQEYI6	DQQE	215TC	230/460	ODP	92560036	9753	5y	Out of Scope
030-110	3	8.58-8.27	3	NBS 030-110/8.58-8.27AASG7SAESDQQEYI6	DQQE	213TC	230/460	ODP	92560040	11276	5y	Out of Scope
		10.47-10.16	5	NBS 030-110/10.47-10.16AASG7SAESDQQEYI6	DQQE	215TC	230/460	ODP	92560043	11379	5y	Out of Scope
		10.94-10.63	7.5	NBS 030-110/10.94-10.63AASG7SAESDQQELY6	DQQE	254TC	230/460	ODP	92560045	12048	5y	Out of Scope
030-135	3	8.98	5	NBS 030-135/8.98AASG7SAESDQQEYI6	DQQE	215TC	230/460	ODP	92560047	12787	5y	Out of Scope
		10.55	7.5	NBS 030-135/10.55AASG7SAESDQQELY6	DQQE	254TC	230/460	ODP	92560050	13430	5y	Out of Scope
		11.73	10	NBS 030-135/11.73AASG7SAESDQQEMY6	DQQE	256TC	230/460	ODP	92560052	13634	5y	Out of Scope
		12.91	15	NBS 030-135/12.91AASG7SAESDQQENY6	DQQE	284TC	230/460	ODP	92560054	14367	5y	Out of Scope
040-095	4	7.09	3	NBS 040-095/7.09AASG7SAESDQQEYI6	DQQE	213TC	230/460	ODP	92560061	10236	5y	Out of Scope
		8.98	5	NBS 040-095/8.98AASG7SAESDQQEYI6	DQQE	215TC	230/460	ODP	92560063	10338	5y	Out of Scope
		9.37	7.5	NBS 040-095/9.37AASG7SAESDQQELY6	DQQE	254TC	230/460	ODP	92560065	10742	5y	Out of Scope
040-110	4	7.17	3	NBS 040-110/7.17AASG7SAESDQQEYI6	DQQE	213TC	230/460	ODP	92560067	12060	5y	Out of Scope
		8.35	5	NBS 040-110/8.35AASG7SAESDQQEYI6	DQQE	215TC	230/460	ODP	92560069	12186	5y	Out of Scope
		9.37	7.5	NBS 040-110/9.37AASG7SAESDQQELY6	DQQE	254TC	230/460	ODP	92560071	12857	5y	Out of Scope
		10.08	10	NBS 040-110/10.08AASG7SAESDQQEMY6	DQQE	256TC	230/460	ODP	92560073	13049	5y	Out of Scope
040-135	4	8.74	5	NBS 040-135/8.74AASG7SAESDQQEYI6	DQQE	215TC	230/460	ODP	92560075	14348	5y	Out of Scope
		10.16	7.5	NBS 040-135/10.16AASG7SAESDQQELY6	DQQE	254TC	230/460	ODP	92560077	15019	5y	Out of Scope
		11.18	10	NBS 040-135/11.18AASG7SAESDQQEMY6	DQQE	256TC	230/460	ODP	92560079	15209	5y	Out of Scope
		12.6	15	NBS 040-135/12.60AASG7SAESDQQENY6	DQQE	284TC	230/460	ODP	92560081	15950	5y	Out of Scope
040-150	4	12.36	15	NBS 040-150/12.36AASG7SAESDQQENY6	DQQE	284TC	230/460	ODP	92560083	18001	5y	Out of Scope
		13.46	20	NBS 040-150/13.46AASG7SAESDQQEOY6	DQQE	286TC	230/460	ODP	92560085	18342	5y	Out of Scope
		14.57	25	NBS 040-150/14.57AASG7SAESDQQEYI6	DQQE	324TC	230/460	ODP	92560331	19006	5y	Out of Scope
		15.35	30	NBS 040-150/15.35AASG7SAESDQQEQY6	DQQE	326TC	230/460	ODP	92560333	19526	5y	Out of Scope
		16.69	40	NBS 040-150/16.69AASG7SAESDQQERY6	DQQE	364TC	230/460	ODP	92560335	20974	5y	Out of Scope
050-070	5	6.93	3	NBS 050-070/6.93AASG7SAESDQQEYI6	DQQE	213TC	230/460	ODP	92560351	10230	5y	Out of Scope
050-095	5	6.85-6.06	3	NBS 050-095/6.85-6.06AASG7SAESDQQEYI6	DQQE	213TC	230/460	ODP	92560354	12696	5y	Out of Scope
		7.72	5	NBS 050-095/7.72AASG7SAESDQQEYI6	DQQE	215TC	230/460	ODP	92560356	12843	5y	Out of Scope
		8.74	7.5	NBS 050-095/8.74AASG7SAESDQQELY6	DQQE	254TC	230/460	ODP	92560359	13538	5y	Out of Scope
		9.13	10	NBS 050-095/9.13AASG7SAESDQQEMY6	DQQE	256TC	230/460	ODP	92560361	13755	5y	Out of Scope
050-110	5	8.11	5	NBS 050-110/8.11AASG7SAESDQQEYI6	DQQE	215TC	230/460	ODP	92560364	12641	5y	Out of Scope
		8.9	7.5	NBS 050-110/8.90AASG7SAESDQQELY6	DQQE	254TC	230/460	ODP	92560367	13239	5y	Out of Scope
		10	10	NBS 050-110/10.00AASG7SAESDQQEMY6	DQQE	256TC	230/460	ODP	92560369	13357	5y	Out of Scope
		10.63	15	NBS 050-110/10.63AASG7SAESDQQENY6	DQQE	284TC	230/460	ODP	92560371	13931	5y	Out of Scope
050-135	5	9.8	10	NBS 050-135/9.80AASG7SAESDQQEMY6	DQQE	256TC	230/460	ODP	92560373	17629	5y	Out of Scope
		11.3	15	NBS 050-135/11.30AASG7SAESDQQENY6	DQQE	284TC	230/460	ODP	92560375	18349	5y	Out of Scope
		12.48	20	NBS 050-135/12.48AASG7SAESDQQEOY6	DQQE	286TC	230/460	ODP	92560377	18691	5y	Out of Scope

NBS Split Coupled End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

6-Pole / 1200 RPM

ANSI Class 300

Ductile Iron Body, Stainless Steel Impeller, DQQE Seal, ODP Motor

	Discharge Flange (in)	Impeller Dia. (in)	MAX HP	Model	Shaft Seal	Motor Frame	Motor Type	PN	List Price	MPG	DOE PE _{CL}	
									USD			
050-150	5	12.28	25	NBS 050-150/12.28AASG7SAESDQQEPY6	DQQE	324TC	230/460	ODP	92560380	21504	5y	Out of Scope
		13.15	30	NBS 050-150/13.15AASG7SAESDQQEQY6	DQQE	326TC	230/460	ODP	92560382	22071	5y	Out of Scope
		14.49	40	NBS 050-150/14.49AASG7SAESDQQERY6	DQQE	364TC	230/460	ODP	92560385	23521	5y	Out of Scope
		15.59	50	NBS 050-150/15.59AASG7SDESDDQESY6	DQQE	365TC	230/460	ODP	92560387	24693	5y	Out of Scope
060-095	6	16.14	60	NBS 050-150/16.14AASG7SDESDDQET6	DQQE	404TC	230/460	ODP	92560389	26108	5y	Out of Scope
		7.56	5	NBS 060-095/7.56AASG7SAESDQQEKY6	DQQE	215TC	230/460	ODP	92560391	14164	5y	Out of Scope
		8.35	7.5	NBS 060-095/8.35AASG7SAESDQQELY6	DQQE	254TC	230/460	ODP	92560394	14830	5y	Out of Scope
		9.21	10	NBS 060-095/9.21AASG7SAESDQQEMY6	DQQE	256TC	230/460	ODP	92560397	15023	5y	Out of Scope
060-110	6	9.53	15	NBS 060-095/9.53AASG7SAESDQQENY6	DQQE	284TC	230/460	ODP	92560399	15768	5y	Out of Scope
		8.39	7.5	NBS 060-110/8.39AASG7SAESDQQELY6	DQQE	254TC	230/460	ODP	92560401	15685	5y	Out of Scope
		9.17	10	NBS 060-110/9.17AASG7SAESDQQEMY6	DQQE	256TC	230/460	ODP	92560404	15803	5y	Out of Scope
		10.2	15	NBS 060-110/10.20AASG7SAESDQQENY6	DQQE	284TC	230/460	ODP	92560406	16452	5y	Out of Scope
060-135	6	10.75	20	NBS 060-110/10.75AASG7SAESDQQEOY6	DQQE	286TC	230/460	ODP	92560409	16721	5y	Out of Scope
		8.7	10	NBS 060-135/8.70AASG7SAESDQQEMY6	DQQE	256TC	230/460	ODP	92560411	19199	5y	Out of Scope
		9.8	15	NBS 060-135/9.80AASG7SAESDQQENY6	DQQE	284TC	230/460	ODP	92560413	19922	5y	Out of Scope
		10.75	20	NBS 060-135/10.75AASG7SAESDQQEOY6	DQQE	286TC	230/460	ODP	92560416	20264	5y	Out of Scope
060-150	6	11.54	25	NBS 060-135/11.54AASG7SAESDQQEPY6	DQQE	324TC	230/460	ODP	92560419	20925	5y	Out of Scope
		12.48-12.32	30	NBS 060-135/1248-1232AASG7SAESDQQEQY6	DQQE	326TC	230/460	ODP	92560421	21447	5y	Out of Scope
		12.44	40	NBS 060-150/12.44AASG7SAESDQQERY6	DQQE	364TC	230/460	ODP	92560423	24489	5y	Out of Scope
		13.7	50	NBS 060-150/13.70AASG7SAESDQQESY6	DQQE	365TC	230/460	ODP	92560425	25219	5y	Out of Scope
080-135	8	14.88	60	NBS 060-150/14.88AASG7SAESDQQET6	DQQE	404TC	230/460	ODP	92560427	26720	5y	Out of Scope
		16.06	75	NBS 060-150/16.06AASG7SAESDQQEUY6	DQQE	405TC	460	ODP	92560430	29790	5y	Out of Scope
		16.93	100	NBS 060-150/16.93AASG7SAESDQQEVY6	DQQE	444TC	460	ODP	92560432	33180	5y	Out of Scope
		9.29	15	NBS 080-135/9.29AASG7SAESDQQENY6	DQQE	284TC	230/460	ODP	92560434	21621	5y	Out of Scope
080-150	8	10.16	20	NBS 080-135/10.16AASG7SAESDQQEOY6	DQQE	286TC	230/460	ODP	92560436	21986	5y	Out of Scope
		10.79	25	NBS 080-135/10.79AASG7SAESDQQEPY6	DQQE	324TC	230/460	ODP	92560438	22673	5y	Out of Scope
		11.26	30	NBS 080-135/11.26AASG7SAESDQQEQY6	DQQE	326TC	230/460	ODP	92560441	23220	5y	Out of Scope
		12.28	40	NBS 080-135/12.28AASG7SAESDQQERY6	DQQE	364TC	230/460	ODP	92560444	24644	5y	Out of Scope
100-150	10	13.15	50	NBS 080-135/13.15AASG7SDESDDQESY6	DQQE	365TC	230/460	ODP	92560447	25792	5y	Out of Scope
		12.6	40	NBS 080-150/12.60AASG7SAESDQQERY6	DQQE	364TC	230/460	ODP	92560450	30680	5y	Out of Scope
		13.46	50	NBS 080-150/13.46AASG7SAESDQQESY6	DQQE	365TC	230/460	ODP	92560452	31424	5y	Out of Scope
		14.25	60	NBS 080-150/14.25AASG7SAESDQQET6	DQQE	404TC	230/460	ODP	92560454	32935	5y	Out of Scope
100-150	10	15.59	75	NBS 080-150/15.59AASG7SAESDQQEUY6	DQQE	405TC	460	ODP	92560456	36018	5y	Out of Scope
		12.95	50	NBS 100-150/12.95AASG7SAESDQQESY6	DQQE	365TC	230/460	ODP	92560458	36616	5y	Out of Scope
		13.82	60	NBS 100-150/13.82AASG7SAESDQQET6	DQQE	404TC	230/460	ODP	92560460	38250	5y	Out of Scope
		14.92	75	NBS 100-150/14.92AASG7SAESDQQEUY6	DQQE	405TC	460	ODP	92560462	41454	5y	Out of Scope
		16.34	100	NBS 100-150/16.34AASG7SAESDQQEVY6	DQQE	444TC	460	ODP	92560464	44977	5y	Out of Scope

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor Type	RPM	DOE
							USD			PEI _{CL}
10707	NPS	5	11-10707-133P08-1681P	198	182T	98874256	\$3,249	ODP	3600	0.85
		7.5	11-10707-133P08-1741P	207	184T	98874257	\$3,620	ODP	3600	0.85
		10	11-10707-133P08-1781P	267	213T	98874258	\$4,134	ODP	3600	0.85
12709	NPS	5	11-12709-133P08-1681P	201	182T	98874293	\$3,178	ODP	3600	0.88
		7.5	11-12709-133P08-1741P	210	184T	98874291	\$3,549	ODP	3600	0.88
		10	11-12709-133P08-1781P	270	213T	98874273	\$4,061	ODP	3600	0.88
		15	11-12709-133P08-1821P	287	215T	98874275	\$4,392	ODP	3600	0.88
15705	NPS	5	11-15705-133P08-1681P	226	182T	98874271	\$3,386	ODP	3600	0.87
		7.5	11-15705-133P08-1741P	235	184T	98874296	\$3,756	ODP	3600	0.87
		10	11-15705-133P08-1781P	295	213T	98874294	\$4,271	ODP	3600	0.87
		15	11-15705-133P08-1821P	312	215T	98874274	\$4,599	ODP	3600	0.87
		20	11-15705-133P08-1851P	376	254T	98874272	\$5,019	ODP	3600	0.87
15951	NPS	10	11-15951-133P08-1781P	315	213T	98874300	\$4,675	ODP	3600	0.93
		15	11-15951-133P08-1821P	332	215T	98874311	\$5,005	ODP	3600	0.93
		20	11-15951-133P08-1851P	396	254T	98874313	\$5,426	ODP	3600	0.93
		25	11-15951-133P08-1871P	432	256T	98874314	\$5,800	ODP	3600	0.93
15955	NPS	15	11-15955-133P08-1821P	332	215T	98874316	\$4,925	ODP	3600	0.89
		20	11-15955-133P08-1851P	396	254T	98874318	\$5,345	ODP	3600	0.89
		25	11-15955-133P08-1871P	432	256T	98874320	\$5,720	ODP	3600	0.89
		30	11-15955-146P08-1881P	623	284TS	98874319	\$7,388	ODP	3600	0.89
		40	11-15955-146P08-1891P	678	286TS	98874315	\$8,134	ODP	3600	0.89
15959	NPS	25	11-15959-133P08-1871P	432	256T	98874297	\$5,720	ODP	3600	0.85
		30	11-15959-146P08-1881P	623	284TS	98874292	\$7,388	ODP	3600	0.85
		40	11-15959-146P08-1891P	678	286TS	98874331	\$8,134	ODP	3600	0.85
		50	11-15959-146P08-1901P	762	324TS	98874333	\$9,298	ODP	3600	0.85

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
20709	NPS	7.5	11-20709-133P08-1741P	230	184T	98874335	\$3,800	ODP	3600	0.90
		10	11-20709-133P08-1781P	290	213T	98874336	\$4,311	ODP	3600	0.90
		15	11-20709-133P08-1821P	307	215T	98874345	\$4,641	ODP	3600	0.90
		20	11-20709-133P08-1851P	371	254T	98874346	\$5,063	ODP	3600	0.90
		25	11-20709-133P08-1871P	407	256T	98874349	\$5,437	ODP	3600	0.90
20953	NPS	25	11-20953-133P08-1871P	437	256T	98874362	\$5,782	ODP	3600	0.92
		30	11-20953-146P08-1881P	628	284TS	98874363	\$7,449	ODP	3600	0.92
		40	11-20953-146P08-1891P	683	286TS	98874365	\$8,197	ODP	3600	0.92
		50	11-20953-146P08-1901P	767	324TS	98874361	\$9,359	ODP	3600	0.92
25707	125# ANSI	10	11-25707-133P08-1781P	310	213T	98874334	\$4,472	ODP	3600	0.94
		15	11-25707-133P08-1821P	327	215T	98874317	\$4,804	ODP	3600	0.94
		20	11-25707-133P08-1851P	391	254T	98874299	\$5,223	ODP	3600	0.94
		25	11-25707-133P08-1871P	427	256T	98874276	\$5,598	ODP	3600	0.94
		30	11-25707-146P08-1881P	618	284TS	98874366	\$7,266	ODP	3600	0.94
25957	125# ANSI	40	11-25957-146P08-1891P	703	286TS	98874280	\$8,397	ODP	3600	0.93
		50	11-25957-146P08-1901P	787	324TS	98874282	\$9,563	ODP	3600	0.93
		60	11-25957-146P08-1911P	803	326TS	98874283	\$10,251	ODP	3600	0.93
30707	125# ANSI	15	11-30707-133P08-1821P	327	215T	98874286	\$5,005	ODP	3600	0.95
		20	11-30707-133P08-1851P	391	254T	98874288	\$5,426	ODP	3600	0.95
		30	11-30707-146P08-1881P	618	284TS	98874289	\$7,469	ODP	3600	0.95
		40	11-30707-146P08-1891P	673	286TS	98874337	\$8,215	ODP	3600	0.95
30957	125# ANSI	60	11-30957-1A6P08-1911P	818	326TS	98874342	\$10,594	ODP	3600	0.94
		75	11-30957-1A6P08-1921P	1107	364TS	98874340	\$12,017	ODP	3600	0.94
		100	11-30957-1A6P08-1931P	1180	365TS	98874290	\$13,342	ODP	3600	0.94

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
40707	125# ANSI	25	11-40707-133P08-1871P	450	256T	98874287	\$6,251	ODP	3600	0.98
		30	11-40707-146P08-1881P	641	284TS	98874284	\$7,921	ODP	3600	0.98
		40	11-40707-146P08-1891P	696	286TS	98874281	\$8,667	ODP	3600	0.98
		50	11-40707-146P08-1901P	780	324TS	98874278	\$9,830	ODP	3600	0.98
		60	11-40707-146P08-1911P	796	326TS	98874364	\$10,521	ODP	3600	0.98
40959	125# ANSI	60	11-40959-1A6P08-1911P	846	326TS	98874332	\$11,187	ODP	3600	0.95
		75	11-40959-1A6P08-1921P	1135	364TS	98874298	\$12,612	ODP	3600	0.95
		100	11-40959-1A6P08-1931P	1208	365TS	98874343	\$13,935	ODP	3600	0.95
		125	11-40959-1A6P08-1941P	1527	404TS	98874344	\$18,789	ODP	3600	0.95

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
10707	NPS	5	11-10707-133P08-2681P	199	184T	98876870	\$3,500	TEFC	3600	0.85
		7.5	11-10707-133P08-2741P	263	213T	98876881	\$4,006	TEFC	3600	0.85
		10	11-10707-133P08-2781P	291	215T	98876882	\$4,146	TEFC	3600	0.85
12709	NPS	5	11-12709-133P08-2681P	202	184T	98876884	\$3,661	TEFC	3600	0.88
		7.5	11-12709-133P08-2741P	266	213T	98876885	\$4,165	TEFC	3600	0.88
		10	11-12709-133P08-2781P	294	215T	98876886	\$4,307	TEFC	3600	0.88
		15	11-12709-133P08-2821P	415	254T	98876887	\$4,784	TEFC	3600	0.88
15705	NPS	5	11-15705-133P08-2681P	227	184T	98876889	\$3,709	TEFC	3600	0.87
		7.5	11-15705-133P08-2741P	291	213T	98876890	\$4,214	TEFC	3600	0.87
		10	11-15705-133P08-2781P	319	215T	98876901	\$4,356	TEFC	3600	0.87
		15	11-15705-133P08-2821P	440	254T	98876902	\$4,831	TEFC	3600	0.87
		20	11-15705-133P08-2851P	428	256T	98876903	\$5,575	TEFC	3600	0.87
15951	NPS	10	11-15951-133P08-2781P	339	215T	98876904	\$4,768	TEFC	3600	0.93
		15	11-15951-133P08-2821P	460	254T	98876905	\$5,244	TEFC	3600	0.93
		20	11-15951-133P08-2851P	448	256T	98876906	\$5,986	TEFC	3600	0.93
		25	11-15951-133P08-2871P	573	284TS	98876908	\$6,836	TEFC	3600	0.93
15955	NPS	15	11-15955-133P08-2821P	460	254T	98876909	\$5,228	TEFC	3600	0.89
		20	11-15955-133P08-2851P	448	256T	98876910	\$5,969	TEFC	3600	0.89
		25	11-15955-133P08-2871P	573	284TS	98876921	\$6,819	TEFC	3600	0.89
		30	11-15955-146P08-2881P	682	286TS	98876922	\$8,482	TEFC	3600	0.89
		40	11-15955-146P08-2891P	817	324TS	98876923	\$9,928	TEFC	3600	0.89
15959	NPS	25	11-15959-133P08-2871P	573	284TS	98876925	\$6,819	TEFC	3600	0.85
		30	11-15959-146P08-2881P	682	286TS	98876926	\$8,482	TEFC	3600	0.85
		40	11-15959-146P08-2891P	817	324TS	98876927	\$9,928	TEFC	3600	0.85
		50	11-15959-146P08-2901P	893	326TS	98876928	\$11,518	TEFC	3600	0.85

