

Price Book

2024

Effective January 1, 2024

GRUNDFOS 

Possibility in every drop

Contents

CIRCULATOR ACCESSORIES FLANGE & UNION FITTINGS.....	2
DIELECTRIC ISOLATION VALVES.....	3
LARGE UPS CAST IRON BODY CIRCULATORS	4
LARGE UPS BRONZE BODY CIRCULATORS.....	5
MAGNA 1 HIGH EFFICIENCY CIRCULATORS.....	6
MAGNA 3 HIGH EFFICIENCY CIRCULATORS	7
TP CAST IRON DIRECT COUPLED CIRCULATORS.....	8
TP BRONZE BODY DIRECT COUPLED CIRCULATORS.....	9
TPE3 CAST IRON INTEGRATED VARIABLE SPEED DRIVE.....	10
TPE3D INTEGRATED VARIABLE SPEED DRIVE	11
TPE3 STAINLESS STEEL INTEGRATED VARIABLE SPEED DRIVE.....	12
CR 60Hz COMPLETE UNITS Multistage Centrifugal Pumps	13
CR CONNECTIONS PACKAGED FITTING SETS*.....	19
CR CONNECTIONS GASKETS FOR FLANGES	20
VL Close Coupled Inline.....	21
CM 60 Hz End Suction Multistage Pumps	34
CME 60 Hz End Suction Multistage Centrifugal Pumps	39
CM/CME Accessories	44
CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage.....	45
CR(N)-H ACCESSORIES CONNECTIONS.....	62
LC Close Coupled End Suction.....	63
LF Frame Mounted End Suction	69
NBS Split Coupled End Suction-FASTTRACK.....	76
NBS Split Coupled End Suction.....	77
NBSE Split Coupled End Suction.....	82
CRE-Plus™ Multistage Centrifugal Pumps with MLE Motors	84
CRE XL Multistage Centrifugal Pumps with MLE Motors.....	86
CRE-DP MLE Motor and Differential Pressure Sensor.....	87
Hydro Multi-E Booster Systems.....	89
Hydro Multi-E Booster Systems	90
Hydro Multi-E Booster Systems - FAST TRACK.....	91
Hydro MPC Booster Systems - FAST TRACK.....	93
KP Horizontal Splitcase.....	94
MOTORS	97
WEG motor options	105
MLE Motor Spares	107
CUE CONTROLS Variable Frequency Drives.....	108
Grundfos Direct Sensor ™.....	112
Distributed Pumping Sensors (DPS)	113
Grundfos Direct Sensor ™ Differential Pressure - DPS (TPE3).....	114
Sensors.....	115
Communication Interface Modules (CIM/CIU).....	118
UNILIFT SUMP - SEWAGE - EFFLUENT - UTILITY.....	120
WATER UTILITY SEG KEY.....	124
WATER UTILITY SL KEY.....	126
WATER UTILITY ACCESSORIES.....	128

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CIRCULATOR ACCESSORIES FLANGE & UNION FITTINGS

MODEL	PART NUMBER	DESCRIPTION	Mat. Price	LIST PRICE
			Group	USD
Cast Iron Packaged Flange Fitting Sets				
GF 15/26 Flange	519601	Cast Iron, 3/4" NPT Flange Fitting Set	AD	\$22
	519602	Cast Iron, 1" NPT Flange Fitting Set	AD	\$20
	519603	Cast Iron, 1-1/4" NPT Flange Fitting Set	AD	\$20
	519604	Cast Iron, 1-1/2" NPT Flange Fitting Set	AD	\$20
GF 40/43 Flange	539605	Cast Iron, 1-1/2" NPT Flange Fitting Set	AC	\$42
GF 50 Flange	96409354	Cast Iron, 2" NPT Flange Fitting Set	AC	\$114
GF 53 Flange	91584910	Cast Iron, 2" NPT Flange Fitting Set	AC	\$181
	91584911	Cast Iron, 2-1/2" NPT Flange Fitting Set	AC	\$181
	91584912	Cast Iron, 3" NPT Flange Fitting Set	AC	\$244
GF 65 Flange	559601	Cast Iron, 2-1/2" NPT Flange Fitting Set	AC	\$208
GF 80 Flange	569601	Cast Iron, 3" NPT Flange Fitting Set	AC	\$325
GF 100 Flange	579801	Cast Iron, 4" NPT Flange Fitting Set	AD	\$349

Bronze Packaged Flange and Union Fitting Sets



GF 15/26 Flange	519651	Bronze, 3/4" NPT Flange Fitting Set	AD	\$67
	519652	Bronze, 1" NPT Flange Fitting Set	AD	\$80
	96409356	Bronze, 1-1/4" NPT Flange Fitting Set	AD	\$110
GF 40/43 Flange	539615	Bronze, 1-1/2" NPT Flange Fitting Set	AD	\$88
GF 50 Flange	96409355	Bronze, 2" NPT Flange Fitting Set	AD	\$521
GF 53 Flange	91584913	Bronze, 2" NPT Flange Fitting Set	AD	\$502
	91584914	Bronze, 2-1/2" NPT Flange Fitting Set	AD	\$630
	91584915	Bronze, 3" NPT Flange Fitting Set	AD	\$734
GF 65 Flange	91121951	Stainless Steel, 2-1/2" NPT Flange Fitting Set	AC	\$1,042
GF 80 Flange	569611	Bronze, 3" NPT Flange Fitting Set	AI	\$1,035
GU 125 Union	529913	Bronze, 1/2" Sweat x Union Fitting Set	AD	\$55
	529912	Bronze, 3/4" NPT x Union Iso Vlv Fitting Set	AD	\$56
	529911	Bronze, 3/4" Sweat x Union Fitting Set	AD	\$54
GU 125 Union Isolation Valve	519850	Bronze, 1/2" NPT x Union Iso Vlv Fitting Set	AD	\$51
	519852	Bronze, 3/4" NPT x Union Iso Vlv Fitting Set	AD	\$48
	519851	Bronze, 3/4" Compression x Union Fitting Set	AD	\$57
G150 Union	599228	Bronze, 3/4" Sweat x G150 Union Fitting Set	55	\$93
	599229	Bronze, 1" Sweat x G150 Union Fitting Set	55	\$93
G150 Union Dielectric Isolation Valve	99956228	Bronze, 3/4" NPT x G150 Union Iso Vlv Fitting Set	55	\$116
	99956229	Bronze, 1" NPT x G150 Union Iso Vlv Fitting Set	55	\$176


Replacement Flange Gaskets

GF 15/26	519660	Nut/Bolt/GSKT SET ' SST FLANGE"	AD	\$18
GF 15/26	99882656	2-Bolt Flat Gasket, 1" ID (20)	55	\$128
GF 15/26	99886867	2-Bolt Flat Gasket, 1-1/2" ID (20)	55	\$80
GF 15/26	99879368	D56/D46x5.5 Flange Gasket (20)	55	\$117
GF 15/40	98721416	D59*D49x5.5 Flange Gasket (2)	55	\$25
GF 40/43	99880243	D63/D53x5.5 Flange Gasket (2)	55	\$12
GF 50	99880042	4-Bolt, 2" Flange Gasket (2)	55	\$12
GF 53	99886670	4-Bolt, 2-1/2" Flange Gasket (2)	55	\$14
GF 65	99886674	4-Bolt, 2-1/2" Flange Gasket (2)	55	\$14
GF 80	99880059	4-Bolt, 3" Flange Gasket (2)	55	\$18
GF 100	99880062	4-Bolt, 4" Flange Gasket (2)	55	\$32
GU 125	99886877	GU125 Union Gasket (20)	55	\$75
G 150	99882659	G150 Union Gasket (20)	55	\$76

Replacement Check Valve

UP(S) 15-FC	596630	Check Valve Assy. 1/2" UP15OV25	SB	\$23
-------------	--------	---------------------------------	----	------

DIELECTRIC ISOLATION VALVES

PART NUMBER	DESCRIPTION	Mat. Price Group	LIST PRICE Each USD
			 each
Packaged Dielectric Isolation Valve Sets - NPT			
96806129	Bronze 1/2" NPT GF15/26 Flange Isolation Valve Set	AD	\$71
96806130	Bronze 3/4" NPT GF15/26 Flange Isolation Valve Set	AD	\$86
96806131	Bronze 1" NPT GF15/26 Flange Isolation Valve Set	AD	\$129
96806132	Bronze 1-1/4" NPT GF15/26 Flange Isolation Valve Set	AD	\$145
96806133	Bronze 1-1/2" NPT GF15/26 Flange Isolation Valve Set	AD	\$133

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

96806134	Bronze 1/2" Sweat GF15/26 Flange Isolation Valve Set	AD	\$67
96806135	Bronze 3/4" Sweat GF15/26 Flange Isolation Valve Set	AD	\$86
96806136	Bronze 1" Sweat GF15/26 Flange Isolation Valve Set	AD	\$112
96806137	Bronze 1-1/4" Sweat GF15/26 Flange Isolation Valve Set	AD	\$141
96806138	Bronze 1-1/2" Sweat GF15/26 Flange Isolation Valve Set	AD	\$122

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

Replacement Gaskets

			each
99882656	2-Bolt Flat Gasket, 1" ID (20)	55	\$128
99886867	2-Bolt Flat Gasket, 1-1/2" ID (20)	55	\$80

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

LARGE UPS CAST IRON BODY CIRCULATORS

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	96402708	Cast Iron, 1 x 115V	UPC32	\$2,503
				96402709	Cast Iron, 1 x 230V	UPC32	\$2,503
				96402710	Cast Iron, 3 x 208-230V	UPC32	\$2,503
				96402711	Cast Iron, 3 x 460V, 2-speed	UPC32	\$2,503
UPS32-160/2	3/4	1-1/2	GF40/43	96402730	Cast Iron, 1 x 115V	UPC32	\$3,260
				96402733	Cast Iron, 1 x 230V	UPC32	\$3,260
				96402736	Cast Iron, 3 x 208-230V	UPC32	\$3,260
				96402737	Cast Iron, 3 x 460V, 2-speed	UPC32	\$3,260
UPS40-80/2	3/4	1-1/2	GF40/43	96402762	Cast Iron, 1 x 115V	UPC40	\$3,394
				96402763	Cast Iron, 1 x 230V	UPC40	\$3,394
				96402764	Cast Iron, 3 x 208-230V	UPC40	\$3,394
				96402765	Cast Iron, 3 x 460V, 2-speed	UPC40	\$3,394
UPS40-160/2	3/4	1-1/2	GF40/43	96402782	Cast Iron, 1 x 115V	UPC40	\$4,296
				96402783	Cast Iron, 1 x 230V	UPC40	\$4,296
				96402784	Cast Iron, 3 x 208-230V	UPC40	\$4,296
				96402785	Cast Iron, 3 x 460V, 2-speed	UPC40	\$4,296
UPS40-240/2	1-1/2	1-1/2	GF40/43	96402798	Cast Iron, 3 x 208-230V	UPC40	\$5,259
				96402799	Cast Iron, 3 x 460V	UPC40	\$5,259
UPS50-80/2	3/4	2	GF50	96402834	Cast Iron, 1 x 115V	UPC50	\$3,365
				96402836	Cast Iron, 1 x 230V	UPC50	\$3,365
				96402838	Cast Iron, 3 x 208-230V	UPC50	\$3,365
				96402840	Cast Iron, 3 x 460V, 2-speed	UPC50	\$3,365
UPS50-160/2	1-1/2	2	GF50	96411613	Cast Iron, 1 x 230V	UPC50	\$5,097
				96402860	Cast Iron, 3 x 208-230V	UPC50	\$5,097
				96402861	Cast Iron, 3 x 460V, 2-speed	UPC50	\$5,097
UPS50-240/2	2	2	GF50	96402882	Cast Iron, 3 x 208-230V	UPC50	\$5,570
				96402883	Cast Iron, 3 x 460V, 2-speed	UPC50	\$5,570
UPS53-55/57F	3/4	2	GF53	96654373	Cast Iron, 1 x 115V	UPC50	\$4,195
				96654374	Cast Iron, 1 x 230V	UPC50	\$4,195
				96654375	Cast Iron, 3 x 208-230V	UPC50	\$4,195
UPS75-69F	1-1/2	3	GF80	96654378	Cast Iron, 1 x 230V	UPC65	\$6,353
UPS80-80/4	1-1/2	3	GF80	96402908	Cast Iron, 3 x 208-230V	UPC80	\$4,558
UPS80-160/2	3	3	GF80	96402920	Cast Iron, 3 x 208-230V	UPC80	\$5,700
				96402921	Cast Iron, 3 x 460V, 2-speed	UPC80	\$5,700

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

LARGE UPS BRONZE BODY CIRCULATORS

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	UPC32	\$4,469
				96402714	Bronze, 1 x 230V	UPC32	\$4,469
				96402715	Bronze, 3 x 208-230V	UPC32	\$4,469
				96402716	Bronze, 3 x 460V, 2-speed	UPC32	\$4,469
UPS32-160/2	3/4	1-1/2	GF40/43	96402739	Bronze, 1 x 115V	UPC32	\$5,828
				96402740	Bronze, 1 x 230V	UPC32	\$5,828
				96402741	Bronze, 3 x 208-230V	UPC32	\$5,828
				96402742	Bronze, 3 x 460V, 2-speed	UPC32	\$5,828
UPS40-80/2	3/4	1-1/2	GF40/43	96402767	Bronze, 1 x 115V	UPC40	\$5,778
				96402768	Bronze, 1 x 230V	UPC40	\$5,778
				96402769	Bronze, 3 x 208-230V	UPC40	\$5,778
				96402770	Bronze, 3 x 460V, 2-speed	UPC40	\$5,778
UPS40-160/2	3/4	1-1/2	GF40/43	96402787	Bronze, 1 x 115V	UPC40	\$7,124
				96402788	Bronze, 1 x 230V	UPC40	\$7,124
				96402789	Bronze, 3 x 208-230V	UPC40	\$7,124
				96402790	Bronze, 3 x 460V, 2-speed	UPC40	\$7,124
UPS40-240/2	1-1/2	1-1/2	GF40/43	96402804	Bronze, 1 x 230V	UPC40	\$8,421
				96402805	Bronze, 3 x 208-230V	UPC40	\$8,421
				96402807	Bronze, 3 x 460V, 2-speed	UPC40	\$8,421
UPS50-80/2	3/4	2	GF50	96402843	Bronze, 1 x 115V	UPC50	\$5,613
				96402844	Bronze, 1 x 230V	UPC50	\$5,613
				96402845	Bronze, 3 x 208-230V	UPC50	\$5,613
				96402846	Bronze, 3 x 460V, 2-speed	UPC50	\$5,613
UPS50-160/2	1-1/2	2	GF50	96411614	Bronze, 1 x 230V	UPC50	\$9,224
				96402866	Bronze, 3 x 208-230V	UPC50	\$9,224
				96402868	Bronze, 3 x 460V, 2-speed	UPC50	\$9,224
UPS50-240/2	2	2	GF50	96402885	Bronze, 3 x 208-230V	UPC50	\$9,843
				96402886	Bronze, 3 x 460V, 2-speed	UPC50	\$9,843

MAGNA 1 HIGH EFFICIENCY CIRCULATORS

MODEL	PART		DESCRIPTION	Mat. Price	LIST PRICE
	NUMBER			Group	USD
MAGNA1 32-60	98126819		Cast Iron, 115-230V, 1/8 HP, GF15/26 Flanges	UPMSB	\$1,664
MAGNA1 32-100	98126823		Cast Iron, 115-230V, 1/6 HP, GF15/26 Flanges	UPMMB	\$2,108
MAGNA1 40-80	98126799		Cast Iron, 115V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges	UPMLB	\$3,305
	98126827		Cast Iron, 208-230V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges	UPMLB	\$3,305
MAGNA1 40-120	98126803		Cast Iron, 115V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges	UPMLB	\$3,797
	98126831		Cast Iron, 208-230V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges	UPMLB	\$3,797
MAGNA1 40-180	98126807		Cast Iron, 115V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges	UPMLB	\$5,371
	98126835		Cast Iron, 208-230V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges	UPMLB	\$5,371
MAGNA1 50-80	98126811		Cast Iron, 115V, 1/3 HP, GF53 Flanges (excluding 3" flange)	UPMLB	\$4,389
	98126839		Cast Iron, 208-230V, 1/3 HP, GF53 Flanges (excluding 3" flange)	UPMLB	\$4,389
MAGNA1 50-150	98126815		Cast Iron, 115V, 3/4 HP, GF53 Flanges (excluding 3" flange)	UPMLB	\$5,518
	98126843		Cast Iron, 208-230V, 3/4 HP, GF53 Flanges (excluding 3" flange)	UPMLB	\$5,518
MAGNA1 65-120	98124695		Cast Iron, 115V, 1 HP, GF65 Flanges	UPMLB	\$5,969
	98126847		Cast Iron, 208-230V, 1 HP, GF65 Flanges	UPMLB	\$5,969
MAGNA1 65-150	98126851		Cast Iron, 208-230V, 1.5 HP, GF65 Flanges	UPXLB	\$6,904
MAGNA1 80-100	98126855		Cast Iron, 208-230V, 1.5 HP, GF80 Flanges	UPXLB	\$6,994
MAGNA1 100-120	98126859		Cast Iron, 208-230V, 2 HP, GF100 Flanges	UPXLB	\$7,827

Stainless Steel Body, Intergrated Variable Speed Drive



MAGNA1 32-60	98126821		Stainless Steel, 115-230V, 1/8 HP, GF15/26 Flanges	UPMSB	\$2,475
MAGNA1 32-100	98126825		Stainless Steel, 115-230V, 1/6 HP, GF15/26 Flanges	UPMMB	\$3,014
MAGNA1 40-80	98126801		Stainless Steel, 115V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges	UPMLB	\$5,095
	98126829		Stainless Steel, 208-230V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges	UPMLB	\$5,095
MAGNA1 40-120	98126805		Stainless Steel, 115V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges	UPMLB	\$5,884
	98126833		Stainless Steel, 208-230V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges	UPMLB	\$5,884
MAGNA1 40-180	98126809		Stainless Steel, 115V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges	UPMLB	\$8,326
	98126837		Stainless Steel, 208-230V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges	UPMLB	\$8,326
MAGNA1 50-80	98126813		Stainless Steel, 115V, 1/3 HP, GF53 Flanges (excluding 3" flange)	UPMLB	\$6,801
	98126841		Stainless Steel, 208-230V, 1/3 HP, GF53 Flanges (excluding 3" flange)	UPMLB	\$6,801
MAGNA1 50-150	98126817		Stainless Steel, 115V, 3/4 HP, GF53 Flanges (excluding 3" flange)	UPMLB	\$8,552
	98126845		Stainless Steel, 208-230V, 3/4 HP, GF53 Flanges (excluding 3" flange)	UPMLB	\$8,546
MAGNA1 65-120	98124701		Stainless Steel, 115V, 1 HP, GF65 Flanges	UPMLB	\$9,252
	98126849		Stainless Steel, 208-230V, 1 HP, GF65 Flanges	UPMLB	\$9,252
MAGNA1 65-150	98126853		Stainless Steel, 208-230V, 1.5 HP, GF65 Flanges	UPXLB	\$10,683
MAGNA1 80-100	98126857		Stainless Steel, 208-230V, 1.5 HP, GF80 Flanges	UPXLB	\$10,855
MAGNA1 100-120	98126861		Stainless Steel, 208-230V, 2 HP, GF100 Flanges	UPXLB	\$12,126



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



Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

MAGNA 3 HIGH EFFICIENCY CIRCULATORS

MODEL	PART		DESCRIPTION	Mat. Price	LIST PRICE
	NUMBER			Group	USD
Cast Iron Body, Intergrated Variable Speed Drive					
MAGNA3 32-60 GF	98126820	Cast Iron, 115-230V, 1/8 HP, GF15/26 Flanges		UPMSA	\$2,087
MAGNA3 32-120 GF	99833304	Cast Iron, 115-230V, 1/6 HP, GF15/26 Flanges		UPMMA	\$2,776
MAGNA3 40-80	98126800	Cast Iron, 115V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges		UPMLA	\$4,132
	98126828	Cast Iron, 208-230V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges		UPMLA	\$4,132
MAGNA3 40-120	98126804	Cast Iron, 115V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges		UPMLA	\$4,750
	98126832	Cast Iron, 208-230V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges		UPMLA	\$4,750
MAGNA3 40-180	98126808	Cast Iron, 115V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges		UPMLA	\$6,717
	98126836	Cast Iron, 208-230V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges		UPMLA	\$6,717
MAGNA3 50-80	98126812	Cast Iron, 115V, 1/3 HP, GF53 Flanges (excluding 3" flange)		UPMLA	\$5,488
	98126840	Cast Iron, 208-230V, 1/3 HP, GF53 Flanges (excluding 3" flange)		UPMLA	\$5,488
MAGNA3 50-120	99833473	Cast Iron, 115V, 3/4 HP, GF53 Flanges (excluding 3" flange)		UPMLA	\$6,133
	99833476	Cast Iron, 208-230V, 3/4 HP, GF53 Flanges (excluding 3" flange)		UPMLA	\$6,133
MAGNA3 50-150	98126816	Cast Iron, 115V, 3/4 HP, GF53 Flanges (excluding 3" flange)		UPMLA	\$6,904
	98126844	Cast Iron, 208-230V, 3/4 HP, GF53 Flanges (excluding 3" flange)		UPMLA	\$6,904
MAGNA3 50-180	99833480	Cast Iron, 115V, 1 HP, GF53 Flanges (excluding 3" flange)		UPMLA	\$7,674
	99833483	Cast Iron, 208-230V, 1 HP, GF53 Flanges (excluding 3" flange)		UPMLA	\$7,674
MAGNA3 65-120	98124696	Cast Iron, 115V, 1 HP, GF65 Flanges		UPXLA	\$7,460
	98126848	Cast Iron, 208-230V, 1 HP, GF65 Flanges		UPXLA	\$7,460
MAGNA3 65-150	98126852	Cast Iron, 208-230V, 1.5 HP, GF65 Flanges		UPXLA	\$8,627
MAGNA3 80-100	98126856	Cast Iron, 208-230V, 1.5 HP, GF80 Flanges		UPXLA	\$8,749
MAGNA3 100-120	98126860	Cast Iron, 208-230V, 2 HP, GF100 Flanges		UPXLA	\$9,795
MAGNA3 65-150 D	98126863	Cast Iron, 208-230V, Dual Head 1.5 HP ea, GF65 Flanges		UPTXA	\$15,918
MAGNA3 80-100 D	98126864	Cast Iron, 208-230V, Dual Head 1.5 HP ea., GF80 Flanges		UPTXA	\$16,142
MAGNA3 100-120 D	98126865	Cast Iron, 208-230V, Dual Head 2 HP ea., GF100 Flanges		UPTXA	\$18,094

Stainless Steel Body, Intergrated Variable Speed Drive



MAGNA3 32-60 GF N	98126822	Stainless Steel, 115-230V, 1/8 HP, GF15/26 Flanges		UPMSA	\$3,105
MAGNA3 32-120 GF N	99833308	Stainless Steel, 115-230V, 1/6 HP, GF15/26 Flanges		UPMMA	\$3,964
MAGNA3 40-80	98126802	Stainless Steel, 115V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges		UPMLA	\$6,370
	98126830	Stainless Steel, 208-230V, 1/3 HP, GF15/26, GF15/40, GF40/43 Flanges		UPMLA	\$6,370
MAGNA3 40-120	98126806	Stainless Steel, 115V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges		UPMLA	\$7,348
	98126834	Stainless Steel, 208-230V, 1/2 HP, GF15/26, GF15/40, GF40/43 Flanges		UPMLA	\$7,348
MAGNA3 40-180	98126810	Stainless Steel, 115V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges		UPMLA	\$10,408
	98126838	Stainless Steel, 208-230V, 3/4 HP, GF15/26, GF15/40, GF40/43 Flanges		UPMLA	\$10,408
MAGNA3 50-80	98126814	Stainless Steel, 115V, 1/3 HP, GF53 Flanges (excluding 3" flange)		UPMLA	\$8,500
	98126842	Stainless Steel, 208-230V, 1/3 HP, GF53 Flanges (excluding 3" fig)		UPMLA	\$8,500
MAGNA3 50-120	99833475	Stainless Steel, 115V, 3/4 HP, GF53 Flanges (excluding 3" flange)		UPMLA	\$9,506
	99833477	Stainless Steel, 208-230V, 3/4 HP, GF53 Flanges (excluding 3" fig)		UPMLA	\$9,506
MAGNA3 50-150	98126818	Stainless Steel, 115V, 3/4 HP, GF53 Flanges (excluding 3" flange)		UPMLA	\$10,703
	98126846	Stainless Steel, 208-230V, 3/4 HP, GF53 Flanges (excluding 3" fig)		UPMLA	\$10,694
MAGNA3 50-180	99833481	Stainless Steel, 115V, 1 HP, GF53 Flanges (excluding 3" flange)		UPMLA	\$11,893
	99833485	Stainless Steel, 208-230V, 1 HP, GF53 Flanges (excluding 3" fig)		UPMLA	\$11,893
MAGNA3 65-120	98124702	Stainless Steel, 115V, 1 HP, GF65 Flanges		UPXLA	\$11,555
	98126850	Stainless Steel, 208-230V, 1 HP, GF65 Flanges		UPXLA	\$11,555
MAGNA3 65-150	98126854	Stainless Steel, 208-230V, 1.5 HP, GF65 Flanges		UPXLA	\$13,363
MAGNA3 80-100	98126858	Stainless Steel, 208-230V, 1.5 HP, GF80 Flanges		UPXLA	\$13,560
MAGNA3 100-120	98126862	Stainless Steel, 208-230V, 2 HP, GF100 Flanges		UPXLA	\$15,182

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		RPI02	\$410
MAGNA3 Delta T Sensor	98477668	EPDM, 1/4"NPT, 232psi/16bar, w/transmitter, 6ft cable		RPI02	\$410

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

TP CAST IRON DIRECT COUPLED CIRCULATORS

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	\$3,417	Out of Scope	3.39	
			Cast Iron, 3 x 208-230/460V	53	96411779	\$3,294	Out of Scope	3.39	
TP32-80/2	1/2		Cast Iron, 1 x 115/208-230V	58	96411782	\$3,510	Out of Scope	2.52	
Cast Iron, 3 x 208-230/460V			57	96411783	\$3,388	Out of Scope	2.52		
TP32-160/2	3/4	GF40/43	Cast Iron, 1 x 115/208-230V	60	96411786	\$4,332	Out of Scope	3.31	
			Cast Iron, 3 x 208-230/460V	59	96411787	\$4,187	Out of Scope	3.31	
TP40-40/4	1/3		Cast Iron, 1 x 115/208-230V	60	96411790	\$3,945	Out of Scope	3.43	
			Cast Iron, 3 x 208-230/460V	59	96411791	\$3,831	Out of Scope	3.43	
TP40-80/2	3/4		Cast Iron, 1 x 115/208-230V	61	96411794	\$4,283	Out of Scope	2.74	
			Cast Iron, 3 x 208-230/460V	60	96411795	\$4,138	Out of Scope	2.74	
TP40-160/2	3/4		Cast Iron, 1 x 115/208-230V	60	96411798	\$5,382	Out of Scope	3.39	
			Cast Iron, 3 x 208-230/460V	59	96411799	\$5,235	Out of Scope	3.39	
TP40-240/2	1-1/2		Cast Iron, 1 x 115/208-230V	64	96411802	\$6,164	0.86	3.86	
			Cast Iron, 3 x 208-230/460V	63	96411803	\$5,925	0.86	3.86	
TP50-40/4	1/3		GF50	Cast Iron, 1 x 115/208-230V	60	96411806	\$3,606	Out of Scope	3.56
				Cast Iron, 3 x 208-230/460V	59	96411807	\$3,487	Out of Scope	3.56
TP50-80/2	3/4			Cast Iron, 1 x 115/208-230V	64	96411810	\$4,160	Out of Scope	2.91
				Cast Iron, 3 x 208-230/460V	63	96411811	\$4,015	Out of Scope	2.91
TP50-160/2	1-1/2			Cast Iron, 1 x 115/208-230V	74	96411814	\$6,492	0.91	3.43
				Cast Iron, 3 x 208-230/460V	73	96411815	\$6,261	0.91	3.43
TP50-240/2	2	Cast Iron, 1 x 115/208-230V		79	96411818	\$6,757	0.91	3.95	
		Cast Iron, 3 x 208-230/460V		78	96411819	\$6,393	0.91	3.95	
TP80-40/4	1/2	GF80		Cast Iron, 1 x 115/208-230V	130	96411823	\$5,653	Out of Scope	3.72
				Cast Iron, 3 x 208-230/460V	129	96411824	\$5,471	Out of Scope	3.72
TP80-80/4	1-1/2			Cast Iron, 1 x 115/208-230V	134	96411827	\$6,331	0.93	5.03
				Cast Iron, 3 x 208-230/460V	133	96411828	\$6,122	0.93	5.03
TP80-160/2	3		Cast Iron, 1 x 115/208-230V	161	96411831	\$6,807	0.89	3.56	
			Cast Iron, 3 x 208-230/460V	160	96411832	\$5,853	0.89	3.56	
TP80-240/2	3		Cast Iron, 1 x 115/208-230V	160	96411836	\$9,066	0.89	4	
			Cast Iron, 3 x 208-230/460V	159	96411839	\$8,127	0.89	4	
TP100-40/4	1		GF100	Cast Iron, 1 x 115/208-230V	154	96411842	\$8,270	Out of Scope	4.09
				Cast Iron, 3 x 208-230/460V	153	96411843	\$11,330	Out of Scope	4.09
TP100-80/4	2			Cast Iron, 1 x 115/208-230V	166	96411846	\$9,158	0.94	5.23
				Cast Iron, 3 x 208-230/460V	165	96411847	\$7,791	0.94	5.23
TP100-160/2	3	Cast Iron, 1 x 115/208-230V		181	96411850	\$9,158	0.89	3.72	
		Cast Iron, 3 x 208-230/460V		180	96411851	\$8,127	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.