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
20709	NPS	7.5	11-20709-133P08-2741P	286	213T	98876929	\$4,273	TEFC	3600	0.90
		10	11-20709-133P08-2781P	314	215T	98876930	\$4,415	TEFC	3600	0.90
		15	11-20709-133P08-2821P	435	254T	98876931	\$4,890	TEFC	3600	0.90
		20	11-20709-133P08-2851P	423	256T	98876932	\$5,631	TEFC	3600	0.90
		25	11-20709-133P08-2871P	548	284TS	98876933	\$6,482	TEFC	3600	0.90
20953	NPS	25	11-20953-133P08-2871P	578	284TS	98876935	\$6,865	TEFC	3600	0.92
		30	11-20953-146P08-2881P	687	286TS	98876936	\$8,527	TEFC	3600	0.92
		40	11-20953-146P08-2891P	822	324TS	98876937	\$9,974	TEFC	3600	0.92
		50	11-20953-146P08-2901P	898	326TS	98876938	\$11,563	TEFC	3600	0.92
25707	125# ANSI	10	11-25707-133P08-2781P	334	215T	98876952	\$4,629	TEFC	3600	0.94
		15	11-25707-133P08-2821P	455	254T	98876953	\$5,104	TEFC	3600	0.94
		20	11-25707-133P08-2851P	443	256T	98876954	\$5,847	TEFC	3600	0.94
		25	11-25707-133P08-2871P	568	284TS	98876955	\$6,699	TEFC	3600	0.94
		30	11-25707-146P08-2881P	677	286TS	98876956	\$8,359	TEFC	3600	0.94
25957	125# ANSI	40	11-25957-146P08-2891P	842	324TS	98876960	\$10,134	TEFC	3600	0.93
		50	11-25957-146P08-2901P	918	326TS	98876962	\$11,723	TEFC	3600	0.93
		60	11-25957-146P08-2911P	1171	364TS	98876963	\$14,287	TEFC	3600	0.93
30707	125# ANSI	15	11-30707-133P08-2821P	455	254T	98876966	\$5,258	TEFC	3600	0.95
		20	11-30707-133P08-2851P	443	256T	98876967	\$6,000	TEFC	3600	0.95
		30	11-30707-146P08-2881P	677	286TS	98876968	\$8,513	TEFC	3600	0.95
		40	11-30707-146P08-2891P	812	324TS	98876970	\$9,960	TEFC	3600	0.95
30957	125# ANSI	60	11-30957-1A6P08-2911P	1186	364TS	98876984	\$14,653	TEFC	3600	0.94
		75	11-30957-1A6P08-2921P	1248	365TS	98876985	\$17,164	TEFC	3600	0.94
		100	11-30957-1A6P08-2931P	1538	405TS	98876986	\$20,556	TEFC	3600	0.94

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
40707	125# ANSI	25	11-40707-133P08-2871P	591	284TS	98876987	\$7,351	TEFC	3600	0.98
		30	11-40707-146P08-2881P	700	286TS	98876988	\$9,157	TEFC	3600	0.98
		40	11-40707-146P08-2891P	835	324TS	98876989	\$10,604	TEFC	3600	0.98
		50	11-40707-146P08-2901P	911	326TS	98876990	\$12,194	TEFC	3600	0.98
		60	11-40707-146P08-2911P	1164	364TS	98876991	\$14,760	TEFC	3600	0.98
40959	125# ANSI	60	11-40959-1A6P08-2911P	1214	364TS	98876993	\$15,336	TEFC	3600	0.95
		75	11-40959-1A6P08-2921P	1276	365TS	98876995	\$17,849	TEFC	3600	0.95
		100	11-40959-1A6P08-2931P	1566	405TS	98876996	\$21,241	TEFC	3600	0.95
		125	11-40959-1A6P08-2941P	1899	444TS	98876997	\$27,069	TEFC	3600	0.95

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
10707	NPS	1	11-10707-133P08-1442P	158	143T	98878055	\$2,923	ODP	1800	0.91
		1.5	11-10707-133P08-1502P	162	145T	98878053	\$2,983	ODP	1800	0.91
12709	NPS	1	11-12709-133P08-1442P	161	143T	98878051	\$3,084	ODP	1800	0.94
		1.5	11-12709-133P08-1502P	165	145T	98878049	\$3,146	ODP	1800	0.94
		2	11-12709-133P08-1562P	171	145T	98878047	\$3,236	ODP	1800	0.94
15705	NPS	1	11-15705-133P08-1442P	186	143T	98878045	\$3,133	ODP	1800	0.92
		1.5	11-15705-133P08-1502P	190	145T	98878043	\$3,195	ODP	1800	0.92
		2	11-15705-133P08-1562P	196	145T	98878041	\$3,286	ODP	1800	0.92
15951	NPS	1.5	11-15951-133P08-1502P	210	145T	98878039	\$3,607	ODP	1800	0.95
		2	11-15951-133P08-1562P	216	145T	98878037	\$3,698	ODP	1800	0.95
		3	11-15951-133P08-1622P	239	182T	98878035	\$3,662	ODP	1800	0.95
15955	NPS	2	11-15955-133P08-1562P	216	145T	98878033	\$3,680	ODP	1800	0.80
		3	11-15955-133P08-1622P	239	182T	98878031	\$3,647	ODP	1800	0.80
		5	11-15955-133P08-1682P	244	184T	98878029	\$3,880	ODP	1800	0.80
15959	NPS	3	11-15959-133P08-1622P	239	182T	98878027	\$3,647	ODP	1800	0.84
		5	11-15959-133P08-1682P	244	184T	98878025	\$3,880	ODP	1800	0.84
		7.5	11-15959-133P08-1742P	302	213T	98878023	\$4,411	ODP	1800	0.84
20709	NPS	1	11-20709-133P08-1442P	181	143T	98878021	\$3,189	ODP	1800	0.90
		1.5	11-20709-133P08-1502P	185	145T	98878019	\$3,250	ODP	1800	0.90
		2	11-20709-133P08-1562P	191	145T	98878017	\$3,342	ODP	1800	0.90
		3	11-20709-133P08-1622P	214	182T	98878015	\$3,308	ODP	1800	0.90
20953	NPS	3	11-20953-133P08-1622P	244	182T	98878013	\$3,690	ODP	1800	0.94
		5	11-20953-133P08-1682P	249	184T	98878011	\$3,924	ODP	1800	0.94
		7.5	11-20953-133P08-1742P	307	213T	98878009	\$4,453	ODP	1800	0.94
20121	NPS	7.5	11-20121-133P08-1742P	312	213T	98878007	\$5,101	ODP	1800	0.93
		10	11-20121-133P08-1782P	336	215T	98878005	\$5,442	ODP	1800	0.93
		15	11-20121-133P08-1822P	417	254T	98878003	\$5,824	ODP	1800	0.93

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
25707	125# ANSI	1	11-25707-133P08-1442P	201	143T	98878001	\$3,405	ODP	1800	0.92
		1.5	11-25707-133P08-1502P	205	145T	98877999	\$3,466	ODP	1800	0.92
		2	11-25707-133P08-1562P	211	145T	98877998	\$3,558	ODP	1800	0.92
		3	11-25707-133P08-1622P	234	182T	98877996	\$3,525	ODP	1800	0.92
		5	11-25707-133P08-1682P	239	184T	98877995	\$3,758	ODP	1800	0.92
25957	125# ANSI	5	11-25957-133P08-1682P	269	184T	98877992	\$4,083	ODP	1800	0.93
		7.5	11-25957-133P08-1742P	327	213T	98877997	\$4,613	ODP	1800	0.93
		10	11-25957-133P08-1782P	351	215T	98878000	\$4,953	ODP	1800	0.93
25123	125# ANSI	7.5	11-25123-133P08-1742P	357	213T	98878002	\$5,142	ODP	1800	0.95
		10	11-25123-133P08-1782P	381	215T	98878004	\$5,483	ODP	1800	0.95
		15	11-25123-1A6P08-1822P	572	254T	98878006	\$6,734	ODP	1800	0.95
		20	11-25123-1A6P08-1852P	592	256T	98878008	\$7,159	ODP	1800	0.95
30707	125# ANSI	1.5	11-30707-133P08-1502P	205	145T	98878010	\$3,620	ODP	1800	0.93
		2	11-30707-133P08-1562P	211	145T	98878012	\$3,710	ODP	1800	0.93
		3	11-30707-133P08-1622P	234	182T	98878014	\$3,678	ODP	1800	0.93
30957	125# ANSI	7.5	11-30957-133P08-1742P	342	213T	98878020	\$4,976	ODP	1800	0.97
		10	11-30957-133P08-1782P	366	215T	98878022	\$5,318	ODP	1800	0.97
		15	11-30957-133P08-1822P	447	254T	98878024	\$4,272	ODP	1800	0.97
30127	125# ANSI	15	11-30127-1A6P08-1822P	592	254T	98878032	\$7,888	ODP	1800	0.98
		20	11-30127-1A6P08-1852P	612	256T	98878034	\$8,310	ODP	1800	0.98
		25	11-30127-1A6P08-1872P	705	284T	98878036	\$8,875	ODP	1800	0.98
		30	11-30127-1A6P08-1882P	747	286T	98878038	\$9,317	ODP	1800	0.98
30157	125# ANSI	30	11-30157-1A6P08-1882P	807	286T	98878042	\$10,185	ODP	1800	0.98
		40	11-30157-1A6P08-1892P	891	324T	98878044	\$10,953	ODP	1800	0.98
		50	11-30157-1A6P08-1902P	922	326T	98878046	\$11,606	ODP	1800	0.98

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor Type	RPM	DOE
							USD			PEI _{CL}
40707	125# ANSI	3	11-40707-133P08-1622P	257	182T	98878048	\$4,179	ODP	1800	0.98
		5	11-40707-133P08-1682P	262	184T	98878050	\$4,413	ODP	1800	0.98
		7.5	11-40707-133P08-1742P	320	213T	98878052	\$4,942	ODP	1800	0.98
40957	125# ANSI	10	11-40957-133P08-1782P	394	215T	98878056	\$5,861	ODP	1800	0.98
		15	11-40957-146P08-1822P	585	254T	98878057	\$7,249	ODP	1800	0.98
		20	11-40957-146P08-1852P	605	256T	98878058	\$7,671	ODP	1800	0.98
40129	125# ANSI	15	11-40129-1A6P08-1822P	695	254T	98878059	\$8,355	ODP	1800	0.94
		20	11-40129-1A6P08-1852P	715	256T	98878060	\$8,777	ODP	1800	0.94
		25	11-40129-1A6P08-1872P	808	284T	98878061	\$9,342	ODP	1800	0.94
		30	11-40129-1A6P08-1882P	850	286T	98878062	\$9,784	ODP	1800	0.94
		40	11-40129-1A6P08-1892P	934	324T	98878063	\$10,552	ODP	1800	0.94
		50	11-40129-1A6P08-1902P	965	326T	98878064	\$11,206	ODP	1800	0.94
		60	11-40129-1A6P08-1912P	1198	364T	98878065	\$12,454	ODP	1800	0.94
4012A	125# ANSI	15	11-4012A-1A6P08-1822P	695	254T	98878066	\$8,408	ODP	1800	0.98
		20	11-4012A-1A6P08-1852P	715	256T	98878067	\$8,831	ODP	1800	0.98
		25	11-4012A-1A6P08-1872P	808	284T	98878068	\$9,397	ODP	1800	0.98
		30	11-4012A-1A6P08-1882P	850	286T	98878069	\$9,838	ODP	1800	0.98
		40	11-4012A-1A6P08-1892P	934	324T	98878070	\$10,607	ODP	1800	0.98
40157	125# ANSI	50	11-40157-1A6P08-1902P	1040	326T	98878071	\$13,983	ODP	1800	0.95
		60	11-40157-158208-1912P	1434	364T	98878072	\$16,873	ODP	1800	0.95
		75	11-40157-158208-1922P	1552	365T	98878073	\$18,098	ODP	1800	0.95
50957	125# ANSI	15	11-50957-146P08-1822P	677	254T	98878074	\$8,119	ODP	1800	0.98
		20	11-50957-146P08-1852P	697	256T	98878075	\$8,540	ODP	1800	0.98
		25	11-50957-146P08-1872P	790	284T	98878076	\$9,107	ODP	1800	0.98
		30	11-50957-146P08-1882P	832	286T	98878077	\$9,547	ODP	1800	0.98

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
50123	125# ANSI	25	11-50123-1A6P08-1872P	818	284T	98878078	\$10,344	ODP	1800	0.96
		30	11-50123-1A6P08-1882P	860	286T	98878079	\$10,786	ODP	1800	0.96
		40	11-50123-1A6P08-1892P	944	324T	98878080	\$11,556	ODP	1800	0.96
		50	11-50123-1A6P08-1902P	975	326T	98878081	\$12,209	ODP	1800	0.96
		60	11-50123-1A6P08-1912P	1208	364T	98878082	\$13,457	ODP	1800	0.96
50157	125# ANSI	60	11-50157-158208-1912P	1455	364T	98878083	\$15,797	ODP	1800	0.93
		75	11-50157-158208-1922P	1573	365T	98878084	\$17,023	ODP	1800	0.93
		100	11-50157-158208-1932P	1650	404T	98878085	\$19,436	ODP	1800	0.93
		125	11-50157-158208-1942P	2038	405T	98878086	\$21,165	ODP	1800	0.93
60951	125# ANSI	20	11-60951-1A6P08-1852P	805	256T	98878087	\$9,260	ODP	1800	0.99
		25	11-60951-1A6P08-1872P	898	284T	98878088	\$9,824	ODP	1800	0.99
		30	11-60951-1A6P08-1882P	940	286T	98878089	\$10,267	ODP	1800	0.99
		40	11-60951-1A6P08-1892P	1024	324T	98878090	\$11,035	ODP	1800	0.99
60123	125# ANSI	30	11-60123-1A6P08-1882P	940	286T	98878112	\$11,561	ODP	1800	0.96
		40	11-60123-1A6P08-1892P	1024	324T	98878113	\$12,330	ODP	1800	0.96
		50	11-60123-1A6P08-1902P	1055	326T	98878114	\$12,981	ODP	1800	0.96
		60	11-60123-158208-1912P	1449	364T	98918990	\$15,575	ODP	1800	0.96
		75	11-60123-158208-1922P	1567	365T	98878115	\$16,955	ODP	1800	0.96
		100	11-60123-158208-1932P	1644	404T	98878116	\$19,366	ODP	1800	0.96
60157	125#	100	11-60157-158208-1932P	1730	404T	98878117	\$22,757	ODP	1800	0.93
80123	125# ANSI	75	11-80123-158208-1922P	1478	365T	98878119	\$18,026	ODP	1800	0.95
		100	11-80123-158208-1932P	1555	404T	98878120	\$20,440	ODP	1800	0.95
		125	11-80123-158208-1942P	1943	405T	98878131	\$22,165	ODP	1800	0.95
80155	125#	100	11-80155-158208-1932P	1715	404T	98878132	\$24,662	ODP	1800	Out of Scope

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor Type	RPM	DOE
							USD			PEI _{CL}
10707	NPS	1	11-10707-133P08-2442P	159	143T	98877900	\$3,089	TEFC	1800	0.91
		1.5	11-10707-133P08-2502P	164	145T	98877898	\$3,151	TEFC	1800	0.91
12709	NPS	1	11-12709-133P08-2442P	162	143T	98877902	\$3,249	TEFC	1800	0.94
		1.5	11-12709-133P08-2502P	167	145T	98877896	\$3,314	TEFC	1800	0.94
		2	11-12709-133P08-2562P	174	145T	98877893	\$3,372	TEFC	1800	0.94
15705	NPS	1	11-15705-133P08-2442P	187	143T	98877892	\$3,298	TEFC	1800	0.92
		1.5	11-15705-133P08-2502P	192	145T	98877891	\$3,362	TEFC	1800	0.92
		2	11-15705-133P08-2562P	199	145T	98877880	\$3,423	TEFC	1800	0.92
15951	NPS	1.5	11-15951-133P08-2502P	212	145T	98877879	\$3,774	TEFC	1800	0.95
		2	11-15951-133P08-2562P	219	145T	98877878	\$3,831	TEFC	1800	0.95
		3	11-15951-133P08-2622P	239	182T	98877877	\$3,871	TEFC	1800	0.95
15955	NPS	2	11-15955-133P08-2562P	219	145T	98877876	\$3,816	TEFC	1800	0.80
		3	11-15955-133P08-2622P	239	182T	98877875	\$3,866	TEFC	1800	0.80
		5	11-15955-133P08-2682P	265	184T	98877874	\$4,052	TEFC	1800	0.80
15959	NPS	3	11-15959-133P08-2622P	239	182T	98877873	\$3,854	TEFC	1800	0.84
		5	11-15959-133P08-2682P	265	184T	98877872	\$4,052	TEFC	1800	0.84
		7.5	11-15959-133P08-2742P	321	213T	98877870	\$4,647	TEFC	1800	0.84
20709	NPS	1	11-20709-133P08-2442P	182	143T	98877869	\$3,356	TEFC	1800	0.90
		1.5	11-20709-133P08-2502P	187	145T	98877868	\$3,417	TEFC	1800	0.90
		2	11-20709-133P08-2562P	194	145T	98877866	\$3,479	TEFC	1800	0.90
		3	11-20709-133P08-2622P	214	182T	98877865	\$3,516	TEFC	1800	0.90
20953	NPS	3	11-20953-133P08-2622P	244	182T	98877864	\$3,899	TEFC	1800	0.94
		5	11-20953-133P08-2682P	270	184T	98877863	\$4,094	TEFC	1800	0.94
		7.5	11-20953-133P08-2742P	326	213T	98877862	\$4,690	TEFC	1800	0.94
20121	NPS	7.5	11-20121-133P08-2742P	331	213T	98877861	\$5,339	TEFC	1800	0.93
		10	11-20121-133P08-2782P	353	215T	98877860	\$5,523	TEFC	1801	0.93
		15	11-20121-133P08-2822P	455	254T	98877859	\$5,919	TEFC	1802	0.93