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

TP BRONZE BODY DIRECT COUPLED CIRCULATORS

MODEL	MAX Hp	FLANGE MOUNT	VOLTAGE	SHIP. WT.		LIST PRICE		DOE PEI _{CL}	DIAMETER (INCHES)
				(LBS.)	BUBE	USD			
TP32-40/4	1/3	GF15/26	Bronze, 1 x 115/208-230V	58	96411780	\$5,354	Out of Scope	3.39	
			Bronze, 3 x 208-230/460V	58	96411781	\$5,229	Out of Scope	3.39	
TP32-80/2	1/2		Bronze, 1 x 115/208-230V	55	96411784	\$5,394	Out of Scope	2.52	
Bronze, 3 x 208-230/460V			55	96411785	\$5,382	Out of Scope	2.52		
TP32-160/2	3/4	GF40/43	Bronze, 1 x 115/208-230V	62	96411788	\$7,069	Out of Scope	3.31	
			Bronze, 3 x 208-230/460V	51	96411789	\$6,915	Out of Scope	3.31	
TP40-40/4	1/3		Bronze, 1 x 115/208-230V	62	96411792	\$6,558	Out of Scope	3.43	
			Bronze, 3 x 208-230/460V	62	96411793	\$6,433	Out of Scope	3.43	
TP40-80/2	3/4		Bronze, 1 x 115/208-230V	59	96411796	\$6,786	Out of Scope	2.74	
			Bronze, 3 x 208-230/460V	59	96411797	\$6,632	Out of Scope	2.74	
TP40-160/2	3/4		Bronze, 1 x 115/208-230V	73	96411800	\$8,613	Out of Scope	3.39	
			Bronze, 3 x 208-230/460V	75	96411801	\$8,459	Out of Scope	3.39	
TP40-240/2	1-1/2		Bronze, 1 x 115/208-230V	79	96411804	\$10,251	0.86	3.86	
			Bronze, 3 x 208-230/460V	66	96411805	\$9,996	0.86	3.86	
TP50-40/4	1/3	GF50	Bronze, 1 x 115/208-230V	54	96411808	\$6,320	Out of Scope	3.56	
			Bronze, 3 x 208-230/460V	54	96411809	\$6,193	Out of Scope	3.56	
TP50-80/2	3/4		Bronze, 1 x 115/208-230V	64	96411812	\$6,824	Out of Scope	2.91	
			Bronze, 3 x 208-230/460V	53	96411813	\$6,682	Out of Scope	2.91	
TP50-160/2	1-1/2		Bronze, 1 x 115/208-230V	93	96411816	\$11,203	0.91	3.43	
			Bronze, 3 x 208-230/460V	80	96411817	\$10,955	0.91	3.43	
TP50-240/2	2		Bronze, 1 x 115/208-230V	106	96411820	\$12,154	0.91	3.95	
			Bronze, 3 x 208-230/460V	96	96411821	\$11,761	0.91	3.95	
TP80-40/4	1/2		GF80	Bronze, 1 x 115/208-230V	128	96411825	\$11,046	Out of Scope	3.72
				Bronze, 3 x 208-230/460V	116	96411826	\$10,864	Out of Scope	3.72
TP80-80/4	1-1/2			Bronze, 1 x 115/208-230V	141	96411829	\$11,465	0.93	5.03
				Bronze, 3 x 208-230/460V	118	96411830	\$11,306	0.93	5.03
TP80-160/2	3	Bronze, 1 x 115/208-230V		153	96411833	\$13,168	0.89	3.56	
		Bronze, 3 x 208-230/460V		133	96411834	\$12,178	0.89	3.56	
TP80-240/2	3	Bronze, 1 x 115/208-230V		151	96411840	\$14,996	0.89	4	
		Bronze, 3 x 208-230/460V		131	96411841	\$13,994	0.89	4	
TP100-40/4	1	GF100		Bronze, 1 x 115/208-230V	173	96411844	\$9,792	Out of Scope	4.09
				Bronze, 3 x 208-230/460V	158	96411845	\$9,748	Out of Scope	4.09
TP100-80/4	2			Bronze, 1 x 115/208-230V	187	96411848	\$13,240	0.94	5.23
				Bronze, 3 x 208-230/460V	165	96411849	\$11,803	0.94	5.23
TP100-160/2	3		Bronze, 1 x 115/208-230V	205	96411852	\$13,869	0.89	3.72	
			Bronze, 3 x 208-230/460V	194	96411853	\$12,872	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.

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

TPE3 CAST IRON INTEGRATED VARIABLE SPEED DRIVE

**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			
TPE3 40-80	1/3	GF15/26 & GF40/43	1 x 200-240V	62	98819499	\$5,011	91150700	\$2,149	-	2.91	
			3 x 440-480V	66	98819536	\$5,429	91150721	\$2,668	-	2.91	
TPE3 40-120	1/2		1 x 200-240V	62	98819500	\$5,572	91150702	\$2,216	-	2.91	
			3 x 440-480V	66	98819537	\$5,999	91150723	\$2,706	-	2.91	
TPE3 40-150	3/4		1 x 200-240V	62	98819501	\$5,905	91150704	\$2,374	-	2.91	
	1 1/2		3 x 200-240V	68	99836276	\$6,268	91150715	\$2,835	-	2.91	
	3/4		3 x 440-480V	66	98819538	\$6,268	91150725	\$2,777	-	2.91	
TPE3 40-180	1		1 x 200-240V	62	98819502	\$8,017	91150706	\$2,526	-	2.91	
			3 x 440-480V	67	98819539	\$8,364	91150727	\$2,874	-	2.91	
TPE3 40-200	1 1/2		1 x 200-240V	62	98819503	\$8,303	91150709	\$2,770	-	2.91	
		3 x 440-480V	67	98819540	\$8,605	91150730	\$3,050	-	2.91		
TPE3 40-240	2	1 x 200-240V	66	98819504	\$8,936	91150712	\$3,023	-	2.91		
		3 x 440-480V	63	98819541	\$9,223	91150733	\$3,305	-	2.91		
TPE3 50-80	1/2	GF 53 (*)	1 x 200-240V	73	98819591	\$7,090	91150703	\$2,216	-	2.91	
			3 x 440-480V	76	98819626	\$7,516	91150724	\$2,706	-	2.91	
TPE3 50-150	1		1 x 200-240V	73	98819593	\$7,853	91150707	\$2,526	-	2.91	
	1 1/2		3 x 200-240V	78	99836277	\$8,113	91150716	\$2,835	-	2.91	
	1		3 x 440-480V	76	98819628	\$8,113	91150728	\$2,874	-	2.91	
TPE3 50-200	2		1 x 200-240V	76	98819595	\$8,865	91150713	\$3,023	-	2.91	
			3 x 440-480V	80	98819630	\$9,150	91150734	\$3,305	-	2.91	
TPE3 50-240	3		3 x 440-480V	82	98819631	\$9,732	91150736	\$3,827	-	2.91	
TPE3 65-80	3/4		GF 65	1 x 200-240V	81	98819667	\$8,659	91150705	\$2,374	-	3.07
				3 x 440-480V	85	98819710	\$9,007	91150726	\$2,777	-	3.07
TPE3 65-120	1	1 x 200-240V		81	98819668	\$9,249	91150708	\$2,526	0.39	3.07	
		3 x 440-480V		85	98819711	\$9,498	91150729	\$2,874	0.38	3.07	
TPE3 65-150	1 1/2	1 x 200-240V		83	98819682	\$9,744	91150710	\$2,770	0.36	3.07	
		3 x 200-240V		87	99836278	\$9,939	91150717	\$2,835	0.36	3.07	
		3 x 440-480V		86	98819712	\$9,939	91150731	\$3,050	0.39	3.07	
TPE3 80-40	1/3	GF 80		1 x 200-240V	94	98819743	\$7,776	91150701	\$2,329	-	3.54
				3 x 440-480V	97	98819748	\$8,099	91150722	\$2,891	-	3.54
TPE3 80-110	1 1/2			3 x 200-240V	99	99836279	\$9,964	91150718	\$2,835	0.40	3.54
TPE3 80-120	1 1/2		1 x 200-240V	95	98819756	\$9,765	91150711	\$2,770	0.43	3.54	
			3 x 440-480V	99	98819749	\$9,964	91150732	\$3,050	0.42	3.54	
TPE3 80-150	2		1 x 200-240V	99	98819757	\$10,305	91150714	\$3,023	0.42	3.54	
			3 x 200-240V	103	99836280	\$10,509	91150719	\$3,075	0.40	3.54	
			3 x 440-480V	103	98819750	\$10,509	91150735	\$3,305	0.42	3.54	
TPE3 80-180	3		3 x 200-240V	126	99836281	\$11,271	91150720	\$3,560	0.36	3.54	
			3 x 440-480V	106	98819751	\$11,271	91150737	\$3,827	0.38	3.54	

* Excluding 3" Flange

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

TPE3D INTEGRATED VARIABLE SPEED DRIVE

**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	\$14,556	91150739	91150756	\$2,374	-	3.07
			3 x 440-480V	155	98819847	\$14,898	91150749	91150766	\$2,777	-	3.07
TPE3 D 65-120	1		1 x 200-240V	147	98819796	\$15,655	91150740	91150757	\$2,526	0.39	3.07
			3 x 440-480V	155	98819848	\$15,904	91150750	91150767	\$2,874	0.38	3.07
TPE3 D 65-150	1 1/2		1 x 200-240V	151	98819797	\$16,607	91150741	91150758	\$2,770	0.36	3.07
			3 x 200-240V	158	99849240	\$16,805	91150744	91150761	\$2,835	0.36	3.07
		3 x 440-480V	158	98819849	\$16,805	91150751	91150768	\$3,050	0.39	3.07	
TPE3 D 80-40	1/3	GF 80	1 x 200-240V	163	98819799	\$12,951	91150738	91150755	\$2,329	-	3.54
			3 x 440-480V	170	98819852	\$13,273	91150748	91150765	\$2,891	-	3.54
TPE3 D 80-110	1 1/2		3 x 200-240V	195	99884124	\$16,939	91150745	91150762	\$2,835	0.40	3.54
TPE3 D 80-120	1 1/2		1 x 200-240V	166	98819800	\$16,740	91150742	91150759	\$2,770	0.43	3.54
			3 x 440-480V	174	98819853	\$16,939	91150752	91150769	\$3,050	0.42	3.54
TPE3 D 80-150	2		1 x 200-240V	174	98819801	\$17,772	91150743	91150760	\$3,023	0.42	3.54
			3 x 200-240V	203	99849735	\$17,973	91150746	91150763	\$3,075	0.40	3.54
			3 x 440-480V	181	98819854	\$17,973	91150753	91150770	\$3,305	0.42	3.54
TPE3 D 80-180	3		3 x 200-240V	250	99849733	\$19,646	91150747	91150764	\$3,560	0.36	3.54
			3 x 440-480V	188	98819855	\$19,646	91150754	91150771	\$3,827	0.38	3.54

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

TPE3 STAINLESS STEEL INTEGRATED VARIABLE SPEED DRIVE
Stainless Steel 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			
TPE3 40-80	1/3	GF15/26 & GF40/43	1 x 200-240V	62	98819518	\$7,667	91150700	\$2,149	-	2.91	
			3 x 440-480V	67	98819564	\$8,084	91150721	\$2,668	-	2.91	
TPE3 40-120	1/2		1 x 200-240V	62	98819519	\$8,617	91150702	\$2,216	-	2.91	
			3 x 440-480V	67	98819565	\$9,044	91150723	\$2,706	-	2.91	
TPE3 40-150	3/4		1 x 200-240V	62	98819520	\$9,116	91150704	\$2,374	-	2.91	
	1 1/2		3 x 200-240V	68	99884114	\$9,477	91150715	\$2,835	-	2.91	
	3/4		3 x 440-480V	67	98819566	\$9,477	91150725	\$2,777	-	2.91	
TPE3 40-180	1		1 x 200-240V	62	98819521	\$12,422	91150706	\$2,526	-	2.91	
			3 x 440-480V	67	98819567	\$12,770	91150727	\$2,874	-	2.91	
TPE3 40-200	1 1/2		1 x 200-240V	62	98819522	\$12,976	91150709	\$2,770	-	2.91	
		3 x 440-480V	67	98819568	\$13,279	91150730	\$3,050	-	2.91		
TPE3 40-240	2	1 x 200-240V	66	98819523	\$13,928	91150712	\$3,023	-	2.91		
		3 x 440-480V	64	98819569	\$14,214	91150733	\$3,305	-	2.91		
TPE3 50-80	1/2	GF 53 (*)	1 x 200-240V	73	98819610	\$10,359	91150703	\$2,216	-	2.91	
			3 x 440-480V	77	98819647	\$10,788	91150724	\$2,706	-	2.91	
TPE3 50-150	1		1 x 200-240V	73	98819612	\$12,174	91150707	\$2,526	-	2.91	
	1.5		3 x 200-240V	79	99884115	\$12,434	91150716	\$2,835	-	2.91	
	1		3 x 440-480V	77	98819649	\$12,434	91150728	\$2,874	-	2.91	
TPE3 50-200	2		1 x 200-240V	77	98819614	\$13,607	91150713	\$3,023	-	2.91	
			3 x 440-480V	81	98819651	\$13,893	91150734	\$3,305	-	2.91	
TPE3 50-240	3		3 x 440-480V	83	98819652	\$14,831	91150736	\$3,827	-	2.91	
TPE3 65-80	3/4		GF 65	1 x 200-240V	83	98819695	\$13,548	91150705	\$2,374	-	3.07
				3 x 440-480V	86	98819729	\$13,895	91150726	\$2,777	-	3.07
TPE3 65-120	1	1 x 200-240V		83	98819696	\$14,323	91150708	\$2,526	0.39	3.07	
		3 x 440-480V		86	98819730	\$14,572	91150729	\$2,874	0.38	3.07	
TPE3 65-150	1 1/2	1 x 200-240V		84	98819697	\$15,119	91150710	\$2,770	0.36	3.07	
		3 x 200-240V		88	99884116	\$15,317	91150717	\$2,835	0.36	3.07	
		3 x 440-480V		88	98819731	\$15,317	91150731	\$3,050	0.39	3.07	
TPE3 80-40	1/3	GF 80		1 x 200-240V	82	98819903	\$12,012	91150701	\$2,329	-	3.54
				3 x 440-480V	85	98819908	\$12,330	91150722	\$2,891	-	3.54
TPE3 80-110	1 1/2			3 x 200-240V	87	99884117	\$15,333	91150718	\$2,835	0.40	3.54
TPE3 80-120	1 1/2		1 x 200-240V	83	98819916	\$15,135	91150711	\$2,770	0.43	3.54	
			3 x 440-480V	87	98819909	\$15,333	91150732	\$3,050	0.42	3.54	
TPE3 80-150	2		1 x 200-240V	87	98819917	\$15,994	91150714	\$3,023	0.42	3.54	
			3 x 200-240V	91	99884118	\$16,197	91150719	\$3,075	0.40	3.54	
			3 x 440-480V	91	98819910	\$16,197	91150735	\$3,305	0.42	3.54	
TPE3 80-180	3		3 x 200-240V	94	99884119	\$17,379	91150720	\$3,560	0.36	3.54	
			3 x 440-480V	94	98819911	\$17,379	91150737	\$3,827	0.38	3.54	

* Excluding 3" Flange

CR 60Hz COMPLETE UNITS Multistage Centrifugal Pumps

MODEL	HP	NEMA FRAME	SEAL TYPE	PH	VOLTAGE	WITH TEFC MOTORS		
						WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 1-2	1/3	56C	HQQE	1	115/230	69	99915833	\$1,937
				3	208-230/460	62	99915902	\$1,969
			HQQV	1	115/230	69	99915852	\$2,011
				3	208-230/460	62	99915922	\$2,042
CR 1-3	1/3	56C	HQQE	1	115/230	69	99915834	\$2,024
				3	208-230/460	62	99915903	\$2,056
			HQQV	1	115/230	69	99915853	\$2,097
				3	208-230/460	62	99915923	\$2,129
CR 1-4	1/2	56C	HQQE	1	115/208-230	73	99915835	\$2,183
				3	208-230/460	63	99915904	\$2,219
			HQQV	1	115/208-230	73	99915854	\$2,256
				3	208-230/460	63	99915924	\$2,292
CR 1-5	1/2	56C	HQQE	1	115/208-230	74	99915836	\$2,406
				3	208-230/460	69	99915905	\$2,442
			HQQV	1	115/208-230	74	99915855	\$2,479
				3	208-230/460	69	99915925	\$2,515
CR 1-6	3/4	56C	HQQE	1	115/208-230	80	99915837	\$2,606
				3	208-230/460	71	99915907	\$2,586
			HQQV	1	115/208-230	80	99915856	\$2,679
				3	208-230/460	71	99915926	\$2,659
CR 1-7	3/4	56C	HQQE	1	115/208-230	81	99915838	\$2,705
				3	208-230/460	72	99915908	\$2,685
			HQQV	1	115/208-230	81	99915857	\$2,778
				3	208-230/460	72	99915927	\$2,758
CR 1-8	1	56C	HQQE	1	115/230	93	99915839	\$2,991
				3	208-230/460	72	99915909	\$2,872
			HQQV	1	115/230	93	99915858	\$3,064
				3	208-230/460	72	99915928	\$2,945
CR 1-9	1	56C	HQQE	1	115/230	94	99915840	\$3,095
				3	208-230/460	74	99915910	\$2,976
			HQQV	1	115/230	94	99915860	\$3,168
				3	208-230/460	74	99915929	\$3,049
CR 1-10	1 1/2	56C	HQQE	1	115/230	95	99915841	\$3,650
				3	208-230/460	74	99915911	\$3,428
			HQQV	1	115/230	95	99915861	\$3,723
				3	208-230/460	74	99915930	\$3,501
CR 1-11	1 1/2	56C	HQQE	1	115/208-230	102	99915842	\$3,742
				3	208-230/460	76	99915912	\$3,520
			HQQV	1	115/208-230	102	99915862	\$3,815
				3	208-230/460	76	99915931	\$3,593
CR 1-12	1 1/2	56C	HQQE	1	115/208-230	103	99915843	\$3,845
				3	208-230/460	77	99915913	\$3,623
			HQQV	1	115/208-230	103	99915863	\$3,918
				3	208-230/460	77	99915932	\$3,696
CR 1-13	1 1/2	56C	HQQE	1	115/208-230	104	99915844	\$3,946
				3	208-230/460	77	99915914	\$3,723
			HQQV	1	115/208-230	104	99915864	\$4,019
				3	208-230/460	77	99915933	\$3,797
CR 1-15	2	56C	HQQE	1	115/208-230	114	99915845	\$4,742
				3	208-230/460	104	99915915	\$4,503
			HQQV	1	115/208-230	114	99915865	\$4,815
				3	208-230/460	104	99915934	\$4,576
CR 1-17	2	56C	HQQE	1	115/208-230	116	99915846	\$4,948
				3	208-230/460	106	99915916	\$4,709
			HQQV	1	115/208-230	116	99915866	\$5,021
				3	208-230/460	106	99915935	\$4,782



PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate. For pumps with ANSI flanges or Victaulic couplings, companion connections are ordered separately (see connection section).

Included in Quickship Program

TEFC = totally enclosed fan cooled

PEI_{CL} - Not in Scope of regulation

CR 60Hz COMPLETE UNITS Multistage Centrifugal Pumps

MODEL	HP	NEMA FRAME	SEAL TYPE	PH	VOLTAGE	WITH TEFC MOTORS		
						WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 3-2	1/3	56C	HQQE	1	115/230	69	99916274	\$2,336
				3	208-230/460	62	99916339	\$2,368
			HQQV	1	115/230	69	99916293	\$2,409
				3	208-230/460	62	99916357	\$2,441
CR 3-3	1/2	56C	HQQE	1	115/208-230	73	99916275	\$2,394
				3	208-230/460	62	99916340	\$2,430
			HQQV	1	115/208-230	73	99916294	\$2,467
				3	208-230/460	62	99916358	\$2,503
CR 3-4	3/4	56C	HQQE	1	115/208-230	78	99916276	\$2,604
				3	208-230/460	64	99916341	\$2,584
			HQQV	1	115/208-230	78	99916295	\$2,677
				3	208-230/460	64	99916359	\$2,657
CR 3-5	3/4	56C	HQQE	1	115/208-230	79	99916277	\$2,727
				3	208-230/460	70	99916342	\$2,708
			HQQV	1	115/208-230	79	99916296	\$2,801
				3	208-230/460	70	99916360	\$2,781
CR 3-6	1	56C	HQQE	1	115/230	91	99916278	\$3,030
				3	208-230/460	71	99916343	\$2,911
			HQQV	1	115/230	91	99916297	\$3,103
				3	208-230/460	71	99916361	\$2,984
CR 3-7	1 1/2	56C	HQQE	1	115/208-230	95	99916279	\$3,415
				3	208-230/460	72	99916344	\$3,193
			HQQV	1	115/208-230	95	99916298	\$3,489
				3	208-230/460	72	99916362	\$3,266
CR 3-8	1 1/2	56C	HQQE	1	115/208-230	96	99916280	\$3,537
				3	208-230/460	73	99916345	\$3,315
			HQQV	1	115/208-230	96	99916299	\$3,610
				3	208-230/460	73	99916363	\$3,388
CR 3-9	1 1/2	56C	HQQE	1	115/208-230	97	99916281	\$3,640
				3	208-230/460	74	99916346	\$3,418
			HQQV	1	115/208-230	97	99916300	\$3,713
				3	208-230/460	74	99916364	\$3,491
CR 3-10	2	56C	HQQE	1	115/208-230	109	99916282	\$3,966
				3	208-230/460	96	99916347	\$3,727
			HQQV	1	115/208-230	109	99916301	\$4,039
				3	208-230/460	96	99916365	\$3,800
CR 3-11	2	56C	HQQE	1	115/208-230	110	99916283	\$4,118
				3	208-230/460	101	99916348	\$3,879
			HQQV	1	115/208-230	110	99916302	\$4,191
				3	208-230/460	101	99916366	\$3,952
CR 3-12	2	56C	HQQE	1	115/208-230	111	99916284	\$4,230
				3	208-230/460	102	99916349	\$3,991
			HQQV	1	115/208-230	111	99916303	\$4,303
				3	208-230/460	102	99916367	\$4,064
CR 3-13	3	182TC	HQQE	1	115/208-230	147	99916285	\$4,774
				3	208-230/460	108	99916350	\$4,444
			HQQV	1	115/208-230	147	99916304	\$4,847
				3	208-230/460	108	99916368	\$4,518
CR 3-15	3	182TC	HQQE	1	115/208-230	149	99916286	\$5,028
				3	208-230/460	110	99916351	\$4,699
			HQQV	1	115/208-230	149	99916305	\$5,102
				3	208-230/460	110	99916369	\$4,772
CR 3-17	3	182TC	HQQE	1	115/208-230	150	99916288	\$5,250
				3	208-230/460	111	99916352	\$4,920
			HQQV	1	115/208-230	150	99916306	\$5,322
				3	208-230/460	111	99916370	\$4,993



PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.
 For pumps with ANSI flanges or Victaulic couplings, companion connections are ordered separately (see connection section).