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
25707	125# ANSI	1	11-25707-133P08-2442P	202	143T	98877858	\$3,572	TEFC	1800	0.92
		1.5	11-25707-133P08-2502P	207	145T	98877857	\$3,634	TEFC	1800	0.92
		2	11-25707-133P08-2562P	214	145T	98877856	\$3,694	TEFC	1800	0.92
		3	11-25707-133P08-2622P	234	182T	98877855	\$3,732	TEFC	1800	0.92
		5	11-25707-133P08-2682P	260	184T	98877854	\$3,928	TEFC	1800	0.92
25957	125# ANSI	5	11-25957-133P08-2682P	290	184T	98877852	\$4,174	TEFC	1800	0.93
		7.5	11-25957-133P08-2742P	346	213T	98877851	\$4,849	TEFC	1800	0.93
		10	11-25957-133P08-2782P	368	215T	98877790	\$5,036	TEFC	1800	0.93
25123	125# ANSI	7.5	11-25123-133P08-2742P	376	213T	98877789	\$5,379	TEFC	1800	0.95
		10	11-25123-133P08-2782P	398	215T	98877788	\$5,562	TEFC	1800	0.95
		15	11-25123-1A6P08-2822P	610	254T	98877787	\$6,829	TEFC	1800	0.95
		20	11-25123-1A6P08-2852P	650	256T	98877786	\$7,622	TEFC	1800	0.95
30707	125# ANSI	1.5	11-30707-133P08-2502P	207	145T	98877894	\$3,787	TEFC	1800	0.93
		2	11-30707-133P08-2562P	214	145T	98877895	\$3,847	TEFC	1800	0.93
		3	11-30707-133P08-2622P	234	182T	98877897	\$3,887	TEFC	1800	0.93
30957	125# ANSI	7.5	11-30957-133P08-2742P	361	213T	98877903	\$5,215	TEFC	1800	0.97
		10	11-30957-133P08-2782P	383	215T	98877904	\$5,399	TEFC	1800	0.97
		15	11-30957-133P08-2822P	485	254T	98877905	\$5,796	TEFC	1800	0.97
30127	125# ANSI	15	11-30127-1A6P08-2822P	630	254T	98877911	\$7,981	TEFC	1800	0.98
		20	11-30127-1A6P08-2852P	670	256T	98877912	\$8,775	TEFC	1800	0.98
		25	11-30127-1A6P08-2872P	773	284T	98877913	\$9,567	TEFC	1800	0.98
		30	11-30127-1A6P08-2882P	808	286T	98877914	\$9,843	TEFC	1800	0.98
30157	125# ANSI	30	11-30157-1A6P08-2882P	868	286T	98877916	\$10,709	TEFC	1800	0.98
		40	11-30157-1A6P08-2892P	1052	324T	98877917	\$12,199	TEFC	1800	0.98
		50	11-30157-1A6P08-2902P	1200	326T	98877918	\$13,395	TEFC	1800	0.98

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor Type	RPM	DOE
							USD			PEI _{CL}
40707	125# ANSI	3	11-40707-133P08-2622P	257	182T	98877919	\$4,387	TEFC	1800	0.98
		5	11-40707-133P08-2682P	283	184T	98877922	\$4,582	TEFC	1800	0.98
		7.5	11-40707-133P08-2742P	339	213T	98877923	\$5,178	TEFC	1800	0.98
40957	125# ANSI	10	11-40957-133P08-2782P	411	215T	98877925	\$5,942	TEFC	1800	0.98
		15	11-40957-146P08-2822P	623	254T	98877926	\$7,343	TEFC	1800	0.98
		20	11-40957-146P08-2852P	663	256T	98877927	\$8,136	TEFC	1800	0.98
40129	125# ANSI	15	11-40129-1A6P08-2822P	733	254T	98877928	\$8,450	TEFC	1800	0.94
		20	11-40129-1A6P08-2852P	773	256T	98877930	\$9,243	TEFC	1800	0.94
		25	11-40129-1A6P08-2872P	876	284T	98877931	\$10,036	TEFC	1800	0.94
		30	11-40129-1A6P08-2882P	911	286T	98877932	\$10,309	TEFC	1800	0.94
		40	11-40129-1A6P08-2892P	1095	324T	98877933	\$11,801	TEFC	1800	0.94
		50	11-40129-1A6P08-2902P	1243	326T	98877934	\$12,997	TEFC	1800	0.94
		60	11-40129-1A6P08-2912P	1322	364T	98877935	\$16,317	TEFC	1800	0.94
4012A	125# ANSI	15	11-4012A-1A6P08-2822P	733	254T	98877937	\$8,504	TEFC	1800	0.98
		20	11-4012A-1A6P08-2852P	773	256T	98877938	\$9,297	TEFC	1800	0.98
		25	11-4012A-1A6P08-2872P	876	284T	98877939	\$10,090	TEFC	1800	0.98
		30	11-4012A-1A6P08-2882P	911	286T	98877940	\$10,364	TEFC	1800	0.98
		40	11-4012A-1A6P08-2892P	1095	324T	98877951	\$11,855	TEFC	1800	0.98
40157	125# ANSI	50	11-40157-1A6P08-2902P	1318	326T	98877952	\$15,772	TEFC	1800	0.95
		60	11-40157-158208-2912P	1558	364T	98877953	\$20,735	TEFC	1800	0.95
		75	11-40157-158208-2922P	1652	365T	98877954	\$23,468	TEFC	1800	0.95
50957	125# ANSI	15	11-50957-146P08-2822P	715	254T	98877955	\$8,213	TEFC	1800	0.98
		20	11-50957-146P08-2852P	755	256T	98877956	\$9,008	TEFC	1800	0.98
		25	11-50957-146P08-2872P	858	284T	98877957	\$9,799	TEFC	1800	0.98
		30	11-50957-146P08-2882P	893	286T	98877958	\$10,073	TEFC	1800	0.98

LF Frame Mounted End Suction

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
50123	125# ANSI	25	11-50123-1A6P08-2872P	886	284T	98877959	\$11,036	TEFC	1800	0.96
		30	11-50123-1A6P08-2882P	921	286T	98877960	\$11,311	TEFC	1800	0.96
		40	11-50123-1A6P08-2892P	1105	324T	98877961	\$12,802	TEFC	1800	0.96
		50	11-50123-1A6P08-2902P	1253	326T	98877962	\$14,001	TEFC	1800	0.96
		60	11-50123-1A6P08-2912P	1332	364T	98877963	\$17,319	TEFC	1800	0.96
50157	125# ANSI	60	11-50157-158208-2912P	1579	364T	98877964	\$19,659	TEFC	1800	0.93
		75	11-50157-158208-2922P	1673	365T	98877965	\$22,393	TEFC	1800	0.93
		100	11-50157-158208-2932P	2126	405T	98877966	\$25,942	TEFC	1800	0.93
		125	11-50157-158208-2942P	2510	444T	98877967	\$30,838	TEFC	1800	0.93
60951	125# ANSI	20	11-60951-1A6P08-2852P	863	256T	98877968	\$9,725	TEFC	1800	0.99
		25	11-60951-1A6P08-2872P	966	284T	98877969	\$10,519	TEFC	1800	0.99
		30	11-60951-1A6P08-2882P	1001	286T	98877970	\$10,790	TEFC	1800	0.99
		40	11-60951-1A6P08-2892P	1185	324T	98877971	\$12,283	TEFC	1800	0.99
60123	125# ANSI	30	11-60123-1A6P08-2882P	1001	286T	98877973	\$12,086	TEFC	1800	0.96
		40	11-60123-1A6P08-2892P	1185	324T	98877974	\$13,576	TEFC	1800	0.96
		50	11-60123-1A6P08-2902P	1333	326T	98877975	\$14,772	TEFC	1800	0.96
		60	11-60123-1A6P08-2912P	1470	364T	99128588	\$17,505	TEFC	1800	0.96
		75	11-60123-158208-2922P	1667	365T	98877976	\$22,324	TEFC	1800	0.96
		100	11-60123-158208-2932P	2120	405T	98877977	\$25,874	TEFC	1800	0.96
60157	125#	100	11-60157-158208-2932P	2206	405T	98877978	\$29,263	TEFC	1800	0.93
80123	125# ANSI	75	11-80123-158208-2922P	1578	365T	98877980	\$23,398	TEFC	1800	0.95
		100	11-80123-158208-2932P	2031	405T	98877991	\$26,946	TEFC	1800	0.95
		125	11-80123-158208-2942P	2415	444T	98877994	\$31,842	TEFC	1800	0.95
80155	125#	100	11-80155-158208-2932P	1715	405TS	99461598	\$31,170	TEFC	1800	Out of Scope

TPE SERIES 1000
INTEGRATED VARIABLE SPEED DRIVE

GRUNDFOS PUMPS PRICE LIST
 EFFECTIVE DATE: January 15, 2022

Cast Iron Body, electronically controlled, direct coupled circulators

MODEL	MAX Hp	FLANGE MOUNT	VOLTAGE	SHIP. WT. (LBS.)	BUBE	PUMP & MOTOR		MLE		DOE PEI _{VL}	IMPELLER DIAMETER (INCHES)
						LIST PRICE USD	Motor	LIST PRICE USD			
TPE40-240/2	1-1/2	GF40/43	3 x 200-240V	92	99430129	\$5,889	91150528	\$2,461		0.43	3.86
TPE50-160/2	1-1/2	GF50	3 x 200-240V	101	99430143	\$6,136	91150528	\$2,461		0.41	3.43
TPE50-240/2	2	GF50	3 x 200-240V	103	99430146	\$6,399	91150529	\$2,668		0.41	3.95
TPE80-160/2	3	GF80	3 x 200-240V	141	99430148	\$6,693	91150530	\$3,089		0.41	3.56
TPE80-240/2	3	GF80	3 x 200-240V	138	99430149	\$7,650	91150530	\$3,089		0.41	4.00
TPE100-160/2	3	GF100	3 x 200-240V	166	99430150	\$7,228	91150530	\$3,089		0.43	3.72

Sensor is required for controlling pump.

NOTE: Pumps are supplied with tungsten carbide/carbon seals (BUBE).

**Optional seals are available for handling glycol mixtures (RUUE). Please contact customer service.

**TPE SERIES 1000
INTEGRATED VARIABLE SPEED DRIVE**

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Bronze Body, electronically controlled, direct coupled circulators

MODEL	MAX FLANGE Hp	FLANGE MOUNT	VOLTAGE	SHIP. WT.		PUMP & MOTOR LIST PRICE		MLE LIST PRICE		DOE PEI _{VL}	IMPELLER DIAMETER (INCHES)
				(LBS.)	BUBE	USD	Motor	USD	USD		
TPE40-240/2	1-1/2	GF40/43	3 x 200-240V	102	99430168	\$8,926	91150528	\$2,461	0.43	3.86	
TPE50-160/2	1-1/2	GF50	3 x 200-240V	110	99430169	\$9,640	91150528	\$2,461	0.41	3.43	
TPE50-240/2	2	GF50	3 x 200-240V	102	99430171	\$10,409	91150529	\$2,668	0.41	3.95	
TPE80-160/2	3	GF80	3 x 200-240V	152	99430172	\$10,665	91150530	\$3,089	0.41	3.56	
TPE80-240/2	3	GF80	3 x 200-240V	154	99430193	\$12,024	91150530	\$3,089	0.41	4.00	
TPE100-160/2	3	GF100	3 x 200-240V	185	99430195	\$11,188	91150530	\$3,089	0.43	3.72	

Sensor is required for controlling pump.

NOTE: Pumps are supplied with tungsten carbide/carbon seals (BUBE).

**Optional seals are available for handling glycol mixtures (RUUE). Please contact customer service.

TPE SERIES 2000
INTEGRATED VARIABLE SPEED DRIVE

GRUNDFOS PUMPS PRICE LIST
 EFFECTIVE DATE: January 15, 2022

**Cast Iron Body, electronically controlled, direct coupled
 circulators with differential pressure sensor**

MODEL	MAX Hp	FLANGE MOUNT	VOLTAGE	SHIP. WT. (LBS.)	BUBE	PUMP & MOTOR		MLE		DOE PEI _{VL}	IMPELLER DIAMETER (INCHES)
						LIST PRICE USD	Motor	LIST PRICE USD	USD		
TPE40-240/2	1-1/2	GF40/43	3 x 200-240V	98	99430151	\$6,712	91150527	\$2,461		0.43	3.86
TPE50-160/2	1-1/2	GF50	3 x 200-240V	102	99430152	\$6,958	91150535	\$2,461		0.41	3.43
TPE50-240/2	2	GF50	3 x 200-240V	104	99430163	\$7,222	91150531	\$2,668		0.41	3.95
TPE80-160/2	3	GF80	3 x 200-240V	142	99430164	\$7,515	91150532	\$3,089		0.41	3.56
TPE80-240/2	3	GF80	3 x 200-240V	139	99430165	\$8,472	91150534	\$3,089		0.41	4.00
TPE100-160/2	3	GF100	3 x 200-240V	162	99430167	\$8,050	91150533	\$3,089		0.43	3.72

Sensor is required for controlling pump.

NOTE: Pumps are supplied with tungsten carbide/carbon seals (BUBE).

**Optional seals are available for handling glycol mixtures (RUUE). Please contact customer service.

TPE SERIES 2000
INTEGRATED VARIABLE SPEED DRIVE

GRUNDFOS PUMPS PRICE LIST
 EFFECTIVE DATE: January 15, 2022

Bronze Body, electronically controlled, direct coupled circulators with differential pressure sensor

MODEL	MAX Hp	FLANGE MOUNT	VOLTAGE	SHIP. WT. (LBS.)	BUBE	PUMP & MOTOR	MLE		DOE PEI _{VL}	IMPELLER DIAMETER (INCHES)
						LIST PRICE USD	Motor	LIST PRICE USD		
TPE40-240/2	1-1/2	GF40/43	3 x 200-240V	103	99430196	\$9,750	91150527	\$2,461	0.43	3.86
TPE50-160/2	1-1/2	GF50	3 x 200-240V	111	99430197	\$10,464	91150535	\$2,461	0.41	3.43
TPE50-240/2	2	GF50	3 x 200-240V	108	99430198	\$11,233	91150531	\$2,668	0.41	3.95
TPE80-160/2	3	GF80	3 x 200-240V	158	99430199	\$11,487	91150532	\$3,089	0.41	3.56
TPE80-240/2	3	GF80	3 x 200-240V	155	99430201	\$12,848	91150534	\$3,089	0.41	4.00
TPE100-160/2	3	GF100	3 x 200-240V	186	99430202	\$12,012	91150533	\$3,089	0.43	3.72

Sensor is required for controlling pump.

NOTE: Pumps are supplied with tungsten carbide/carbon seals (BUBE).

* 3/4 HP 460-480 volt MLE motor is not available.

**Optional seals are available for handling glycol mixtures (RUUE). Please contact customer service.

**TP
DIRECT COUPLED CIRCULATORS**

**GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022**

Cast Iron Body

MODEL	MAX Hp	FLANGE MOUNT	VOLTAGE	SHIP. WT.		LIST PRICE USD	DOE PEI _{CL}	DIAMETER (INCHES)	
				(LBS.)	BUBE				
TP32-40/4	1/3	GF15/26	Cast Iron, 1 x 115/208-230V	54	96411778	\$2,622	Out of Scope	3.39	
			Cast Iron, 3 x 208-230/460V	53	96411779	\$2,528	Out of Scope	3.39	
TP32-80/2	1/2		Cast Iron, 1 x 115/208-230V	58	96411782	\$2,694	Out of Scope	2.52	
			Cast Iron, 3 x 208-230/460V	57	96411783	\$2,600	Out of Scope	2.52	
TP32-160/2	3/4	GF40/43	Cast Iron, 1 x 115/208-230V	60	96411786	\$3,325	Out of Scope	3.31	
			Cast Iron, 3 x 208-230/460V	59	96411787	\$3,213	Out of Scope	3.31	
TP40-40/4	1/3		Cast Iron, 1 x 115/208-230V	60	96411790	\$3,028	Out of Scope	3.43	
			Cast Iron, 3 x 208-230/460V	59	96411791	\$2,940	Out of Scope	3.43	
TP40-80/2	3/4		Cast Iron, 1 x 115/208-230V	61	96411794	\$3,287	Out of Scope	2.74	
			Cast Iron, 3 x 208-230/460V	60	96411795	\$3,176	Out of Scope	2.74	
TP40-160/2	3/4		Cast Iron, 1 x 115/208-230V	60	96411798	\$4,130	Out of Scope	3.39	
			Cast Iron, 3 x 208-230/460V	59	96411799	\$4,018	Out of Scope	3.39	
TP40-240/2	1-1/2		Cast Iron, 1 x 115/208-230V	64	96411802	\$4,730	0.86	3.86	
			Cast Iron, 3 x 208-230/460V	63	96411803	\$4,547	0.86	3.86	
TP50-40/4	1/3		GF50	Cast Iron, 1 x 115/208-230V	60	96411806	\$2,768	Out of Scope	3.56
				Cast Iron, 3 x 208-230/460V	59	96411807	\$2,676	Out of Scope	3.56
TP50-80/2	3/4			Cast Iron, 1 x 115/208-230V	64	96411810	\$3,193	Out of Scope	2.91
				Cast Iron, 3 x 208-230/460V	63	96411811	\$3,082	Out of Scope	2.91
TP50-160/2	1-1/2	Cast Iron, 1 x 115/208-230V		74	96411814	\$4,983	0.91	3.43	
		Cast Iron, 3 x 208-230/460V		73	96411815	\$4,805	0.91	3.43	
TP50-240/2	2	Cast Iron, 1 x 115/208-230V		79	96411818	\$5,186	0.91	3.95	
		Cast Iron, 3 x 208-230/460V		78	96411819	\$4,907	0.91	3.95	
TP80-40/4	1/2	GF80		Cast Iron, 1 x 115/208-230V	130	96411823	\$4,338	Out of Scope	3.72
				Cast Iron, 3 x 208-230/460V	129	96411824	\$4,199	Out of Scope	3.72
TP80-80/4	1-1/2		Cast Iron, 1 x 115/208-230V	134	96411827	\$4,859	0.93	5.03	
			Cast Iron, 3 x 208-230/460V	133	96411828	\$4,699	0.93	5.03	
TP80-160/2	3		Cast Iron, 1 x 115/208-230V	161	96411831	\$5,224	0.89	3.56	
			Cast Iron, 3 x 208-230/460V	160	96411832	\$4,492	0.89	3.56	
TP80-240/2	3		Cast Iron, 1 x 115/208-230V	160	96411836	\$6,958	0.89	4	
			Cast Iron, 3 x 208-230/460V	159	96411839	\$6,237	0.89	4	
TP100-40/4	1		GF100	Cast Iron, 1 x 115/208-230V	154	96411842	\$6,347	Out of Scope	4.09
				Cast Iron, 3 x 208-230/460V	153	96411843	\$8,696	Out of Scope	4.09
TP100-80/4	2	Cast Iron, 1 x 115/208-230V		166	96411846	\$7,029	0.94	5.23	
		Cast Iron, 3 x 208-230/460V		165	96411847	\$5,979	0.94	5.23	
TP100-160/2	3	Cast Iron, 1 x 115/208-230V		181	96411850	\$7,029	0.89	3.72	
		Cast Iron, 3 x 208-230/460V		180	96411851	\$6,237	0.89	3.72	

NOTE: Pumps are supplied with tungsten carbide/carbon seals (BUBE).

**Optional seals are available for handling glycol mixtures (RUUE). Please contact customer service.

TP
DIRECT COUPLED CIRCULATORS

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Bronze Body

MODEL	MAX Hp	FLANGE MOUNT	VOLTAGE	SHIP. WT.		LIST PRICE USD	DOE PEI _{CL}	DIAMETER (INCHES)	
				(LBS.)	BUBE				
TP32-40/4	1/3	GF15/26	Bronze, 1 x 115/208-230V	58	96411780	\$4,109	Out of Scope	3.39	
			Bronze, 3 x 208-230/460V	58	96411781	\$4,013	Out of Scope	3.39	
TP32-80/2	1/2		Bronze, 1 x 115/208-230V	55	96411784	\$4,140	Out of Scope	2.52	
			Bronze, 3 x 208-230/460V	55	96411785	\$4,130	Out of Scope	2.52	
TP32-160/2	3/4	GF40/43	Bronze, 1 x 115/208-230V	62	96411788	\$5,425	Out of Scope	3.31	
			Bronze, 3 x 208-230/460V	51	96411789	\$5,308	Out of Scope	3.31	
TP40-40/4	1/3		Bronze, 1 x 115/208-230V	62	96411792	\$5,033	Out of Scope	3.43	
			Bronze, 3 x 208-230/460V	62	96411793	\$4,937	Out of Scope	3.43	
TP40-80/2	3/4		Bronze, 1 x 115/208-230V	59	96411796	\$5,208	Out of Scope	2.74	
			Bronze, 3 x 208-230/460V	59	96411797	\$5,090	Out of Scope	2.74	
TP40-160/2	3/4		Bronze, 1 x 115/208-230V	73	96411800	\$6,610	Out of Scope	3.39	
			Bronze, 3 x 208-230/460V	75	96411801	\$6,492	Out of Scope	3.39	
TP40-240/2	1-1/2		Bronze, 1 x 115/208-230V	79	96411804	\$7,867	0.86	3.86	
			Bronze, 3 x 208-230/460V	66	96411805	\$7,672	0.86	3.86	
TP50-40/4	1/3		GF50	Bronze, 1 x 115/208-230V	54	96411808	\$4,850	Out of Scope	3.56
				Bronze, 3 x 208-230/460V	54	96411809	\$4,753	Out of Scope	3.56
TP50-80/2	3/4			Bronze, 1 x 115/208-230V	64	96411812	\$5,237	Out of Scope	2.91
				Bronze, 3 x 208-230/460V	53	96411813	\$5,128	Out of Scope	2.91
TP50-160/2	1-1/2	Bronze, 1 x 115/208-230V		93	96411816	\$8,598	0.91	3.43	
		Bronze, 3 x 208-230/460V		80	96411817	\$8,408	0.91	3.43	
TP50-240/2	2	Bronze, 1 x 115/208-230V		106	96411820	\$9,328	0.91	3.95	
		Bronze, 3 x 208-230/460V		96	96411821	\$9,026	0.91	3.95	
TP80-40/4	1/2	GF80		Bronze, 1 x 115/208-230V	128	96411825	\$8,477	Out of Scope	3.72
				Bronze, 3 x 208-230/460V	116	96411826	\$8,338	Out of Scope	3.72
TP80-80/4	1-1/2		Bronze, 1 x 115/208-230V	141	96411829	\$8,799	0.93	5.03	
			Bronze, 3 x 208-230/460V	118	96411830	\$8,677	0.93	5.03	
TP80-160/2	3		Bronze, 1 x 115/208-230V	153	96411833	\$10,106	0.89	3.56	
			Bronze, 3 x 208-230/460V	133	96411834	\$9,346	0.89	3.56	
TP80-240/2	3		Bronze, 1 x 115/208-230V	151	96411840	\$11,509	0.89	4	
			Bronze, 3 x 208-230/460V	131	96411841	\$10,740	0.89	4	
TP100-40/4	1		GF100	Bronze, 1 x 115/208-230V	173	96411844	\$7,516	Out of Scope	4.09
				Bronze, 3 x 208-230/460V	158	96411845	\$7,482	Out of Scope	4.09
TP100-80/4	2			Bronze, 1 x 115/208-230V	187	96411848	\$10,161	0.94	5.23
				Bronze, 3 x 208-230/460V	165	96411849	\$9,058	0.94	5.23
TP100-160/2	3	Bronze, 1 x 115/208-230V		205	96411852	\$10,644	0.89	3.72	
		Bronze, 3 x 208-230/460V		194	96411853	\$9,879	0.89	3.72	

NOTE: Pumps are supplied with tungsten carbide/carbon seals (BUBE).

**Optional seals are available for handling glycol mixtures (RUUE). Please contact customer service.

TP
DIRECT COUPLED CIRCULATORS

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

PUMP END ONLY

MODEL	MAX	FLANGE	SHIP. WT.	CAST	LIST PRICE	LIST PRICE	DOE	DIAMETER		
	HP	MOUNT							RPM	(LBS.)
TP32-40/4	1/3	GF15/26	1750	36	91122103	\$1,962	91122121	\$3,447	Out of Scope	3.39
TP32-80/2	1/2		3450	35	91122104	\$2,185	91122122	\$3,631	Out of Scope	2.52
TP32-160/2	3/4	GF40/43	3450	34	91122105	\$2,675	91122123	\$4,775	Out of Scope	3.31
TP40-40/4	1/3		1750	40	91122106	\$2,368	91122124	\$4,372	Out of Scope	3.43
TP40-80/2	3/4		3450	36	91122107	\$2,639	91122125	\$4,557	Out of Scope	2.74
TP40-160/2	3/4		3450	45	91122108	\$3,481	91122126	\$5,958	Out of Scope	3.39
TP40-240/2	1-1/2		3450	47	91122109	\$3,670	91122127	\$6,808	0.86	3.86
TP50-40/4	1/3		GF50	1750	46	91122110	\$2,106	91122128	\$4,188	Out of Scope
TP50-80/2	3/4	3450		51	91122111	\$2,548	91122129	\$4,594	Out of Scope	2.91
TP50-160/2	1-1/2	3450		53	91122112	\$3,929	91122130	\$7,544	0.91	3.43
TP50-240/2	2	3450		52	91122113	\$3,951	91122131	\$8,097	0.91	3.95
TP80-40/4	1/2	GF80		1750	93	91122114	\$3,604	91122132	\$7,746	Out of Scope
TP80-80/4	1-1/2		1750	89	91122115	\$3,698	91122133	\$7,637	0.93	5.03
TP80-160/2	3		3450	86	91122116	\$3,578	91122134	\$8,462	0.89	3.56
TP80-240/2	3		3450	83	91122117	\$5,312	91122135	\$9,864	0.88	4
TP100-40/4	1		GF80	1750	124	91122118	\$7,606	91122136	\$8,461	Out of Scope
TP100-80/4	2	1750		126	91122119	\$5,329	91122137	\$8,461	0.94	5.23
TP100-160/2	3	3450		111	91122120	\$5,382	91122138	\$8,999	0.89	3.72

NOTE: Pumps are supplied with tungsten carbide/carbon seals (BUBE).

Optional seals are available for handling abrasives (AUUE) or glycol mixtures (RUUE).

Please contact customer service.

TPE3
INTEGRATED VARIABLE SPEED DRIVE

GRUNDFOS PUMPS PRICE LIST
 EFFECTIVE DATE: January 15, 2022

**Cast Iron Body, electronically controlled, direct coupled circulators
 with differential pressure sensor**

MODEL	MAX FLANGE Hp	FLANGE MOUNT	VOLTAGE	SHIP. WT. (LBS.)	BQQE	PUMP & MOTOR		MLE		DOE PE _{VL}	Impeller Diameter (Inches)
						LIST PRICE USD	Motor	LIST PRICE USD			
TPE3 40-80	1/3	GF15/26 & GF40/43	1 x 200-240V	62	98819499	\$4,035	91150700	\$1,728	-	2.91	
			3 x 440-480V	66	98819536	\$4,371	91150721	\$2,145	-	2.91	
TPE3 40-120	1/2		1 x 200-240V	62	98819500	\$4,486	91150702	\$1,782	-	2.91	
			3 x 440-480V	66	98819537	\$4,830	91150723	\$2,176	-	2.91	
TPE3 40-150	3/4		1 x 200-240V	62	98819501	\$4,755	91150704	\$1,909	-	2.91	
	1 1/2		3 x 200-240V	68	99836276	\$5,047	91150715	\$2,279	-	2.91	
	3/4		3 x 440-480V	66	98819538	\$5,047	91150725	\$2,233	-	2.91	
TPE3 40-180	1		1 x 200-240V	62	98819502	\$6,455	91150706	\$2,030	-	2.91	
			3 x 440-480V	67	98819539	\$6,734	91150727	\$2,310	-	2.91	
TPE3 40-200	1 1/2		1 x 200-240V	62	98819503	\$6,685	91150709	\$2,227	-	2.91	
			3 x 440-480V	67	98819540	\$6,929	91150730	\$2,452	-	2.91	
TPE3 40-240	2		1 x 200-240V	66	98819504	\$7,195	91150712	\$2,430	-	2.91	
		3 x 440-480V	63	98819541	\$7,426	91150733	\$2,657	-	2.91		
TPE3 50-80	1/2	1 x 200-240V	73	98819591	\$5,709	91150703	\$1,782	-	2.91		
		3 x 440-480V	76	98819626	\$6,051	91150724	\$2,176	-	2.91		
TPE3 50-150	1	1 x 200-240V	73	98819593	\$6,323	91150707	\$2,030	-	2.91		
	1 1/2	3 x 200-240V	78	99836277	\$6,532	91150716	\$2,279	-	2.91		
	1	3 x 440-480V	76	98819628	\$6,532	91150728	\$2,310	-	2.91		
TPE3 50-200	2	1 x 200-240V	76	98819595	\$7,137	91150713	\$2,430	-	2.91		
		3 x 440-480V	80	98819630	\$7,367	91150734	\$2,657	-	2.91		
TPE3 50-240	3	3 x 440-480V	82	98819631	\$7,836	91150736	\$3,077	-	2.91		

* Excluding 3" Flange

TPE3
INTEGRATED VARIABLE SPEED DRIVE

GRUNDFOS PUMPS PRICE LIST
 EFFECTIVE DATE: January 15, 2022

**Cast Iron Body, electronically controlled, direct coupled circulators
 with differential pressure sensor**

MODEL	MAX Hp	FLANGE MOUNT	VOLTAGE	SHIP. WT. (LBS.)	BQQE	PUMP & MOTOR		MLE		DOE PEI _{VL}	Impeller Diameter (Inches)
						LIST PRICE USD	Motor	LIST PRICE USD	USD		
TPE3 65-80	3/4	GF 65	1 x 200-240V	81	98819667	\$6,972	91150705	\$1,909	-	3.07	
			3 x 440-480V	85	98819710	\$7,252	91150726	\$2,233	-	3.07	
TPE3 65-120	1		1 x 200-240V	81	98819668	\$7,447	91150708	\$2,030	0.39	3.07	
			3 x 440-480V	85	98819711	\$7,647	91150729	\$2,310	0.38	3.07	
TPE3 65-150	1 1/2		1 x 200-240V	83	98819682	\$7,845	91150710	\$2,227	0.36	3.07	
			3 x 200-240V	87	99836278	\$8,003	91150717	\$2,279	0.36	3.07	
		3 x 440-480V	86	98819712	\$8,003	91150731	\$2,452	0.39	3.07		
TPE3 80-40	1/3	GF 80	1 x 200-240V	94	98819743	\$6,261	91150701	\$1,872	-	3.54	
TPE3 80-110	1 1/2		3 x 440-480V	97	98819748	\$6,521	91150722	\$2,324	-	3.54	
			3 x 200-240V	99	99836279	\$8,023	91150718	\$2,279	0.40	3.54	
TPE3 80-120	1 1/2		1 x 200-240V	95	98819756	\$7,863	91150711	\$2,227	0.43	3.54	
			3 x 440-480V	99	98819749	\$8,023	91150732	\$2,452	0.42	3.54	
TPE3 80-150	2		1 x 200-240V	99	98819757	\$8,297	91150714	\$2,430	0.42	3.54	
			3 x 200-240V	103	99836280	\$8,462	91150719	\$2,472	0.40	3.54	
			3 x 440-480V	103	98819750	\$8,462	91150735	\$2,657	0.42	3.54	
TPE3 80-180	3		3 x 200-240V	126	99836281	\$9,075	91150720	\$2,862	0.36	3.54	
			3 x 440-480V	106	98819751	\$9,075	91150737	\$3,077	0.38	3.54	

**TPE3
INTEGRATED VARIABLE SPEED DRIVE**

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

**Stainless Steel Body, electronically controlled, direct coupled circulators
with differential pressure sensor**

MODEL	MAX FLANGE Hp	FLANGE MOUNT	VOLTAGE	SHIP. WT. (LBS.)	BQQE	PUMP & MOTOR		MLE		DOE PE _{VL}	Impeller Diameter (Inches)
						LIST PRICE USD	Motor	LIST PRICE USD			
TPE3 40-80	1/3	GF15/26 & GF40/43	1 x 200-240V	62	98819518	\$6,173	91150700	\$1,728	-	2.91	
			3 x 440-480V	67	98819564	\$6,509	91150721	\$2,145	-	2.91	
TPE3 40-120	1/2		1 x 200-240V	62	98819519	\$6,938	91150702	\$1,782	-	2.91	
			3 x 440-480V	67	98819565	\$7,282	91150723	\$2,176	-	2.91	
TPE3 40-150	3/4		1 x 200-240V	62	98819520	\$7,340	91150704	\$1,909	-	2.91	
	1 1/2		3 x 200-240V	68	99884114	\$7,630	91150715	\$2,279	-	2.91	
	3/4		3 x 440-480V	67	98819566	\$7,630	91150725	\$2,233	-	2.91	
TPE3 40-180	1		1 x 200-240V	62	98819521	\$10,002	91150706	\$2,030	-	2.91	
			3 x 440-480V	67	98819567	\$10,282	91150727	\$2,310	-	2.91	
TPE3 40-200	1 1/2		1 x 200-240V	62	98819522	\$10,448	91150709	\$2,227	-	2.91	
		3 x 440-480V	67	98819568	\$10,691	91150730	\$2,452	-	2.91		
TPE3 40-240	2	1 x 200-240V	66	98819523	\$11,214	91150712	\$2,430	-	2.91		
		3 x 440-480V	64	98819569	\$11,444	91150733	\$2,657	-	2.91		
TPE3 50-80	1/2	GF 53 (*)	1 x 200-240V	73	98819610	\$8,341	91150703	\$1,782	-	2.91	
TPE3 50-150	1		3 x 440-480V	77	98819647	\$8,686	91150724	\$2,176	-	2.91	
			1 x 200-240V	73	98819612	\$9,802	91150707	\$2,030	-	2.91	
TPE3 50-200	1.5		3 x 200-240V	79	99884115	\$10,011	91150716	\$2,279	-	2.91	
			3 x 440-480V	77	98819649	\$10,011	91150728	\$2,310	-	2.91	
TPE3 50-240	2		1 x 200-240V	77	98819614	\$10,956	91150713	\$2,430	-	2.91	
			3 x 440-480V	81	98819651	\$11,186	91150734	\$2,657	-	2.91	
TPE3 50-240	3		3 x 440-480V	83	98819652	\$11,941	91150736	\$3,077	-	2.91	

* Excluding 3" Flange

TPE3
INTEGRATED VARIABLE SPEED DRIVE

GRUNDFOS PUMPS PRICE LIST
 EFFECTIVE DATE: January 15, 2022

Stainless Steel Body, electronically controlled, direct coupled circulators
with differential pressure sensor

MODEL	MAX FLANGE Hp	FLANGE MOUNT	VOLTAGE	SHIP. WT. (LBS.)	BQQE	PUMP & MOTOR		MLE		DOE PEI _{VL}	Impeller Diameter (Inches)
						LIST PRICE USD	Motor	LIST PRICE USD			
TPE3 65-80	3/4	GF 65	1 x 200-240V	83	98819695	\$10,908	91150705	\$1,909	-	3.07	
			3 x 440-480V	86	98819729	\$11,188	91150726	\$2,233	-	3.07	
TPE3 65-120	1		1 x 200-240V	83	98819696	\$11,532	91150708	\$2,030	0.39	3.07	
			3 x 440-480V	86	98819730	\$11,733	91150729	\$2,310	0.38	3.07	
TPE3 65-150	1 1/2		1 x 200-240V	84	98819697	\$12,173	91150710	\$2,227	0.36	3.07	
			3 x 200-240V	88	99884116	\$12,332	91150717	\$2,279	0.36	3.07	
		3 x 440-480V	88	98819731	\$12,332	91150731	\$2,452	0.39	3.07		
TPE3 80-40	1/3	GF 80	1 x 200-240V	82	98819903	\$9,671	91150701	\$1,872	-	3.54	
			3 x 440-480V	85	98819908	\$9,928	91150722	\$2,324	-	3.54	
TPE3 80-110	1 1/2		3 x 200-240V	87	99884117	\$12,345	91150718	\$2,279	0.40	3.54	
TPE3 80-120	1 1/2		1 x 200-240V	83	98819916	\$12,186	91150711	\$2,227	0.43	3.54	
			3 x 440-480V	87	98819909	\$12,345	91150732	\$2,452	0.42	3.54	
TPE3 80-150	2		1 x 200-240V	87	98819917	\$12,877	91150714	\$2,430	0.42	3.54	
			3 x 200-240V	91	99884118	\$13,041	91150719	\$2,472	0.40	3.54	
			3 x 440-480V	91	98819910	\$13,041	91150735	\$2,657	0.42	3.54	
TPE3 80-180	3		3 x 200-240V	94	99884119	\$13,993	91150720	\$2,862	0.36	3.54	
			3 x 440-480V	94	98819911	\$13,993	91150737	\$3,077	0.38	3.54	

TPE3D
INTEGRATED VARIABLE SPEED DRIVE

GRUNDFOS PUMPS PRICE LIST
 EFFECTIVE DATE: January 15, 2022

**Cast Iron Body, electronically controlled, twin-head, direct coupled circulators
 with differential pressure sensor**

MODEL	MAX Hp	FLANGE MOUNT	VOLTAGE	SHIP. WT. (LBS.)	BQQE	PUMP & MOTOR		MLE		DOE PEI _{VL}	Impeller Diameter (Inches)
						LIST PRICE USD	#1 Motor	#2 Motor	LIST PRICE USD		
TPE3 D 65-80	3/4	GF 65	1 x 200-240V	147	98819795	\$11,715	91150739	91150756	\$1,909	-	3.07
			3 x 440-480V	155	98819847	\$11,995	91150749	91150766	\$2,233	-	3.07
TPE3 D 65-120	1		1 x 200-240V	147	98819796	\$12,604	91150740	91150757	\$2,030	0.39	3.07
			3 x 440-480V	155	98819848	\$12,805	91150750	91150767	\$2,310	0.38	3.07
TPE3 D 65-150	1 1/2		1 x 200-240V	151	98819797	\$13,371	91150741	91150758	\$2,227	0.36	3.07
			3 x 200-240V	158	99849240	\$13,530	91150744	91150761	\$2,279	0.36	3.07
		3 x 440-480V	158	98819849	\$13,530	91150751	91150768	\$2,452	0.39	3.07	
TPE3 D 80-40	1/3	GF 80	1 x 200-240V	163	98819799	\$10,428	91150738	91150755	\$1,872	-	3.54
			3 x 440-480V	170	98819852	\$10,687	91150748	91150765	\$2,324	-	3.54
TPE3 D 80-110	1 1/2		3 x 200-240V	195	99884124	\$13,638	91150745	91150762	\$2,279	0.40	3.54
TPE3 D 80-120	1 1/2		1 x 200-240V	166	98819800	\$13,478	91150742	91150759	\$2,227	0.43	3.54
			3 x 440-480V	174	98819853	\$13,638	91150752	91150769	\$2,452	0.42	3.54
TPE3 D 80-150	2		1 x 200-240V	174	98819801	\$14,307	91150743	91150760	\$2,430	0.42	3.54
			3 x 200-240V	203	99849735	\$14,471	91150746	91150763	\$2,472	0.40	3.54
			3 x 440-480V	181	98819854	\$14,471	91150753	91150770	\$2,657	0.42	3.54
TPE3 D 80-180	3		3 x 200-240V	250	99849733	\$15,818	91150747	91150764	\$2,862	0.36	3.54
			3 x 440-480V	188	98819855	\$15,818	91150754	91150771	\$3,077	0.38	3.54

VL Close Coupled Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
12707	125# ANSI	3	16-12707-130108-1621P	134	145JM	99831564	\$2,226	ODP	3600	0.87
		5	16-12707-130108-1681P	159	182JM	99831566	\$2,598	ODP	3600	0.87
		7.5	16-12707-130108-1741P	168	184JM	99831567	\$2,981	ODP	3600	0.87
		10	16-12707-130108-1781P	214	215JM	99831568	\$3,053	ODP	3600	0.87
15709	125# ANSI	5	16-15709-130108-1681P	171	182JM	99831569	\$2,844	ODP	3600	0.94
		7.5	16-15709-130108-1741P	180	184JM	99831570	\$3,226	ODP	3600	0.94
		10	16-15709-130108-1781P	226	215JM	99831571	\$3,298	ODP	3600	0.94
20705	125# ANSI	7.5	16-20705-130108-1741P	180	184JM	99831572	\$3,133	ODP	3600	0.92
		10	16-20705-130108-1781P	226	215JM	99831583	\$3,206	ODP	3600	0.92
2095A	125# ANSI	15	16-2095A-130108-1821P	273	215JM	99831584	\$3,938	ODP	3600	0.93
		20	16-2095A-140108-1851P	333	254JM	99831585	\$4,500	ODP	3600	0.93
		25	16-2095A-140108-1871P	370	256JM	99831586	\$5,542	ODP	3600	0.93
20955	125# ANSI	15	16-20955-130108-1821P	273	215JM	99831587	\$3,869	ODP	3600	0.95
		20	16-20955-140108-1851P	333	254JM	99831588	\$4,432	ODP	3600	0.95
		25	16-20955-140108-1871P	370	256JM	99831589	\$4,634	ODP	3600	0.95
		30	16-20955-140108-1881P	453	284JM	99831590	\$5,474	ODP	3600	0.95
		40	16-20955-140108-1891P	509	286JM	99831591	\$5,924	ODP	3600	0.95
		50	16-20955-140108-1901P	580	324JM	99831592	\$7,204	ODP	3600	0.95
20959	125# ANSI	20	16-20959-140108-1851P	333	254JM	99831593	\$4,455	ODP	3600	0.86
		25	16-20959-140108-1871P	370	256JM	99831594	\$4,656	ODP	3600	0.86
		30	16-20959-140108-1881P	453	284JM	99831595	\$5,498	ODP	3600	0.86
		40	16-20959-140108-1891P	509	286JM	99831596	\$5,947	ODP	3600	0.86
		50	16-20959-140108-1901P	580	324JM	99831597	\$7,228	ODP	3600	0.86
25709	125# ANSI	10	16-25709-130108-1781P	227	215JM	99831598	\$3,251	ODP	3600	0.93
		15	16-25709-130108-1821P	245	215JM	99831599	\$3,534	ODP	3600	0.93
		20	16-25709-140108-1851P	305	254JM	99831600	\$4,125	ODP	3600	0.93
		25	16-25709-140108-1871P	342	256JM	99831601	\$4,327	ODP	3600	0.93