Included in Quickship Program

TEFC = totally enclosed fan cooled

PEI_{CL} - Not in Scope of regulation

CR 60Hz COMPLETE UNITS Multistage Centrifugal Pumps

MODEL	HP	NEMA FRAME	SEAL TYPE	PH	VOLTAGE	WITH TEFC MOTORS		
						WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 5-2	3/4	56C	HQQE	1	115/208-230	77	99916712	\$2,532
				3	208-230/460	63	99916780	\$2,512
			HQQV	1	115/208-230	77	99916731	\$2,605
				3	208-230/460	63	99916799	\$2,585
CR 5-3	1	56C	HQQE	1	115/230	90	99916713	\$2,814
				3	208-230/460	69	99916781	\$2,694
			HQQV	1	115/230	90	99916732	\$2,887
				3	208-230/460	69	99916800	\$2,768
CR 5-4	1 1/2	56C	HQQE	1	115/208-230	94	99916714	\$3,165
				3	208-230/460	71	99916782	\$2,943
			HQQV	1	115/208-230	94	99916733	\$3,238
				3	208-230/460	71	99916801	\$3,016
CR 5-5	2	56C	HQQE	1	115/208-230	95	99916715	\$3,480
				3	208-230/460	72	99916783	\$3,241
			HQQV	1	115/208-230	95	99916734	\$3,554
				3	208-230/460	72	99916802	\$3,315
CR 5-6	2	56C	HQQE	1	115/208-230	108	99916716	\$3,666
				3	208-230/460	95	99916784	\$3,427
			HQQV	1	115/208-230	108	99916735	\$3,739
				3	208-230/460	95	99916803	\$3,500
CR 5-7	3	182TC	HQQE	1	115/208-230	109	99916717	\$4,311
				3	208-230/460	100	99916785	\$3,981
			HQQV	1	115/208-230	109	99916736	\$4,384
				3	208-230/460	100	99916804	\$4,054
CR 5-8	3	182TC	HQQE	1	115/208-230	145	99916718	\$4,500
				3	208-230/460	106	99916786	\$4,170
			HQQV	1	115/208-230	145	99916737	\$4,573
				3	208-230/460	106	99916805	\$4,244
CR 5-9	3	182TC	HQQE	1	115/208-230	147	99916719	\$4,690
				3	208-230/460	108	99916787	\$4,360
			HQQV	1	115/208-230	147	99916738	\$4,763
				3	208-230/460	108	99916806	\$4,433
CR 5-10	5	182TC	HQQE	1	208-230	148	99916720	\$5,814
				3	208-230/460	109	99916788	\$5,012
			HQQV	1	208-230	148	99916739	\$5,887
				3	208-230/460	109	99916807	\$5,085
CR 5-11	5	182TC	HQQE	1	208-230	172	99916721	\$6,004
				3	208-230/460	120	99916789	\$5,202
			HQQV	1	208-230	172	99916740	\$6,077
				3	208-230/460	120	99916808	\$5,275
CR 5-12	5	182TC	HQQE	1	208-230	177	99916722	\$6,242
				3	208-230/460	121	99916790	\$5,439
			HQQV	1	208-230	177	99916741	\$6,315
				3	208-230/460	121	99916809	\$5,513
CR 5-13	5	182TC	HQQE	1	208-230	178	99916723	\$6,345
				3	208-230/460	122	99916791	\$5,542
			HQQV	1	208-230	178	99916742	\$6,418
				3	208-230/460	122	99916810	\$5,616
CR 5-14	5	182TC	HQQE	1	208-230	180	99916724	\$6,471
				3	208-230/460	127	99916792	\$5,669
			HQQV	1	208-230	180	99916743	\$6,545
				3	208-230/460	127	99916811	\$5,742
CR 5-15	5	182TC	HQQE	1	208-230	181	99916725	\$6,677
				3	208-230/460	128	99916793	\$5,875
			HQQV	1	208-230	181	99916744	\$6,751
				3	208-230/460	128	99916812	\$5,948
CR 5-16	5	182TC	HQQE	1	208-230	182	99916726	\$6,832
				3	208-230/460	129	99916794	\$6,030
			HQQV	1	208-230	182	99916745	\$6,905
				3	208-230/460	129	99916813	\$6,103



PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate. For pumps with ANSI flanges or Victaulic couplings, companion connections are ordered separately (see connection section).
 Included in Quickship Program

TEFC = totally enclosed fan cooled
 PEI_{CL} - Not in Scope of regulation

CR 60Hz COMPLETE UNITS Multistage Centrifugal Pumps

WITH TEFC MOTORS

MODEL	HP	NEMA FRAME	SEAL TYPE	PH	VOLTAGE	WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)		
CR 10-1	3/4	56C	HQQE	1	115/208-230	115	99917156	\$3,758		
				3	208-230/460	106	99917190	\$3,739		
			HQQV	1	115/208-230	115	99917167	\$3,856		
				3	208-230/460	106	99917204	\$3,837		
CR 10-2	1 1/2	56C	HQQE	1	115/208-230	130	99917157	\$4,499		
				3	208-230/460	123	99917191	\$4,277		
			HQQV	1	115/208-230	130	99917168	\$4,597		
				3	208-230/460	123	99917205	\$4,374		
CR 10-3	3	182TC	HQQE	1	115/208-230	183	99917158	\$5,425		
				3	208-230/460	157	99917192	\$5,095		
			HQQV	1	115/208-230	183	99917169	\$5,523		
				3	208-230/460	157	99917206	\$5,193		
CR 10-4	3	182TC	HQQE	1	115/208-230	185	99917159	\$5,772		
				3	208-230/460	159	99917193	\$5,443		
			HQQV	1	115/208-230	185	99917170	\$5,870		
				3	208-230/460	159	99917207	\$5,540		
CR 10-5	5	182TC	HQQE	1	208-230	213	99917160	\$6,988		
				3	208-230/460	182	99917194	\$6,185		
			HQQV	1	208-230	213	99917171	\$7,085		
				3	208-230/460	182	99917208	\$6,283		
CR 10-6	5	182TC	HQQE	1	208-230	212	99917161	\$7,370		
				3	208-230/460	181	99917195	\$6,567		
			HQQV	1	208-230	212	99917172	\$7,468		
				3	208-230/460	181	99917209	\$6,665		
CR 10-7	7 1/2	213TC	HQQE	1	208-230	214	99917162	\$8,778		
				3	208-230/460	183	99917196	\$7,470		
			HQQV	1	208-230	214	99917173	\$8,876		
				3	208-230/460	183	99917210	\$7,567		
CR 10-8	7 1/2	213TC	HQQE	1	208-230	234	99917163	\$9,140		
				3	208-230/460	206	99917197	\$7,832		
			HQQV	1	208-230	234	99917174	\$9,238		
				3	208-230/460	206	99917211	\$7,930		
CR 10-9	7 1/2	213TC	HQQE	1	208-230	236	99917164	\$9,746		
				3	208-230/460	208	99917198	\$8,438		
			HQQV	1	208-230	236	99917175	\$9,844		
				3	208-230/460	208	99917212	\$8,536		
CR 10-10	7 1/2	213TC	HQQE	1	208-230	238	99917165	\$10,159		
				3	208-230/460	211	99917199	\$8,851		
			HQQV	1	208-230	238	99917176	\$10,257		
				3	208-230/460	211	99917213	\$8,949		
CR 10-12	10	213TC	HQQE	1	230	370	99917166	\$12,625		
				3	208-230/460	251	99917200	\$9,539		
			HQQV	1	230	370	99917177	\$12,723		
				3	208-230/460	251	99917214	\$9,637		
CR 10-14	15	254TC	HQQE	3	208-230/460	256	99917201	\$11,104	99917218	\$10,485
			HQQV	3	208-230/460	256	99917215	\$11,202	99917221	\$10,583
CR 10-16	15	254TC	HQQE	3	208-230/460	399	99917202	\$11,826	99917219	\$11,207
			HQQV	3	208-230/460	399	99917216	\$11,924	99917222	\$11,305
CR 10-17	15	254TC	HQQE	3	208-230/460	403	99917203	\$12,482	99917220	\$11,863
			HQQV	3	208-230/460	403	99917217	\$12,579	99917223	\$11,960



PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.
 For pumps with ANSI flanges or Victaulic couplings, companion connections are ordered separately (see connection section).
 Included in Quickship Program
 TEFC = totally enclosed fan cooled, ODP = open drip proof.
 Max Imp dia = 3.66" PEI_{CL} = 0.87

CR 60Hz COMPLETE UNITS Multistage Centrifugal Pumps

MODEL	HP	NEMA FRAME	SEAL TYPE	PH	VOLTAGE	WITH TEFC MOTORS			WITH ODP MOTORS		
						WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 15 (Cast Iron/304 Stainless Steel, ANSI Flanged, 2", 250 lb.)											
CR 15-1	2	56C	HQQE	1	115/208-230	139	99917457	\$5,645			
				3	208-230/460	126	99917477	\$5,406			
				1	115/208-230	139	99917462	\$5,746			
									3	208-230/460	126
CR 15-2	5	182TC	HQQE	1	208-230	205	99917458	\$7,140			
				3	208-230/460	174	99917478	\$6,338			
				1	208-230	205	99917463	\$7,241			
									3	208-230/460	174
CR 15-3	7 1/2	213TC	HQQE	1	208-230	207	99917459	\$8,606			
				3	208-230/460	176	99917479	\$7,298			
				1	208-230	207	99917464	\$8,707			
									3	208-230/460	176
CR 15-4	7 1/2	213TC	HQQE	1	208-230	231	99917460	\$8,825			
				3	208-230/460	203	99917480	\$7,517			
				1	208-230	231	99917465	\$8,926			
									3	208-230/460	284
CR 15-5	10	213TC	HQQE	1	230	357	99917461	\$10,998			
				3	208-230/460	238	99917481	\$7,912			
				1	230	357	99917466	\$11,099			
									3	208-230/460	238
CR 15-6	15	254TC	HQQE	3	208-230/460	240	99917482	\$9,679	258	99917499	\$9,060
				HQQV	3	208-230/460	240	99917493	\$9,780	258	99917505
CR 15-7	15	254TC	HQQE	3	208-230/460	377	99917483	\$10,198	351	99917500	\$9,579
				HQQV	3	208-230/460	377	99917494	\$10,299	351	99917506
CR 15-8	15	254TC	HQQE	3	208-230/460	386	99917484	\$10,964	360	99917501	\$10,345
				HQQV	3	208-230/460	386	99917495	\$11,065	360	99917507
CR 15-9	20	254TC	HQQE	3	208-230/460	392	99917485	\$12,376	428	99917502	\$12,002
				HQQV	3	208-230/460	392	99917496	\$12,477	428	99917508
CR 15-10	20	254TC	HQQE	3	208-230/460	410	99917486	\$13,053	428	99917503	\$12,678
				HQQV	3	208-230/460	410	99917497	\$13,154	433	99917509
CR 15-12	25	284TSC	HQQE	3	230/460	498	99917487	\$15,115	421	99917504	\$14,501
				HQQV	3	230/460	498	99917498	\$15,216	421	99917510



PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.
For pumps with ANSI flanges or Victaulic couplings, companion connections are ordered separately (see connection section).

Included in Quickship Program

TEFC = totally enclosed fan cooled, ODP = open drip proof.
Max Imp dia = 4.13" PEI_{CL} = 0.91

CR 60Hz COMPLETE UNITS Multistage Centrifugal Pumps

MODEL	HP	NEMA FRAME	SEAL TYPE	PH	VOLTAGE	WITH TEFC MOTORS			WITH ODP MOTORS		
						WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 20 (Cast Iron/304 Stainless Steel, ANSI Flanged, 2", 250 lb.)											
CR 20-1	3	182TC	HQQE	1	115/208-230	181	99917726	\$6,170			
				3	208-230/460	154	99917744	\$5,840			
				1	115/208-230	181	99917730	\$6,271			
									3	208-230/460	154
CR 20-2	5	182TC	HQQE	1	208-230	205	99917727	\$7,348			
				3	208-230/460	174	99917745	\$6,546			
				1	208-230	205	99917731	\$7,449			
									3	208-230/460	174
CR 20-3	7 1/2	213TC	HQQE	1	208-230	226	99917728	\$9,100			
				3	208-230/460	198	99917746	\$7,792			
				1	208-230	226	99917732	\$9,201			
									3	208-230/460	282
CR 20-4	10	213TC	HQQE	1	230	355	99917729	\$11,950			
				3	208-230/460	231	99917747	\$8,864			
				1	230	355	99917733	\$12,051			
									3	208-230/460	231
CR 20-5	15	254TC	HQQE	3	208-230/460	370	99917748	\$10,503	251	99917765	\$9,884
				HQQV	3	208-230/460	370	99917758	\$10,604	251	99917770
CR 20-6	15	254TC	HQQE	3	208-230/460	375	99917749	\$10,740	256	99917766	\$10,121
				HQQV	3	208-230/460	375	99917759	\$10,841	256	99917771
CR 20-7	20	254TC	HQQE	3	208-230/460	392	99917750	\$12,691	395	99917767	\$12,316
				HQQV	3	208-230/460	392	99917760	\$12,792	395	99917772
CR 20-8	20	254TC	HQQE	3	208-230/460	401	99917751	\$13,732	399	99917768	\$13,357
				HQQV	3	208-230/460	401	99917761	\$13,833	399	99917773
CR 20-10	25	284TSC	HQQE	3	230/460	489	99917752	\$16,919	388	99917769	\$16,305
				HQQV	3	230/460	489	99917762	\$17,020	388	99917774



PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.
For pumps with ANSI flanges or Victaulic couplings, companion connections are ordered separately (see connection section).

Included in Quickship Program

TEFC = totally enclosed fan cooled, ODP = open drip proof.
Max Imp dia = 4.13" PEI_{CL} = 0.91

CR CONNECTIONS PACKAGED FITTING SETS*

		SHIP. WT. (LBS.)*	Material Number	LIST PRICE (\$)
--	--	-------------------------	--------------------	--------------------

FOR USE WITH MODELS

DESCRIPTION

ANSI Flanged, Cast Iron

CR 1s, 1, 3, and 5	1 1/4" Threaded Cast Iron Flange, 250 lb. Class	11	91122260	\$204
CR 10, 15, and 20	2" Threaded Cast Iron Flange, 250 lb. Class	19	335021	\$350
CR 32-1-1 to CR 32-5	2 1/2" Threaded Cast Iron Flange, 125 lb. Class	16	559601	\$208
CR 32-6 to CR 32-11-2	2 1/2" Threaded Cast Iron Flange, 250 lb. Class	32	345050	\$592
CR 45-1-1 to CR 45-4-2	3" Threaded Cast Iron Flange, 125 lb. Class	19	569601	\$325
CR 45-4-1 to CR 45-8-1	3" Threaded Cast Iron Flange, 250 lb. Class	40	91121952	\$968
CR 64-1-1 to CR 64-3 and CR 95-1-1 to CR 95-4-1	4" Threaded Cast Iron Flange, 125 lb. Class	33	579801	\$349
CR 64-4-2 to CR 64-5-2 and CR 95-4 to CR 95-5-1	4" Threaded Cast Iron Flange, 250 lb. Class	59	3600028	\$1,393



ANSI Flanged, Stainless Steel

CRI, CRN 1s, 1, 3, and 5	1 1/4" Threaded Cast 316 SS Flange, 300 lb.	12	91129013	\$1,012
CRI, CRN 10, 15, and 20	2" Threaded Cast 316 SS Flange, 300 lb. Class	21	339919	\$1,163
CRN 32-1-1 to CRN 32-5	2 1/2" Threaded Cast 316 SS Flange, 150 lb.	22	91121951	\$1,042
CRN 32-6 to CRN 32-11-2	2 1/2" Threaded Cast 316 SS Flange, 300 lb.	32	01D00138	-
CRN 45-1-1 to CRN 45-4-2	3" Threaded Cast 316 SS Flange, 150 lb. Class	40	91121953	\$1,759
CRN 45-4-1 to CRN 45-8-1	3" Threaded Cast 316 SS Flange, 300 lb. Class	40	91121954	\$2,190
CRN 64-1-1 to CRN 64-3 and CRN 95-1-1 to CRN 95-4-1	4" Threaded Cast 316 SS Flange, 150 lb. Class	34	01D00148	-
CRN 64-4-2 to CRN 64-5-2 and CRN 95-4 to CRN 95-5-1	4" Threaded Cast 316 SS Flange, 300 lb. Class	50	91121955	\$2,820

Victaulic Connections, Stainless Steel

CRN 1s, 1, 3, and 5	1 1/4" Victaulic-type coupling, EPDM	6	4013010	\$554
CRN 1s, 1, 3, and 5	1 1/4" Victaulic-type coupling, FKM	6	01D00118	-
CRN 10, 15, and 20	2" Victaulic-type coupling, EPDM	7	331301	\$760
CRN 10, 15, and 20	2" Victaulic-type coupling, FKM	7	01D00128	-

Tri Clamp Coupling Sets

Pump type	Connection Size	Gaskets	Pressure (psi)	no. req'd per pump	Material Number	List Price
CRI(E), CRN(E) 1, 3, 5	1 1/2"	PTFE	232	2	96515375	\$981
				2	96515374	\$596
		EPDM	725	2	97549395	\$333
CRI(E), CRN(E) 10, 15, 20	2"	PTFE	232	2	96515377	\$979
				2	96515376	\$488
		EPDM	725	2	97549397	\$567



Each Tri Clamp set includes 1 each pipe stub, clamp ring and gasket.

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

(*) Flange Sets contain two flanges, two gaskets, nuts and bolts. Victaulic-type coupling sets contain two grooved end pipe couplings with NPT threaded nipples.

** CR and CRI Pumps with Oval Flange connections do not require a packaged fitting set. The pumps come complete with threaded oval flanges, bolts, and gaskets. The fitting sets above are for replacement or for optional FlexiClamp.

CR CONNECTIONS GASKETS FOR FLANGES

FOR USE WITH THESE FLANGE SETS	DESCRIPTION	SHIP. WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
91122260, 419918, 415932	Single Gasket for 1 1/4" Flange	0.1	400201	\$15
335021, 339919	Single Gasket for 2" Flange	0.1	92771024	\$19
559601, 91121951	Single Gasket for 2 1/2" Flange, 125/150 lb. Class	0.1	99886674	\$17
01D00138, 345050	Single Gasket for 2 1/2" Flange, 250/300 lb. Cl.	0.1	00ID2748	-
569601, 91121953	Single Gasket for 3" Flange, 125/150 lb. Class	0.1	99880059	\$22
91121952, 91121954	Single Gasket for 3" Flange, 250/300 lb. Cl.	0.1	91122339	\$18
579801, 01D00148	Single Gasket for 4" Flange, 125/150 lb. Class	0.1	99880062	-
3600028	Single Gasket for 4" Flange, 250 lb. Class	0.1	3600011	-
91121955	Single Gasket for 4" Flange, 300 lb. Class	0.1	91135447	\$27



REPLACEMENT AND OPTIONAL FlexiClamp

FOR USE WITH THESE MODELS	DESCRIPTION	SHIP. WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 1s, 1, and 3 with 1" Oval Flange**	1" Threaded Cast Iron Oval Flange	3.2	96474336	\$160
CR 5 with 1 1/4" Oval Flange	1 1/4" Threaded Cast Iron Oval Flange	3.2	96474337	\$191
CRI 1s, 1, and 3 with FlexiClamp**	1" Threaded Cast Iron Oval Flange	3.2	96468491	\$225
CRI 5 with FlexiClamp	1 1/4" Threaded Cast Iron Oval Flange	2.8	96470781	\$234
CRI 1s, 1, and 3 with FlexiClamp**	1" Threaded 316 SS Oval Flange	1.9	96480850	\$397
CRI 5 with FlexiClamp	1 1/4" Threaded 316 SS Oval Flange	1.6	96480851	\$414
CRI 1s, 1, 3, and 5 with FlexiClamp	1" Threaded pipe stub, 316 SS Clamp (EPDM)	2.5	96480854	\$1,790
CRI 1s, 1, 3, and 5 with FlexiClamp	1" Threaded pipe stub, 316 SS Clamp (FKM)	2.5	96480855	\$1,793
CRI 1s, 1, 3, and 5 with FlexiClamp	1 1/4" Threaded pipe stub, 316 SS Clamp (EPDM)	2.5	96480856	\$1,720
CRI 1s, 1, 3, and 5 with FlexiClamp	1 1/4" Threaded pipe stub, 316 SS Clamp (FKM)	2.5	96480857	\$1,726
CRI 1s, 1, 3, and 5 with FlexiClamp	2" Union, 316 SS (EPDM)	2.5	96480852	\$1,166
CRI 1s, 1, 3, and 5 with FlexiClamp	2" Union, 316 SS (FKM)	2.5	96480853	\$1,174
CRI 1s, 1, 3, and 5 with FlexiClamp ***	1 1/4" Cast 316 SS Flange, ANSI 300 lb. Cl. (EPDM)	8.9	96480858	\$1,538
CRI 1s, 1, 3, and 5 with FlexiClamp ***	1 1/4" Cast 316 SS Flange, ANSI 300 lb. Cl. (FKM)	8.9	96480859	\$1,545
CRI 1s, 1, 3, and 5 with FlexiClamp ***	Tall base for FlexiClamp and 1 1/4" ANSI Flange	5.5	96437868	-
CR 10 & 15 with Oval Flange	1 1/2" NPT Cast Iron Oval Flange		96498841	\$273
CRI 10 & 15 with Oval Flange	1 1/2" NPT AISI 316ss Oval Flange		96498837	\$517
CRI 10, 15 & 20 with Oval Flange**	2" NPT AISI 316ss Oval Flange		96498839	\$497
CRI 10, 15 & 20 w/ FlexiClamp base	2" Cast Iron Flg., ANSI 300 lb. class, EPDM		96511400	\$1,417
CRI 10, 15 & 20 w/ FlexiClamp base	2" Cast Iron Flg., ANSI 300 lb. class, FKM		96511401	-
CRI 10, 15 & 20 w/ FlexiClamp base	2" 316ss Flange, ANSI 300 lb. class, EPDM		96511402	-
CRI 10, 15 & 20 w/ FlexiClamp base	2" 316ss Flange, ANSI 300 lb. class, FKM		96511403	-
CRI 10 & 15 w/ FlexiClamp base	1 1/2" Clamp, NPT Pipe Stub, EPDM		96500271	-
CRI 10 & 15 w/ FlexiClamp base	1 1/2" Clamp, NPT Pipe Stub, FKM		96500272	-
CRI 10, 15 & 20 w/ FlexiClamp base	2" Clamp, NPT Pipe Stub, EPDM		96500273	\$1,653
CRI 10, 15 & 20 w/ FlexiClamp base	2" Clamp, NPT Pipe Stub, FKM		96500274	\$1,678
CRI 15 & 20 w/ FlexiClamp base	2 1/2" Clamp, NPT Pipe Stub, EPDM		96508602	\$2,171
CRI 15 & 20 w/ FlexiClamp base	2 1/2" Clamp, NPT Pipe Stub, FKM		96508603	\$2,190

PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.
 ** CR and CRI Pumps with Oval Flange connections do not require a packaged fitting set. The pumps come complete with threaded oval flanges, bolts, and gaskets. The fitting sets above are for replacement or for optional FlexiClamp.
 *** CRI 1s, 1, 3, and 5 with FlexiClamp require the Tall base to fit ANSI (FGJ) Flanges.

VL Close Coupled Inline

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

MODEL	FLANGE MOUNT	MAX Hp	Construction Code	SHIP. WT. (LBS.)	Motor		LIST PRICE		Motor Type	RPM	DOE PEI _{CL}
					Frame	PN	USD				
12707	125# ANSI	1	16-12707-130108-2442P	122	143JM	99831773	\$2,918		TEFC	1800	0.86
		1.5	16-12707-130108-2502P	127	145JM	99831774	\$3,014		TEFC	1800	0.86
15709	125# ANSI	1	16-15709-130108-2442P	134	143JM	99831775	\$3,235		TEFC	1800	0.97
		1.5	16-15709-130108-2502P	139	145JM	99831776	\$3,330		TEFC	1800	0.97
		2	16-15709-130108-2562P	143	145JM	99831777	\$3,422		TEFC	1800	0.97
20705	125# ANSI	1	16-20705-130108-2442P	134	143JM	99831778	\$3,115		TEFC	1800	0.93
		1.5	16-20705-130108-2502P	139	145JM	99831779	\$3,209		TEFC	1800	0.93
		2	16-20705-130108-2562P	143	145JM	99831780	\$5,135		TEFC	1800	0.93
2095A	125# ANSI	1.5	16-2095A-130108-2502P	168	145JM	99831781	\$3,795		TEFC	1800	0.94
		2	16-2095A-130108-2562P	172	145JM	99831782	\$3,882		TEFC	1800	0.94
		3	16-2095A-130108-2622P	193	182JM	99831783	\$4,024		TEFC	1800	0.94
		5	16-2095A-130108-2682P	219	184JM	99831784	-		TEFC	1800	0.94
20955	125# ANSI	2	16-20955-130108-2562P	172	145JM	99831785	\$3,795		TEFC	1800	0.96
		3	16-20955-130108-2622P	193	182JM	99831786	\$3,935		TEFC	1800	0.96
		5	16-20955-130108-2682P	219	184JM	99831787	\$4,109		TEFC	1800	0.96
		7.5	16-20955-130108-2742P	261	213JM	99831788	\$4,719		TEFC	1800	0.96
20959	125# ANSI	3	16-20959-130108-2622P	193	182JM	99831789	\$3,966		TEFC	1800	0.90
		5	16-20959-130108-2682P	219	184JM	99831790	\$4,139		TEFC	1800	0.90
		7.5	16-20959-130108-2742P	261	213JM	99831791	\$4,749		TEFC	1800	0.90
		10	16-20959-130108-2782P	284	215JM	99831792	-		TEFC	1800	0.90
25709	125# ANSI	1	16-25709-130108-2442P	135	143JM	99831793	-		TEFC	1800	0.95
		1.5	16-25709-130108-2502P	140	145JM	99831794	\$3,268		TEFC	1800	0.95
		2	16-25709-130108-2562P	144	145JM	99831795	\$3,356		TEFC	1800	0.95
		3	16-25709-130108-2622P	165	182JM	99831796	\$3,501		TEFC	1800	0.95
25953	125# ANSI	3	16-25953-130108-2622P	202	182JM	99831797	-		TEFC	1800	0.97
		5	16-25953-130108-2682P	228	184JM	99831798	\$4,180		TEFC	1800	0.97
		7.5	16-25953-130108-2742P	270	213JM	99831799	\$4,788		TEFC	1800	0.97

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

VL Close Coupled Inline

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		LIST PRICE		Motor Type	RPM	DOE PEI _{CL}
					Frame	PN	USD				
25121	125# ANSI	5	16-25121-130108-2682P	256	184JM	99831800	\$4,945	TEFC	1800	0.99	
		7.5	16-25121-130108-2742P	298	213JM	99831801	\$5,558	TEFC	1800	0.99	
		10	16-25121-130108-2782P	321	215JM	99831802	\$5,860	TEFC	1800	0.99	
30707	125# ANSI	2	16-30707-130108-2562P	183	145JM	99831803	\$3,629	TEFC	1800	0.97	
		3	16-30707-130108-1622P	228	182JM	99831705	\$3,751	TEFC	1800	0.97	
		5	16-30707-130108-2682P	230	184JM	99831805	\$3,943	TEFC	1800	0.97	
30957	125# ANSI	5	16-30957-130108-2682P	253	184JM	99831806	\$4,327	TEFC	1800	0.94	
		7.5	16-30957-130108-2742P	295	213JM	99831807	\$4,937	TEFC	1800	0.94	
		10	16-30957-130108-2782P	318	215JM	99831808	\$5,242	TEFC	1800	0.94	
30125	125# ANSI	7.5	16-30125-130108-2742P	334	213JM	99831809	-	TEFC	1800	0.93	
		10	16-30125-130108-2782P	357	215JM	99831810	-	TEFC	1800	0.93	
		15	16-30125-1A0108-2822P	456	254JM	99831811	\$9,203	TEFC	1800	0.93	
		20	16-30125-1A0108-2852P	495	256JM	99831812	\$7,439	TEFC	1800	0.93	
40707	125# ANSI	1.5	16-40707-130108-2502P	208	145JM	99831813	\$3,702	TEFC	1800	0.94	
		2	16-40707-130108-2562P	212	145JM	99831814	\$3,787	TEFC	1800	0.94	
		3	16-40707-130108-2622P	233	182JM	99831815	\$3,932	TEFC	1800	0.94	
		5	16-40707-130108-2682P	259	184JM	99831816	\$4,105	TEFC	1800	0.94	
40959	125# ANSI	5	16-40959-130108-2682P	297	184JM	99831817	\$4,843	TEFC	1800	0.96	
		7.5	16-40959-130108-2742P	339	213JM	99831818	\$5,455	TEFC	1800	0.96	
		10	16-40959-130108-2782P	362	215JM	99831819	\$5,762	TEFC	1800	0.96	
		15	16-40959-1A0108-2822P	461	254JM	99831820	\$9,689	TEFC	1800	0.96	
40129	125# ANSI	15	16-40129-1A0108-2822P	483	254JM	99831821	\$10,383	TEFC	1800	1.00	
		20	16-40129-1A0108-2852P	522	256JM	99831822	\$8,613	TEFC	1800	1.00	
		25	16-40129-1A0108-2872P	630	284JM	99831823	-	TEFC	1800	1.00	
		30	16-40129-1A0108-2882P	670	286JM	99831824	\$9,730	TEFC	1800	1.00	
40159	125# ANSI	30	16-40159-1A0108-2882P	771	286JM	99831825	-	TEFC	1800	1.00	
		40	16-40159-1A0108-2892P	937	324JM	99831826	-	TEFC	1800	1.00	
		50	16-40159-1A0108-2902P	1092	326JM	99831827	-	TEFC	1800	1.00	

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

VL Close Coupled Inline

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		LIST PRICE		Motor Type	RPM	DOE PEI _{CL}
					Frame	PN	USD				
50707	125# ANSI	5	16-50707-130108-2682P	311	184JM	99831828	\$4,781	TEFC	1800	0.98	
		7.5	16-50707-130108-2742P	353	213JM	99831829	\$5,393	TEFC	1800	0.98	
5095A	125# ANSI	7.5	16-5095A-130108-2742P	381	213JM	99831830	-	TEFC	1800	0.98	
		10	16-5095A-130108-2782P	404	215JM	99831831	\$6,943	TEFC	1800	0.98	
		15	16-5095A-1A0108-2822P	503	254JM	99831832	\$10,399	TEFC	1800	0.98	
		20	16-5095A-140108-2852P	542	256JM	99831843	\$8,632	TEFC	1800	0.98	
50129	125# ANSI	20	16-50129-1A0108-2852P	644	256JM	99831844	\$10,143	TEFC	1800	0.97	
		25	16-50129-1A0108-2872P	752	284JM	99831845	-	TEFC	1800	0.97	
		30	16-50129-1A0108-2882P	792	286JM	99831846	-	TEFC	1800	0.97	
		40	16-50129-1A0108-2892P	958	324JM	99831847	-	TEFC	1800	0.97	
		50	16-50129-1A0108-2902P	113	326JM	99831848	-	TEFC	1800	0.97	
5012C	125# ANSI	15	16-5012C-1A0108-2822P	605	254JM	99831849	\$11,816	TEFC	1800	0.99	
		20	16-5012C-1A0108-2852P	644	256JM	99831850	\$10,049	TEFC	1800	0.99	
		25	16-5012C-1A0108-2872P	752	284JM	99831851	-	TEFC	1800	0.99	
		30	16-5012C-1A0108-2882P	792	286JM	99831852	\$11,451	TEFC	1800	0.99	
		40	16-5012C-1A0108-2892P	958	324JM	99831853	\$13,263	TEFC	1800	0.99	
50157	125#	50	16-50157-1A0108-2902P	1232	326JM	99831854	\$19,710	TEFC	1800	0.99	
60957	125# ANSI	15	16-60957-140108-2822P	562	254JM	99831855	\$11,422	TEFC	1800	0.98	
		20	16-60957-140108-2852P	601	256JM	99831856	\$9,655	TEFC	1800	0.98	
		25	16-60957-140108-2872P	709	284JM	99831857	\$10,375	TEFC	1800	0.98	
		30	16-60957-140108-2882P	749	286JM	99831858	-	TEFC	1800	0.98	
60125	125# ANSI	20	16-60125-1A0108-2852P	645	256JM	99831859	-	TEFC	1800	0.98	
		25	16-60125-1A0108-2872P	753	284JM	99831860	-	TEFC	1800	0.98	
		30	16-60125-1A0108-2882P	793	286JM	99831861	\$11,598	TEFC	1800	0.98	
		40	16-60125-1A0108-2892P	959	324JM	99831862	-	TEFC	1800	0.98	

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

VL Close Coupled Inline

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				
80951	125# ANSI	20	16-80951-1A0108-1852P	765	256JM	99831766	\$10,429		TEFC	1800	0.99
		25	16-80951-1A0108-1872P	860	284JM	99831767	\$12,062		TEFC	1800	0.99
		30	16-80951-1A0108-1882P	903	286JM	99831768	\$13,129		TEFC	1800	0.99
80123	125# ANSI	25	16-80123-1A0108-1872P	848	284JM	99831769	-		TEFC	1800	1.00
		30	16-80123-1A0108-1882P	891	286JM	99831770	-		TEFC	1800	1.00
		40	16-80123-1A0108-1892P	962	324JM	99831771	-		TEFC	1800	1.00
		50	16-80123-1A0108-1902P	994	326JM	99831772	\$15,977		TEFC	1800	1.00

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

VL Close Coupled Inline

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		LIST PRICE		Motor Type	RPM	DOE PEI _{CL}
					Frame	PN	USD				
12707	125# ANSI	3	16-12707-130108-2621P	144	182JM	99831624	\$3,523	TEFC	3600	0.87	
		5	16-12707-130108-2681P	160	184JM	99831625	\$4,044	TEFC	3600	0.87	
		7.5	16-12707-130108-2741P	210	213JM	99831626	\$4,273	TEFC	3600	0.87	
		10	16-12707-130108-2781P	239	215JM	99831627	\$5,102	TEFC	3600	0.87	
15709	125# ANSI	5	16-15709-130108-2681P	172	184JM	99831628	\$3,841	TEFC	3600	0.94	
		7.5	16-15709-130108-2741P	222	213JM	99831629	\$4,364	TEFC	3600	0.94	
		10	16-15709-130108-2781P	251	215JM	99831630	\$5,421	TEFC	3600	0.94	
20705	125# ANSI	7.5	16-20705-130108-2741P	222	213JM	99831631	\$4,244	TEFC	3600	0.92	
		10	16-20705-130108-2781P	251	215JM	99831632	\$5,299	TEFC	3600	0.92	
2095A	125# ANSI	15	16-2095A-140108-2821P	399	254JM	99831633	-	TEFC	3600	0.93	
		20	16-2095A-140108-2851P	419	256JM	99831634	-	TEFC	3600	0.93	
		25	16-2095A-140108-2871P	502	284JM	99831635	-	TEFC	3600	0.93	
20955	125# ANSI	15	16-20955-140108-2821P	399	254JM	99831636	-	TEFC	3600	0.95	
		20	16-20955-140108-2851P	419	256JM	99831637	-	TEFC	3600	0.95	
		25	16-20955-140108-2871P	502	284JM	99831638	\$8,525	TEFC	3600	0.95	
		30	16-20955-140108-2881P	501	286JM	99831639	-	TEFC	3600	0.95	
		40	16-20955-140108-2891P	636	324JM	99831640	-	TEFC	3600	0.95	
		50	16-20955-140108-2901P	714	326JM	99831641	-	TEFC	3600	0.95	
20959	125# ANSI	20	16-20959-140108-2851P	419	256JM	99831642	\$6,785	TEFC	3600	0.86	
		25	16-20959-140108-2871P	502	284JM	99831643	\$8,555	TEFC	3600	0.86	
		30	16-20959-140108-2881P	501	286JM	99831644	-	TEFC	3600	0.86	
		40	16-20959-140108-2891P	636	324JM	99831645	-	TEFC	3600	0.86	
		50	16-20959-140108-2901P	714	326JM	99831646	-	TEFC	3600	0.86	
25709	125# ANSI	10	16-25709-130108-2781P	252	215JM	99831647	\$5,358	TEFC	3600	0.93	
		15	16-25709-140108-2821P	371	254JM	99831648	\$5,999	TEFC	3600	0.93	
		20	16-25709-140108-2851P	391	256JM	99831649	\$6,352	TEFC	3600	0.93	
		25	16-25709-140108-2871P	474	284JM	99831650	\$8,124	TEFC	3600	0.93	

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

VL Close Coupled Inline

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		LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
					Frame	PN				
25953	125# ANSI	20	16-25953-140108-2851P	428	256JM	99831651	-	TEFC	3600	0.94
		25	16-25953-140108-2871P	511	284JM	99831652	\$8,630	TEFC	3600	0.94
		30	16-25953-140108-2881P	510	286JM	99831653	\$10,727	TEFC	3600	0.94
		40	16-25953-140108-2891P	645	324JM	99831655	-	TEFC	3600	0.94
		50	16-25953-140108-2901P	723	326JM	99831656	-	TEFC	3600	0.94
30707	125# ANSI	15	16-30707-140108-2821P	410	254JM	99831657	\$6,272	TEFC	3600	0.93
		20	16-30707-140108-2851P	430	256JM	99831658	\$6,623	TEFC	3600	0.93
		25	16-30707-140108-2871P	513	284JM	99831659	\$8,395	TEFC	3600	0.93
		30	16-30707-140108-2881P	512	286JM	99831660	\$10,493	TEFC	3600	0.93
30957	125# ANSI	30	16-30957-140108-2881P	535	286JM	99831661	-	TEFC	3600	0.89
		40	16-30957-140108-2891P	670	324JM	99831662	\$10,074	TEFC	3600	0.89
		50	16-30957-140108-2901P	748	326JM	99831663	-	TEFC	3600	0.89
40707	125# ANSI	15	16-40707-140108-2821P	439	254JM	99831664	\$6,433	TEFC	3600	0.94
		20	16-40707-140108-2851P	459	256JM	99831665	\$6,787	TEFC	3600	0.94
		25	16-40707-140108-2871P	542	284JM	99831666	-	TEFC	3600	0.94
		30	16-40707-140108-2881P	541	286JM	99831667	-	TEFC	3600	0.94
		40	16-40707-140108-2891P	676	324JM	99831668	-	TEFC	3600	0.94
40959	125# ANSI	40	16-40959-1A0108-2891P	714	324JM	99831669	\$10,964	TEFC	3600	0.92
		50	16-40959-1A0108-2901P	792	326JM	99831670	\$12,421	TEFC	3600	0.92
50707	125# ANSI	30	16-50707-140108-2881P	593	286JM	99831671	-	TEFC	3600	0.95
		40	16-50707-140108-2891P	728	324JM	99831672	\$11,873	TEFC	3600	0.95
		50	16-50707-140108-2901P	806	326JM	99831673	-	TEFC	3600	0.95

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

VL Close Coupled Inline

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	30	17-50707-140268-2881P	715	286TSC	99831980	-	TEFC	3600	0.95
		40	17-50707-140268-2891P	973	324TSC	99831981	-	TEFC	3600	0.95
		50	17-50707-140268-2901P	1018	326TSC	99831982	-	TEFC	3600	0.95
50959	125# ANSI	60	17-50959-1A0268-2911P	1369	364TSC	99831983	\$22,397	TEFC	3600	0.95
		75	17-50959-1A0268-2921P	1343	365TSC	99831984	\$25,745	TEFC	3600	0.95

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

VL Close Coupled Inline

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

MODEL	FLANGE	MAX	SHIP. WT.	Motor	LIST PRICE	Motor	DOE			
	MOUNT	Hp						Construction Code	(LBS.)	Frame
12707	125#	3	17-12707-130268-2622P	279	182TC	99832085	\$5,428	TEFC	1800	0.86
15709	125#	3	17-15709-130268-2622P	291	182TC	99832086	\$5,745	TEFC	1800	0.97
20705	125#	3	17-20705-130268-2622P	291	182TC	99832087	\$5,626	TEFC	1800	0.93
2095A	125# ANSI	3	17-2095A-130268-2622P	494	182TC	99832088	\$6,212	TEFC	1800	0.94
		5	17-2095A-130268-2682P	512	184TC	99832089	\$6,373	TEFC	1800	0.94
20955	125# ANSI	3	17-20955-130268-2622P	494	182TC	99832090	\$6,120	TEFC	1800	0.96
		5	17-20955-130268-2682P	512	184TC	99832091	\$6,282	TEFC	1800	0.96
20959	125# ANSI	3	17-20959-130268-2622P	494	182TC	99832092	\$6,151	TEFC	1800	0.9
		5	17-20959-130268-2682P	512	184TC	99832093	\$6,314	TEFC	1800	0.9
		7.5	17-20959-130268-2742P	549	213TC	99832094	\$7,104	TEFC	1800	0.9
		10	17-20959-130268-2782P	584	215TC	99832095	\$7,497	TEFC	1800	0.9
25709	125#	3	17-25709-130268-2622P	292	182TC	99832096	\$5,685	TEFC	1800	0.95
25953	125# ANSI	3	17-25953-130268-2622P	503	182TC	99832097	\$6,192	TEFC	1800	0.97
		5	17-25953-130268-2682P	521	184TC	99832098	\$6,353	TEFC	1800	0.97
		7.5	17-25953-130268-2742P	558	213TC	99832099	\$7,147	TEFC	1800	0.97
25121	125# ANSI	5	17-25121-130268-2682P	391	184TC	99832100	-	TEFC	1800	0.99
		7.5	17-25121-130268-2742P	428	213TC	99832101	\$7,909	TEFC	1800	0.99
		10	17-25121-130268-2782P	463	254TC	99832102	\$8,304	TEFC	1800	0.99
		15	17-25121-130268-2822P	553	254TC	99832103	\$9,124	TEFC	1800	0.99
30707	125# ANSI	3	17-30707-130268-2622P	331	182TC	99832104	\$5,958	TEFC	1800	0.97
		5	17-30707-130268-2682P	349	184TC	99832105	\$6,118	TEFC	1800	0.97
30957	125# ANSI	5	17-30957-130268-2682P	546	184TC	99832106	\$6,500	TEFC	1800	0.94
		7.5	17-30957-130268-2742P	583	213TC	99832107	\$7,292	TEFC	1800	0.94
		10	17-30957-130268-2782P	618	215TC	99832108	\$7,687	TEFC	1800	0.94
30125	125# ANSI	7.5	17-30125-130268-2742P	464	213TC	99832109	\$7,800	TEFC	1800	0.93
		10	17-30125-130268-2782P	499	215TC	99832110	\$8,194	TEFC	1800	0.93
		15	17-30125-1A0268-2822P	590	254TC	99832111	\$9,303	TEFC	1800	0.93
		20	17-30125-1A0268-2852P	621	256TC	99832112	\$9,967	TEFC	1800	0.93

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

VL Close Coupled Inline

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		LIST PRICE		Motor Type	RPM	DOE PEI _{CL}
					Frame	PN	USD				
40707	125# ANSI	3	17-40707-130268-2622P	360	182TC	99832113	\$6,118		TEFC	1800	0.94
		5	17-40707-130268-2682P	378	184TC	99832114	\$6,279		TEFC	1800	0.94
40957	125# ANSI	5	17-40959-130268-2682P	590	184TC	99832115	-		TEFC	1800	0.96
		7.5	17-40959-130268-2742P	627	213TC	99832117	\$7,809		TEFC	1800	0.96
		10	17-40959-130268-2782P	662	215TC	99832118	-		TEFC	1800	0.96
		15	17-40959-1A0268-2822P	702	254TC	99832119	-		TEFC	1800	0.96
40129	125# ANSI	15	17-40129-1A0268-2822P	617	254TC	99832120	\$10,478		TEFC	1800	1.00
		20	17-40129-1A0268-2852P	648	256TC	99832121	\$11,144		TEFC	1800	1.00
		25	17-40129-1A0268-2872P	725	284TC	99832122	\$12,010		TEFC	1800	1.00
		30	17-40129-1A0268-2882P	784	286TC	99832123	\$12,842		TEFC	1800	1.00
40159	125# ANSI	30	17-40159-1A0268-2882P	1029	286TC	99832124	\$20,822		TEFC	1800	1.00
		40	17-40159-1A0268-2892P	1078	324TC	99832125	\$24,842		TEFC	1800	1.00
		50	17-40159-1A0268-2902P	1137	326TC	99832126	\$26,437		TEFC	1800	1.00
50707	125# ANSI	5	17-50707-130268-2682P	430	184TC	99832127	\$6,954		TEFC	1800	0.98
		7.5	17-50707-130268-2742P	467	213TC	99832128	\$7,748		TEFC	1800	0.98
5095A	125# ANSI	7.5	17-5095A-130268-2742P	669	213TC	99832129	-		TEFC	1800	0.98
		10	17-5095A-130268-2782P	704	215TC	99832130	-		TEFC	1800	0.98
		15	17-5095A-140268-2822P	789	254TC	99832131	-		TEFC	1800	0.98
		20	17-5095A-140268-2852P	820	256TC	99832132	-		TEFC	1800	0.98
50129	125# ANSI	15	17-50129-1A0268-2822P	739	254TC	99832133	-		TEFC	1800	0.97
		20	17-50129-1A0268-2852P	770	256TC	99832135	-		TEFC	1800	0.97
		25	17-50129-1A0268-2872P	847	284TC	99832136	-		TEFC	1800	0.97
		30	17-50129-1A0268-2882P	906	286TC	99832137	-		TEFC	1800	0.97
		40	17-50129-1A0268-2892P	1070	324TC	99832138	\$16,778		TEFC	1800	0.97
		50	17-50129-1A0268-2902P	1129	326TC	99832139	\$18,374		TEFC	1800	0.97
		60	17-50129-1A0268-2912P	1487	364TC	99832140	\$22,624		TEFC	1800	0.97

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

VL Close Coupled Inline

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		LIST PRICE		Motor Type	RPM	DOE PEI _{CL}
					Frame	PN	USD				
5012C	125# ANSI	10	17-5012C-1A0268-2782P	649	215TC	99832141	-	TEFC	1800	0.99	
		15	17-5012C-1A0268-2822P	739	254TC	99832142	\$11,659	TEFC	1800	0.99	
		20	17-5012C-1A0268-2852P	770	256TC	99832143	\$12,325	TEFC	1800	0.99	
		25	17-5012C-1A0268-2872P	847	284TC	99832144	\$13,187	TEFC	1800	0.99	
		30	17-5012C-1A0268-2882P	906	286TC	99832145	\$14,020	TEFC	1800	0.99	
		40	17-5012C-1A0268-2892P	1070	324TC	99832146	-	TEFC	1800	0.99	
50157	125# ANSI	60	17-50157-150268-2912P	1687	364TC	99832147	-	TEFC	1800	0.99	
		75	17-50157-150268-2922P	1768	365TC	99832148	-	TEFC	1800	0.99	
		100	17-50157-150268-2932P	2151	405TC	99832149	-	TEFC	1800	0.99	
60957	125# ANSI	15	17-60957-140268-2822P	848	254TC	99832150	-	TEFC	1800	0.98	
		20	17-60957-140268-2852P	879	256TC	99832151	\$11,929	TEFC	1800	0.98	
		25	17-60957-140268-2872P	784	284TC	99832152	\$12,797	TEFC	1800	0.98	
60125	125# ANSI	20	17-60125-1A0268-2852P	766	256TC	99832153	-	TEFC	1800	0.98	
		25	17-60125-1A0268-2872P	843	284TC	99832154	-	TEFC	1800	0.98	
		30	17-60125-1A0268-2882P	902	286TC	99832155	\$14,168	TEFC	1800	0.98	
		40	17-60125-1A0268-2892P	1141	324TC	99832156	-	TEFC	1800	0.98	
		50	17-60125-1A0268-2902P	1200	326TC	99832157	\$18,426	TEFC	1800	0.98	
60157	125# ANSI	75	17-60157-150268-2922P	1778	365TC	99832158	\$34,872	TEFC	1800	0.97	
		100	17-60157-150268-2932P	2161	405TC	99832159	-	TEFC	1800	0.97	
80951	125# ANSI	20	17-80951-1A0268-2852P	1055	256TC	99832160	-	TEFC	1800	0.99	
		25	17-80951-1A0268-2872P	1182	284TC	99832161	-	TEFC	1800	0.99	
		30	17-80951-1A0268-2882P	1241	286TC	99832162	\$15,226	TEFC	1800	0.99	
		40	17-80951-1A0268-2892P	1405	324TC	99832163	\$17,889	TEFC	1800	0.99	

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

VL Close Coupled Inline

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				
80123	125# ANSI	25	17-80123-1A0268-1872P	1137	284TC	99832064	-		TEFC	1800	1
		30	17-80123-1A0268-1882P	1182	286TC	99832065	-		TEFC	1800	1
		40	17-80123-1A0268-1892P	1183	324TC	99832066	-		TEFC	1800	1
		50	17-80123-1A0268-1902P	1198	326TC	99832067	\$18,467		TEFC	1800	1
		60	17-80123-150268-1912P	1439	364TC	99832068	\$20,634		TEFC	1800	1
		75	17-80123-150268-1922P	1404	365TC	99832069	\$22,615		TEFC	1800	1
		100	17-80123-150268-1932P	1752	404TC	99832070	-		TEFC	1800	1
80157	125#	100	17-80157-150268-1932P	1925	404TC	99832071	-		TEFC	1800	0.98
10123	125# ANSI	75	17-10123-150268-1922P	1767	365TC	99832072	-		TEFC	1800	0.95
		100	17-10123-150268-1932P	2115	404TC	99832083	-		TEFC	1800	0.95
		125	17-10123-150268-1942P	2125	405TC	99832084	-		TEFC	1800	0.95

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

VL Close Coupled Inline

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		LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
					Frame	PN				
12707	125# ANSI	5	17-12707-130268-2681P	282	184TC	99831927	\$5,778	TEFC	3600	0.87
		7.5	17-12707-130268-2741P	322	213TC	99831928	-	TEFC	3600	0.87
		10	17-12707-130268-2781P	325	215TC	99831930	-	TEFC	3600	0.87
		15	17-12707-130268-2821P	386	215TC	99831931	-	TEFC	3600	0.87
15709	125# ANSI	5	17-15709-130268-2681P	294	184TC	99831932	-	TEFC	3600	0.94
		7.5	17-15709-130268-2741P	334	213TC	99831933	-	TEFC	3600	0.94
		10	17-15709-130268-2781P	337	215TC	99831934	-	TEFC	3600	0.94
		15	17-15709-130268-2821P	398	215TC	99831935	-	TEFC	3600	0.94
20705	125# ANSI	7.5	17-20705-130268-2741P	334	213TC	99831936	\$6,649	TEFC	3600	0.92
		10	17-20705-130268-2781P	337	215TC	99831937	-	TEFC	3600	0.92
		15	17-20705-130268-2821P	398	215TC	99831938	\$7,870	TEFC	3600	0.92
2095A	125# ANSI	15	17-2095A-130268-2821P	601	215TC	99831939	-	TEFC	3600	0.93
		20	17-2095A-130268-2851P	648	256TC	99831940	-	TEFC	3600	0.93
		25	17-2095A-140268-2871P	589	284TSC	99831941	-	TEFC	3600	0.93
20955	125# ANSI	15	17-20955-130268-2821P	601	215TC	99831942	-	TEFC	3600	0.95
		20	17-20955-130268-2851P	648	256TC	99831943	-	TEFC	3600	0.95
		25	17-20955-140268-2871P	589	284TSC	99831944	-	TEFC	3600	0.95
		30	17-20955-140268-2881P	631	286TSC	99831945	-	TEFC	3600	0.95
		40	17-20955-140268-2891P	965	324TSC	99831946	-	TEFC	3600	0.95
20959	125# ANSI	15	17-20955-140268-2901P	1010	326TSC	99831947	-	TEFC	3600	0.95
		20	17-20959-130268-2851P	648	256TC	99831948	-	TEFC	3600	0.86
		25	17-20959-140268-2871P	589	284TSC	99831949	-	TEFC	3600	0.86
		30	17-20959-140268-2881P	631	286TSC	99831950	-	TEFC	3600	0.86
		40	17-20959-140268-2891P	965	324TSC	99831951	-	TEFC	3600	0.86
50	17-20959-140268-2901P	1010	326TSC	99831952	-	TEFC	3600	0.86		

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

VL Close Coupled Inline

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		LIST PRICE USD	Motor Type	RPM	DOE PEI _{CL}
					Frame	PN				
25709	125# ANSI	10	17-25709-130268-2781P	338	215TC	99831953	-	TEFC	3600	0.93
		15	17-25709-130268-2821P	399	215TC	99831954	\$7,929	TEFC	3600	0.93
		20	17-25709-130268-2851P	446	256TC	99831955	\$8,387	TEFC	3600	0.93
		25	17-25709-130268-2871P	438	284TSC	99831956	\$10,486	TEFC	3600	0.93
25953	125# ANSI	20	17-25953-130268-2851P	657	256TC	99831957	-	TEFC	3600	0.94
		25	17-25953-140268-2871P	598	284TSC	99831958	-	TEFC	3600	0.94
		30	17-25953-140268-2881P	640	286TSC	99831959	\$11,135	TEFC	3600	0.94
		40	17-25953-140268-2891P	974	324TSC	99831960	-	TEFC	3600	0.94
		50	17-25953-140268-2901P	1019	326TSC	99831961	-	TEFC	3600	0.94
		60	17-25953-140268-2911P	958	364TSC	99831962	-	TEFC	3600	0.94
30707	125# ANSI	15	17-30707-130268-2821P	438	215TC	99831963	-	TEFC	3600	0.93
		20	17-30707-130268-2851P	485	256TC	99831964	\$8,659	TEFC	3600	0.93
		25	17-30707-140268-2871P	592	284TSC	99831965	-	TEFC	3600	0.93
		30	17-30707-140268-2881P	634	286TSC	99831966	-	TEFC	3600	0.93
30957	125# ANSI	30	17-30957-140268-2881P	665	286TSC	99831967	-	TEFC	3600	0.89
		40	17-30957-140268-2891P	999	324TSC	99831968	-	TEFC	3600	0.89
		50	17-30957-140268-2901P	1044	326TSC	99831969	-	TEFC	3600	0.89
40707	125# ANSI	15	17-40707-130268-2821P	467	215TC	99831970	\$8,821	TEFC	3600	0.94
		20	17-40707-130268-2851P	514	256TC	99831971	\$7,831	TEFC	3600	0.94
		25	17-40707-140268-2871P	621	284TSC	99831972	-	TEFC	3600	0.94
		30	17-40707-140268-2881P	663	286TSC	99831973	\$11,083	TEFC	3600	0.94
		40	17-40707-140268-2891P	921	324TSC	99831974	-	TEFC	3600	0.94
40959	125# ANSI	40	17-40959-1A0268-2891P	1043	324TSC	99831975	-	TEFC	3600	0.92
		50	17-40959-1A0268-2901P	1088	326TSC	99831976	-	TEFC	3600	0.92
		60	17-40959-1A0268-2911P	1327	364TSC	99831977	-	TEFC	3600	0.92
		75	17-40959-1A0268-2921P	1301	365TSC	99831978	-	TEFC	3600	0.92
		100	17-40959-1A0268-2931P	497	365TSC	99831979	-	TEFC	3600	0.92

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

CM 60 Hz End Suction Multistage Centrifugal Pumps

MODEL	HP	PH	VOLTAGE	SHIP. WT. (LBS.)	AQQE Shaft Seal		AQQV Shaft Seal	
					MATERIAL NUMBER	LIST PRICE (\$)	MATERIAL NUMBER	LIST PRICE (\$)

CM1-A (Cast iron/304 SS construction- Material Code A)

CM 1-2	0.8	1	115/230	32	97568204	\$1,024	97568208	\$1,082
	0.58	3	208-230/440-480	30	97568259	\$969	97568263	\$1,024
CM 1-3	0.8	1	115/230	32	97568205	\$1,082	97568209	\$1,135
	0.58	3	208-230/440-480	31	97568260	\$1,024	97568264	\$1,082
CM 1-4	0.8	1	115/230	33	97568206	\$1,258	97568210	\$1,313
	1	3	208-230/440-480	33	97568261	\$1,201	97568265	\$1,258
CM 1-5	0.8	1	115/230	34	97568207	\$1,329	97568211	\$1,387
	1	3	208-230/440-480	34	97568262	\$1,274	97568266	\$1,329



**Cast Iron CM
(Material code -A)**

CM3-A (Cast iron/304 SS construction- Material Code A)

CM 3-2	0.8	1	115/230	32	97568313	\$1,024	97568316	\$1,082
	0.58	3	208-230/440-480	30	96807035	\$969	97568362	\$1,020
CM 3-3	0.8	1	115/230	32	97568314	\$1,216	97568317	\$1,274
	1	3	208-230/440-480	32	97568359	\$1,162	97568363	\$1,216
CM 3-4	1.06	1	115/230	34	96807036	\$1,321	97568318	\$1,381
	1	3	208-230/440-480	33	97568360	\$1,241	97568364	\$1,296
CM 3-5	1.5	1	115/230	34	97568315	\$1,622	97568319	\$1,674
	1.5	3	208-230/440-480	37	99080189	\$1,520	99155392	\$1,580

CM5-A (Cast iron/304 SS construction- Material Code A)

CM 5-2	1.06	1	115/230	35	97568411	\$1,098	97568414	\$1,155
	1	3	208-230/440-480	32	97568449	\$1,019	97568453	\$1,077
CM 5-3	1.5	1	115/230	38	97568412	\$1,381	97568415	\$1,434
	1.5	3	208-230/440-480	35	99059730	\$1,280	99155393	\$1,340
CM 5-4	2.03	1	115/230	60	97568413	\$2,292	97568416	\$2,351
	2.3	3	208-230/440-480	60	97568451	\$1,602	97568455	\$1,659
CM 5-5	2.03	1	115/230	60	98125893	\$2,772	98504388	\$2,831
	3.4	3	208-230/440-480	60	97568452	\$2,094	97568456	\$2,150

CM10-A (Cast iron/304 SS construction- Material Code A)

CM 10-1	1.5	1	115/230	58	97568501	\$1,546	97568502	\$1,659
	1.5	3	208-230/440-480	58	99087480	\$1,444	99155412	\$1,560
CM 10-2	3.4	3	208-230/440-480	76	97568516	\$1,750	97568518	\$1,867
CM 10-3	5.4	3	208-230/440-480	96	97524349	\$2,622	97568519	\$2,734

CM15-A (Cast iron/304 SS construction- Material Code A)

CM 15-1	3.4	3	208-230/440-480	73	97568555	\$2,895	97568558	\$3,000
CM 15-2	5.4	3	208-230/440-480	93	97568556	\$3,266	97568559	\$3,379
CM 15-3	7.4	3	208-230/440-480	112	99059746	\$3,979	99327177	\$4,093

CM25-A (Cast iron/304 SS construction- Material Code A)

CM 25-1	5.4	3	208-230/440-480	92	97568598	\$3,765	97568600	\$3,877
CM 25-2	8.6	3	208-230/440-480	111	99059749	\$4,386	99327184	\$4,490

AQQE: Silicon Carbide/Silicon Carbide EPDM Seals

AQQV: Silicon Carbide/Silicon Carbide FKM Seals

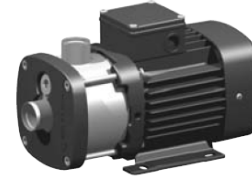
PRICES: Effective in USA ONLY and subject to change without notice. **WEIGHTS:** Shipping weights are approximate.