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VL Close Coupled Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
25953	125# ANSI	20	16-25953-140108-1851P	342	254JM	99831602	\$4,513	ODP	3600	0.94
		25	16-25953-140108-1871P	379	256JM	99831603	\$4,715	ODP	3600	0.94
		30	16-25953-140108-1881P	462	284JM	99831604	\$5,554	ODP	3600	0.94
		40	16-25953-140108-1891P	518	286JM	99831605	\$6,004	ODP	3600	0.94
		50	16-25953-140108-1901P	589	324JM	99831606	\$7,285	ODP	3600	0.94
30707	125# ANSI	15	16-30707-130108-1821P	284	215JM	99831607	\$3,744	ODP	3600	0.93
		20	16-30707-140108-1851P	344	254JM	99831608	\$4,332	ODP	3600	0.93
		25	16-30707-140108-1871P	381	256JM	99831609	\$4,533	ODP	3600	0.93
		30	16-30707-140108-1881P	464	284JM	99831610	\$5,374	ODP	3600	0.93
30957	125# ANSI	30	16-30957-140108-1881P	487	284JM	99831611	\$5,641	ODP	3600	0.89
		40	16-30957-140108-1891P	543	286JM	99831612	\$6,089	ODP	3600	0.89
		50	16-30957-140108-1901P	614	324JM	99831613	\$7,373	ODP	3600	0.89
40707	125# ANSI	15	16-40707-130108-1821P	313	215JM	99831614	\$3,866	ODP	3600	0.94
		20	16-40707-140108-1851P	373	254JM	99831615	\$4,457	ODP	3600	0.94
		25	16-40707-140108-1871P	410	256JM	99831616	\$4,657	ODP	3600	0.94
		30	16-40707-140108-1881P	493	284JM	99831617	\$5,499	ODP	3600	0.94
		40	16-40707-140108-1891P	549	286JM	99831618	\$5,948	ODP	3600	0.94
40959	125# ANSI	40	16-40959-1A0108-1891P	587	286JM	99831619	\$6,776	ODP	3600	0.92
		50	16-40959-1A0108-1901P	658	324JM	99831620	\$8,056	ODP	3600	0.92
50707	125# ANSI	30	16-50707-140108-1881P	545	284JM	99831621	\$7,023	ODP	3600	0.95
		40	16-50707-140108-1891P	601	286JM	99831622	\$7,470	ODP	3600	0.95
		50	16-50707-140108-1901P	672	324JM	99831623	\$8,753	ODP	3600	0.95

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VL Close Coupled Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
12707	125# ANSI	3	16-12707-130108-2621P	144	182JM	99831624	\$2,609	TEFC	3600	0.87
		5	16-12707-130108-2681P	160	184JM	99831625	\$3,009	TEFC	3600	0.87
		7.5	16-12707-130108-2741P	210	213JM	99831626	\$3,185	TEFC	3600	0.87
		10	16-12707-130108-2781P	239	215JM	99831627	\$3,821	TEFC	3600	0.87
15709	125# ANSI	5	16-15709-130108-2681P	172	184JM	99831628	\$2,853	TEFC	3600	0.94
		7.5	16-15709-130108-2741P	222	213JM	99831629	\$3,255	TEFC	3600	0.94
		10	16-15709-130108-2781P	251	215JM	99831630	\$4,065	TEFC	3600	0.94
20705	125# ANSI	7.5	16-20705-130108-2741P	222	213JM	99831631	\$3,162	TEFC	3600	0.92
		10	16-20705-130108-2781P	251	215JM	99831632	\$3,972	TEFC	3600	0.92
2095A	125# ANSI	15	16-2095A-140108-2821P	399	254JM	99831633	\$4,886	TEFC	3600	0.93
		20	16-2095A-140108-2851P	419	256JM	99831634	\$5,157	TEFC	3600	0.93
		25	16-2095A-140108-2871P	502	284JM	99831635	\$6,515	TEFC	3600	0.93
20955	125# ANSI	15	16-20955-140108-2821P	399	254JM	99831636	\$4,816	TEFC	3600	0.95
		20	16-20955-140108-2851P	419	256JM	99831637	\$5,087	TEFC	3600	0.95
		25	16-20955-140108-2871P	502	284JM	99831638	\$6,448	TEFC	3600	0.95
		30	16-20955-140108-2881P	501	286JM	99831639	\$8,059	TEFC	3600	0.95
		40	16-20955-140108-2891P	636	324JM	99831640	\$7,469	TEFC	3600	0.95
		50	16-20955-140108-2901P	714	326JM	99831641	\$8,586	TEFC	3600	0.95
20959	125# ANSI	20	16-20959-140108-2851P	419	256JM	99831642	\$5,112	TEFC	3600	0.86
		25	16-20959-140108-2871P	502	284JM	99831643	\$6,471	TEFC	3600	0.86
		30	16-20959-140108-2881P	501	286JM	99831644	\$8,082	TEFC	3600	0.86
		40	16-20959-140108-2891P	636	324JM	99831645	\$7,492	TEFC	3600	0.86
		50	16-20959-140108-2901P	714	326JM	99831646	\$8,609	TEFC	3600	0.86
25709	125# ANSI	10	16-25709-130108-2781P	252	215JM	99831647	\$4,017	TEFC	3600	0.93
		15	16-25709-140108-2821P	371	254JM	99831648	\$4,509	TEFC	3600	0.93
		20	16-25709-140108-2851P	391	256JM	99831649	\$4,780	TEFC	3600	0.93
		25	16-25709-140108-2871P	474	284JM	99831650	\$6,140	TEFC	3600	0.93

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VL Close Coupled Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
25953	125# ANSI	20	16-25953-140108-2851P	428	256JM	99831651	\$5,170	TEFC	3600	0.94
		25	16-25953-140108-2871P	511	284JM	99831652	\$6,529	TEFC	3600	0.94
		30	16-25953-140108-2881P	510	286JM	99831653	\$8,138	TEFC	3600	0.94
		40	16-25953-140108-2891P	645	324JM	99831655	\$7,551	TEFC	3600	0.94
		50	16-25953-140108-2901P	723	326JM	99831656	\$8,667	TEFC	3600	0.94
30707	125# ANSI	15	16-30707-140108-2821P	410	254JM	99831657	\$4,718	TEFC	3600	0.93
		20	16-30707-140108-2851P	430	256JM	99831658	\$4,988	TEFC	3600	0.93
		25	16-30707-140108-2871P	513	284JM	99831659	\$6,348	TEFC	3600	0.93
		30	16-30707-140108-2881P	512	286JM	99831660	\$7,958	TEFC	3600	0.93
30957	125# ANSI	30	16-30957-140108-2881P	535	286JM	99831661	\$8,226	TEFC	3600	0.89
		40	16-30957-140108-2891P	670	324JM	99831662	\$7,637	TEFC	3600	0.89
		50	16-30957-140108-2901P	748	326JM	99831663	\$8,754	TEFC	3600	0.89
40707	125# ANSI	15	16-40707-140108-2821P	439	254JM	99831664	\$4,843	TEFC	3600	0.94
		20	16-40707-140108-2851P	459	256JM	99831665	\$5,114	TEFC	3600	0.94
		25	16-40707-140108-2871P	542	284JM	99831666	\$6,472	TEFC	3600	0.94
		30	16-40707-140108-2881P	541	286JM	99831667	\$8,083	TEFC	3600	0.94
		40	16-40707-140108-2891P	676	324JM	99831668	\$7,494	TEFC	3600	0.94
40959	125# ANSI	40	16-40959-1A0108-2891P	714	324JM	99831669	\$8,320	TEFC	3600	0.92
		50	16-40959-1A0108-2901P	792	326JM	99831670	\$9,438	TEFC	3600	0.92
50707	125# ANSI	30	16-50707-140108-2881P	593	286JM	99831671	\$9,609	TEFC	3600	0.95
		40	16-50707-140108-2891P	728	324JM	99831672	\$9,017	TEFC	3600	0.95
		50	16-50707-140108-2901P	806	326JM	99831673	\$10,134	TEFC	3600	0.95

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VL Close Coupled Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
12707	125# ANSI	1	16-12707-130108-1442P	118	143JM	99831674	\$2,139	ODP	1800	0.86
		1.5	16-12707-130108-1502P	122	145JM	99831675	\$2,191	ODP	1800	0.86
15709	125# ANSI	1	16-15709-130108-1442P	130	143JM	99831676	\$2,383	ODP	1800	0.97
		1.5	16-15709-130108-1502P	134	145JM	99831677	\$2,435	ODP	1800	0.97
		2	16-15709-130108-1562P	140	145JM	99831678	\$2,497	ODP	1800	0.97
20705	125# ANSI	1	16-20705-130108-1442P	130	143JM	99831679	\$2,292	ODP	1800	0.93
		1.5	16-20705-130108-1502P	134	145JM	99831680	\$2,343	ODP	1800	0.93
		2	16-20705-130108-1562P	140	145JM	99831681	\$2,405	ODP	1800	0.93
2095A	125# ANSI	1.5	16-2095A-130108-1502P	163	145JM	99831682	\$2,789	ODP	1800	0.94
		2	16-2095A-130108-1562P	169	145JM	99831683	\$2,852	ODP	1800	0.94
		3	16-2095A-130108-1622P	217	182JM	99831684	\$2,979	ODP	1800	0.94
		5	16-2095A-130108-1682P	198	184JM	99831685	\$3,038	ODP	1800	0.94
20955	125# ANSI	2	16-20955-130108-1562P	169	145JM	99831686	\$2,784	ODP	1800	0.96
		3	16-20955-130108-1622P	217	182JM	99831687	\$2,910	ODP	1800	0.96
		5	16-20955-130108-1682P	198	184JM	99831688	\$2,971	ODP	1800	0.96
		7.5	16-20955-130108-1742P	242	213JM	99831689	\$3,487	ODP	1800	0.96
20959	125# ANSI	3	16-20959-130108-1622P	217	182JM	99831690	\$2,934	ODP	1800	0.90
		5	16-20959-130108-1682P	198	184JM	99831691	\$2,994	ODP	1800	0.90
		7.5	16-20959-130108-1742P	242	213JM	99831692	\$3,510	ODP	1800	0.90
		10	16-20959-130108-1782P	267	215JM	99831693	\$3,565	ODP	1800	0.90
25709	125# ANSI	1	16-25709-130108-1442P	131	143JM	99831694	\$2,336	ODP	1800	0.95
		1.5	16-25709-130108-1502P	135	145JM	99831695	\$2,387	ODP	1800	0.95
		2	16-25709-130108-1562P	141	145JM	99831696	\$2,450	ODP	1800	0.95
		3	16-25709-130108-1622P	189	182JM	99831697	\$2,577	ODP	1800	0.95
25953	125# ANSI	3	16-25953-130108-1622P	226	182JM	99831698	\$2,965	ODP	1800	0.97
		5	16-25953-130108-1682P	207	184JM	99831699	\$3,026	ODP	1800	0.97
		7.5	16-25953-130108-1742P	251	213JM	99831700	\$3,543	ODP	1800	0.97

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VL Close Coupled Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE		Motor Type	RPM	DOE PEI _{CL}
							USD				
25121	125# ANSI	5	16-25121-130108-1682P	235	184JM	99831701	\$3,612		ODP	1800	0.99
		7.5	16-25121-130108-1742P	279	213JM	99831702	\$4,130		ODP	1800	0.99
		15	16-25121-1A0108-1822P	381	254JM	99831703	\$4,764		ODP	1800	0.99
30707	125# ANSI	2	16-30707-130108-1562P	180	145JM	99831704	\$2,657		ODP	1800	0.97
		3	16-30707-130108-1622P	228	182JM	99831705	\$2,784		ODP	1800	0.97
		5	16-30707-130108-1682P	209	184JM	99831706	\$2,845		ODP	1800	0.97
30957	125# ANSI	5	16-30957-130108-1682P	232	184JM	99831707	\$3,138		ODP	1800	0.94
		7.5	16-30957-130108-1742P	276	213JM	99831708	\$3,655		ODP	1800	0.94
		10	16-30957-130108-1782P	301	215JM	99831709	\$3,709		ODP	1800	0.94
30125	125# ANSI	7.5	16-30125-130108-1742P	315	213JM	99831710	\$4,046		ODP	1800	0.93
		10	16-30125-130108-1782P	340	215JM	99831711	\$4,099		ODP	1800	0.93
		15	16-30125-1A0108-1822P	417	254JM	99831712	\$4,552		ODP	1800	0.93
		20	16-30125-1A0108-1852P	438	256JM	99831713	\$4,981		ODP	1800	0.93
40707	125# ANSI	1.5	16-40707-130108-1502P	203	145JM	99831714	\$2,719		ODP	1800	0.94
		2	16-40707-130108-1562P	209	145JM	99831715	\$2,782		ODP	1800	0.94
		3	16-40707-130108-1622P	257	182JM	99831716	\$2,907		ODP	1800	0.94
		5	16-40707-130108-1682P	238	184JM	99831717	\$2,968		ODP	1800	0.94
40959	125# ANSI	5	16-40959-130108-1682P	276	184JM	99831718	\$3,534		ODP	1800	0.96
		7.5	16-40959-130108-1742P	320	213JM	99831719	\$4,052		ODP	1800	0.96
		10	16-40959-130108-1782P	345	215JM	99831720	\$4,107		ODP	1800	0.96
		15	16-40959-1A0108-1822P	422	254JM	99831721	\$4,923		ODP	1800	0.96
40129	125# ANSI	15	16-40129-1A0108-1822P	444	254JM	99831722	\$5,454		ODP	1800	1.00
		20	16-40129-1A0108-1852P	465	256JM	99831723	\$5,883		ODP	1800	1.00
		25	16-40129-1A0108-1872P	560	284JM	99831724	\$7,138		ODP	1800	1.00
		30	16-40129-1A0108-1882P	603	286JM	99831725	\$7,957		ODP	1800	1.00
40159	125# ANSI	30	16-40159-1A0108-1882P	704	286JM	99831726	\$15,428		ODP	1800	1.00
		40	16-40159-1A0108-1892P	775	324JM	99831727	\$15,780		ODP	1800	1.00
		50	16-40159-1A0108-1902P	807	326JM	99831728	\$17,248		ODP	1800	1.00

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VL Close Coupled Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor Type	RPM	DOE
							USD			PEI _{CL}
50707	125# ANSI	5	16-50707-130108-1682P	290	184JM	99831729	\$3,487	ODP	1800	0.98
		7.5	16-50707-130108-1742P	334	213JM	99831730	\$4,004	ODP	1800	0.98
5095A	125# ANSI	7.5	16-5095A-130108-1742P	362	213JM	99831731	\$4,961	ODP	1800	0.98
		10	16-5095A-130108-1782P	387	215JM	99831732	\$5,014	ODP	1800	0.98
		15	16-5095A-140108-1822P	464	254JM	99831733	\$5,466	ODP	1800	0.98
		20	16-5095A-140108-1852P	485	256JM	99831734	\$5,895	ODP	1800	0.98
50129	125# ANSI	15	16-50129-1A0108-1822P	566	254JM	99831735	\$7,056	ODP	1800	0.97
		20	16-50129-1A0108-1852P	587	256JM	99831736	\$7,886	ODP	1800	0.97
		25	16-50129-1A0108-1872P	682	284JM	99831737	\$8,310	ODP	1800	0.97
		30	16-50129-1A0108-1882P	725	286JM	99831738	\$9,129	ODP	1800	0.97
		40	16-50129-1A0108-1892P	796	324JM	99831739	\$9,482	ODP	1800	0.97
		50	16-50129-1A0108-1902P	828	326JM	99831740	\$10,948	ODP	1800	0.97
5012C	125# ANSI	15	16-5012C-1A0108-1822P	566	254JM	99831741	\$6,555	ODP	1800	0.99
		20	16-5012C-1A0108-1852P	587	256JM	99831742	\$6,985	ODP	1800	0.99
		25	16-5012C-1A0108-1872P	682	284JM	99831753	\$8,238	ODP	1800	0.99
		30	16-5012C-1A0108-1882P	725	286JM	99831754	\$9,058	ODP	1800	0.99
		40	16-5012C-1A0108-1892P	796	324JM	99831755	\$9,410	ODP	1800	0.99
50157	125#	50	16-50157-1A0108-1902P	947	326JM	99831756	\$13,186	ODP	1800	0.99
60957	125# ANSI	15	16-60957-140108-1822P	523	254JM	99831757	\$6,253	ODP	1800	0.98
		20	16-60957-140108-1852P	544	256JM	99831758	\$6,681	ODP	1800	0.98
		25	16-60957-140108-1872P	639	284JM	99831759	\$6,893	ODP	1800	0.98
		30	16-60957-140108-1882P	682	286JM	99831760	\$8,756	ODP	1800	0.98
60125	125# ANSI	20	16-60125-1A0108-1852P	588	256JM	99831761	\$7,095	ODP	1800	0.98
		25	16-60125-1A0108-1872P	683	284JM	99831762	\$8,350	ODP	1800	0.98
		30	16-60125-1A0108-1882P	726	286JM	99831763	\$9,169	ODP	1800	0.98
		40	16-60125-1A0108-1892P	797	324JM	99831764	\$9,522	ODP	1800	0.98
		50	16-60125-1A0108-1902P	829	326JM	99831765	\$10,989	ODP	1800	0.98

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VL Close Coupled Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
80951	125# ANSI	20	16-80951-1A0108-1852P	765	256JM	99831766	\$7,909	ODP	1800	0.99
		25	16-80951-1A0108-1872P	860	284JM	99831767	\$9,163	ODP	1800	0.99
		30	16-80951-1A0108-1882P	903	286JM	99831768	\$9,982	ODP	1800	0.99
80123	125# ANSI	25	16-80123-1A0108-1872P	848	284JM	99831769	\$9,530	ODP	1800	1.00
		30	16-80123-1A0108-1882P	891	286JM	99831770	\$10,349	ODP	1800	1.00
		40	16-80123-1A0108-1892P	962	324JM	99831771	\$10,701	ODP	1800	1.00
		50	16-80123-1A0108-1902P	994	326JM	99831772	\$12,168	ODP	1800	1.00