CM 60 Hz End Suction Multistage Centrifugal Pumps

MODEL	HP	PH	VOLTAGE	SHIP. WT. (LBS.)	AQQE Shaft Seal		AQQV Shaft Seal	
					MATERIAL NUMBER	LIST PRICE (\$)	MATERIAL NUMBER	LIST PRICE (\$)

CM1-I (All 304 SS construction- Material Code I)

CM 1-2	0.8	1	115/230	33	97568196	\$1,346	97568200	\$1,403
	0.58	3	208-230/440-480	32	97568251	\$1,290	97568255	\$1,346
CM 1-3	0.8	1	115/230	33	97568197	\$1,434	97568201	\$1,492
	0.58	3	208-230/440-480	32	97568252	\$1,378	97568256	\$1,434
CM 1-4	0.8	1	115/230	34	97568198	\$1,555	97568202	\$1,613
	1	3	208-230/440-480	34	97568253	\$1,499	97568257	\$1,555
CM 1-5	0.8	1	115/230	35	97568199	\$1,642	97568203	\$1,701
	1	3	208-230/440-480	35	97568254	\$1,587	97568258	\$1,642
CM 1-6	1.06	1	115/230	39	98125766	\$1,903	98125782	\$1,959
	1	3	208-230/440-480	36	98125788	\$1,857	98125802	\$1,912
CM 1-7	1.5	1	115/230	42	98125768	\$2,005	98125784	\$2,065
	1	3	208-230/440-480	36	98125790	\$1,912	98125804	\$1,968
CM 1-8	1.5	1	115/230	36	97776654	\$2,121	98125785	\$2,174
	1.5	3	208-230/440-480	43	99080196	\$2,022	99155395	\$2,083
CM 1-9	1.5	1	115/230	41	98125769	\$2,307	98125787	\$2,361
	1.5	3	208-230/440-480	43	99080197	\$2,210	99155413	\$2,278



**Stainless Steel CM
(Material code -I and -G)**

CM3-I (All 304 SS construction- Material Code)

CM 3-2	0.8	1	115/230	33	97568306	\$1,424	97568310	\$1,483
	0.58	3	208-230/440-480	32	97568352	\$1,370	97568355	\$1,424
CM 3-3	0.8	1	115/230	33	97568307	\$1,560	96961044	\$1,622
	1	3	208-230/440-480	33	97568353	\$1,508	97568356	\$1,560
CM 3-4	1.06	1	115/230	37	97568308	\$1,691	97568311	\$1,728
	1	3	208-230/440-480	34	96961050	\$1,602	97568357	\$1,659
CM 3-5	1.5	1	115/230	40	97568309	\$1,880	97568312	\$1,930
	1.5	3	208-230/440-480	38	99080198	\$1,778	99155396	\$1,833
CM 3-6	2.03	1	115/230	58	98125819	\$2,707	98125853	\$2,766
	2.9	3	208-230/440-480	42	99059758	\$1,978	99155415	\$2,041
CM 3-7	2.03	1	115/230	59	98125820	\$2,954	98125859	\$3,012
	2.3	3	208-230/440-480	59	98125865	\$2,246	98125872	\$2,284
CM 3-8	2.03	1	115/230	60	98125827	\$3,216	98125863	\$3,271
	3.4	3	208-230/440-480	60	98125868	\$2,496	98125873	\$2,552
CM 3-9	3.4	3	208-230/440-480	60	98091750	\$2,597	98125876	\$2,653

CM5-I (All 304 SS construction- Material Code I)

CM 5-2	1.06	1	115/230	36	97568405	\$1,482	97568408	\$1,538
	1	3	208-230/440-480	33	97568441	\$1,405	97568445	\$1,457
CM 5-3	1.5	1	115/230	39	97568406	\$1,659	97568409	\$1,714
	1.5	3	208-230/440-480	36	98907035	\$1,558	99155398	\$1,622
CM 5-4	2.03	1	115/230	57	97568407	\$2,816	97568410	\$2,874
	2.3	3	208-230/440-480	57	97568443	\$2,123	97568447	\$2,182
CM 5-5	2.03	1	115/230	57	98125911	\$3,074	98504782	\$3,127
	3.4	3	208-230/440-480	57	97568444	\$2,388	97568448	\$2,444
CM 5-6	3.4	3	208-230/440-480	59	98113307	\$2,565	98125923	\$2,621
CM 5-7	3.4	3	208-230/440-480	59	98125917	\$2,792	98125924	\$2,847
CM 5-8	5.4	3	208-230/440-480	78	98125919	\$3,333	97950707	\$3,390

AQQE: Silicon Carbide/Silicon Carbide EPDM Seals

AQQV: Silicon Carbide/Silicon Carbide FKM Seals

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

CM 60 Hz End Suction Multistage Centrifugal Pumps

MODEL	HP	PH	VOLTAGE	AQQE Shaft Seal		AQQV Shaft Seal		
				MATERIAL NUMBER	LIST PRICE (\$)	MATERIAL NUMBER	LIST PRICE (\$)	
				SHIP.				
				WT. (LBS.)				

CM10-I (All 304 SS construction- Material Code I)

CM 10-1	1.5	1	115/230	47	97568499	\$2,150	97568500	\$2,255
	1.5	3	208-230/440-480	47	99087481	\$2,054	99155416	\$2,167
CM 10-2	3.4	3	208-230/440-480	65	96946016	\$2,393	96946008	\$2,503
CM 10-3	5.4	3	208-230/440-480	84	97568512	\$3,300	97568514	\$3,403
CM 10-4	8.4	3	208-230/440-480	104	99059793	\$3,981	99310999	\$4,096
CM 10-5	8.4	3	208-230/440-480	107	98694666	\$4,303	99327152	\$4,418



Stainless Steel CM
(Material code -I and -G)

CM15-I (All 304 SS construction- Material Code I)

CM 15-1	3.4	3	208-230/440-480	65	96946022	\$3,216	96946030	\$3,332
CM 15-2	5.4	3	208-230/440-480	83	96946015	\$4,117	96946009	\$4,227
CM 15-3	8.4	3	208-230/440-480	101	99059799	\$4,671	99327178	\$4,785

CM25-I (All 304 SS construction- Material Code I)

CM 25-1	5.4	3	208-230/440-480	83	97568594	\$4,479	97568596	\$4,597
CM 25-2	8.4	3	208-230/440-480	101	98954530	\$5,647	99327144	\$5,763

AQQE: Silicon Carbide/Silicon Carbide EPDM Seals

AQQV: Silicon Carbide/Silicon Carbide FKM Seals

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

CM 60 Hz End Suction Multistage Centrifugal Pumps

MODEL	HP	PH	VOLTAGE	SHIP. WT. (LBS.)	AQQE Shaft Seal		AQQV Shaft Seal	
					MATERIAL NUMBER	LIST PRICE (\$)	MATERIAL NUMBER	LIST PRICE (\$)

CM1-G (All 316 SS construction- Material Code G)

CM 1-2	0.8	1	115/230	33	97568184	\$1,684	97568190	\$1,733
	0.58	3	208-230/440-480	32	97568239	\$1,629	97568245	\$1,683
CM 1-3	0.8	1	115/230	33	97568185	\$1,822	97568191	\$1,880
	0.58	3	208-230/440-480	32	97568240	\$1,767	97568246	\$1,822
CM 1-4	0.8	1	115/230	34	97568186	\$2,020	97568192	\$2,081
	1	3	208-230/440-480	34	97568241	\$1,966	97568247	\$2,020
CM 1-5	0.8	1	115/230	35	97568187	\$2,094	96806903	\$2,150
	1	3	208-230/440-480	35	97568242	\$2,036	97568248	\$2,094
CM 1-6	1.06	1	115/230	39	97568188	\$2,292	97568193	\$2,351
	1	3	208-230/440-480	36	97568243	\$2,213	97568249	\$2,270
CM 1-7	1.5	1	115/230	42	97568189	\$2,421	97568194	\$2,486
	1	3	208-230/440-480	36	97568244	\$2,336	96806905	\$2,393
CM 1-8	1.5	1	115/230	43	96935556	\$2,600	97568195	\$2,656
	1.5	3	208-230/440-480	41	99155389	\$2,502	99155401	\$2,555
CM 1-9	1.5	1	115/230	43	96935561	\$2,809	96806904	\$2,862
	1.5	3	208-230/440-480	43	99155407	\$2,711	99155418	\$2,769



**Stainless Steel CM
(Material code -I and -G)**

CM3-G (All 316 SS construction- Material Code G)

CM 3-2	0.8	1	115/230	33	97568297	\$1,747	97568302	\$1,805
	0.58	3	208-230/440-480	32	97568342	\$1,693	96806913	\$1,747
CM 3-3	0.8	1	115/230	33	96807037	\$1,860	96806887	\$1,915
	1	3	208-230/440-480	33	97568343	\$1,805	97568347	\$1,860
CM 3-4	1.06	1	115/230	37	97568298	\$1,966	96806911	\$2,020
	1	3	208-230/440-480	34	96806895	\$1,894	97568348	\$1,943
CM 3-5	1.5	1	115/230	40	97568299	\$2,135	97568303	\$2,190
	1.5	3	208-230/440-480	38	99155390	\$2,036	99155404	\$2,094
CM 3-6	2.03	1	115/230	58	97568300	\$2,952	97568304	\$3,011
	2.9	3	208-230/440-480	42	99155408	\$2,262	99047933	\$2,315
CM 3-7	2.03	1	115/230	59	97568301	\$3,355	97568305	\$3,409
	2.3	3	208-230/440-480	59	97568346	\$2,664	96806915	\$2,722
CM 3-8	2.03	1	115/230	60	96935607	\$3,689	96806912	\$3,748
	3.4	3	208-230/440-480	60	96935609	\$2,997	97568350	\$3,055
CM 3-9	3.4	3	208-230/440-480	60	96935611	\$3,117	97568351	\$3,178

CM5-G (All 316 SS construction- Material Code G)

CM 5-2	1.06	1	115/230	36	97568399	\$1,901	97568402	\$1,966
	1	3	208-230/440-480	33	97568429	\$1,826	97568435	\$1,887
CM 5-3	1.5	1	115/230	39	97568400	\$2,100	97568403	\$2,167
	1.5	3	208-230/440-480	36	98692400	\$2,000	99155406	\$2,061
CM 5-4	2.03	1	115/230	57	97568401	\$3,104	97568404	\$3,163
	2.3	3	208-230/440-480	57	97568431	\$2,413	97568437	\$2,468
CM 5-5	2.03	1	115/230	57	98125914	\$3,364	98504766	\$3,419
	3.4	3	208-230/440-480	57	97568432	\$2,895	97568438	\$2,952
CM 5-6	3.4	3	208-230/440-480	59	97568433	\$3,178	97568439	\$3,232
CM 5-7	3.4	3	208-230/440-480	59	97568434	\$3,459	96806919	\$3,513
CM 5-8	5.4	3	208-230/440-480	78	96935650	\$4,143	97568440	\$4,197

AQQE: Silicon Carbide/Silicon Carbide EPDM Seals

AQQV: Silicon Carbide/Silicon Carbide FKM Seals

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

CM 60 Hz End Suction Multistage Centrifugal Pumps

				AQQE Shaft Seal		AQQV Shaft Seal		
				SHIP.				
				WT.	MATERIAL	LIST	MATERIAL	LIST
MODEL	HP	PH	VOLTAGE	(LBS.)	NUMBER	PRICE (\$)	NUMBER	PRICE (\$)

CM10-G (All 316 SS construction- Material Code G)

CM 10-1	1.5	1	115/230	47	96943188	\$2,648	96943191	\$2,760
	1.5	3	208-230/440-480	47	99155409	\$2,551	99155419	\$2,663
CM 10-2	3.4	3	208-230/440-480	65	96943243	\$2,927	96806991	\$3,040
CM 10-3	5.4	3	208-230/440-480	84	97568507	\$3,748	96806993	\$3,857
CM 10-4	8.4	3	208-230/440-480	104	99311046	\$4,490	99311107	\$4,606
CM 10-5	8.4	3	208-230/440-480	107	99327174	\$4,768	99327176	\$4,878



Stainless Steel CM
(Material code -I and -G)

CM15-G (All 316 SS construction- Material Code G)

CM 15-1	3.4	3	208-230/440-480	65	96943299	\$3,818	96943300	\$3,933
CM 15-2	5.4	3	208-230/440-480	83	96943320	\$4,543	96943321	\$4,653
CM 15-3	8.4	3	208-230/440-480	101	99322449	\$5,322	99327181	\$5,432

CM25-G (All 316 SS construction- Material Code G)

CM 25-1	5.4	3	208-230/440-480	83	97568591	\$5,524	97568593	\$5,634
CM 25-2	8.4	3	208-230/440-480	101	99315025	\$6,400	99327190	\$6,481

AQQE: Silicon Carbide/Silicon Carbide EPDM Seals

AQQV: Silicon Carbide/Silicon Carbide FKM Seals

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

CME 60 Hz End Suction Multistage Centrifugal Pumps

AQQE Shaft Seal	AQQV Shaft Seal	CME Kit
-----------------	-----------------	---------

SHIP.

MODEL	HP	PH	VOLTAGE	WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	MATERIAL NUMBER	LIST PRICE (\$)	MATERIAL NUMBER	LIST PRICE (\$)
-------	----	----	---------	------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------

CME 1-A (Cast iron/304 SS construction- Material Code A)

CME 1-2	0.75	1	200-240	40	99326339	\$2,990	99328430	\$3,041	93025356	\$1,136
CME 1-3	0.75	1	200-240	41	99329790	\$3,041	99329791	\$3,087	93025356	\$1,136
CME 1-4	0.75	1	200-240	41	99329806	\$3,190	99329807	\$3,241	93025356	\$1,136
CME 1-5	1.5	1	200-240	47	99326376	\$3,315	99329822	\$3,362	93025357	\$1,136

CME 3-A (Cast iron/304 SS construction- Material Code A)

CME 3-2	0.75	1	200-240	40	99329812	\$2,990	99329813	\$3,041	93025356	1,136.00
CME 3-3	1.5	1	200-240	46	99329833	\$3,220	99329834	\$3,269	93025356	1,136.00
CME 3-4	1.5	1	200-240	46	99329839	\$3,291	99329840	\$3,336	93025356	1,136.00
CME 3-5	1.5	1	200-240	47	99329845	\$3,529	99329846	\$3,581	93025357	1,136.00

CME 5-A (Cast iron/304 SS construction- Material Code A)

CME 5-2	1.5	1	200-240	45	99329851	\$3,096	99329852	\$3,142	93025358	1,217.00
CME 5-3	1.5	1	200-240	46	99329857	\$3,323	99329858	\$3,369	93025358	1,217.00
CME 5-4	2	1	200-240	77	99329866	\$4,241	99329868	\$4,424	93025358	1,217.00
	2	3	200-240	77	99381465	\$4,226	99381466	\$4,270	93025358	1,217.00
	2	3	440-480	77	99329941	\$4,226	99329942	\$4,270	93025358	1,217.00
CME 5-5	3	3	200-240	78	99381471	\$4,647	99381472	\$4,696	93025359	1,217.00
	3	3	440-480	78	99406754	\$4,647	99406756	\$4,696	93025359	1,217.00

CME 10-A (Cast iron/304 SS construction- Material Code A)

CME 10-1	1.5	1	200-240	65	99329818	\$3,468	99326342	\$3,566	93025360	1,605.00
CME 10-2	3	3	200-240	100	99381494	\$4,493	99381495	\$4,592	93025360	1,605.00
	3	3	440-480	100	99329881	\$4,493	99329882	\$4,592	93025360	1,605.00
CME 10-3	5	3	200-240	141	99383164	\$5,833	99383166	\$5,928	93025361	1,605.00
	5	3	440-480	141	99286589	\$5,833	99286689	\$5,928	93025361	1,605.00

CME 15-A (Cast iron/304 SS construction- Material Code A)

CME 15-1	3	3	200-240	88	99381512	\$5,477	99381513	\$5,577	93025362	1,685.00
	3	3	440-480	88	99329897	\$5,477	99329883	\$5,577	93025362	1,685.00
CME 15-2	5	3	200-240	128	99381519	\$6,386	99381520	\$6,484	93025362	1,685.00
	5	3	440-480	128	99286593	\$6,386	99286692	\$6,484	93025362	1,685.00
CME 15-3	7.5	3	200-240	136	99381536	\$7,004	99381537	\$7,101	93025363	1,685.00
	7.5	3	440-480	136	99594893	\$7,004	99594895	\$7,101	93025363	1,685.00

CME 25-A (Cast iron/304 SS construction- Material Code A)

CME 25-1	5	3	200-240	127	99383173	\$6,818	99383174	\$6,911	93025362	1,685.00
	5	3	440-480	127	99286602	\$6,818	99286709	\$6,911	93025362	1,685.00
CME 25-2	7.5	3	200-240	136	99381544	\$7,350	99381546	\$7,449	93025362	1,685.00
	7.5	3	440-480	136	99594928	\$7,350	99594941	\$7,449	93025362	1,685.00

AQQE:Silicon Carbide/Silicon Carbide EPDM Seals

AQQV:Silicon Carbide/Silicon Carbide FKM Seals

The CME pumps do not include sensors. If pressure sensor is required, purchase the CME kit which includes a pressure sensor, piping and fittings. A pressure tank is included for 145psi max systems only. See literature 93025158 for assembly instructions.

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



**Cast Iron CME
(Material code -A)**

CME 60 Hz End Suction Multistage Centrifugal Pumps

AQQE Shaft Seal	AQQV Shaft Seal	CME Kit
-----------------	-----------------	---------

SHIP.

MODEL	HP	PH	VOLTAGE	WT.	MATERIAL	LIST	MATERIAL	LIST	MATERIAL	LIST
				(LBS.)	NUMBER	PRICE (\$)	NUMBER	PRICE (\$)	NUMBER	PRICE (\$)

CME 1-I (All 304 SS construction- Material Code I)

CME 1-2	0.75	1	200-240	41	99328428	\$3,269	99328429	\$3,315	93025356	\$1,136
CME 1-3	0.75	1	200-240	42	99329788	\$3,342	99329789	\$3,393	93025356	\$1,136
CME 1-4	0.75	1	200-240	42	99329804	\$3,449	99329805	\$3,495	93025356	\$1,136
CME 1-5	1.5	1	200-240	48	99329820	\$3,586	99329821	\$3,636	93025357	\$1,136
CME 1-6	1.5	1	200-240	50	99329911	\$3,789	99329914	\$3,838	93025357	\$1,136
CME 1-7	1.5	1	200-240	50	99329912	\$3,868	99329915	\$3,917	93025357	\$1,136
CME 1-8	1.5	1	200-240	51	99329913	\$3,961	99329916	\$3,899	93025364	\$960
CME 1-9	2	1	200-240	78	99329870	\$4,900	99329917	\$4,948	93025365	\$1,012
	2	3	200-240	78	99381433	\$4,746	99381434	\$4,796	93025365	\$1,012
	2	3	440-480	78	99329922	\$4,746	99329923	\$4,796	93025365	\$1,012



Stainless Steel CME
(Material code -I and -G)

CME 3-I (All 304 SS construction- Material Code I)

CME 3-2	0.75	1	200-240	41	99329810	\$3,336	99329811	\$3,386	93025356	\$1,136
CME 3-3	1.5	1	200-240	47	99329830	\$3,517	99329832	\$3,566	93025356	\$1,136
CME 3-4	1.5	1	200-240	47	99329837	\$3,600	99329838	\$3,647	93025356	\$1,136
CME 3-5	1.5	1	200-240	48	99329843	\$3,753	99329844	\$3,803	93025357	\$1,136
CME 3-6	2	1	200-240	76	99329918	\$4,734	99329919	\$4,782	93025357	\$1,136
	2	3	200-240	76	99381438	\$4,581	99381439	\$4,631	93025357	\$1,136
	2	3	440-480	76	99329924	\$4,581	99329925	\$4,631	93025357	\$1,136
CME 3-7	2	1	200-240	77	99329920	\$4,945	99329921	\$4,992	93025357	\$1,136
	2	3	200-240	77	99381443	\$4,794	99381444	\$4,839	93025357	\$1,136
	2	3	440-480	77	99329926	\$4,794	99329927	\$4,839	93025357	\$1,136
CME 3-8	3	3	200-240	78	99381447	\$5,019	99381448	\$5,068	93025364	\$960
	3	3	440-480	78	99410140	\$5,019	99410141	\$5,068	93025364	\$960
CME 3-9	3	3	200-240	84	99381451	\$5,221	99381452	\$5,271	93025365	\$1,012
	3	3	440-480	84	99329931	\$5,221	99329932	\$5,271	93025365	\$1,012

CME 5-I (All 304 SS construction- Material Code I)

CME 5-2	1.5	1	200-240	41	99329849	\$3,427	99329850	\$3,475	93025358	\$1,217
CME 5-3	1.5	1	200-240	42	99329855	\$3,566	99329856	\$3,616	93025358	\$1,217
CME 5-4	2	1	200-240	45	99329864	\$4,826	99329865	\$4,878	93025358	\$1,217
	2	3	200-240	46	99381467	\$4,674	99381468	\$4,725	93025358	\$1,217
	2	3	440-480	45	99329939	\$4,674	99329940	\$4,725	93025358	\$1,217
CME 5-5	3	3	200-240	66	99381473	\$4,904	99381474	\$4,952	93025359	\$1,217
	3	3	440-480	49	99406760	\$4,904	99406761	\$4,952	93025359	\$1,217
CME 5-6	3	3	200-240	67	99381479	\$5,194	99381480	\$5,243	93025359	\$1,217
	3	3	440-480	50	99329933	\$5,194	99329935	\$5,243	93025359	\$1,217
CME 5-7	3	3	200-240	68	99383154	\$5,389	99383155	\$5,437	93025359	\$1,217
	3	3	440-480	51	99329936	\$5,389	99329937	\$5,437	93025359	\$1,217
CME 5-8	5	3	200-240	87	99383158	\$5,784	99383159	\$5,832	93025366	\$1,041
	5	3	440-480	84	92735844	-	92735845	-	93025366	\$1,041

AQQE:Silicon Carbide/Silicon Carbide EPDM Seals

AQQV:Silicon Carbide/Silicon Carbide FKM Seals

The CME pumps do not include sensors. If pressure sensor is required, purchase the CME kit which includes a pressure sensor, piping and fittings. A pressure tank is included for 145psi max systems only. See literature 93025158 for assembly instructions.

Shaded CME kits do not include a tank.

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

CME 60 Hz End Suction Multistage Centrifugal Pumps

AQQE Shaft Seal	AQQV Shaft Seal	CME Kit
-----------------	-----------------	---------

SHIP.

MODEL	HP	PH	VOLTAGE	WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	MATERIAL NUMBER	LIST PRICE (\$)	MATERIAL NUMBER	LIST PRICE (\$)
-------	----	----	---------	------------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------

CME 10-I (All 304 SS construction- Material Code I)

CME 10-1	1.5	1	200-240	55	99329816	\$3,987	99329817	\$4,086	93025360	\$1,605
CME 10-2	3	3	200-240	89	99381498	\$5,044	99381499	\$5,139	93025360	\$1,605
	3	3	440-480	89	99329879	\$5,044	99329880	\$5,139	93025360	\$1,605
CME 10-3	5	3	200-240	129	99383167	\$6,408	99383169	\$6,503	93025361	\$1,605
	5	3	440-480	129	99286617	\$6,408	99286713	\$6,504	93025361	\$1,605
CME 10-4	7.5	3	200-240	131	99381503	\$7,007	99381504	\$7,104	93025361	\$1,605
	7.5	3	440-480	131	99286620	\$7,007	99287133	\$7,104	93025361	\$1,605
CME 10-5	7.5	3	200-240	142	99381507	\$7,283	99381509	\$7,378	93025367	\$1,430
	7.5	3	440-480	142	99286622	\$7,283	99287136	\$7,378	93025367	\$1,430



Stainless Steel CME
(Material code -I and -G)

CME 15-I (All 304 SS construction- Material Code I)

CME 15-1	3	3	200-240	88	99381514	\$5,756	99381516	\$5,852	93025362	\$1,685
	3	3	440-480	88	99329895	\$5,756	99329896	\$5,852	93025362	\$1,685
CME 15-2	5	3	200-240	128	99381522	\$7,122	99381533	\$7,219	93025362	\$1,685
	5	3	440-480	128	99286623	\$7,122	99287137	\$7,219	93025362	\$1,685
CME 15-3	7.5	3	200-240	136	99381538	\$7,598	99381539	\$7,696	93025363	\$1,685
	7.5	3	440-480	136	99594901	\$7,598	99592498	\$7,696	93025363	\$1,685

CME 25-I (All 304 SS construction- Material Code I)

CME 25-1	5	3	200-240	127	99383176	\$7,444	99383177	\$7,537	93025362	\$1,685
	5	3	440-480	127	99286626	\$7,444	99287140	\$7,537	93025362	\$1,685
CME 25-2	7.5	3	200-240	136	99381547	\$8,445	99381548	\$8,541	93025362	\$1,685
	7.5	3	440-480	136	99594974	\$8,445	99594976	\$8,541	93025362	\$1,685

AQQE:Silicon Carbide/Silicon Carbide EPDM Seals **AQQV:**Silicon Carbide/Silicon Carbide FKM Seals

The CME pumps do not include sensors. If pressure sensor is required, purchase the CME kit which includes a pressure sensor, piping and fittings. A pressure tank is included for 145psi max systems only. See literature 93025158 for assembly instructions.

Shaded CME kits do not include a tank.

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

CME 60 Hz End Suction Multistage Centrifugal Pumps

	AQQE Shaft Seal	AQQV Shaft Seal	CME Kit
--	-----------------	-----------------	---------

SHIP.

MODEL	HP	PH	VOLTAGE	(LBS.)	WT.	MATERIAL	LIST	MATERIAL	LIST	MATERIAL	LIST
					NUMBER	NUMBER	PRICE (\$)	NUMBER	PRICE (\$)	NUMBER	PRICE (\$)

CME 1-G (All 316 SS construction- Material Code G)

CME 1-2	0.75	1	200-240	41	99326336	\$3,563	99328426	\$3,608	93025356	\$1,136
CME 1-3	0.75	1	200-240	42	99328439	\$3,676	99328442	\$3,729	93025356	\$1,136
CME 1-4	0.75	1	200-240	42	99329803	\$3,850	99329792	\$3,901	93025356	\$1,136
CME 1-5	1.5	1	200-240	48	99326374	\$3,976	99329819	\$4,023	93025357	\$1,136
CME 1-6	1.5	1	200-240	50	99329824	\$4,128	99329823	\$4,176	93025357	\$1,136
CME 1-7	1.5	1	200-240	50	99329825	\$4,233	99329826	\$4,282	93025357	\$1,136
CME 1-8	1.5	1	200-240	51	99329827	\$4,376	99329828	\$4,427	93025364	\$960
CME 1-9	2	1	200-240	78	99329869	\$5,333	99329871	\$5,382	93025365	\$1,012
	2	3	200-240	78	99381435	\$5,182	99381436	\$5,229	93025365	\$1,012
	2	3	440-480	78	99326380	\$5,182	99329872	\$5,229	93025365	\$1,012



Stainless Steel CME
(Material code -I and -G)

CME 3-G (All 316 SS construction- Material Code G)

CME 3-2	0.75	1	200-240	41	99329808	\$3,616	99329809	\$3,663	93025356	\$1,136
CME 3-3	1.5	1	200-240	47	99329829	\$3,773	99329831	\$3,821	93025356	\$1,136
CME 3-4	1.5	1	200-240	47	99329835	\$3,845	99329836	\$3,894	93025356	\$1,136
CME 3-5	1.5	1	200-240	48	99329841	\$3,976	99329842	\$4,023	93025357	\$1,136
CME 3-6	2	1	200-240	76	99326378	\$4,945	99329859	\$4,992	93025357	\$1,136
	2	3	200-240	76	99381440	\$4,794	99381441	\$4,839	93025357	\$1,136
	2	3	440-480	76	99329873	\$4,794	99329874	\$4,839	93025357	\$1,136
CME 3-7	2	1	200-240	77	99329860	\$5,291	99329861	\$5,340	93025357	\$1,136
	2	3	200-240	77	99381445	\$5,139	99381446	\$5,187	93025357	\$1,136
	2	3	440-480	77	99329875	\$5,139	99329876	\$5,187	93025357	\$1,136
CME 3-8	3	3	200-240	78	99381449	\$5,429	99381450	\$5,477	93025364	\$960
	3	3	440-480	78	99410136	\$5,429	99410138	\$5,477	93025364	\$960
CME 3-9	3	3	200-240	84	99381463	\$5,674	99381464	\$5,723	93025365	\$1,012
	3	3	440-480	84	99326382	\$5,674	99329898	\$5,723	93025365	\$1,012

CME 5-G (All 316 SS construction- Material Code G)

CME 5-2	1.5	1	200-240	41	99329847	\$3,795	99329848	\$3,845	93025358	\$1,217
CME 5-3	1.5	1	200-240	42	99329853	\$3,948	99329854	\$3,995	93025358	\$1,217
CME 5-4	2	1	200-240	45	99329862	\$5,077	99329863	\$5,124	93025358	\$1,217
	2	3	200-240	46	99381469	\$4,923	99381470	\$4,971	93025358	\$1,217
	2	3	440-480	45	99329877	\$4,923	99329938	\$4,971	93025358	\$1,217
CME 5-5	3	3	200-240	66	99381476	\$5,341	99381478	\$5,389	93025359	\$1,217
	3	3	440-480	49	99406757	\$5,341	99406759	\$5,389	93025359	\$1,217
CME 5-6	3	3	200-240	67	99381481	\$5,723	99381482	\$5,768	93025359	\$1,217
	3	3	440-480	50	99329899	\$5,723	99329900	\$5,768	93025359	\$1,217
CME 5-7	3	3	200-240	68	99383156	\$5,963	99383157	\$6,014	93025359	\$1,217
	3	3	440-480	51	99329910	\$5,963	99329909	\$6,014	93025359	\$1,217
CME 5-8	5	3	200-240	87	99383161	\$6,471	99383162	\$6,507	93025366	\$1,041
	5	3	440-480	84	92735846	-	92735847	-	93025366	\$1,041

AQQE:Silicon Carbide/Silicon Carbide EPDM Seals

AQQV:Silicon Carbide/Silicon Carbide FKM Seals

The CME pumps do not include sensors. If pressure sensor is required, purchase the CME kit which includes a pressure sensor, piping and fittings. A pressure tank is included for 145psi max systems only. See literature 93025158 for assembly instructions.

Shaded CME kits do not include a tank.

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

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CME 60 Hz End Suction Multistage Centrifugal Pumps

MODEL	HP	PH	VOLTAGE	AQQE Shaft Seal		AQQV Shaft Seal		CME Kit	
				WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	MATERIAL NUMBER	LIST PRICE (\$)	MATERIAL NUMBER

SHIP.

CME 10-G (All 316 SS construction- Material Code G)

CME 10-1	1.5	1	200-240	55	99329815	\$4,376	99329814	\$4,513	93025360	\$1,605
CME 10-2	3	3	200-240	89	99381500	\$5,507	99381501	\$5,601	93025360	\$1,605
	3	3	440-480	89	99326381	\$5,507	99329878	\$5,601	93025360	\$1,605
CME 10-3	5	3	200-240	129	99383170	\$6,803	99383172	\$6,898	93025361	\$1,605
	5	3	440-480	129	99286644	\$6,803	99287156	\$6,898	93025361	\$1,605
CME 10-4	7.5	3	200-240	131	99381505	\$7,449	99381506	\$7,542	93025361	\$1,605
	7.5	3	440-480	131	99286646	\$7,449	99287168	\$7,542	93025361	\$1,605
CME 10-5	7.5	3	200-240	142	99381510	\$7,682	99381511	\$7,782	93025367	\$1,430
	7.5	3	440-480	142	99286648	\$7,682	99287746	\$7,782	93025367	\$1,430



Stainless Steel CME
(Material code -I and -G)

CME 15-G (All 316 SS construction- Material Code G)

CME 15-1	3	3	200-240	88	99381517	\$6,275	99381518	\$6,372	93025362	\$1,685
	3	3	440-480	88	99329894	\$6,275	99329884	\$6,372	93025362	\$1,685
CME 15-2	5	3	200-240	128	99381534	\$7,487	99381535	\$7,584	93025362	\$1,685
	5	3	440-480	128	99286651	\$7,487	99287747	\$7,584	93025362	\$1,685
CME 15-3	7.5	3	200-240	136	99381541	\$8,159	99381542	\$8,258	93025363	\$1,685
	7.5	3	440-480	136	99594896	\$8,159	99594898	\$8,258	93025363	\$1,685

CME 25-G (All 316 SS construction- Material Code G)

CME 25-1	5	3	200-240	127	99383178	\$8,333	99383179	\$8,430	93025362	\$1,685
	5	3	440-480	127	99286664	\$8,333	99287750	\$8,430	93025362	\$1,685
CME 25-2	7.5	3	200-240	136	99381549	\$9,067	99381550	\$9,166	93025362	\$1,685
	7.5	3	440-480	136	99594956	\$9,067	99594961	\$9,166	93025362	\$1,685

AQQE: Silicon Carbide/Silicon Carbide EPDM Seals

AQQV: Silicon Carbide/Silicon Carbide FKM Seals

The CME pumps do not include sensors. If pressure sensor is required, purchase the CME kit which includes a pressure sensor, piping and fittings. A pressure tank is included for 145psi max systems only. See literature 93025158 for assembly instructions.

Shaded CME kits do not include a tank.

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

CM/CME Accessories

Flange sets for CM(E)

Description	PART NUMBER	LIST PRICE (\$)
CM1-CM3 NPT 1"	96904705	\$352
CM5 NPT 1 1/4"	96904708	\$352
CM10 NPT 1 1/2"	96904711	\$534
CM15-CM25 NPT 2"	96904714	\$718



Victaulic connection for CM(E)

Description	PART NUMBER	LIST PRICE (\$)
CM1-CM3 NPT 1"	96904706	\$182
CM5 NPT 1 1/4"	96904709	\$197
CM10 NPT 1 1/2"	96904712	\$279
CM15-CM25 NPT 2"	96904715	\$350



Tri-Clamp connections for CM(E)

Description	PART NUMBER	LIST PRICE (\$)
CM1-CM3 NPT1"	96904707	\$184
CM5 NPT 1 1/4"	96904710	\$184
CM10 NPT 1 1/2"	96904713	\$267
CM15-CM25 NPT 2"	96904716	\$322



CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	GA CONNECTION		
				SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 1s H Pump Ends (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/250 lb.**)						
CR 1s-2 H	1/3	56C	HQQE	53	97534127	\$1,626
			HQQV	53	97533304	\$1,698
CR 1s-3 H	1/3	56C	HQQE	53	97534128	\$1,766
			HQQV	53	97533305	\$1,839
CR 1s-4 H	1/3	56C	HQQE	54	97534129	\$1,907
			HQQV	54	97533306	\$1,979
CR 1s-5 H	1/3	56C	HQQE	55	97534130	\$2,048
			HQQV	55	97533307	\$2,120
CR 1s-6 H	1/2	56C	HQQE	56	97534151	\$2,188
			HQQV	56	97533308	\$2,260
CR 1s-7 H	1/2	56C	HQQE	57	97534152	\$2,328
			HQQV	57	97533309	\$2,400
CR 1s-8 H	1/2	56C	HQQE	57	97535603	\$2,469
			HQQV	57	97533310	\$2,541
CR 1s-9 H	3/4	56C	HQQE	59	97535604	\$2,609
			HQQV	59	97533311	\$2,681
CR 1s-10 H	3/4	56C	HQQE	59	97575065	\$2,749
			HQQV	59	97533312	\$2,821
CR 1s-11 H	3/4	56C	HQQE	60	97575066	\$2,890
			HQQV	60	97533313	\$2,962
CR 1s-12 H	3/4	56C	HQQE	61	97575067	\$3,030
			HQQV	61	97533314	\$3,102
CR 1s-13 H	1	56C	HQQE	62	97575068	\$3,170
			HQQV	62	97533315	\$3,242
CR 1s-15 H	1	56C	HQQE	64	97533296	\$3,425
			HQQV	64	97533316	\$3,497
CR 1s-17 H	1 1/2	56C	HQQE	65	97533297	\$3,702
			HQQV	65	97533317	\$3,774
CR 1s-19 H	1 1/2	56C	HQQE	71	97533299	\$3,979
			HQQV	71	97533318	\$4,051
CR 1s-21 H	1 1/2	56C	HQQE	72	97533301	\$4,256
			HQQV	72	97533319	\$4,328
CR 1s-23 H	1 1/2	56C	HQQE	80	97533302	\$4,533
			HQQV	80	97533320	\$4,605
CR 1s-25 H	2	56C	HQQE	82	97533300	\$4,810
			HQQV	82	97533321	\$4,882
CR 1s-27 H	2	56C	HQQE	83	97533303	\$5,087
			HQQV	83	97533322	\$5,159

PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate. Pump end price includes pump end and motor coupling.

GA connection: Suction 1.5"; discharge 1"; matches ANSI AA piping dimensions

**CR 1s H pumps with 2 to 17 stages have 125 lb flanges and 19 to 27 stages have 250 lb flanges.

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	GA CONNECTION		
				SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 1 H Pump Ends (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/ 250 lb.**)						
CR 1-2 H	1/3	56C	HQQE	53	97533323	\$1,646
			HQQV	53	97572861	\$1,718
CR 1-3 H	1/3	56C	HQQE	53	97533325	\$1,786
			HQQV	53	97572862	\$1,858
CR 1-4 H	1/2	56C	HQQE	54	97533324	\$1,925
			HQQV	54	97572863	\$1,997
CR 1-5 H	1/2	56C	HQQE	55	97533326	\$2,065
			HQQV	55	97572864	\$2,137
CR 1-6 H	3/4	56C	HQQE	56	97533327	\$2,204
			HQQV	56	97572865	\$2,276
CR 1-7 H	3/4	56C	HQQE	57	97533328	\$2,343
			HQQV	57	97572866	\$2,415
CR 1-8 H	1	56C	HQQE	58	97533329	\$2,483
			HQQV	58	97572867	\$2,555
CR 1-9 H	1	56C	HQQE	59	97535605	\$2,622
			HQQV	59	97572868	\$2,694
CR 1-10 H	1 1/2	56C	HQQE	60	97535606	\$2,762
			HQQV	60	97572860	\$2,835
CR 1-11 H	1 1/2	56C	HQQE	60	97535607	\$2,902
			HQQV	60	97572869	\$2,974
CR 1-12 H	1 1/2	56C	HQQE	61	97535608	\$3,042
			HQQV	61	97572870	\$3,114
CR 1-13 H	1 1/2	56C	HQQE	62	97535609	\$3,181
			HQQV	62	97572871	\$3,253
CR 1-15 H	2	56C	HQQE	64	97535610	\$3,460
			HQQV	64	97572872	\$3,532
CR 1-17 H	2	56C	HQQE	66	97535611	\$3,739
			HQQV	66	97572873	\$3,811
CR 1-19 H	3	182TC	HQQE	82	97535612	\$4,018
			HQQV	82	97572874	\$4,090
CR 1-21 H	3	182TC	HQQE	84	97535613	\$4,296
			HQQV	84	97572875	\$4,368
CR 1-23 H	3	182TC	HQQE	86	97535614	\$4,575
			HQQV	86	97572876	\$4,647
CR 1-25 H	3	182TC	HQQE	87	97535615	\$4,854
			HQQV	87	97572877	\$4,926
CR 1-27 H	3	182TC	HQQE	89	97535616	\$5,134
			HQQV	89	97712166	\$5,206

PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.
Pump end price includes pump end and motor coupling.

GA connection: Suction 1.5"; discharge 1"; matches ANSI AA piping dimensions

**CR 1 H pumps with 2 to 17 stages have 125 lb flanges and 19 to 27 stages have 250 lb flanges.

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	GA CONNECTION		LIST PRICE (\$)
				SHIP WT. (LBS.)	MATERIAL NUMBER	
CR 3 H Pump Ends (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/, 250 lb.**)						
CR 3-2 H	1/3	56C	HQQE	53	97572920	\$1,977
				53	97572441	\$2,049
CR 3-3 H	1/2	56C	HQQE	53	97569446	\$2,114
				53	97572442	\$2,186
CR 3-4 H	3/4	56C	HQQE	54	97569447	\$2,251
				54	97572443	\$2,323
CR 3-5 H	3/4	56C	HQQE	55	97528475	\$2,387
				55	97572444	\$2,459
CR 3-6 H	1	56C	HQQE	56	97569448	\$2,524
				56	97572445	\$2,596
CR 3-7 H	1 1/2	56C	HQQE	57	97569449	\$2,659
				57	97572446	\$2,732
CR 3-8 H	1 1/2	56C	HQQE	58	97569450	\$2,796
				58	97572447	\$2,869
CR 3-9 H	1 1/2	56C	HQQE	59	97569461	\$2,933
				59	97572448	\$3,006
CR 3-10 H	2	56C	HQQE	60	97569462	\$3,069
				60	97572449	\$3,142
CR 3-11 H	2	56C	HQQE	60	97569463	\$3,206
				60	97572450	\$3,278
CR 3-12 H	2	56C	HQQE	61	97575070	\$3,343
				61	97572478	\$3,415
CR 3-13 H	3	182TC	HQQE	67	97575081	\$3,479
				67	97572479	\$3,551
CR 3-15 H	3	182TC	HQQE	69	97575082	\$3,753
				69	97572480	\$3,825
CR 3-17 H	3	182TC	HQQE	80	97572437	\$4,026
				80	97572494	\$4,098
CR 3-19 H	5	182TC	HQQE	82	97572438	\$4,299
				82	97572495	\$4,371
CR 3-21 H	5	182TC	HQQE	84	97572439	\$4,573
				84	97572918	\$4,645
CR 3-23 H	5	182TC	HQQE	86	97572440	\$4,846
				86	97572916	\$4,918
CR 3-25 H	5	182TC	HQQE	87	97572917	\$5,119
				87	97572919	\$5,191

PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.
Pump end price includes pump end and motor coupling.

GA connection: Suction 1.5"; discharge 1"; matches ANSI AA piping dimensions

**CR 3 H pumps with 2 to 15 stages have 125 lb flanges and 17 to 25 stages have 250 lb flanges.

5 hp single phase motors are 213CZ frame (modified to fit 182 TC frame pump end).

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	GA CONNECTION		LIST PRICE (\$)
				SHIP WT. (LBS.)	MATERIAL NUMBER	
CR 5 H Pump Ends (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/ 250 lb.**)						
CR 5-2 H	3/4	56C	HQQE	53	97569988	\$2,183
			HQQV	53	97570007	\$2,255
CR 5-3 H	1	56C	HQQE	54	97569990	\$2,374
			HQQV	54	97570008	\$2,446
CR 5-4 H	1 1/2	56C	HQQE	56	97569992	\$2,566
			HQQV	56	97570023	\$2,638
CR 5-5 H	2	56C	HQQE	57	97569993	\$2,757
			HQQV	57	97570024	\$2,829
CR 5-6 H	2	56C	HQQE	58	97569995	\$2,949
			HQQV	58	97570025	\$3,021
CR 5-7 H	3	182TC	HQQE	65	97528476	\$3,140
			HQQV	65	97570026	\$3,213
CR 5-8 H	3	182TC	HQQE	66	97569996	\$3,333
			HQQV	66	97570027	\$3,405
CR 5-9 H	3	182TC	HQQE	67	97569998	\$3,525
			HQQV	67	97570028	\$3,597
CR 5-10 H	5	182TC	HQQE	74	97569999	\$3,716
			HQQV	74	97570029	\$3,788
CR 5-11 H	5	182TC	HQQE	75	97570000	\$3,908
			HQQV	75	97570030	\$3,980
CR 5-12 H	5	182TC	HQQE	77	97570001	\$4,099
			HQQV	77	97572511	\$4,172
CR 5-13 H	5	182TC	HQQE	78	97570002	\$4,292
			HQQV	78	97570043	\$4,364
CR 5-14 H	5	182TC	HQQE	79	97570003	\$4,484
			HQQV	79	97570044	\$4,556
CR 5-15 H	5	182TC	HQQE	81	97570004	\$4,675
			HQQV	81	97570045	\$4,747
CR 5-16 H	5	182TC	HQQE	85	97570005	\$4,867
			HQQV	85	97570047	\$4,939
CR 5-18 H	7 1/2	213TC	HQQE	93	97570006	\$5,250
			HQQV	93	97570049	\$5,322
CR 5-20 H	7 1/2	213TC	HQQE	196	97570538	\$5,634
			HQQV	196	97570551	\$5,706
CR 5-22 H	7 1/2	213TC	HQQE	199	97570539	\$6,017
			HQQV	199	97570552	\$6,089
CR 5-24 H	7 1/2	213TC	HQQE	201	97570540	\$6,400
			HQQV	201	97570553	\$6,473

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

Pump end price includes pump end and motor coupling.

GA connection: Suction 1.5"; discharge 1"; matches ANSI AA piping dimensions

**CR 5 H pumps with 2 to 15 stages have 125 lb flanges and 16 to 24 stages have 250 lb flanges.

5 hp single phase motors are 213CZ frame (modified to fit 182 TC frame pump end).

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	GA CONNECTION			G05 CONNECTION			G22 CONNECTION		
				SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 10 H Pump Ends (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/250 lb.**)												
CR 10-1 H	3/4	56C	HQQE	115	97566073	\$3,821	275	97569309	\$3,876	216	97569405	\$3,983
			HQQV	115	97566107	\$3,918	275	97569375	\$3,973	216	97569920	\$4,080
CR 10-2 H	1 1/2	56C	HQQE	115	97566074	\$4,162	275	97569352	\$4,216	216	97569406	\$4,324
			HQQV	115	97566108	\$4,259	275	97569376	\$4,313	216	97569933	\$4,421
CR 10-3 H	3	182TC	HQQE	135	97566075	\$4,506	297	97569353	\$4,561	236	97569407	\$4,669
			HQQV	135	97566109	\$4,603	297	97569377	\$4,658	236	97569935	\$4,766
CR 10-4 H	3	182TC	HQQE	137	97566076	\$4,847	297	97569354	\$4,902	238	97569408	\$5,009
			HQQV	137	97566110	\$4,944	297	97569378	\$4,999	238	97569937	\$5,106
CR 10-5 H	5	182TC	HQQE	146	97566077	\$5,192	302	97569355	\$5,246	240	97569409	\$5,354
			HQQV	146	97566111	\$5,289	302	97569379	\$5,343	240	97569946	\$5,451
CR 10-6 H	5	182TC	HQQE	148	97566078	\$5,532	302	97569356	\$5,587	242	97569410	\$5,695
			HQQV	148	97566112	\$5,629	302	97569380	\$5,684	242	97569947	\$5,792
CR 10-7 H	7 1/2	213TC	HQQE	152	97566079	\$5,875	308	97569357	\$5,930	249	97569411	\$6,037
			HQQV	152	97566113	\$5,972	308	97569381	\$6,027	249	97569949	\$6,134
CR 10-8 H	7 1/2	213TC	HQQE	154	97566080	\$6,218	311	97569358	\$6,272	251	97569412	\$6,380
			HQQV	154	97566114	\$6,315	311	97569382	\$6,368	251	97569950	\$6,477
CR 10-9 H	7 1/2	213TC	HQQE	157	97566101	\$6,559	313	97569359	\$6,613	253	97569413	\$6,721
			HQQV	157	97566115	\$6,656	313	97569386	\$6,709	253	97569952	\$6,818
CR 10-10 H	7 1/2	213TC	HQQE	159	97566102	\$6,901	315	97569360	\$6,956	256	97569414	\$7,063
			HQQV	159	97566116	\$6,998	315	97569387	\$7,052	256	97569954	\$7,160
CR 10-12 H	10	213TC	HQQE	269	97566103	\$7,412	324	97569371	\$7,466	280	97569415	\$7,575
			HQQV	269	97566117	\$7,509	324	97569388	\$7,563	280	97569955	\$7,671
CR 10-14 H	15	254TC	HQQE	278	97566104	\$8,030	330	97569372	\$8,084	286	97569416	\$8,192
			HQQV	278	97566118	\$8,127	330	97569389	\$8,181	286	97569957	\$8,288
CR 10-16 H	15	254TC	HQQE	282	97566105	\$8,609	335	97569373	\$8,662	293	97569417	\$8,770
			HQQV	282	97566119	\$8,706	335	97569390	\$8,759	293	97569958	\$8,867
CR 10-17 H	15	254TC	HQQE	286	97566106	\$9,071	339	97569374	\$9,125	297	97569418	\$9,233
			HQQV	286	97566120	\$9,168	339	97569401	\$9,222	297	97569959	\$9,330

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

Pump end price includes pump end and motor coupling.

GA connection: Suction 1.5"; discharge 1"; matches ANSI AA piping dimensions

G05 connection: Suction 2"; discharge 1"; matches ANSI A05 piping dimensions

G22 connection: Suction 2"; discharge 2 "

**CR 10 H pumps with 1 to 10 stages have 125 lb flanges and 12 to 17 stages have 250 lb flanges.

5 hp single phase motors are 213CZ frame (modified to fit 182 TC frame pump end).

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	GA CONNECTION			G05 CONNECTION			G22 CONNECTION		
				SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 15 H Pump Ends (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/ 250 lb.**)												
CR 15-1 H	2	56C	HQQE	218	97535581	\$4,980	115	97535601	\$5,035	278	97535933	\$5,143
				218	97535591	\$5,077	115	97535923	\$5,131	278	97535944	\$5,240
CR 15-2 H	5	182TC	HQQE	236	97535582	\$5,168	135	97535602	\$5,221	295	97535934	\$5,329
				236	97535592	\$5,264	135	97535924	\$5,318	295	97535945	\$5,426
CR 15-3 H	7 1/2	213TC	HQQE	242	97535583	\$5,392	146	97535900	\$5,447	302	97535935	\$5,554
				242	97535593	\$5,489	146	97535925	\$5,543	302	97535946	\$5,651
CR 15-4 H	7 1/2	213TC	HQQE	245	97535584	\$5,626	150	97535911	\$5,680	306	97535936	\$5,789
				245	97535594	\$5,723	150	97535926	\$5,777	306	97535947	\$5,885
CR 15-5 H	10	213TC	HQQE	249	97535585	\$5,898	152	97535912	\$5,951	308	97535937	\$6,059
				249	97535595	\$5,995	152	97535927	\$6,048	308	97535948	\$6,156
CR 15-6 H	15	254TC	HQQE	253	97535586	\$6,225	159	97535913	\$6,279	315	97535938	\$6,387
				253	97535596	\$6,322	159	97535928	\$6,376	315	97535949	\$6,484
CR 15-7 H	15	254TC	HQQE	278	97535587	\$6,674	165	97535914	\$6,729	317	97535939	\$6,836
				278	97535597	\$6,771	165	97535929	\$6,826	317	97535950	\$6,933
CR 15-8 H	15	254TC	HQQE	280	97535588	\$7,368	269	97535915	\$7,421	328	97535940	\$7,529
				280	97535598	\$7,464	269	97535930	\$7,518	328	97535951	\$7,626
CR 15-9 H	20	254TC	HQQE	286	97535589	\$8,060	275	97535916	\$8,114	328	97535941	\$8,221
				286	97535599	\$8,157	275	97535931	\$8,211	328	97535952	\$8,318
CR 15-10 H	20	254TC	HQQE	289	97535590	\$8,753	280	97535917	\$8,807	333	97535942	\$8,915
				289	97535600	\$8,850	280	97535932	\$8,903	333	97535953	\$9,011
CR 15-12 H	25	284TSC	HQQE	295	97566083	\$9,923	284	97566086	\$9,977	337	97566089	\$10,085
				295	97566084	\$10,020	284	97566087	\$10,073	337	97566090	\$10,182

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

Pump end price includes pump end and motor coupling.

GA connection: Suction 1.5"; discharge 1"; matches ANSI AA piping dimensions

G05 connection: Suction 2"; discharge 1"; matches ANSI A05 piping dimensions

G22 connection: Suction 2"; discharge 2 "

**CR 15 H pumps with 1 to 7 stages have 125 lb flanges and 8 to 12 stages have 250 lb flanges.

5 hp single phase motors are 213CZ frame (modified to fit 182 TC frame pump end).

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	GB CONNECTION		LIST PRICE (\$)
				SHIP WT. (LBS.)	MATERIAL NUMBER	
CR 15 Pump Ends (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/ 250 lb.**)						
CR 15-1 H	2	56C	HQQE	121	97680248	\$5,196
			HQQV	121	97680271	\$5,293
CR 15-2 H	5	182TC	HQQE	139	97680250	\$5,384
			HQQV	139	97680272	\$5,481
CR 15-3 H	7 1/2	213TC	HQQE	152	97680261	\$5,608
			HQQV	152	97680273	\$5,705
CR 15-4 H	7 1/2	213TC	HQQE	154	97680263	\$5,842
			HQQV	154	97680276	\$5,939
CR 15-5 H	10	213TC	HQQE	159	97680264	\$6,114
			HQQV	159	97680279	\$6,211
CR 15-6 H	15	254TC	HQQE	165	97680265	\$6,442
			HQQV	165	97680280	\$6,538
CR 15-7 H	15	254TC	HQQE	267	97680266	\$6,891
			HQQV	267	97680311	\$6,988
CR 15-8 H	15	254TC	HQQE	275	97680267	\$7,583
			HQQV	275	97680313	\$7,680
CR 15-9 H	20	254TC	HQQE	282	97680268	\$8,276
			HQQV	282	97680314	\$8,373
CR 15-10 H	20	254TC	HQQE	286	97680269	\$8,968
			HQQV	286	97680315	\$9,065
CR 15-12 H	25	284TSC	HQQE	289	97680270	\$10,138
			HQQV	289	97680316	\$10,235

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

Pump end price includes pump end and motor coupling.

GB connection: Suction 3"; discharge 1.5"; matches ANSI AB piping dimensions

**CR 15 H pumps (GB connection) with 1 to 7 stages have 125 lb. flanges and 8 to 12 stages have 250 lb. flanges
5 hp single phase motors are 213CZ frame (modified to fit 182 TC frame pump end).

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	G05 CONNECTION			GA CONNECTION			G22 CONNECTION		
				SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 20 H Pump Ends (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/250 lb.**)												
CR 20-1 H	3	182TC	HQQE	135	97535046	\$4,889	295	97535019	\$4,836	236	97535484	\$4,998
			HQQV	135	97535057	\$4,986	295	97535038	\$4,933	236	97535503	\$5,094
CR 20-2 H	5	182TC	HQQE	135	97535047	\$5,279	295	97535020	\$5,225	236	97535485	\$5,387
			HQQV	135	97535058	\$5,376	295	97535039	\$5,322	236	97535505	\$5,484
CR 20-3 H	7 1/2	213TC	HQQE	146	97535050	\$5,753	302	97535031	\$5,699	242	97535486	\$5,861
			HQQV	146	97535059	\$5,849	302	97535040	\$5,796	242	97535506	\$5,958
CR 20-4 H	10	213TC	HQQE	150	97535051	\$6,484	306	97535032	\$6,429	245	97535487	\$6,591
			HQQV	150	97535060	\$6,581	306	97535041	\$6,526	245	97535507	\$6,688
CR 20-5 H	15	254TC	HQQE	154	97535052	\$7,220	311	97535034	\$7,167	251	97535488	\$7,328
			HQQV	154	97535061	\$7,317	311	97535042	\$7,264	251	97535508	\$7,425
CR 20-6 H	15	254TC	HQQE	159	97535053	\$7,867	315	97535035	\$7,814	253	97535489	\$7,975
			HQQV	159	97535062	\$7,964	315	97535043	\$7,910	253	97535509	\$8,072
CR 20-7 H	20	254TC	HQQE	262	97535054	\$8,639	317	97535036	\$8,585	278	97535490	\$8,747
			HQQV	262	97535063	\$8,735	317	97535044	\$8,682	278	97535510	\$8,844
CR 20-8 H	20	254TC	HQQE	271	97535055	\$9,706	324	97535037	\$9,651	282	97535501	\$9,814
			HQQV	271	97535064	\$9,803	324	97535045	\$9,748	282	97535511	\$9,911
CR 20-10 H	25	284TSC	HQQE	278	97535056	\$11,763	330	97535048	\$11,708	289	97535502	\$11,871
			HQQV	278	97535065	\$11,859	330	97535049	\$11,805	289	97535512	\$11,968

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

Pump end price includes pump end and motor coupling.