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VL Close Coupled Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
12707	125# ANSI	1	16-12707-130108-2442P	122	143JM	99831773	\$2,144	TEFC	1800	0.86
		1.5	16-12707-130108-2502P	127	145JM	99831774	\$2,218	TEFC	1800	0.86
15709	125# ANSI	1	16-15709-130108-2442P	134	143JM	99831775	\$2,388	TEFC	1800	0.97
		1.5	16-15709-130108-2502P	139	145JM	99831776	\$2,461	TEFC	1800	0.97
		2	16-15709-130108-2562P	143	145JM	99831777	\$2,531	TEFC	1800	0.97
20705	125# ANSI	1	16-20705-130108-2442P	134	143JM	99831778	\$2,296	TEFC	1800	0.93
		1.5	16-20705-130108-2502P	139	145JM	99831779	\$2,369	TEFC	1800	0.93
		2	16-20705-130108-2562P	143	145JM	99831780	\$2,436	TEFC	1800	0.93
2095A	125# ANSI	1.5	16-2095A-130108-2502P	168	145JM	99831781	\$2,817	TEFC	1800	0.94
		2	16-2095A-130108-2562P	172	145JM	99831782	\$2,884	TEFC	1800	0.94
		3	16-2095A-130108-2622P	193	182JM	99831783	\$2,994	TEFC	1800	0.94
		5	16-2095A-130108-2682P	219	184JM	99831784	\$3,128	TEFC	1800	0.94
20955	125# ANSI	2	16-20955-130108-2562P	172	145JM	99831785	\$2,817	TEFC	1800	0.96
		3	16-20955-130108-2622P	193	182JM	99831786	\$2,925	TEFC	1800	0.96
		5	16-20955-130108-2682P	219	184JM	99831787	\$3,058	TEFC	1800	0.96
		7.5	16-20955-130108-2742P	261	213JM	99831788	\$3,527	TEFC	1800	0.96
20959	125# ANSI	3	16-20959-130108-2622P	193	182JM	99831789	\$2,949	TEFC	1800	0.90
		5	16-20959-130108-2682P	219	184JM	99831790	\$3,082	TEFC	1800	0.90
		7.5	16-20959-130108-2742P	261	213JM	99831791	\$3,550	TEFC	1800	0.90
		10	16-20959-130108-2782P	284	215JM	99831792	\$3,784	TEFC	1800	0.90
25709	125# ANSI	1	16-25709-130108-2442P	135	143JM	99831793	\$2,341	TEFC	1800	0.95
		1.5	16-25709-130108-2502P	140	145JM	99831794	\$2,413	TEFC	1800	0.95
		2	16-25709-130108-2562P	144	145JM	99831795	\$2,481	TEFC	1800	0.95
		3	16-25709-130108-2622P	165	182JM	99831796	\$2,592	TEFC	1800	0.95
25953	125# ANSI	3	16-25953-130108-2622P	202	182JM	99831797	\$2,981	TEFC	1800	0.97
		5	16-25953-130108-2682P	228	184JM	99831798	\$3,113	TEFC	1800	0.97
		7.5	16-25953-130108-2742P	270	213JM	99831799	\$3,580	TEFC	1800	0.97

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VL Close Coupled Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE		Motor Type	RPM	DOE PEI _{CL}
							USD				
25121	125# ANSI	5	16-25121-130108-2682P	256	184JM	99831800	\$3,700		TEFC	1800	0.99
		7.5	16-25121-130108-2742P	298	213JM	99831801	\$4,170		TEFC	1800	0.99
		10	16-25121-130108-2782P	321	215JM	99831802	\$4,403		TEFC	1800	0.99
30707	125# ANSI	2	16-30707-130108-2562P	183	145JM	99831803	\$2,690		TEFC	1800	0.97
		3	16-30707-130108-1622P	228	182JM	99831705	\$2,784		TEFC	1800	0.97
		5	16-30707-130108-2682P	230	184JM	99831805	\$2,931		TEFC	1800	0.97
30957	125# ANSI	5	16-30957-130108-2682P	253	184JM	99831806	\$3,226		TEFC	1800	0.94
		7.5	16-30957-130108-2742P	295	213JM	99831807	\$3,694		TEFC	1800	0.94
		10	16-30957-130108-2782P	318	215JM	99831808	\$3,928		TEFC	1800	0.94
30125	125# ANSI	7.5	16-30125-130108-2742P	334	213JM	99831809	\$4,084		TEFC	1800	0.93
		10	16-30125-130108-2782P	357	215JM	99831810	\$4,320		TEFC	1800	0.93
		15	16-30125-1A0108-2822P	456	254JM	99831811	\$6,969		TEFC	1800	0.93
		20	16-30125-1A0108-2852P	495	256JM	99831812	\$5,614		TEFC	1800	0.93
40707	125# ANSI	1.5	16-40707-130108-2502P	208	145JM	99831813	\$2,746		TEFC	1800	0.94
		2	16-40707-130108-2562P	212	145JM	99831814	\$2,812		TEFC	1800	0.94
		3	16-40707-130108-2622P	233	182JM	99831815	\$2,923		TEFC	1800	0.94
		5	16-40707-130108-2682P	259	184JM	99831816	\$3,056		TEFC	1800	0.94
40959	125# ANSI	5	16-40959-130108-2682P	297	184JM	99831817	\$3,622		TEFC	1800	0.96
		7.5	16-40959-130108-2742P	339	213JM	99831818	\$4,091		TEFC	1800	0.96
		10	16-40959-130108-2782P	362	215JM	99831819	\$4,327		TEFC	1800	0.96
		15	16-40959-1A0108-2822P	461	254JM	99831820	\$7,342		TEFC	1800	0.96
40129	125# ANSI	15	16-40129-1A0108-2822P	483	254JM	99831821	\$7,874		TEFC	1800	1.00
		20	16-40129-1A0108-2852P	522	256JM	99831822	\$6,516		TEFC	1800	1.00
		25	16-40129-1A0108-2872P	630	284JM	99831823	\$7,071		TEFC	1800	1.00
		30	16-40129-1A0108-2882P	670	286JM	99831824	\$7,373		TEFC	1800	1.00
40159	125# ANSI	30	16-40159-1A0108-2882P	771	286JM	99831825	\$15,065		TEFC	1800	1.00
		40	16-40159-1A0108-2892P	937	324JM	99831826	\$16,453		TEFC	1800	1.00
		50	16-40159-1A0108-2902P	1092	326JM	99831827	\$19,244		TEFC	1800	1.00

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VL Close Coupled Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
50707	125# ANSI	5	16-50707-130108-2682P	311	184JM	99831828	\$3,575	TEFC	1800	0.98
		7.5	16-50707-130108-2742P	353	213JM	99831829	\$4,044	TEFC	1800	0.98
5095A	125# ANSI	7.5	16-5095A-130108-2742P	381	213JM	99831830	\$5,000	TEFC	1800	0.98
		10	16-5095A-130108-2782P	404	215JM	99831831	\$5,234	TEFC	1800	0.98
		15	16-5095A-1A0108-2822P	503	254JM	99831832	\$7,886	TEFC	1800	0.98
		20	16-5095A-140108-2852P	542	256JM	99831843	\$6,530	TEFC	1800	0.98
50129	125# ANSI	20	16-50129-1A0108-2852P	644	256JM	99831844	\$7,690	TEFC	1800	0.97
		25	16-50129-1A0108-2872P	752	284JM	99831845	\$8,242	TEFC	1800	0.97
		30	16-50129-1A0108-2882P	792	286JM	99831846	\$8,765	TEFC	1800	0.97
		40	16-50129-1A0108-2892P	958	324JM	99831847	\$10,155	TEFC	1800	0.97
		50	16-50129-1A0108-2902P	113	326JM	99831848	\$12,945	TEFC	1800	0.97
5012C	125# ANSI	15	16-5012C-1A0108-2822P	605	254JM	99831849	\$8,974	TEFC	1800	0.99
		20	16-5012C-1A0108-2852P	644	256JM	99831850	\$7,617	TEFC	1800	0.99
		25	16-5012C-1A0108-2872P	752	284JM	99831851	\$8,171	TEFC	1800	0.99
		30	16-5012C-1A0108-2882P	792	286JM	99831852	\$8,693	TEFC	1800	0.99
		40	16-5012C-1A0108-2892P	958	324JM	99831853	\$10,084	TEFC	1800	0.99
50157	125#	50	16-50157-1A0108-2902P	1232	326JM	99831854	\$15,032	TEFC	1800	0.99
60957	125# ANSI	15	16-60957-140108-2822P	562	254JM	99831855	\$8,671	TEFC	1800	0.98
		20	16-60957-140108-2852P	601	256JM	99831856	\$7,316	TEFC	1800	0.98
		25	16-60957-140108-2872P	709	284JM	99831857	\$7,868	TEFC	1800	0.98
		30	16-60957-140108-2882P	749	286JM	99831858	\$8,390	TEFC	1800	0.98
60125	125# ANSI	20	16-60125-1A0108-2852P	645	256JM	99831859	\$7,731	TEFC	1800	0.98
		25	16-60125-1A0108-2872P	753	284JM	99831860	\$8,283	TEFC	1800	0.98
		30	16-60125-1A0108-2882P	793	286JM	99831861	\$8,806	TEFC	1800	0.98
		40	16-60125-1A0108-2892P	959	324JM	99831862	\$10,195	TEFC	1800	0.98

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VL Close Coupled Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor Type	RPM	DOE
							USD			PEI _{CL}
80951	125# ANSI	20	16-80951-1A0108-1852P	765	256JM	99831766	\$7,909	TEFC	1800	0.99
		25	16-80951-1A0108-1872P	860	284JM	99831767	\$9,163	TEFC	1800	0.99
		30	16-80951-1A0108-1882P	903	286JM	99831768	\$9,982	TEFC	1800	0.99
80123	125# ANSI	25	16-80123-1A0108-1872P	848	284JM	99831769	\$9,530	TEFC	1800	1.00
		30	16-80123-1A0108-1882P	891	286JM	99831770	\$10,349	TEFC	1800	1.00
		40	16-80123-1A0108-1892P	962	324JM	99831771	\$10,701	TEFC	1800	1.00
		50	16-80123-1A0108-1902P	994	326JM	99831772	\$12,168	TEFC	1800	1.00

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
12707	125# ANSI	5	17-12707-130268-1681P	268	182TC	99831870	\$3,991	ODP	3600	0.87
		7.5	17-12707-130268-1741P	281	184TC	99831871	\$4,569	ODP	3600	0.87
		10	17-12707-130268-1781P	325	213TC	99831872	\$4,798	ODP	3600	0.87
		15	17-12707-130268-1821P	318	215TC	99831873	\$5,184	ODP	3600	0.87
15709	125# ANSI	5	17-15709-130268-1681P	280	182TC	99831874	\$4,237	ODP	3600	0.94
		7.5	17-15709-130268-1741P	293	184TC	99831875	\$4,813	ODP	3600	0.94
		10	17-15709-130268-1781P	337	213TC	99831876	\$5,040	ODP	3600	0.94
		15	17-15709-130268-1821P	330	215TC	99831877	\$5,429	ODP	3600	0.94
20705	125# ANSI	7.5	17-20705-130268-1741P	293	184TC	99831878	\$4,722	ODP	3600	0.92
		10	17-20705-130268-1781P	337	213TC	99831879	\$4,949	ODP	3600	0.92
		15	17-20705-130268-1821P	330	215TC	99831880	\$5,335	ODP	3600	0.92
2095A	125# ANSI	15	17-2095A-130268-1821P	533	215TC	99831881	\$5,783	ODP	3600	0.93
		20	17-2095A-130268-1851P	604	254TC	99831882	\$6,150	ODP	3600	0.93
		25	17-2095A-130268-1871P	652	254TC	99831883	\$6,629	ODP	3600	0.93
20955	125# ANSI	15	17-20955-130268-1821P	533	215TC	99831884	\$5,715	ODP	3600	0.95
		20	17-20955-130268-1851P	604	254TC	99831885	\$6,082	ODP	3600	0.95
		25	17-20955-130268-1871P	652	254TC	99831886	\$6,561	ODP	3600	0.95
		30	17-20955-140268-1881P	550	284TSC	99831887	\$7,353	ODP	3600	0.95
		40	17-20955-140268-1891P	571	286TSC	99831888	\$8,692	ODP	3600	0.95
		50	17-20955-140268-1901P	813	324TSC	99831889	\$11,164	ODP	3600	0.95
20959	125# ANSI	20	17-20959-130268-1851P	604	254TC	99831890	\$6,105	ODP	3600	0.86
		25	17-20959-130268-1871P	652	254TC	99831891	\$6,584	ODP	3600	0.86
		30	17-20959-140268-1881P	550	284TSC	99831892	\$7,378	ODP	3600	0.86
		40	17-20959-140268-1891P	571	286TSC	99831893	\$8,714	ODP	3600	0.86
		50	17-20959-140268-1901P	813	324TSC	99831894	\$11,188	ODP	3600	0.86

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor Type	RPM	DOE
							USD			PEI _{CL}
25709	125# ANSI	10	17-25709-130268-1781P	338	213TC	99831895	\$4,993	ODP	3600	0.93
		15	17-25709-130268-1821P	331	215TC	99831896	\$5,380	ODP	3600	0.93
		20	17-25709-130268-1851P	402	254TC	99831897	\$5,749	ODP	3600	0.93
		25	17-25709-130268-1871P	450	254TC	99831898	\$6,227	ODP	3600	0.93
25953	125# ANSI	20	17-25953-130268-1851P	613	254TC	99831899	\$6,136	ODP	3600	0.94
		25	17-25953-130268-1871P	661	254TC	99831900	\$6,616	ODP	3600	0.94
		30	17-25953-140268-1881P	559	284TSC	99831901	\$7,434	ODP	3600	0.94
		40	17-25953-140268-1891P	580	286TSC	99831902	\$8,772	ODP	3600	0.94
		50	17-25953-140268-1901P	822	324TSC	99831903	\$11,681	ODP	3600	0.94
		60	17-25953-140268-1911P	886	326TSC	99831904	\$12,301	ODP	3600	0.94
30707	125# ANSI	15	17-30707-130268-1821P	370	215TC	99831905	\$5,589	ODP	3600	0.93
		20	17-30707-130268-1851P	441	254TC	99831906	\$5,956	ODP	3600	0.93
		25	17-30707-130268-1871P	489	254TC	99831907	\$6,434	ODP	3600	0.93
		30	17-30707-140268-1881P	553	284TSC	99831908	\$7,271	ODP	3600	0.93
30957	125# ANSI	30	17-30957-140268-1881P	584	284TSC	99831909	\$7,520	ODP	3600	0.89
		40	17-30957-140268-1891P	605	286TSC	99831910	\$8,859	ODP	3600	0.89
		50	17-30957-140268-1901P	847	324TSC	99831911	\$11,768	ODP	3600	0.89
40707	125# ANSI	15	17-40707-130268-1821P	399	215TC	99831912	\$5,713	ODP	3600	0.94
		20	17-40707-130268-1851P	470	254TC	99831913	\$6,079	ODP	3600	0.94
		25	17-40707-130268-1871P	518	254TC	99831914	\$6,559	ODP	3600	0.94
		30	17-40707-140268-1881P	582	284TSC	99831915	\$7,395	ODP	3600	0.94
		40	17-40707-140268-1891P	603	286TSC	99831916	\$8,734	ODP	3600	0.94
40959	125# ANSI	40	17-40959-1A0268-1891P	826	286TSC	99831917	\$11,713	ODP	3600	0.92
		50	17-40959-1A0268-1901P	891	324TSC	99831918	\$13,644	ODP	3600	0.92
		60	17-40959-1A0268-1911P	955	326TSC	99831919	\$14,265	ODP	3600	0.92
		75	17-40959-1A0268-1921P	999	364TSC	99831920	\$15,016	ODP	3600	0.92
		100	17-40959-1A0268-1931P	1059	365TSC	99831921	\$17,174	ODP	3600	0.92

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
50707	125# ANSI	30	17-50707-140268-1881P	634	284TSC	99831922	\$9,307	ODP	3600	0.95
		40	17-50707-140268-1891P	655	286TSC	99831923	\$10,644	ODP	3600	0.95
		50	17-50707-140268-1901P	821	324TSC	99831924	\$11,371	ODP	3600	0.95
50959	125# ANSI	60	17-50959-1A0268-1911P	997	326TSC	99831925	\$14,887	ODP	3600	0.95
		75	17-50959-1A0268-1921P	1041	364TSC	99831926	\$15,642	ODP	3600	0.95

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
12707	125# ANSI	5	17-12707-130268-2681P	282	184TC	99831927	\$4,340	TEFC	3600	0.87
		7.5	17-12707-130268-2741P	322	213TC	99831928	\$4,855	TEFC	3600	0.87
		10	17-12707-130268-2781P	325	215TC	99831930	\$5,126	TEFC	3600	0.87
		15	17-12707-130268-2821P	386	215TC	99831931	\$5,793	TEFC	3600	0.87
15709	125# ANSI	5	17-15709-130268-2681P	294	184TC	99831932	\$4,585	TEFC	3600	0.94
		7.5	17-15709-130268-2741P	334	213TC	99831933	\$5,101	TEFC	3600	0.94
		10	17-15709-130268-2781P	337	215TC	99831934	\$5,372	TEFC	3600	0.94
		15	17-15709-130268-2821P	398	215TC	99831935	\$6,037	TEFC	3600	0.94
20705	125# ANSI	7.5	17-20705-130268-2741P	334	213TC	99831936	\$5,008	TEFC	3600	0.92
		10	17-20705-130268-2781P	337	215TC	99831937	\$5,279	TEFC	3600	0.92
		15	17-20705-130268-2821P	398	215TC	99831938	\$5,945	TEFC	3600	0.92
2095A	125# ANSI	15	17-2095A-130268-2821P	601	215TC	99831939	\$6,391	TEFC	3600	0.93
		20	17-2095A-130268-2851P	648	256TC	99831940	\$6,744	TEFC	3600	0.93
		25	17-2095A-140268-2871P	589	284TSC	99831941	\$7,765	TEFC	3600	0.93
20955	125# ANSI	15	17-20955-130268-2821P	601	215TC	99831942	\$6,323	TEFC	3600	0.95
		20	17-20955-130268-2851P	648	256TC	99831943	\$6,677	TEFC	3600	0.95
		25	17-20955-140268-2871P	589	284TSC	99831944	\$7,697	TEFC	3600	0.95
		30	17-20955-140268-2881P	631	286TSC	99831945	\$8,367	TEFC	3600	0.95
		40	17-20955-140268-2891P	965	324TSC	99831946	\$10,935	TEFC	3600	0.95
		50	17-20955-140268-2901P	1010	326TSC	99831947	\$12,216	TEFC	3600	0.95
20959	125# ANSI	20	17-20959-130268-2851P	648	256TC	99831948	\$6,700	TEFC	3600	0.86
		25	17-20959-140268-2871P	589	284TSC	99831949	\$7,720	TEFC	3600	0.86
		30	17-20959-140268-2881P	631	286TSC	99831950	\$8,390	TEFC	3600	0.86
		40	17-20959-140268-2891P	965	324TSC	99831951	\$10,960	TEFC	3600	0.86
		50	17-20959-140268-2901P	1010	326TSC	99831952	\$12,241	TEFC	3600	0.86

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
25709	125# ANSI	10	17-25709-130268-2781P	338	215TC	99831953	\$5,325	TEFC	3600	0.93
		15	17-25709-130268-2821P	399	215TC	99831954	\$5,990	TEFC	3600	0.93
		20	17-25709-130268-2851P	446	256TC	99831955	\$6,343	TEFC	3600	0.93
		25	17-25709-130268-2871P	438	284TSC	99831956	\$7,953	TEFC	3600	0.93
25953	125# ANSI	20	17-25953-130268-2851P	657	256TC	99831957	\$6,732	TEFC	3600	0.94
		25	17-25953-140268-2871P	598	284TSC	99831958	\$7,778	TEFC	3600	0.94
		30	17-25953-140268-2881P	640	286TSC	99831959	\$8,451	TEFC	3600	0.94
		40	17-25953-140268-2891P	974	324TSC	99831960	\$11,453	TEFC	3600	0.94
		50	17-25953-140268-2901P	1019	326TSC	99831961	\$12,734	TEFC	3600	0.94
		60	17-25953-140268-2911P	958	364TSC	99831962	\$18,080	TEFC	3600	0.94
30707	125# ANSI	15	17-30707-130268-2821P	438	215TC	99831963	\$6,197	TEFC	3600	0.93
		20	17-30707-130268-2851P	485	256TC	99831964	\$6,551	TEFC	3600	0.93
		25	17-30707-140268-2871P	592	284TSC	99831965	\$7,614	TEFC	3600	0.93
		30	17-30707-140268-2881P	634	286TSC	99831966	\$8,286	TEFC	3600	0.93
30957	125# ANSI	30	17-30957-140268-2881P	665	286TSC	99831967	\$8,536	TEFC	3600	0.89
		40	17-30957-140268-2891P	999	324TSC	99831968	\$11,540	TEFC	3600	0.89
		50	17-30957-140268-2901P	1044	326TSC	99831969	\$12,821	TEFC	3600	0.89
40707	125# ANSI	15	17-40707-130268-2821P	467	215TC	99831970	\$6,675	TEFC	3600	0.94
		20	17-40707-130268-2851P	514	256TC	99831971	\$5,916	TEFC	3600	0.94
		25	17-40707-140268-2871P	621	284TSC	99831972	\$7,738	TEFC	3600	0.94
		30	17-40707-140268-2881P	663	286TSC	99831973	\$8,411	TEFC	3600	0.94
		40	17-40707-140268-2891P	921	324TSC	99831974	\$11,396	TEFC	3600	0.94
40959	125# ANSI	40	17-40959-1A0268-2891P	1043	324TSC	99831975	\$13,416	TEFC	3600	0.92
		50	17-40959-1A0268-2901P	1088	326TSC	99831976	\$14,696	TEFC	3600	0.92
		60	17-40959-1A0268-2911P	1327	364TSC	99831977	\$16,474	TEFC	3600	0.92
		75	17-40959-1A0268-2921P	1301	365TSC	99831978	\$19,042	TEFC	3600	0.92
		100	17-40959-1A0268-2931P	497	365TSC	99831979	\$30,220	TEFC	3600	0.92

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor Type	RPM	DOE
							USD			PEI _{CL}
50707	125# ANSI	30	17-50707-140268-2881P	715	286TSC	99831980	\$10,320	TEFC	3600	0.95
		40	17-50707-140268-2891P	973	324TSC	99831981	\$11,142	TEFC	3600	0.95
		50	17-50707-140268-2901P	1018	326TSC	99831982	\$12,425	TEFC	3600	0.95
50959	125# ANSI	60	17-50959-1A0268-2911P	1369	364TSC	99831983	\$17,095	TEFC	3600	0.95
		75	17-50959-1A0268-2921P	1343	365TSC	99831984	\$19,664	TEFC	3600	0.95

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
12707	125#	3	17-12707-130268-1622P	301	182TC	99831985	\$3,851	ODP	1800	0.86
15709	125#	3	17-15709-130268-1622P	313	182TC	99831986	\$4,096	ODP	1800	0.97
20705	125#	3	17-20705-130268-1622P	313	182TC	99831987	\$4,003	ODP	1800	0.93
2095A	125# ANSI	3	17-2095A-130268-1622P	516	182TC	99831988	\$4,451	ODP	1800	0.94
		5	17-2095A-130268-1682P	498	184TC	99831989	\$4,566	ODP	1800	0.94
20955	125# ANSI	3	17-20955-130268-1622P	516	182TC	99831990	\$4,382	ODP	1800	0.96
		5	17-20955-130268-1682P	498	184TC	99831991	\$4,498	ODP	1800	0.96
20959	125# ANSI	3	17-20959-130268-1622P	516	182TC	99831992	\$4,406	ODP	1800	0.9
		5	17-20959-130268-1682P	498	184TC	99831993	\$4,522	ODP	1800	0.9
		7.5	17-20959-130268-1742P	536	213TC	99831994	\$5,328	ODP	1800	0.9
		10	17-20959-130268-1782P	552	215TC	99831995	\$5,375	ODP	1800	0.9
25709		3	17-25709-130268-1622P	314	182TC	99831996	\$4,048	ODP	1800	0.95
25953	125# ANSI	3	17-25953-130268-1622P	525	182TC	99831997	\$4,438	ODP	1800	0.97
		5	17-25953-130268-1682P	507	184TC	99831998	\$4,555	ODP	1800	0.97
		7.5	17-25953-130268-1742P	545	213TC	99831999	\$5,360	ODP	1800	0.97
25121	125# ANSI	5	17-25121-130268-1682P	377	184TC	99832000	\$5,140	ODP	1800	0.99
		7.5	17-25121-130268-1742P	415	213TC	99832001	\$5,947	ODP	1800	0.99
		15	17-25121-130268-1822P	532	254TC	99832002	\$5,993	ODP	1800	0.99
		15	17-25121-130268-1822P	532	254TC	99832003	\$6,410	ODP	1800	0.99
30707	125# ANSI	3	17-30707-130268-1622P	353	182TC	99832004	\$4,255	ODP	1800	0.97
		5	17-30707-130268-1682P	335	184TC	99832005	\$4,373	ODP	1800	0.97
30957	125# ANSI	5	17-30957-130268-1682P	532	184TC	99832006	\$4,665	ODP	1800	0.94
		7.5	17-30957-130268-1742P	570	213TC	99832007	\$5,472	ODP	1800	0.94
		10	17-30957-130268-1782P	586	215TC	99832008	\$5,519	ODP	1800	0.94
30125	125# ANSI	7.5	17-30125-130268-1742P	451	213TC	99832009	\$5,861	ODP	1800	0.93
		10	17-30125-130268-1782P	467	215TC	99832010	\$5,911	ODP	1800	0.93
		15	17-30125-1A0268-1822P	569	254TC	99832011	\$6,354	ODP	1800	0.93
		20	17-30125-1A0268-1852P	594	256TC	99832012	\$6,728	ODP	1800	0.93

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
40707	125# ANSI	3	17-40707-130268-1622P	382	182TC	99832013	\$4,380	ODP	1800	0.94
		5	17-40707-130268-1682P	364	184TC	99832014	\$4,496	ODP	1800	0.94
40957	125# ANSI	5	17-40959-130268-1682P	576	184TC	99832015	\$5,062	ODP	1800	0.96
		7.5	17-40959-130268-1742P	614	213TC	99832016	\$5,869	ODP	1800	0.96
		10	17-40707-130268-2851P	630	215TC	99831971	\$5,916	ODP	1800	0.94
		15	17-40959-1A0268-1822P	681	254TC	99832018	\$6,333	ODP	1800	0.96
40129	125# ANSI	15	17-40129-1A0268-1822P	596	254TC	99832019	\$7,257	ODP	1800	1.00
		20	17-40129-1A0268-1852P	621	256TC	99832020	\$7,631	ODP	1800	1.00
		25	17-40129-1A0268-1872P	692	284TC	99832021	\$8,087	ODP	1800	1.00
		30	17-40129-1A0268-1882P	737	286TC	99832022	\$8,460	ODP	1800	1.00
40159	125# ANSI	30	17-40159-1A0268-1882P	982	286TC	99832023	\$14,586	ODP	1800	1.00
		40	17-40159-1A0268-1892P	952	324TC	99832024	\$17,238	ODP	1800	1.00
		50	17-40159-1A0268-1902P	967	326TC	99832025	\$18,853	ODP	1800	1.00
50707	125# ANSI	5	17-50707-130268-1682P	416	184TC	99832026	\$5,014	ODP	1800	0.98
		7.5	17-50707-130268-1742P	454	213TC	99832027	\$5,820	ODP	1800	0.98
5095A	125# ANSI	7.5	17-5095A-130268-1742P	656	213TC	99832028	\$6,778	ODP	1800	0.98
		10	17-5095A-130268-1782P	672	215TC	99832029	\$6,826	ODP	1800	0.98
		15	17-5095A-140268-1822P	768	254TC	99832030	\$7,267	ODP	1800	0.98
		20	17-5095A-140268-1852P	793	256TC	99832032	\$7,643	ODP	1800	0.98
50129	125# ANSI	15	17-50129-1A0268-1822P	718	254TC	99832033	\$8,428	ODP	1800	0.97
		20	17-50129-1A0268-1852P	743	256TC	99832034	\$8,805	ODP	1800	0.97
		25	17-50129-1A0268-1872P	814	284TC	99832035	\$9,260	ODP	1800	0.97
		30	17-50129-1A0268-1882P	859	286TC	99832036	\$9,632	ODP	1800	0.97
		40	17-50129-1A0268-1892P	944	324TC	99832037	\$11,244	ODP	1800	0.97
		50	17-50129-1A0268-1902P	959	326TC	99832038	\$12,859	ODP	1800	0.97
		60	17-50129-1A0268-1912P	1223	364TC	99832039	\$14,496	ODP	1800	0.97

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
5012C	125# ANSI	10	17-5012C-1A0268-1782P	617	215TC	99832040	\$7,938	ODP	1800	0.99
		15	17-5012C-1A0268-1822P	718	254TC	99832041	\$8,356	ODP	1800	0.99
		20	17-5012C-1A0268-1852P	743	256TC	99832042	\$8,732	ODP	1800	0.99
		25	17-5012C-1A0268-1872P	814	284TC	99832043	\$9,188	ODP	1800	0.99
		30	17-5012C-1A0268-1882P	859	286TC	99832044	\$9,559	ODP	1800	0.99
		40	17-5012C-1A0268-1892P	944	324TC	99832045	\$11,171	ODP	1800	0.99
50157	125# ANSI	60	17-50157-150268-1912P	1423	364TC	99832046	\$17,913	ODP	1800	0.99
		75	17-50157-150268-1922P	1388	365TC	99832047	\$19,432	ODP	1800	0.99
		100	17-50157-150268-1932P	1736	404TC	99832048	\$22,597	ODP	1800	0.99
60957	125# ANSI	15	17-60957-140268-1822P	827	254TC	99832049	\$8,054	ODP	1800	0.98
		20	17-60957-140268-1852P	852	256TC	99832051	\$8,429	ODP	1800	0.98
		25	17-60957-140268-1872P	751	284TC	99832052	\$9,340	ODP	1800	0.98
60125	125# ANSI	20	17-60125-1A0268-1852P	739	256TC	99832053	\$8,845	ODP	1800	0.98
		25	17-60125-1A0268-1872P	810	284TC	99832054	\$9,300	ODP	1800	0.98
		30	17-60125-1A0268-1882P	855	286TC	99832055	\$9,671	ODP	1800	0.98
		40	17-60125-1A0268-1892P	1015	324TC	99832056	\$11,284	ODP	1800	0.98
		50	17-60125-1A0268-1902P	1030	326TC	99832057	\$12,899	ODP	1800	0.98
60157	125# ANSI	75	17-60157-150268-1922P	1398	365TC	99832058	\$22,624	ODP	1800	0.97
		100	17-60157-150268-1932P	1746	404TC	99832059	\$25,787	ODP	1800	0.97
80951	125# ANSI	20	17-80951-1A0268-1852P	1028	256TC	99832060	\$9,658	ODP	1800	0.99
		25	17-80951-1A0268-1872P	1149	284TC	99832061	\$10,114	ODP	1800	0.99
		30	17-80951-1A0268-1882P	1194	286TC	99832062	\$10,486	ODP	1800	0.99
		40	17-80951-1A0268-1892P	1279	324TC	99832063	\$12,096	ODP	1800	0.99

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
80123	125# ANSI	25	17-80123-1A0268-1872P	1137	284TC	99832064	\$10,933	ODP	1800	1
		30	17-80123-1A0268-1882P	1182	286TC	99832065	\$10,853	ODP	1800	1
		40	17-80123-1A0268-1892P	1183	324TC	99832066	\$12,464	ODP	1800	1
		50	17-80123-1A0268-1902P	1198	326TC	99832067	\$14,078	ODP	1800	1
		60	17-80123-150268-1912P	1439	364TC	99832068	\$15,742	ODP	1800	1
		75	17-80123-150268-1922P	1404	365TC	99832069	\$17,262	ODP	1800	1
		100	17-80123-150268-1932P	1752	404TC	99832070	\$19,952	ODP	1800	1
80157	125# ANSI	100	17-80157-150268-1932P	1925	404TC	99832071	\$21,550	ODP	1800	0.98
10123	125# ANSI	75	17-10123-150268-1922P	1767	365TC	99832072	\$19,655	ODP	1800	0.95
		100	17-10123-150268-1932P	2115	404TC	99832083	\$22,345	ODP	1800	0.95
		125	17-10123-150268-1942P	2125	405TC	99832084	\$22,732	ODP	1800	0.95

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
12707	125#	3	17-12707-130268-2622P	279	182TC	99832085	\$4,071	TEFC	1800	0.86
15709	125#	3	17-15709-130268-2622P	291	182TC	99832086	\$4,315	TEFC	1800	0.97
20705	125#	3	17-20705-130268-2622P	291	182TC	99832087	\$4,223	TEFC	1800	0.93
2095A	125# ANSI	3	17-2095A-130268-2622P	494	182TC	99832088	\$4,673	TEFC	1800	0.94
		5	17-2095A-130268-2682P	512	184TC	99832089	\$4,796	TEFC	1800	0.94
20955	125# ANSI	3	17-20955-130268-2622P	494	182TC	99832090	\$4,603	TEFC	1800	0.96
		5	17-20955-130268-2682P	512	184TC	99832091	\$4,726	TEFC	1800	0.96
20959	125# ANSI	3	17-20959-130268-2622P	494	182TC	99832092	\$4,626	TEFC	1800	0.9
		5	17-20959-130268-2682P	512	184TC	99832093	\$4,751	TEFC	1800	0.9
		7.5	17-20959-130268-2742P	549	213TC	99832094	\$5,357	TEFC	1800	0.9
		10	17-20959-130268-2782P	584	215TC	99832095	\$5,659	TEFC	1800	0.9
25709	125#	3	17-25709-130268-2622P	292	182TC	99832096	\$4,268	TEFC	1800	0.95
25953	125# ANSI	3	17-25953-130268-2622P	503	182TC	99832097	\$4,657	TEFC	1800	0.97
		5	17-25953-130268-2682P	521	184TC	99832098	\$4,781	TEFC	1800	0.97
		7.5	17-25953-130268-2742P	558	213TC	99832099	\$5,390	TEFC	1800	0.97
25121	125# ANSI	5	17-25121-130268-2682P	391	184TC	99832100	\$5,368	TEFC	1800	0.99
		7.5	17-25121-130268-2742P	428	213TC	99832101	\$5,976	TEFC	1800	0.99
		10	17-25121-130268-2782P	463	254TC	99832102	\$6,278	TEFC	1800	0.99
		15	17-25121-130268-2822P	553	254TC	99832103	\$6,908	TEFC	1800	0.99
30707	125# ANSI	3	17-30707-130268-2622P	331	182TC	99832104	\$4,477	TEFC	1800	0.97
		5	17-30707-130268-2682P	349	184TC	99832105	\$4,601	TEFC	1800	0.97
30957	125# ANSI	5	17-30957-130268-2682P	546	184TC	99832106	\$4,894	TEFC	1800	0.94
		7.5	17-30957-130268-2742P	583	213TC	99832107	\$5,502	TEFC	1800	0.94
		10	17-30957-130268-2782P	618	215TC	99832108	\$5,804	TEFC	1800	0.94
30125	125# ANSI	7.5	17-30125-130268-2742P	464	213TC	99832109	\$5,891	TEFC	1800	0.93
		10	17-30125-130268-2782P	499	215TC	99832110	\$6,194	TEFC	1800	0.93
		15	17-30125-1A0268-2822P	590	254TC	99832111	\$6,849	TEFC	1800	0.93
		20	17-30125-1A0268-2852P	621	256TC	99832112	\$7,359	TEFC	1800	0.93

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE		Motor Type	RPM	DOE PEI _{CL}
							USD				
40707	125# ANSI	3	17-40707-130268-2622P	360	182TC	99832113	\$4,601		TEFC	1800	0.94
		5	17-40707-130268-2682P	378	184TC	99832114	\$4,724		TEFC	1800	0.94
40957	125# ANSI	5	17-40959-130268-2682P	590	184TC	99832115	\$5,290		TEFC	1800	0.96
		7.5	17-40959-130268-2742P	627	213TC	99832117	\$5,899		TEFC	1800	0.96
		10	17-40959-130268-2782P	662	215TC	99832118	\$6,201		TEFC	1800	0.96
		15	17-40959-1A0268-2822P	702	254TC	99832119	\$6,831		TEFC	1800	0.96
40129	125# ANSI	15	17-40129-1A0268-2822P	617	254TC	99832120	\$7,751		TEFC	1800	1.00
		20	17-40129-1A0268-2852P	648	256TC	99832121	\$8,263		TEFC	1800	1.00
		25	17-40129-1A0268-2872P	725	284TC	99832122	\$8,927		TEFC	1800	1.00
		30	17-40129-1A0268-2882P	784	286TC	99832123	\$9,565		TEFC	1800	1.00
40159	125# ANSI	30	17-40159-1A0268-2882P	1029	286TC	99832124	\$15,690		TEFC	1800	1.00
		40	17-40159-1A0268-2892P	1078	324TC	99832125	\$18,776		TEFC	1800	1.00
		50	17-40159-1A0268-2902P	1137	326TC	99832126	\$19,999		TEFC	1800	1.00
50707	125# ANSI	5	17-50707-130268-2682P	430	184TC	99832127	\$5,242		TEFC	1800	0.98
		7.5	17-50707-130268-2742P	467	213TC	99832128	\$5,851		TEFC	1800	0.98
5095A	125# ANSI	7.5	17-5095A-130268-2742P	669	213TC	99832129	\$6,807		TEFC	1800	0.98
		10	17-5095A-130268-2782P	704	215TC	99832130	\$7,109		TEFC	1800	0.98
		15	17-5095A-140268-2822P	789	254TC	99832131	\$7,765		TEFC	1800	0.98
		20	17-5095A-140268-2852P	820	256TC	99832132	\$8,275		TEFC	1800	0.98
50129	125# ANSI	15	17-50129-1A0268-2822P	739	254TC	99832133	\$8,926		TEFC	1800	0.97
		20	17-50129-1A0268-2852P	770	256TC	99832135	\$9,435		TEFC	1800	0.97
		25	17-50129-1A0268-2872P	847	284TC	99832136	\$10,098		TEFC	1800	0.97
		30	17-50129-1A0268-2882P	906	286TC	99832137	\$10,737		TEFC	1800	0.97
		40	17-50129-1A0268-2892P	1070	324TC	99832138	\$12,782		TEFC	1800	0.97
		50	17-50129-1A0268-2902P	1129	326TC	99832139	\$14,007		TEFC	1800	0.97
		60	17-50129-1A0268-2912P	1487	364TC	99832140	\$17,269		TEFC	1800	0.97

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE	Motor	RPM	DOE
							USD	Type		PEI _{CL}
5012C	125# ANSI	10	17-5012C-1A0268-2782P	649	215TC	99832141	\$8,224	TEFC	1800	0.99
		15	17-5012C-1A0268-2822P	739	254TC	99832142	\$8,853	TEFC	1800	0.99
		20	17-5012C-1A0268-2852P	770	256TC	99832143	\$9,364	TEFC	1800	0.99
		25	17-5012C-1A0268-2872P	847	284TC	99832144	\$10,026	TEFC	1800	0.99
		30	17-5012C-1A0268-2882P	906	286TC	99832145	\$10,665	TEFC	1800	0.99
		40	17-5012C-1A0268-2892P	1070	324TC	99832146	\$12,711	TEFC	1800	0.99
50157	125# ANSI	60	17-50157-150268-2912P	1687	364TC	99832147	\$20,682	TEFC	1800	0.99
		75	17-50157-150268-2922P	1768	365TC	99832148	\$23,478	TEFC	1800	0.99
		100	17-50157-150268-2932P	2151	405TC	99832149	\$27,190	TEFC	1800	0.99
60957	125# ANSI	15	17-60957-140268-2822P	848	254TC	99832150	\$8,551	TEFC	1800	0.98
		20	17-60957-140268-2852P	879	256TC	99832151	\$9,061	TEFC	1800	0.98
		25	17-60957-140268-2872P	784	284TC	99832152	\$9,726	TEFC	1800	0.98
60125	125# ANSI	20	17-60125-1A0268-2852P	766	256TC	99832153	\$9,477	TEFC	1800	0.98
		25	17-60125-1A0268-2872P	843	284TC	99832154	\$10,138	TEFC	1800	0.98
		30	17-60125-1A0268-2882P	902	286TC	99832155	\$10,778	TEFC	1800	0.98
		40	17-60125-1A0268-2892P	1141	324TC	99832156	\$12,822	TEFC	1800	0.98
		50	17-60125-1A0268-2902P	1200	326TC	99832157	\$14,047	TEFC	1800	0.98
60157	125# ANSI	75	17-60157-150268-2922P	1778	365TC	99832158	\$26,669	TEFC	1800	0.97
		100	17-60157-150268-2932P	2161	405TC	99832159	\$30,382	TEFC	1800	0.97
80951	125# ANSI	20	17-80951-1A0268-2852P	1055	256TC	99832160	\$10,288	TEFC	1800	0.99
		25	17-80951-1A0268-2872P	1182	284TC	99832161	\$10,953	TEFC	1800	0.99
		30	17-80951-1A0268-2882P	1241	286TC	99832162	\$11,591	TEFC	1800	0.99
		40	17-80951-1A0268-2892P	1405	324TC	99832163	\$13,635	TEFC	1800	0.99