GA connection: Suction 1.5"; discharge 1"; matches ANSI AA piping dimensions

G05 connection: Suction 2"; discharge 1"; matches ANSI A05 piping dimensions

G22 connection: Suction 2"; discharge 2 "

**CR 20 H pumps with 1 to 7 stages have 125 lb flanges and 8 to 10 stages have 250 lb flanges.

5 hp single phase motors are 213CZ frame (modified to fit 182 TC frame pump end).

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	EAL TYP	GB CONNECTION		
				SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 20 Pump Ends (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/250 lb.**)						
CR 20-1 H	3	182TC	HQQE	139	97680317	\$5,052
			HQQV	139	97680338	\$5,149
CR 20-2 H	5	182TC	HQQE	139	97680318	\$5,440
			HQQV	139	97680339	\$5,537
CR 20-3 H	7 1/2	213TC	HQQE	152	97680319	\$5,915
			HQQV	152	97680340	\$6,012
CR 20-4 H	10	213TC	HQQE	154	97680320	\$6,646
			HQQV	154	97680362	\$6,742
CR 20-5 H	15	254TC	HQQE	161	97680332	\$7,382
			HQQV	161	97680364	\$7,479
CR 20-6 H	15	254TC	HQQE	165	97680333	\$8,029
			HQQV	165	97680367	\$8,126
CR 20-7 H	20	254TC	HQQE	267	97680334	\$8,800
			HQQV	267	97680370	\$8,897
CR 20-8 H	20	254TC	HQQE	278	97680335	\$9,867
			HQQV	278	97680373	\$9,964
CR 20-10 H	25	284TSC	HQQE	284	97680336	\$11,924
			HQQV	284	97680374	\$12,021

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

Pump end price includes pump end and motor coupling.

GB connection: Suction 3"; discharge 1.5"; matches ANSI AB piping dimensions

**CR 20 H pumps (GB connection) with 1 to 7 stages have 125 lb. flanges and 8 to 10 stages have 250 lb. flanges
5 hp single phase motors are 213CZ frame (modified to fit 182 TC frame pump end).

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	G05 CONNECTION			GA CONNECTION			G22 CONNECTION		
				SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	SHIP WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 32 H Pump Ends (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/ 250 lb.**)												
CR 32-1-1 H	5	182TC	HQQE	236	97534613	\$4,264	306	97533283	\$4,211	245	97534969	\$4,372
			HQQV	236	97534635	\$4,388	306	97534569	\$4,334	245	97534996	\$4,496
CR 32-1 H	5	182TC	HQQE	236	97534614	\$4,264	306	97534528	\$4,211	245	97534971	\$4,372
			HQQV	236	97534636	\$4,388	306	97534570	\$4,334	245	97534997	\$4,496
CR 32-2-2 H	7.5	213TC	HQQE	242	97534615	\$6,432	311	97534529	\$6,379	251	97534972	\$6,541
			HQQV	242	97534637	\$6,556	311	97534581	\$6,502	251	97534998	\$6,664
CR 32-2-1 H	7.5	213TC	HQQE	242	97534616	\$6,432	311	97534530	\$6,379	251	97534973	\$6,541
			HQQV	242	97534638	\$6,556	311	97534582	\$6,502	251	97534999	\$6,664
CR 32-2 H	10	213TC	HQQE	242	97534617	\$6,432	311	97534551	\$6,379	251	97534974	\$6,541
			HQQV	242	97534639	\$6,556	311	97534583	\$6,502	251	97535000	\$6,664
CR 32-3-2 H	10	213TC	HQQE	267	97534618	\$8,698	319	97534552	\$8,645	278	97534975	\$8,807
			HQQV	267	97534640	\$8,822	319	97534584	\$8,768	278	97535001	\$8,930
CR 32-3 H	15	254TC	HQQE	267	97534619	\$8,698	319	97534553	\$8,645	278	97534978	\$8,807
			HQQV	267	97534641	\$8,822	319	97534585	\$8,768	278	97535002	\$8,930
CR 32-4-2 H	15	254TC	HQQE	273	97534620	\$10,294	324	97534554	\$10,239	284	97534979	\$10,402
			HQQV	273	97534642	\$10,417	324	97534587	\$10,363	284	97535003	\$10,526
CR 32-4 H	20	254TC	HQQE	273	97534621	\$10,294	324	97534555	\$10,239	284	97534981	\$10,402
			HQQV	273	97534643	\$10,417	324	97534589	\$10,363	284	97535004	\$10,526
CR 32-5-2 H	20	254TC	HQQE	280	97534622	\$12,785	333	97534556	\$12,731	291	97534983	\$12,893
			HQQV	280	97534644	\$12,909	333	97534590	\$12,854	291	97535005	\$13,016
CR 32-5 H	20	254TC	HQQE	280	97534623	\$12,785	333	97534557	\$12,731	291	97534984	\$12,893
			HQQV	280	97534645	\$12,909	333	97534601	\$12,854	291	97535006	\$13,016
CR 32-6-2 H	25	284TSC	HQQE	357	97534624	\$14,681	366	97534558	\$14,626	366	97534985	\$14,788
			HQQV	357	97534646	\$14,804	366	97534602	\$14,750	366	97535007	\$14,911
CR 32-6 H	25	284TSC	HQQE	357	97534625	\$14,681	366	97534559	\$14,626	366	97534986	\$14,788
			HQQV	357	97534647	\$14,804	366	97534603	\$14,750	366	97535008	\$14,911
CR 32-7-2 H	30	284TSC	HQQE	363	97534626	\$15,759	372	97534560	\$15,704	372	97534987	\$15,866
			HQQV	363	97534648	\$15,883	372	97534604	\$15,828	372	97535009	\$15,990
CR 32-7 H	30	284TSC	HQQE	363	97534627	\$15,759	372	97534561	\$15,704	372	97534988	\$15,866
			HQQV	363	97534649	\$15,883	372	97534605	\$15,828	372	97535010	\$15,990
CR 32-8-2 H	30	284TSC	HQQE	377	97534628	\$16,520	385	97534562	\$16,467	385	97534989	\$16,628
			HQQV	377	97534650	\$16,644	385	97534606	\$16,590	385	97535011	\$16,752
CR 32-8 H	40	324/6TSC	HQQE	377		-	385		-	385		-
			HQQV	377		-	385		-	385		-
CR 32-9-2 H	40	324/6TSC	HQQE	385		-	392		-	394		-
			HQQV	385		-	392		-	394		-
CR32-9 H	40	324/6TSC	HQQE	385		-	392		-	394		-
			HQQV	385		-	392		-	394		-
CR 32-10-2 H	40	324/6TSC	HQQE	401		-	410		-	410		-
			HQQV	401		-	410		-	410		-
CR 32-10 H	40	324/6TSC	HQQE	401		-	410		-	410		-
			HQQV	401		-	410		-	410		-
CR 32-11-2 H	50	324/6TSC	HQQE	423	97534634	\$20,063	432	97534568	\$20,009	432	97534995	\$20,170
			HQQV	423	97534656	\$20,187	432	97534612	\$20,132	432	97535017	\$20,294

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

Pump end price includes pump end and motor coupling.

Contact Grundfos for 40hp 324/6 frame material numbers

GA connection: Suction 1.5"; discharge 1"; matches ANSI AA piping dimensions

G05 connection: Suction 2"; discharge 1"; matches ANSI A05 piping dimensions

G22 connection: Suction 2"; discharge 2 "

**CR 32 H pumps with 1 to 5 stages have 125 lb flanges and 8 to 11 stages have 250 lb flanges.

5 hp single phase motors are 213CZ frame (modified to fit 182 TC frame pump end).

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	GB CONNECTION		G50 CONNECTION		LIST PRICE (\$)
				SHIP WT. (LBS.)	MATERIAL NUMBER	WT. (LBS.)	MATERIAL NUMBER	
CR 32 H (Cast Iron/304 Stainless Steel, ANSI Flanged, 12/5250** lb.)								
CR 32-1-1 H	5	182TC	HQQE	251	97667852	311	97672085	\$4,426
			HQQV	251	97669014	311	97672681	\$4,550
CR 32-1 H	5	182TC	HQQE	251	97667855	311	97672086	\$4,426
			HQQV	251	97669015	311	97672683	\$4,548
CR 32-2-2 H	7 1/2	213TC	HQQE	258	97667857	317	97672087	\$6,594
			HQQV	258	97669016	317	97672684	\$6,719
CR 32-2-1 H	7 1/2	213TC	HQQE	258	97667859	317	97672088	\$6,594
			HQQV	258	97669017	317	97672685	\$6,719
CR 32-2 H	10	213TC	HQQE	258	97667861	317	97672089	\$6,595
			HQQV	258	97669018	317	97672686	\$6,719
CR 32-3-2 H	10	213TC	HQQE	284	97667863	324	97672687	\$8,860
			HQQV	284	97669019	324	97672090	\$8,983
CR 32-3 H	15	254TC	HQQE	284	97667864	324	97672101	\$8,860
			HQQV	284	97669020	324	97672688	\$8,983
CR32-4-2 H	15	254TC	HQQE	291	97667866	330	97672102	\$10,455
			HQQV	291	97669022	330	97672689	\$10,579
CR32-4 H	20	254TC	HQQE	291	97667867	330	97672103	\$10,456
			HQQV	291	97669023	330	97672690	\$10,578
CR32-5-2 H	20	254TC	HQQE	297	97668985	337	97672104	\$12,946
			HQQV	297	97669024	337	97672691	\$13,069
CR32-5 H	20	254TC	HQQE	297	97668986	337	97672105	\$12,948
			HQQV	297	97669025	337	97672692	\$13,071
CR32-6-2 H	25	284TSC	HQQE	377	97668988	374	97672106	\$14,840
			HQQV	377	97669027	374	97672693	\$14,967
CR32-6 H	25	284TSC	HQQE	377	97668989	374	97672107	\$14,840
			HQQV	377	97669028	374	97672695	\$14,967
CR32-7-2 H	30	284TSC	HQQE	383	97668990	381	97672108	\$15,919
			HQQV	383	97669029	381	97672696	\$16,044
CR32-7 H	30	284TSC	HQQE	383	97668993	381	97672109	\$15,919
			HQQV	383	97669031	381	97672697	\$16,044
CR32-8-2 H	30	284TSC	HQQE	396	97668995	394	97672110	\$16,683
			HQQV	396	97669032	394	97672698	\$16,805
CR32-8 H	40	324/6TSC	HQQE	396		394		-
			HQQV	396		394		-
CR32-9-2 H	40	324/6TSC	HQQE	412		412		-
			HQQV	412		412		-
CR32-9 H	40	324/6TSC	HQQE	412		412		-
			HQQV	412		412		-
CR32-10-2 H	40	324/6TSC	HQQE	421		418		-
			HQQV	421		418		-
CR32-10 H	40	324/6TSC	HQQE	421		418		-
			HQQV	421		418		-
CR32-11-2 H	50	324/6TSC	HQQE	443	97669011	440	97672117	\$20,225
			HQQV	443	97669038	440	97672704	\$20,346

PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.
Contact Grundfos for 40hp 324/6 frame material numbers

GB and G50 connection: Suction 3"; discharge 1.5"; matches ANSI AB and A50 piping dimensions respectively.

**CR 32 H pumps with 1 to 5 stages have 125 lb. flanges and 6-2 to 11-2 stages have 250 lb. flanges

5 hp single phase motors are 213CZ frame (modified to fit 182 TC frame pump end).

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	GC CONNECTION		G10 CONNECTION		G60 CONNECTION		LIST PRICE (\$)
				WT. (LBS.)	MATERIAL NUMBER	WT. (LBS.)	MATERIAL NUMBER	WT. (LBS.)	MATERIAL NUMBER	
CR 32 H (Cast Iron/304 Stainless Steel, ANSI Flanged, 12/5250** lb.)										
CR 32-1-1 H	5	182TC	HQQE	245	97670227	249	97672041	311	97672750	\$4,481
			HQQV	245	97670340	249	97672063	311	97679782	\$4,604
CR 32-1 H	5	182TC	HQQE	245	97670228	249	97672042	311	97672751	\$4,481
			HQQV	245	97670351	249	97672064	311	97679783	\$4,604
CR 32-2-2 H	7 1/2	213TC	HQQE	251	97670229	256	97672043	317	97672752	\$6,649
			HQQV	251	97670352	256	97672065	317	97679784	\$6,772
CR 32-2-1 H	7 1/2	213TC	HQQE	251	97670230	256	97672044	317	97672753	\$6,649
			HQQV	251	97670353	256	97672066	317	97679785	\$6,772
CR 32-2 H	10	213TC	HQQE	251	97670321	256	97672045	317	97672754	\$6,649
			HQQV	251	97670354	256	97672067	317	97679786	\$6,772
CR 32-3-2 H	10	213TC	HQQE	278	97670322	282	97672046	324	97672755	\$8,915
			HQQV	278	97670355	282	97672068	324	97679787	\$9,038
CR 32-3 H	15	254TC	HQQE	278	97670323	282	97672047	324	97672756	\$8,915
			HQQV	278	97670356	282	97672069	324	97679788	\$9,038
CR 32-4-2 H	15	254TC	HQQE	284	97670324	289	97672048	330	97672757	\$10,509
			HQQV	284	97670357	289	97672070	330	97679789	\$10,633
CR 32-4 H	20	254TC	HQQE	284	97670325	289	97672049	330	97672758	\$10,509
			HQQV	284	97670358	289	97672071	330	97679790	\$10,633
CR 32-5-2 H	20	254TC	HQQE	291	97670326	295	97672050	337	97672759	\$13,001
			HQQV	291	97670359	295	97672072	337	97679791	\$13,124
CR 32-5 H	20	254TC	HQQE	291	97670327	295	97672051	337	97672760	\$13,001
			HQQV	291	97670361	295	97672073	337	97679792	\$13,124
CR 32-6-2 H	25	284TSC	HQQE	368	97670328	372	97672052	372	97672761	\$14,896
			HQQV	368	97670364	372	97672074	372	97679794	\$15,019
CR 32-6 H	25	284TSC	HQQE	368	97670329	372	97672053	372	97672762	\$14,896
			HQQV	368	97670365	372	97672075	372	97679795	\$15,019
CR 32-7-2 H	30	284TSC	HQQE	374	97670330	379	97672054	379	97672763	\$15,974
			HQQV	374	97670376	379	97672076	379	97679797	\$16,098
CR 32-7 H	30	284TSC	HQQE	374	97670331	379	97672055	379	97672765	\$15,974
			HQQV	374	97670367	379	97672077	379	97679798	\$16,098
CR 32-8-2 H	30	284TSC	HQQE	388	97670332	392	97672056	394	97672766	\$16,736
			HQQV	388	97670368	392	97672078	394	97679800	\$16,860
CR 32-8 H	40	324/6TSC	HQQE	388		392		394		-
			HQQV	388		392		394		-
CR 32-9-2 H	40	324/6TSC	HQQE	405		410		410		-
			HQQV	405		410		410		-
CR 32-9 H	40	324/6TSC	HQQE	405		410		410		-
			HQQV	405		410		410		-
CR 32-10-2 H	40	324/6TSC	HQQE	412		416		416		-
			HQQV	412		416		416		-
CR 32-10 H	40	324/6TSC	HQQE	412		416		416		-
			HQQV	412		416		416		-
CR 32-11-2 H	50	324/6TSC	HQQE	434	97670338	438	97672062	438	97672782	\$20,279
			HQQV	434	97670374	438	97672084	438	97679810	\$20,402

PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.
Contact Grundfos for 40hp 324/6 frame material numbers

GC, G10, G60 connection: Suction 3"; discharge 2"; matches ANSI AC,A10 and A60 piping dimensions respectively.

**CR 32 H pumps with 1 to 5 stages have 125 lb. flanges and 6-2 to 11-2 stages have 250 lb. flanges

5 hp single phase motors are 213CZ frame (modified to fit 182 TC frame pump end).

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	G33 CONNECTION			GB CONNECTION		
				WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 45 H (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/250** lb.)									
CR 45-1-1 H	7 1/2	213TC	HQQE	181	97681461	\$5,911	181	97680301	\$5,749
			HQQV	181	97681480	\$6,035	181	97680330	\$5,873
CR 45-1 H	10	213TC	HQQE	181	97681462	\$5,911	181	97680302	\$5,749
			HQQV	181	97681482	\$6,035	181	97680341	\$5,873
CR 45-2-2 H	15	254TC	HQQE	187	97681463	\$9,465	187	97680303	\$9,303
			HQQV	187	97681483	\$9,588	187	97680342	\$9,427
CR 45-2-1 H	15	254TC	HQQE	187	97681464	\$9,465	187	97680304	\$9,303
			HQQV	187	97681484	\$9,588	187	97680343	\$9,427
CR 45-2 H	15	254TC	HQQE	187	97681465	\$9,465	187	97680305	\$9,303
			HQQV	187	97681485	\$9,588	187	97680344	\$9,427
CR 45-3-2 H	20	254TC	HQQE	214	97681466	\$14,577	214	97680306	\$14,415
			HQQV	214	97681486	\$14,700	214	97680345	\$14,538
CR 45-3-1 H	25	284TSC	HQQE	214	97681467	\$14,577	216	97680307	\$14,415
			HQQV	214	97681487	\$14,700	216	97680347	\$14,538
CR 45-3 H	25	284TSC	HQQE	214	97681468	\$14,577	216	97680308	\$14,415
			HQQV	214	97681488	\$14,700	216	97680348	\$14,538
CR 45-4-2 H	30	284TSC	HQQE	291	97681469	\$16,417	291	97680309	\$16,255
			HQQV	291	97681489	\$16,541	291	97680349	\$16,379
CR 45-4-1 H	30	284TSC	HQQE	291	97681470	\$16,417	291	97680310	\$16,255
			HQQV	291	97681490	\$16,541	291	97680350	\$16,379
CR 45-4 H	30	284TSC	HQQE	291	97681471	\$16,417	291	97680321	\$16,255
			HQQV	291	97681491	\$16,541	291	97680351	\$16,379
CR 45-5-2 H	40	324/6TSC	HQQE	300		-	300		-
			HQQV	300		-	300		\$18,255
CR 45-5-1 H	40	324/6TSC	HQQE	300		-	300		-
			HQQV	300		-	300		-
CR 45-5 H	40	324/6TSC	HQQE	300		-	300		-
			HQQV	300		-	300		-
CR 45-6-2 H	50	324/6TSC	HQQE	328	97681475	\$19,520	328	97680325	\$19,358
			HQQV	328	97681496	\$19,643	328	97680355	\$19,481
CR 45-6 H	50	324/6TSC	HQQE	328	97681476	\$19,520	328	97680326	\$19,358
			HQQV	328	97681498	\$19,643	328	97680356	\$19,481
CR 45-7-2 H	50	324/6TSC	HQQE	346	97681477	\$21,483	346	97680327	\$21,321
			HQQV	346	97681499	\$21,606	348	97680357	\$21,445
CR 45-7 H	60	364TSC	HQQE	346	97681481	\$21,483	348	97680328	\$21,321
			HQQV	346	97681500	\$21,606	348	97680358	\$21,445
CR 45-8-1 H	60	364TSC	HQQE	357	97681479	\$22,955	357	97680329	\$22,793
			HQQV	357	97681502	\$23,078	357	97680359	\$22,916

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

Contact Grundfos for 40hp 324/6 frame material numbers

G33 :Suction 3";discharge 3 "

GB connection: Suction 3"; discharge 1.5"; matches ANSI AB piping dimensions.

**CR 45 H pumps with 1 to 4 stages have 125 lb. flanges and 5-2 to 8 stages have 250 lb. flanges

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	G20 CONNECTION		G50 CONNECTION		LIST PRICE (\$)	GC CONNECTION		
				WT. (LBS.)	MATERIAL NUMBER	WT. (LBS.)	MATERIAL NUMBER		WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 45 H (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/250** lb.)											
CR 45-1-1 H	7 1/2	213TC	HQQE	322	97680611	328	97681140	\$5,749	181	97680452	\$5,803
				HQQV	322	97681067	328	97681196	\$5,873	181	97680484
CR 45-1 H	10	213TC	HQQE	322	97680615	328	97681141	\$5,749	181	97680453	\$5,803
				HQQV	322	97681069	328	97681197	\$5,873	181	97680485
CR 45-2-2 H	15	254TC	HQQE	330	97680616	337	97681142	\$9,303	187	97680454	\$9,357
				HQQV	330	97681071	337	97681199	\$9,427	187	97680486
CR 45-2-1 H	15	254TC	HQQE	330	97680617	337	97681143	\$9,303	187	97680455	\$9,357
				HQQV	330	97681072	337	97681200	\$9,427	187	97680487
CR 45-2 H	15	254TC	HQQE	330	97680618	337	97681144	\$9,303	187	97680456	\$9,357
				HQQV	330	97681073	337	97681202	\$9,427	187	97680488
CR 45-3-2 H	20	254TC	HQQE	337	97680619	346	97681145	\$14,415	214	97680457	\$14,469
				HQQV	337	97681074	346	97681203	\$14,538	214	97680489
CR 45-3-1 H	25	284TSC	HQQE	337	97680620	346	97681147	\$14,415	216	97680458	\$14,469
				HQQV	337	97681076	346	97681204	\$14,538	216	97680490
CR 45-3 H	25	284TSC	HQQE	337	97680621	346	97681148	\$14,415	216	97680460	\$14,469
				HQQV	337	97681077	346	97681205	\$14,538	216	97680491
CR 45-4-2 H	30	284TSC	HQQE	372	97680622	379	97681149	\$16,255	291	97680471	\$16,309
				HQQV	372	97681078	379	97681207	\$16,379	291	97680492
CR 45-4-1 H	30	284TSC	HQQE	372	97680624	379	97681151	\$16,255	291	97680473	\$16,309
				HQQV	372	97681081	379	97681210	\$16,379	291	97680493
CR 45-4 H	30	284TSC	HQQE	372	97680625	379	97681152	\$16,255	291	97680474	\$16,309
				HQQV	372	97681082	379	97681211	\$16,379	291	97680495
CR 45-5-2 H	40	324/6TSC	HQQE	385		392		-	300		-
				HQQV	385		392		-	300	
CR 45-5-1 H	40	324/6TSC	HQQE	385		392		-	300		-
				HQQV	385		392		-	300	
CR 45-5 H	40	324/6TSC	HQQE	385		392		-	300		-
				HQQV	385		392		-	300	
CR 45-6-2 H	50	324/6TSC	HQQE	414	97680634	421	97681157	\$19,358	328	97680478	\$19,411
				HQQV	414	97681088	421	97681216	\$19,481	328	97680499
CR 45-6 H	50	324/6TSC	HQQE	414	97680636	421	97681159	\$19,358	328	97680479	\$19,411
				HQQV	414	97681089	421	97681218	\$19,481	328	97680500
CR 45-7-2 H	50	324/6TSC	HQQE	434	97680637	438	97681161	\$21,321	346	97680480	\$21,375
				HQQV	434	97681091	438	97681220	\$21,445	348	97680501
CR 45-7 H	60	364TSC	HQQE	434	97680638	438	97681163	\$21,321	348	97680481	\$21,375
				HQQV	434	97681092	438	97681222	\$21,445	348	97680502
CR 45-8-1 H	60	364TSC	HQQE	443	97680639	449	97681164	\$22,793	357	97680482	\$22,846
				HQQV	443	97681093	449	97681223	\$22,916	357	97680503

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

Contact Grundfos for 40hp 324/6 frame material numbers

G20 and G50 connections: Suction 3"; discharge 1.5"; matches ANSI A20 and A50 piping dimensions respectively.

GC connection: Suction 3"; discharge 2"; matches ANSI AC piping dimensions.

**CR 45 H pumps with 1 to 4 stages have 125 lb. flanges and 5-2 to 8 stages have 250 lb. flanges

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	G10 CONNECTION		G30 CONNECTION		G60 CONNECTION		LIST PRICE (\$)
				WT. (LBS.)	MATERIAL NUMBER	WT. (LBS.)	MATERIAL NUMBER	WT. (LBS.)	MATERIAL NUMBER	
CR 45 H (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/250** lb.)										
CR 45-1-1 H	7 1/2	213TC	HQQE	269	97680504	350	97681096	330	97681423	\$5,803
			HQQV	269	97680527	350	97681121	330	97681442	\$5,927
CR 45-1 H	10	213TC	HQQE	269	97680505	350	97681097	330	97681424	\$5,803
			HQQV	269	97680528	350	97681122	330	97681443	\$5,927
CR 45-2-2 H	15	254TC	HQQE	278	97680506	359	97681098	339	97681425	\$9,357
			HQQV	278	97680529	359	97681123	339	97681444	\$9,480
CR 45-2-1 H	15	254TC	HQQE	278	97680507	359	97681100	339	97681426	\$9,357
			HQQV	278	97680530	359	97681124	339	97681445	\$9,480
CR 45-2 H	15	254TC	HQQE	278	97680508	359	97681102	339	97681427	\$9,357
			HQQV	278	97680531	359	97681125	339	97681446	\$9,480
CR 45-3-2 H	20	254TC	HQQE	304	97680509	366	97681103	346	97681428	\$14,469
			HQQV	304	97680532	366	97681126	346	97681447	\$14,593
CR 45-3-1 H	25	284TSC	HQQE	304	97680510	366	97681105	346	97681429	\$14,469
			HQQV	304	97680533	366	97681127	346	97681448	\$14,593
CR 45-3 H	25	284TSC	HQQE	304	97680511	366	97681108	346	97681430	\$14,469
			HQQV	304	97680534	366	97681128	346	97681449	\$14,593
CR 45-4-2 H	30	284TSC	HQQE	381	97680512	372	97681109	381	97681431	\$16,309
			HQQV	381	97680535	372	97681129	381	97681450	\$16,433
CR 45-4-1 H	30	284TSC	HQQE	381	97680513	372	97681110	381	97681432	\$16,309
			HQQV	381	97680536	372	97681130	381	97681451	\$16,433
CR 45-4 H	30	284TSC	HQQE	381	97680514	372	97681111	381	97681433	\$16,309
			HQQV	392	97680537	385	97681131	392	97681452	\$16,433
CR 45-5-2 H	40	324/6TSC	HQQE	392		385		392		-
			HQQV	392		385		392		-
CR 45-5-1 H	40	324/6TSC	HQQE	392		385		392		-
			HQQV	392		385		392		-
CR 45-5 H	40	324/6TSC	HQQE	392		385		392		-
			HQQV	392		385		392		-
CR 45-6-2 H	50	324/6TSC	HQQE	423	97680518	414	97681116	423	97681437	\$19,411
			HQQV	423	97680604	414	97681135	423	97681456	\$19,535
CR 45-6 H	50	324/6TSC	HQQE	423	97680519	414	97681117	423	97681438	\$19,411
			HQQV	423	97680605	414	97681136	423	97681457	\$19,535
CR 45-7-2 H	50	324/6TSC	HQQE	440	97680520	432	97681118	440	97681439	\$21,375
			HQQV	440	97680607	432	97681137	440	97681458	\$21,498
CR 45-7 H	60	364TSC	HQQE	440	97680521	432	97681120	440	97681440	\$21,375
			HQQV	440	97680608	432	97681138	440	97681459	\$21,498
CR 45-8-1 H	60	364TSC	HQQE	449	97680522	443	97681119	449	97681441	\$22,846
			HQQV	449	97680609	443	97681139	449	97681460	\$22,970

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

Contact Grundfos for 40hp 324/6 frame material numbers

G10, G30 and G60 connection: Suction 3"; discharge 2"; matches ANSI A10, A30 and A60 piping dimensions respectively.