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

VLS Split Coupled Vertical Inline

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Stainless Steel Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
80123	125# ANSI	25	17-80123-1A0268-1872P	1137	284TC	99832064	\$10,933	TEFC	1800	1
		30	17-80123-1A0268-1882P	1182	286TC	99832065	\$10,853	TEFC	1800	1
		40	17-80123-1A0268-1892P	1183	324TC	99832066	\$12,464	TEFC	1800	1
		50	17-80123-1A0268-1902P	1198	326TC	99832067	\$14,078	TEFC	1800	1
		60	17-80123-150268-1912P	1439	364TC	99832068	\$15,742	TEFC	1800	1
		75	17-80123-150268-1922P	1404	365TC	99832069	\$17,262	TEFC	1800	1
		100	17-80123-150268-1932P	1752	404TC	99832070	\$19,952	TEFC	1800	1
80157	125#	100	17-80157-150268-1932P	1925	404TC	99832071	\$21,550	TEFC	1800	0.98
10123	125# ANSI	75	17-10123-150268-1922P	1767	365TC	99832072	\$19,655	TEFC	1800	0.95
		100	17-10123-150268-1932P	2115	404TC	99832083	\$22,345	TEFC	1800	0.95
		125	17-10123-150268-1942P	2125	405TC	99832084	\$22,732	TEFC	1800	0.95

NOTE: Pumps are supplied with carbon ceramic seals (Type 21). CI stand is not included

KP Horizontal Splitcase

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Bronze Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE		Motor Type	RPM
							USD			
20951	125# ANSI	3	29-20951-120061-1622P	289	182T	99979240	\$6,606		ODP	1800
		5	29-20951-120061-1682P	294	184T	99979241	\$6,827		ODP	1800
		7.5	29-20951-120061-1742P	347	213T	99853364	\$7,404		ODP	1800
		10	29-20951-120061-1782P	371	215T	99979242	\$7,730		ODP	1800
20135	125# ANSI	10	29-20135-120061-1782P	421	215T	99979243	\$8,071		ODP	1800
		15	29-20135-120061-1822P	562	254T	99979244	\$8,516		ODP	1800
		20	29-20135-120061-1852P	582	256T	99979245	\$8,917		ODP	1800
30957	125# ANSI	5	29-30957-120061-1682P	309	184T	99979246	\$7,477		ODP	1800
		7.5	29-30957-120061-1742P	362	213T	99069457	\$8,055		ODP	1800
		10	29-30957-120061-1782P	386	215T	99979246	\$7,477		ODP	1800
		15	29-30957-120061-1822P	527	254T	99979247	\$8,825		ODP	1800
30147	125# ANSI	20	29-30147-140001-1852P	622	256T	98880711	\$11,255		ODP	1800
		25	29-30147-140001-1872P	715	284T	99979248	\$11,947		ODP	1800
		30	29-30147-140001-1882P	757	286T	99979249	\$12,364		ODP	1800
		40	29-30147-140001-1892P	826	324T	99393094	\$13,254		ODP	1800
		50	29-30147-140001-1902P	857	326T	99615108	\$13,876		ODP	1800
40121	125# ANSI	5	29-40121-140001-1682P	434	184T	99979250	\$9,467		ODP	1800
		7.5	29-40121-140001-1742P	547	213T	99979251	\$9,820		ODP	1800
		10	29-40121-140001-1782P	571	215T	99979252	\$10,146		ODP	1800
		15	29-40121-140001-1822P	712	254T	98404464	\$10,593		ODP	1800
		20	29-40121-140001-1852P	732	256T	97744290	\$10,994		ODP	1800
		25	29-40121-140001-1872P	890	284T	99979253	\$11,684		ODP	1800
40127	125# ANSI	10	29-40127-140001-1782P	571	215T	99979254	\$10,468		ODP	1800
		15	29-40127-140001-1822P	712	254T	99013148	\$10,915		ODP	1800
		20	29-40127-140001-1852P	732	256T	99979255	\$11,314		ODP	1800
		25	29-40127-140001-1872P	890	284T	99589817	\$12,008		ODP	1800
		30	29-40127-140001-1882P	932	286T	99374011	\$12,426		ODP	1800
		40	29-40127-140001-1892P	1041	324T	99979256	\$13,316		ODP	1800
		50	29-40127-140001-1902P	1072	326T	99979257	\$13,936		ODP	1800

KP Horizontal Splitcase

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Bronze Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM
40159	125# ANSI	25	29-40159-140001-1872P	1105	284T	99979258	\$12,776	ODP	1800
		30	29-40159-140001-1882P	1147	286T	99885640	\$13,196	ODP	1800
		40	29-40159-140001-1892P	1256	324T	99979259	\$14,085	ODP	1800
		50	29-40159-140001-1902P	1287	326T	99979260	\$14,705	ODP	1800
		60	29-40159-140001-1912P	1530	364T	99711201	\$16,045	ODP	1800
		75	29-40159-140001-1922P	1648	365T	98405062	\$17,208	ODP	1800
		100	29-40159-140001-15R2P	1690	404T	99979261	\$21,246	ODP	1800
50127	125# ANSI	15	29-50127-140001-1822P	942	254T	99979262	\$12,219	ODP	1800
		20	29-50127-140001-1852P	962	256T	99219200	\$12,620	ODP	1800
		25	29-50127-140001-1872P	1120	284T	98574870	\$13,310	ODP	1800
		30	29-50127-140001-1882P	1162	286T	98880805	\$13,730	ODP	1800
		40	29-50127-140001-1892P	1271	324T	99979263	\$14,620	ODP	1800
		50	29-50127-140001-1902P	1302	326T	99979264	\$15,240	ODP	1800
		60	29-50127-140001-1912P	1545	364T	99979265	\$16,582	ODP	1800
75	29-50127-140001-1922P	1663	365T	99979266	\$17,743	ODP	1800		
50159	125# ANSI	25	29-50159-140001-1872P	1230	284T	99979267	\$14,674	ODP	1800
		30	29-50159-140001-1882P	1272	286T	99979268	\$15,093	ODP	1800
		40	29-50159-140001-1892P	1381	324T	99926294	\$15,985	ODP	1800
		50	29-50159-140001-1902P	1412	326T	99979269	\$16,604	ODP	1800
		60	29-50159-140001-1912P	1655	364T	99979270	\$17,944	ODP	1800
		75	29-50159-140001-1922P	1773	365T	91885311	\$19,104	ODP	1800
		100	29-50159-140001-15R2P	1860	404T	99979271	\$21,682	ODP	1800
		125	29-50159-140001-1942P	2248	405T	99979272	\$23,319	ODP	1800

KP Horizontal Splitcase

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Bronze Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE		Motor Type	RPM
							USD			
60123	125# ANSI	20	29-60123-140001-1852P	1276	256T	99979273	\$15,346		ODP	1800
		25	29-60123-140001-1872P	1434	284T	98880843	\$16,040		ODP	1800
		30	29-60123-140001-1882P	1476	286T	99069310	\$16,458		ODP	1800
		40	29-60123-140001-1892P	1585	324T	99611278	\$17,347		ODP	1800
		50	29-60123-140001-1902P	1616	326T	99979274	\$17,968		ODP	1800
		60	29-60123-140001-1912P	1859	364T	91885242	\$19,308		ODP	1800
		75	29-60123-140001-1922P	1977	365T	99031800	\$20,471		ODP	1800
		100	29-60123-140001-15R2P	2064	404T	99979275	\$23,048		ODP	1800
60153	125# ANSI	40	29-60153-150001-1892P	1654	324T	99979276	\$19,668		ODP	1800
		50	29-60153-150001-1902P	1685	326T	99979277	\$20,285		ODP	1800
		60	29-60153-150001-1912P	1933	364T	99979278	\$21,628		ODP	1800
		75	29-60153-150001-1922P	2051	365T	99979279	\$22,790		ODP	1800
		100	29-60153-150001-15R2P	2173	404T	99979280	\$25,371		ODP	1800
		125	29-60153-150001-1942P	2561	405T	98375308	\$27,008		ODP	1800
		150	29-60153-150001-1952P	2933	444T	99979281	\$33,318		ODP	1800
60197	125# ANSI	200	29-60197-150001-1942P	2763	405T	99979282	\$32,389		ODP	1800
		150	29-60197-150001-1952P	3135	444T	99072252	\$38,702		ODP	1800
		200	29-60197-160001-1962P	3110	445T	99036391	\$48,452		ODP	1800
		250	29-60197-160001-1972P	3215	445TS	99979283	\$61,734		ODP	1800
60203	125# ANSI	200	29-60203-160001-1962P	3165	445T	99979284	\$51,006		ODP	1800
		250	29-60203-160001-1972P	3270	445TS	99979285	\$64,613		ODP	1800

KP Horizontal Splitcase

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Bronze Impeller, Type 21 Ceramic vs Carbon Seal, ODP Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE		Motor Type	RPM
							USD			
80125	125# ANSI	30	29-80125-150001-1882P	1702	286T	99979286	\$19,329		ODP	1800
		40	29-80125-150001-1892P	1806	324T	98884675	\$20,221		ODP	1800
		50	29-80125-150001-1902P	1837	326T	99383386	\$20,840		ODP	1800
		60	29-80125-150001-1912P	2085	364T	99979287	\$22,181		ODP	1800
		75	29-80125-150001-1922P	2203	365T	99659799	\$23,342		ODP	1800
		100	29-80125-150001-15R2P	2325	404T	99979288	\$25,924		ODP	1800
		125	29-80125-150001-1942P	2713	405T	99031799	\$27,562		ODP	1800
80153	125# ANSI	60	29-80153-150001-1912P	2210	364T	99979289	\$24,080		ODP	1800
		75	29-80153-150001-1922P	2328	365T	99979290	\$25,241		ODP	1800
		100	29-80153-150001-15R2P	2450	404T	99979291	\$27,824		ODP	1800
		125	29-80153-150001-1942P	2838	405T	99979292	\$29,460		ODP	1800
		150	29-80153-150001-1952P	3210	444T	99979293	\$35,771		ODP	1800
		200	29-80153-150001-1962P	3145	445T	99979294	\$39,537		ODP	1800
10121	125# ANSI	60	29-10121-150001-1912P	2360	364T	99979295	\$29,052		ODP	1800
		75	29-10121-150001-1922P	2478	365T	99979296	\$30,214		ODP	1800
		100	29-10121-150001-15R2P	2600	404T	99979297	\$32,796		ODP	1800
		125	29-10121-150001-1942P	2988	405T	99979298	\$34,433		ODP	1800
		150	29-10121-150001-1952P	3360	444T	99979299	\$40,744		ODP	1800
		200	29-10121-150001-1962P	3295	445T	98880954	\$44,510		ODP	1800
10153	125# ANSI	125	29-10153-170001-1942P	3798	405T	99979300	\$41,491		ODP	1800
		150	29-10153-170001-1952P	4180	444T	99979301	\$47,799		ODP	1800
		200	29-10153-170001-1962P	4115	445T	99979302	\$51,568		ODP	1800

KP Horizontal Splitcase

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Bronze Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE		Motor Type	RPM
							USD			
20951	125# ANSI	3	29-20951-120061-2622P	289	182T	99979303	\$6,802		TEFC	1800
		5	29-20951-120061-2682P	315	184T	99979304	\$6,988		TEFC	1800
		7.5	29-20951-120061-2742P	366	213T	99979305	\$7,630		TEFC	1800
		10	29-20951-120061-2782P	388	215T	99979306	\$7,805		TEFC	1800
20135	125# ANSI	10	29-20135-120061-2782P	438	215T	99979307	\$8,146		TEFC	1800
		15	29-20135-120061-2822P	600	254T	99979308	\$8,605		TEFC	1800
		20	29-20135-120061-2852P	640	256T	98522336	\$9,355		TEFC	1800
30957	125# ANSI	5	29-30957-120061-2682P	330	184T	99979309	\$7,638		TEFC	1800
		7.5	29-30957-120061-2742P	381	213T	99979310	\$8,280		TEFC	1800
		10	29-30957-120061-2782P	403	215T	99507523	\$8,456		TEFC	1800
		15	29-30957-120061-2822P	565	254T	99979311	\$8,916		TEFC	1800
30147	125# ANSI	20	29-30147-140001-2852P	680	256T	99979312	\$11,695		TEFC	1800
		25	29-30147-140001-2872P	783	284T	99979313	\$12,602		TEFC	1800
		30	29-30147-140001-2882P	818	286T	99979314	\$12,863		TEFC	1800
		40	29-30147-140001-2892P	987	324T	99979315	\$14,438		TEFC	1800
		50	29-30147-140001-2902P	1135	326T	99979316	\$15,572		TEFC	1800
40121	125# ANSI	5	29-40121-140001-2682P	455	184T	99979317	\$9,629		TEFC	1800
		7.5	29-40121-140001-2742P	566	213T	99979318	\$10,047		TEFC	1800
		10	29-40121-140001-2782P	588	215T	99979319	\$10,222		TEFC	1800
		15	29-40121-140001-2822P	750	254T	99979320	\$10,681		TEFC	1800
		20	29-40121-140001-2852P	790	256T	99979321	\$11,434		TEFC	1800
		25	29-40121-140001-2872P	958	284T	98880824	\$12,339		TEFC	1800
40127	125# ANSI	10	29-40127-140001-2782P	588	215T	99979322	\$10,544		TEFC	1800
		15	29-40127-140001-2822P	750	254T	98880828	\$11,003		TEFC	1800
		20	29-40127-140001-2852P	790	256T	99979323	\$11,755		TEFC	1800
		25	29-40127-140001-2872P	958	284T	99979324	\$12,663		TEFC	1800
		30	29-40127-140001-2882P	993	286T	99979325	\$12,925		TEFC	1800
		40	29-40127-140001-2892P	1202	324T	99979326	\$14,499		TEFC	1800
		50	29-40127-140001-2902P	1350	326T	99979327	\$15,633		TEFC	1800

KP Horizontal Splitcase

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Bronze Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE		Motor Type	RPM
							USD			
40159	125# ANSI	25	29-40159-140001-2872P	1173	284T	99979328	\$13,431		TEFC	1800
		30	29-40159-140001-2882P	1208	286T	99979329	\$13,691		TEFC	1800
		40	29-40159-140001-2892P	1417	324T	99979330	\$15,266		TEFC	1800
		50	29-40159-140001-2902P	1565	326T	99489064	\$16,400		TEFC	1800
		60	29-40159-140001-2912P	1654	364T	99979331	\$19,705		TEFC	1800
		75	29-40159-140001-2922P	1748	365T	99979332	\$22,299		TEFC	1800
		100	29-40159-140001-2932P	2166	405T	99979333	\$27,415		TEFC	1800
50127	125# ANSI	15	29-50127-140001-2822P	980	254T	99979334	\$12,308		TEFC	1800
		20	29-50127-140001-2852P	1020	256T	99979335	\$13,060		TEFC	1800
		25	29-50127-140001-2872P	1188	284T	99979336	\$13,967		TEFC	1800
		30	29-50127-140001-2882P	1223	286T	99979337	\$14,228		TEFC	1800
		40	29-50127-140001-2892P	1432	324T	99979338	\$15,802		TEFC	1800
		50	29-50127-140001-2902P	1580	326T	99152574	\$16,939		TEFC	1800
		60	29-50127-140001-2912P	1669	364T	99979339	\$20,241		TEFC	1800
75	29-50127-140001-2922P	1763	365T	99979340	\$22,833		TEFC	1800		
50159	125# ANSI	25	29-50159-140001-2872P	1298	284T	99979341	\$15,332		TEFC	1800
		30	29-50159-140001-2882P	1333	286T	99979342	\$15,589		TEFC	1800
		40	29-50159-140001-2892P	1542	324T	99979345	\$21,605		TEFC	1800
		50	29-50159-140001-2902P	1690	326T	99979344	\$18,299		TEFC	1800
		60	29-50159-140001-2912P	1779	364T	99979345	\$21,605		TEFC	1800
		75	29-50159-140001-2922P	1873	365T	98880894	\$24,197		TEFC	1800
		100	29-50159-140001-2932P	2336	405T	99979346	\$27,850		TEFC	1800
		125	29-50159-140001-2942P	2780	444T	99109231	\$34,033		TEFC	1800

KP Horizontal Splitcase

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Bronze Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE USD	Motor Type	RPM
60123	125# ANSI	20	29-60123-140001-2852P	1334	256T	99979347	\$15,787	TEFC	1800
		25	29-60123-140001-2872P	1502	284T	99979348	\$16,695	TEFC	1800
		30	29-60123-140001-2882P	1537	286T	99979349	\$16,957	TEFC	1800
		40	29-60123-140001-2892P	1746	324T	99979350	\$18,530	TEFC	1800
		50	29-60123-140001-2902P	1894	326T	98948942	\$19,665	TEFC	1800
		60	29-60123-140001-2912P	1983	364T	91886027	\$22,970	TEFC	1800
		75	29-60123-140001-2922P	2077	365T	98943526	\$25,561	TEFC	1800
		100	29-60123-140001-2932P	2540	405T	99010344	\$29,217	TEFC	1800
60153	125# ANSI	40	29-60153-150001-2892P	1815	324T	99979351	\$20,849	TEFC	1800
		50	29-60153-150001-2902P	1963	326T	99979352	\$21,983	TEFC	1800
		60	29-60153-150001-2912P	2057	364T	99979353	\$25,288	TEFC	1800
		75	29-60153-150001-2922P	2151	365T	99979354	\$27,882	TEFC	1800
		100	29-60153-150001-2932P	2649	405T	99979355	\$31,541	TEFC	1800
		125	29-60153-150001-2942P	3053	444T	99979356	\$37,724	TEFC	1800
		150	29-60153-150001-2952P	3145	445TS	98146051	\$45,943	TEFC	1800
60197	125# ANSI	200	29-60153-150001-2962P	3410	447T	99979357	\$58,495	TEFC	1800
		125	29-60197-150001-2942P	3255	444T	99979358	\$43,104	TEFC	1800
		150	29-60197-150001-2952P	3347	445TS	99352120	\$57,312	TEFC	1800
		200	29-60197-160001-2962P	3612	447T	99109326	\$63,878	TEFC	1800
60203	125# ANSI	250	29-60197-160001-2972P	3895	447TS	99979359	\$89,047	TEFC	1800
		200	29-60203-160001-2962P	3637	447T	99979360	\$59,869	TEFC	1800
		250	29-60203-160001-2972P	3920	447TS	99979361	\$91,927	TEFC	1800

KP Horizontal Splitcase

GRUNDFOS PUMPS PRICE LIST
EFFECTIVE DATE: January 15, 2022

Cast Iron Body, Bronze Impeller, Type 21 Ceramic vs Carbon Seal, TEFC Motor

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor Frame	PN	LIST PRICE		Motor Type	RPM
							USD			
80125	125# ANSI	30	29-80125-150001-2882P	1763	286T	99979362	\$19,828		TEFC	1800
		40	29-80125-150001-2892P	1967	324T	99979363	\$21,401		TEFC	1800
		50	29-80125-150001-2902P	2115	326T	99979364	\$22,535		TEFC	1800
		60	29-80125-150001-2912P	2209	364T	99979365	\$25,842		TEFC	1800
		75	29-80125-150001-2922P	2303	365T	99979366	\$28,435		TEFC	1800
		100	29-80125-150001-2932P	2801	405T	99979367	\$32,094		TEFC	1800
		125	29-80125-150001-2942P	2785	444T	99979368	\$41,523		TEFC	1800
80153	125# ANSI	60	29-80153-150001-2912P	2334	364T	99979369	\$27,739		TEFC	1800
		75	29-80153-150001-2922P	2428	365T	99979370	\$30,332		TEFC	1800
		100	29-80153-150001-2932P	2926	405T	99979371	\$33,991		TEFC	1800
		125	29-80153-150001-2942P	3330	444T	99979372	\$40,175		TEFC	1800
		150	29-80153-150001-2952P	3422	445TS	91886199	\$47,395		TEFC	1800
200	29-80153-150001-2962P	3687	447T	99979373	\$48,395		TEFC	1800		
10121	125# ANSI	60	29-10121-150001-2912P	2484	364T	99979374	\$32,714		TEFC	1800
		75	29-10121-150001-2922P	2578	365T	99979375	\$35,306		TEFC	1800
		100	29-10121-150001-2932P	3076	405T	99979376	\$38,967		TEFC	1800
		125	29-10121-150001-2942P	3480	444T	99979377	\$45,149		TEFC	1800
		150	29-10121-150001-2952P	3572	445TS	99172739	\$53,366		TEFC	1800
		200	29-10121-150001-2962P	3837	447T	99979378	\$65,919		TEFC	1800
10153	125# ANSI	125	29-10153-170001-2942P	4300	444T	99979379	\$52,203		TEFC	1800
		150	29-10153-170001-2952P	4352	445TS	99979380	\$60,422		TEFC	1800
		200	29-10153-170001-2962P	4617	447T	99979381	\$72,974		TEFC	1800