**CR 45 H pumps with 1 to 4 stages have 125 lb. flanges and 5-2 to 8 stages have 250 lb. flanges

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	G44 CONNECTION			G20 CONNECTION			G50 CONNECTION		
				WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 64 H (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/250** lb.)												
CR 64-1-1 H	10	213TC	HQQE	348	97681752	\$8,595	324	97681566	330	97681615	\$8,217	
			HQQV	348	97681776	\$8,719	324	97681578	330	97681639	\$8,341	
CR 64-1H	15	254TC	HQQE	348	97681765	\$8,595	324	97681567	330	97681616	\$8,217	
			HQQV	348	97681777	\$8,719	324	97681579	330	97681640	\$8,341	
CR 64-2-2H	20	254TC	HQQE	357	97681766	\$12,008	333	97681568	341	97681617	\$11,630	
			HQQV	357	97681778	\$12,131	333	97681580	341	97681641	\$11,753	
CR 64-2-1H	20	254TC	HQQE	357	97681767	\$12,008	333	97681569	341	97681618	\$11,630	
			HQQV	357	97681779	\$12,131	333	97681581	341	97681642	\$11,753	
CR 64-2H	25	284TSC	HQQE	357	97681768	\$12,008	333	97681570	341	97681619	\$11,630	
			HQQV	357	97681780	\$12,131	333	97681582	341	97681643	\$11,753	
CR 64-3-2H	30	284TSC	HQQE	368	97681769	\$15,567	344	97681571	348	97681620	\$15,189	
			HQQV	368	97681781	\$15,691	344	97681583	348	97681644	\$15,313	
CR 64-3-1H	40	324/6TSC	HQQE	368		-	344		348		-	
			HQQV	368		-	344		348		-	
CR 64-3H	40	324/6TSC	HQQE	368		-	344		348		-	
			HQQV	368		-	344		348		-	
CR 64-4-2H	40	324/6TSC	HQQE	432		-	399		405		-	
			HQQV	432		-	399		405		-	
CR 64-4-1H	50	324/6TSC	HQQE	432	97681773	\$18,227	399	97681575	405	97681624	\$17,849	
			HQQV	432	97681785	\$18,350	399	97681587	405	97681648	\$17,972	
CR 64-4H	50	326TSC	HQQE	432	97681774	\$18,227	399	97681576	405	97681625	\$17,849	
			HQQV	432	97681786	\$18,350	399	97681588	405	97681649	\$17,972	
CR 64-5-2H	60	364TSC	HQQE	449	97681775	\$19,909	410	97681577	414	97681626	\$19,531	
			HQQV	449	97681787	\$20,032	410	97681589	414	97681650	\$19,654	

	HP	NEMA FRAME	SEAL TYPE	GC CONNECTION		G10 CONNECTION		G30 CONNECTION		LIST PRICE (\$)
				WT. (LBS.)	MATERIAL NUMBER	WT. (LBS.)	MATERIAL NUMBER	WT. (LBS.)	NUMBER	
CR 64-1-1 H	10	213TC	HQQE	183	97681503	273	97681541	352	97681590	\$8,271
			HQQV	183	97681529	273	97681553	352	97681603	\$8,395
CR 64-1H	15	254TC	HQQE	183	97681504	273	97681542	352	97681591	\$8,271
			HQQV	183	97681530	273	97681554	352	97681604	\$8,395
CR 64-2-2H	20	254TC	HQQE	209	97681505	300	97681543	361	97681592	\$11,684
			HQQV	209	97681531	300	97681555	361	97681605	\$11,808
CR 64-2-1H	20	254TC	HQQE	209	97681506	300	97681544	361	97681593	\$11,684
			HQQV	209	97681532	300	97681556	361	97681606	\$11,808
CR 64-2H	25	284TSC	HQQE	209	97681507	300	97681545	361	97681594	\$11,684
			HQQV	209	97681533	300	97681557	361	97681607	\$11,808
CR 64-3-2H	30	284TSC	HQQE	218	97681508	308	97681546	370	97681595	\$15,243
			HQQV	218	97681534	308	97681558	370	97681608	\$15,367
CR 64-3-1H	40	324/6TSC	HQQE	218		308		370		-
			HQQV	218		308		370		-
CR 64-3H	40	324/6TSC	HQQE	218		308		370		-
			HQQV	218		308		370		-
CR 64-4-2H	40	324/6TSC	HQQE	313		405		399		-
			HQQV	313		405		399		-
CR 64-4-1H	50	324/6TSC	HQQE	313	97681513	405	97681550	399	97681599	\$17,903
			HQQV	313	97681538	405	97681563	399	97681612	\$18,027
CR 64-4H	50	326TSC	HQQE	313	97681514	405	97681551	399	97681601	\$17,903
			HQQV	313	97681539	405	97681564	399	97681613	\$18,027
CR 64-5-2H	60	364TSC	HQQE	322	97681515	416	97681552	407	97681602	\$19,584
			HQQV	322	97681540	416	97681565	407	97681614	\$19,708

PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.
 Contact Grundfos for 40hp 324/6 frame material numbers
G20 and G50 connection: Suction 3"; discharge 1.5"; matches ANSI A20 and A50 piping dimensions respectively.
GC, G10 and G30 connections: Suction 3"; discharge 2"; matches ANSI AC, A10 and A30 piping dimensions respectively.
G44 :Suction 4";discharge 4 "
 **CR 64 H pumps with 1 to 3 stages have 125 lb. flanges and 4 to 5 stages have 250 lb. flanges

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CR-H 60Hz PUMP END ONLY Horizontal End Suction Multistage

MODEL	HP	NEMA FRAME	SEAL TYPE	G60 CONNECTION			G40 CONNECTION			G70 CONNECTION		
				WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)	WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
CR 64 H (Cast Iron/304 Stainless Steel, ANSI Flanged, 125/250** lb.)												
CR 64-1-1 H	10	213TC	HQQE	335	97681666	\$8,271	390	97681704	361	97681728	\$8,487	
			HQQV	335	97681682	\$8,395	390	97681716	361	97681740	\$8,611	
CR 64-1H	15	254TC	HQQE	335	97681668	\$8,271	390	97681705	361	97681729	\$8,487	
			HQQV	335	97681683	\$8,395	390	97681717	361	97681741	\$8,611	
CR 64-2-2H	20	254TC	HQQE	341	97681670	\$11,684	396	97681706	370	97681730	\$11,900	
			HQQV	341	97681684	\$11,808	396	97681718	370	97681742	\$12,023	
CR 64-2-1H	20	254TC	HQQE	341	97681671	\$11,684	396	97681707	370	97681731	\$11,900	
			HQQV	341	97681685	\$11,808	396	97681719	370	97681743	\$12,023	
CR 64-2H	25	284TSC	HQQE	341	97681672	\$11,684	396	97681708	370	97681732	\$11,900	
			HQQV	341	97681686	\$11,808	396	97681720	370	97681745	\$12,023	
CR 64-3-2H	30	284TSC	HQQE	352	97681673	\$15,243	407	97681709	379	97681733	\$15,459	
			HQQV	352	97681687	\$15,367	407	97681721	379	97681753	\$15,583	
CR 64-3-1H	40	324/6TSC	HQQE	352		-	407		379		-	
			HQQV	352		-	407		379		-	
CR 64-3H	40	324/6TSC	HQQE	352		-	407		379		-	
			HQQV	352		-	407		379		-	
CR 64-4-2H	40	324/6TSC	HQQE	407		-	440		438		-	
			HQQV	407		-	440		438		-	
CR 64-4-1H	50	324/6TSC	HQQE	407	97681678	\$17,903	440	97681713	438	97681737	\$18,119	
			HQQV	407	97681701	\$18,027	440	97681725	438	97681749	\$18,242	
CR 64-4H	50	326TSC	HQQE	407	97681679	\$17,903	440	97681714	438	97681738	\$18,119	
			HQQV	407	97681702	\$18,027	440	97681726	438	97681750	\$18,242	
CR 64-5-2H	60	364TSC	HQQE	416	97681680	\$19,584	460	97681715	458	97681739	\$19,801	
			HQQV	416	97681703	\$19,708	460	97681727	458	97681751	\$19,924	

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

Contact Grundfos for 40hp 324/6 frame material numbers

G60 connection: Suction 3"; discharge 2"; matches ANSI A60 piping dimensions.

G40 and G70 connection: Suction 4"; discharge 3"; matches ANSI A40 and A70 piping dimensions respectively.

**CR 64 H pumps with 1 to 3 stages have 125 lb. flanges and 4 to 5 stages have 250 lb. flanges

CR(N)-H ACCESSORIES CONNECTIONS

PACKAGED FITTING SETS*

			SHIP.			
CONNECTION			PIPE CONNECTION	WT.	PRODUCT	LIST
TYPE	DESCRIPTION	PRESSURE CLASS	(suction x discharge)	(LBS.)	NUMBER	PRICE (\$)
GA	Threaded	ANSI 125 lb. Cast Iron	1.5" x 1" NPT	12	97642565	\$212
G05			2" x 1" NPT	14	97642567	\$240
GB, G50, G20			3" x 1.5" NPT	16	97642571	\$274
GC, G10, G60, G30			3" x 2" NPT	20	97642574	\$304
G70, G40			4" x 3" NPT	30	97642576	\$430
G22			2" x 2" NPT	14	97642568	\$274
G33			3" x 3" NPT	25	569601	\$325
G44			4" x 4" NPT	35	579801	\$349
GA	Threaded	ANSI 250 lb. Cast iron	1.5" x 1" NPT	22	96967594	\$285
G05			2" x 1" NPT	28	96967595	\$300
GB, G50, G20			3" x 1.5" NPT	32	97658571	\$432
GC, G10, G60, G30			3" x 2" NPT	40	97658572	\$542
G70, G40			4" x 3" NPT	58	97658574	\$983
G22			2" x 2" NPT	30	97757976	\$398
G33			3" x 3" NPT	50	97658573	\$762
G44			4" x 4" NPT	68	3600028	\$1,393
GA	Threaded	ANSI 150 lb. 316 s/s	1.5" x 1" NPT	12	97698645	\$414
G05			2" x 1" NPT	18	97698647	\$484
GB, G50, G20			3" x 1.5" NPT	20	97698649	\$838
GC, G10, G60, G30			3" x 2" NPT	30	97698651	\$1,051
G70, G40			4" x 3" NPT	34	97698653	\$1,963
G22			2" x 2" NPT	18	97743809	\$768
G33			3" x 3" NPT	40	91121953	\$1,759
G44			4" x 4" NPT	44	01D00148	-
GA	Threaded	ANSI 300 lb. 316 s/s	1.5" x 1" NPT	13	97698646	\$786
G05			2" x 1" NPT	15	97698648	\$864
GB, G50, G20			3" x 1.5" NPT	30	97698650	\$1,248
GC, G10, G60, G30			3" x 2" NPT	40	97698652	\$1,479
G70, G40			4" x 3" NPT	48	97698654	\$2,402
G22			2" x 2" NPT	21	97743810	\$1,172
G33			3" x 3" NPT	42	97743812	\$1,939
G44			4" x 4" NPT	50	91121955	\$2,820

(*) Flange Sets contain two flanges, two gaskets, nuts and bolts.

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

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

LC Close Coupled End Suction
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	10-10707-130008-2681P	104	184JM	98873472	\$2,954	TEFC	3600	0.88
		7.5	10-10707-130008-2741P	154	213JM	98873460	\$3,486	TEFC	3600	0.88
		10	10-10707-130008-2781P	183	215JM	98873473	\$4,563	TEFC	3600	0.88
12709	NPS	7.5	10-12709-130008-2741P	157	213JM	98873476	\$3,677	TEFC	3600	0.87
		10	10-12709-130008-2781P	186	215JM	98873477	\$4,752	TEFC	3600	0.87
15705	NPS	5	10-15705-130008-2681P	132	184JM	98872688	\$3,202	TEFC	3600	0.89
		7.5	10-15705-130008-2741P	182	213JM	98873507	\$3,735	TEFC	3600	0.89
		10	10-15705-130008-2781P	211	215JM	98873490	\$4,809	TEFC	3600	0.89
15951	NPS	10	10-15951-130008-2781P	231	215JM	98873486	\$5,297	TEFC	3600	0.92
		15	10-15951-130008-2821P	318	254JM	98872690	\$5,811	TEFC	3600	0.92
		20	10-15951-140008-2851P	337	256JM	98873500	\$6,171	TEFC	3600	0.92
		25	10-15951-140008-2871P	466	284JM	98873501	\$6,801	TEFC	3600	0.92
15955	NPS	20	10-15955-140008-2851P	337	256JM	98873505	\$6,074	TEFC	3600	0.86
		25	10-15955-140008-2871P	466	284JM	98873539	\$6,706	TEFC	3600	0.86
		30	10-15955-140008-2881P	452	286JM	98873540	\$8,039	TEFC	3600	0.86
		40	10-15955-140008-2891P	588	324JM	98873545	\$9,235	TEFC	3600	0.86
15959	NPS	25	10-15959-140008-2871P	452	284JM	98873569	\$6,706	TEFC	3600	0.83
		30	10-15959-140008-2881P	466	286JM	98873544	\$8,039	TEFC	3600	0.83
		40	10-15959-140008-2891P	588	324JM	98873541	\$9,235	TEFC	3600	0.83
20709	NPS	7.5	10-20709-130008-2741P	177	213JM	98873593	\$3,783	TEFC	3600	0.88
		10	10-20709-130008-2781P	206	215JM	98873594	\$4,861	TEFC	3600	0.88
		15	10-20709-130008-2821P	293	254JM	98872684	\$5,378	TEFC	3600	0.88
		20	10-20709-140008-2851P	312	256JM	98872685	\$5,736	TEFC	3600	0.88
		25	10-20709-140008-2871P	441	284JM	98872687	\$6,367	TEFC	3600	0.88

LC Close Coupled End Suction
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}
20953	NPS	25	10-20953-140008-2871P	471	284JM	98873492	\$6,780	TEFC	3600	0.92
		30	10-20953-140008-2881P	457	286JM	98873493	\$8,111	TEFC	3600	0.92
		40	10-20953-140008-2891P	593	324JM	98873495	\$9,308	TEFC	3600	0.92
		50	10-20953-140008-2901P	650	326JM	98873496	\$10,791	TEFC	3600	0.92
25707	125# ANSI	10	10-25707-130008-2781P	226	215JM	98873491	\$5,051	TEFC	3600	0.92
		15	10-25707-140008-2821P	313	254JM	98872686	\$5,570	TEFC	3600	0.92
		20	10-25707-140008-2851P	332	256JM	98873595	\$5,932	TEFC	3600	0.92
		25	10-25707-140008-2871P	461	284JM	98873591	\$6,562	TEFC	3600	0.92
		30	10-25707-140008-2881P	447	286JM	98873542	\$7,893	TEFC	3600	0.92
25957	125# ANSI	40	10-25957-140008-2891P	613	324JM	98873498	\$9,549	TEFC	3600	0.94
		50	10-25957-140008-2901P	670	326JM	98873508	\$11,031	TEFC	3600	0.94
30707	125# ANSI	15	10-30707-140008-2821P	313	254JM	98873537	\$5,811	TEFC	3600	0.94
		20	10-30707-140008-2851P	332	256JM	98873538	\$6,171	TEFC	3600	0.94
		25	10-30707-140008-2871P	461	284JM	98873547	\$6,801	TEFC	3600	0.94
		30	10-30707-140008-2881P	447	286JM	98873548	\$8,133	TEFC	3600	0.94
		40	10-30707-140008-2891P	583	324JM	98873550	\$9,331	TEFC	3600	0.94
40707	125# ANSI	25	10-40707-140008-2871P	470	284JM	98873568	\$7,342	TEFC	3600	0.97
		30	10-40707-140008-2881P	484	286JM	98873566	\$8,675	TEFC	3600	0.97
		40	10-40707-140008-2891P	606	324JM	98873562	\$10,623	TEFC	3600	0.97
		50	10-40707-140008-2901P	663	326JM	98873549	\$11,354	TEFC	3600	0.97

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

LC Close Coupled End Suction
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		LIST PRICE USD	Motor		DOE PEI _{CL}
					Frame	PN		Type	RPM	
10707	NPS	1	10-10707-130008-2442P	66	143JM	98879626	\$2,336	TEFC	1800	0.9
		1.5	10-10707-130008-2502P	71	145JM	98879627	\$2,431	TEFC	1800	0.9
12709	NPS	1	10-12709-130008-2442P	69	143JM	98879628	\$2,529	TEFC	1800	0.86
		1.5	10-12709-130008-2502P	74	145JM	98879629	\$2,627	TEFC	1800	0.86
		2	10-12709-130008-2562P	78	145JM	98879630	\$2,717	TEFC	1800	0.86
15705	NPS	1	10-15705-130008-2442P	94	143JM	98879643	\$2,584	TEFC	1800	0.9
		1.5	10-15705-130008-2502P	99	145JM	98879645	\$2,681	TEFC	1800	0.9
		2	10-15705-130008-2562P	103	145JM	98879646	\$2,773	TEFC	1800	0.9
15951	NPS	1.5	10-15951-130008-2502P	119	145JM	98879647	\$3,166	TEFC	1800	0.91
		2	10-15951-130008-2562P	123	145JM	98879648	\$3,258	TEFC	1800	0.91
		3	10-15951-130008-2622P	144	182JM	98879666	\$3,404	TEFC	1800	0.91
15955	NPS	2	10-15955-130008-2562P	123	145JM	98879667	\$3,160	TEFC	1800	0.85
		3	10-15955-130008-2622P	144	182JM	98879668	\$3,308	TEFC	1800	0.85
		5	10-15955-130008-2682P	170	184JM	98879669	\$3,484	TEFC	1800	0.85
15959	NPS	3	10-15959-130008-2622P	144	182JM	98879670	\$3,308	TEFC	1800	0.83
		5	10-15959-130008-2682P	170	184JM	98879681	\$3,484	TEFC	1800	0.83
		7.5	10-15959-130008-2742P	212	213JM	98879682	\$4,105	TEFC	1800	0.83
20709	NPS	1	10-20709-130008-2442P	89	143JM	98879683	\$2,636	TEFC	1800	0.89
		1.5	10-20709-130008-2502P	94	145JM	98879685	\$2,733	TEFC	1800	0.89
		2	10-20709-130008-2562P	98	145JM	98879686	\$2,823	TEFC	1800	0.89
		3	10-20709-130008-2622P	119	182JM	98879687	\$2,967	TEFC	1800	0.89
20953	NPS	3	10-20953-130008-2622P	149	182JM	98879688	\$3,379	TEFC	1800	0.92
		5	10-20953-130008-2682P	175	184JM	98879689	\$3,557	TEFC	1800	0.92
		7.5	10-20953-130008-2742P	217	213JM	98879693	\$4,178	TEFC	1800	0.92
20121	NPS	7.5	10-20121-130008-2742P	222	213JM	98879694	\$4,942	TEFC	1800	0.95
		10	10-20121-130008-2782P	245	215JM	98879703	\$5,254	TEFC	1800	0.95
		15	10-20121-1A0008-2822P	344	254JM	98879705	\$6,525	TEFC	1800	0.95

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

LC Close Coupled End Suction
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}
25707	125# ANSI	1	10-25707-130008-2442P	109	143JM	98879706	\$2,828	TEFC	1800	0.90
		1.5	10-25707-130008-2502P	114	145JM	98879707	\$2,926	TEFC	1800	0.90
		2	10-25707-130008-2562P	118	145JM	98879708	\$3,015	TEFC	1800	0.90
		3	10-25707-130008-2622P	139	182JM	98879709	\$3,160	TEFC	1800	0.90
		5	10-25707-130008-2682P	165	184JM	98879710	\$3,338	TEFC	1800	0.90
25957	125# ANSI	5	10-25957-130008-2682P	195	184JM	98879712	\$3,798	TEFC	1800	0.92
		7.5	10-25957-130008-2742P	237	213JM	98879713	\$4,418	TEFC	1800	0.92
		10	10-25957-130008-2782P	260	215JM	98879714	\$4,733	TEFC	1800	0.92
25123	125# ANSI	7.5	10-25123-130008-2742P	267	213JM	98879715	\$4,954	TEFC	1800	0.97
		10	10-25123-130008-2782P	290	215JM	98879716	\$5,268	TEFC	1800	0.97
		15	10-25123-1A0008-2822P	389	254JM	98879717	\$6,535	TEFC	1800	0.97
		20	10-25123-1A0008-2852P	426	256JM	98879718	\$6,988	TEFC	1800	0.97
30707	125# ANSI	1.5	10-30707-130008-2502P	114	145JM	98879719	\$3,166	TEFC	1800	0.92
		2	10-30707-130008-2562P	118	145JM	98879720	\$3,258	TEFC	1800	0.92
		3	10-30707-130008-2622P	139	182JM	98879721	\$3,404	TEFC	1800	0.92
		5	10-30707-130008-2682P	165	184JM	98879722	\$3,580	TEFC	1800	0.92
30957	125# ANSI	7.5	10-30957-130008-2742P	252	213JM	98879725	\$4,832	TEFC	1800	0.99
		10	10-30957-130008-2782P	275	215JM	98879726	\$5,142	TEFC	1800	0.99
		15	10-30957-1A0008-2822P	374	254JM	98879727	\$6,411	TEFC	1800	0.99
30127	125# ANSI	15	10-30127-1A0008-2822P	409	254JM	98879741	\$7,951	TEFC	1800	0.97
		20	10-30127-1A0008-2852P	446	256JM	98879742	\$8,402	TEFC	1800	0.97
		25	10-30127-1A0008-2872P	563	284JM	98879743	\$9,133	TEFC	1800	0.97
		30	10-30127-1A0008-2882P	592	286JM	98879744	\$9,826	TEFC	1800	0.97
30157	125# ANSI	30	10-30157-1A0008-2882P	652	286JM	98879746	\$10,774	TEFC	1800	0.94
		40	10-30157-1A0008-2892P	825	324JM	98879747	\$12,618	TEFC	1800	0.94
		50	10-30157-1A0008-2902P	977	326JM	98879748	\$14,080	TEFC	1800	0.94

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

LC Close Coupled End Suction
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}
40707	125# ANSI	3	10-40707-130008-2622P	162	182JM	98879749	\$3,944	TEFC	1800	0.95
		5	10-40707-130008-2682P	188	184JM	98879750	\$4,119	TEFC	1800	0.95
		7.5	10-40707-130008-2742P	230	213JM	98879762	\$4,742	TEFC	1800	0.95
40957	125# ANSI	10	10-40957-130008-2782P	303	215JM	98879764	\$5,849	TEFC	1800	0.96
		15	10-40957-140008-2822P	402	254JM	98879765	\$7,123	TEFC	1800	0.96
		20	10-40957-140008-2852P	439	256JM	98879766	\$7,571	TEFC	1800	0.96
40129	125# ANSI	15	10-40129-1A0008-2822P	512	254JM	98879768	\$8,508	TEFC	1800	0.94
		20	10-40129-1A0008-2852P	549	256JM	98879769	\$8,960	TEFC	1800	0.94
		25	10-40129-1A0008-2872P	666	284JM	98879770	\$9,695	TEFC	1800	0.94
		30	10-40129-1A0008-2882P	695	286JM	98879771	\$10,385	TEFC	1800	0.94
		40	10-40129-1A0008-2892P	868	324JM	98879773	\$12,230	TEFC	1800	0.94
		50	10-40129-1A0008-2902P	1020	326JM	98879774	\$13,693	TEFC	1800	0.94
4012A	125# ANSI	15	10-4012A-1A0008-2822P	512	254JM	98879776	\$8,575	TEFC	1800	0.99
		20	10-4012A-1A0008-2852P	549	256JM	98879777	\$9,025	TEFC	1800	0.99
		25	10-4012A-1A0008-2872P	666	284JM	98879778	\$9,758	TEFC	1800	0.99
		30	10-4012A-1A0008-2882P	695	286JM	98879779	\$10,451	TEFC	1800	0.99
		40	10-4012A-1A0008-2892P	868	324JM	98879780	\$12,294	TEFC	1800	0.99
40157	125#	50	10-40157-1A0008-2902P	1095	326JM	98879791	\$17,014	TEFC	1800	0.95
50957	125# ANSI	15	10-50957-140008-2822P	494	254JM	98879794	\$8,228	TEFC	1800	0.99
		20	10-50957-140008-2852P	531	256JM	98879795	\$8,678	TEFC	1800	0.99
		25	10-50957-140008-2872P	648	284JM	98879797	\$9,412	TEFC	1800	0.99
		30	10-50957-140008-2882P	677	286JM	98879798	\$10,105	TEFC	1800	0.99
50123	125# ANSI	25	10-50123-1A0008-2872P	676	284JM	98879799	\$10,957	ODP	1800	0.96
		30	10-50123-1A0008-2882P	705	286JM	98879800	\$11,648	TEFC	1800	0.96
		40	10-50123-1A0008-2892P	878	324JM	98879811	\$13,492	TEFC	1800	0.96
		50	10-50123-1A0008-2902P	1030	326JM	98879812	\$14,955	TEFC	1800	0.96

LC Close Coupled End Suction
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}
60951	125# ANSI	20	10-60951-1A0008-2852P	639	182TC	98879819	\$9,862	TEFC	1800	0.97
		25	10-60951-1A0008-2872P	756	184TC	98879820	\$10,597	TEFC	1800	0.97
		30	10-60951-1A0008-2882P	785	213TC	98879851	\$11,287	TEFC	1800	0.97
		40	10-60951-1A0008-2892P	958	182TC	98879852	\$13,133	TEFC	1800	0.97
60123	125# ANSI	30	10-60123-1A0008-2882P	785	184TC	98879854	\$12,704	TEFC	1800	0.96
		40	10-60123-1A0008-2892P	958	213TC	98879855	\$14,549	TEFC	1800	0.96
		50	10-60123-1A0008-2902P	1110	215TC	98879856	\$16,010	TEFC	1800	0.96

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

LF Frame Mounted End Suction
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				
10707	NPS	1	11-10707-133P08-2442P	159	143T	98877900	#N/A		TEFC	1800	0.91
		1.5	11-10707-133P08-2502P	164	145T	98877898	#N/A		TEFC	1800	0.91
12709	NPS	1	11-12709-133P08-2442P	162	143T	98877902	#N/A		TEFC	1800	0.94
		1.5	11-12709-133P08-2502P	167	145T	98877896	#N/A		TEFC	1800	0.94
		2	11-12709-133P08-2562P	174	145T	98877893	#N/A		TEFC	1800	0.94
15705	NPS	1	11-15705-133P08-2442P	187	143T	98877892	#N/A		TEFC	1800	0.92
		1.5	11-15705-133P08-2502P	192	145T	98877891	#N/A		TEFC	1800	0.92
		2	11-15705-133P08-2562P	199	145T	98877880	#N/A		TEFC	1800	0.92
15951	NPS	1.5	11-15951-133P08-2502P	212	145T	98877879	#N/A		TEFC	1800	0.95
		2	11-15951-133P08-2562P	219	145T	98877878	#N/A		TEFC	1800	0.95
		3	11-15951-133P08-2622P	239	182T	98877877	#N/A		TEFC	1800	0.95
15955	NPS	2	11-15955-133P08-2562P	219	145T	98877876	#N/A		TEFC	1800	0.80
		3	11-15955-133P08-2622P	239	182T	98877875	#N/A		TEFC	1800	0.80
		5	11-15955-133P08-2682P	265	184T	98877874	#N/A		TEFC	1800	0.80
15959	NPS	3	11-15959-133P08-2622P	239	182T	98877873	#N/A		TEFC	1800	0.84
		5	11-15959-133P08-2682P	265	184T	98877872	#N/A		TEFC	1800	0.84
		7.5	11-15959-133P08-2742P	321	213T	98877870	#N/A		TEFC	1800	0.84
20709	NPS	1	11-20709-133P08-2442P	182	143T	98877869	#N/A		TEFC	1800	0.90
		1.5	11-20709-133P08-2502P	187	145T	98877868	#N/A		TEFC	1800	0.90
		2	11-20709-133P08-2562P	194	145T	98877866	#N/A		TEFC	1800	0.90
		3	11-20709-133P08-2622P	214	182T	98877865	#N/A		TEFC	1800	0.90
20953	NPS	3	11-20953-133P08-2622P	244	182T	98877864	#N/A		TEFC	1800	0.94
		5	11-20953-133P08-2682P	270	184T	98877863	#N/A		TEFC	1800	0.94
		7.5	11-20953-133P08-2742P	326	213T	98877862	#N/A		TEFC	1800	0.94
20121	NPS	7.5	11-20121-133P08-2742P	331	213T	98877861	#N/A		TEFC	1800	0.93
		10	11-20121-133P08-2782P	353	215T	98877860	#N/A		TEFC	1801	0.93
		15	11-20121-133P08-2822P	455	254T	98877859	#N/A		TEFC	1802	0.93

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

LF Frame Mounted End Suction
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				
25707	125# ANSI	1	11-25707-133P08-2442P	202	143T	98877858	#N/A		TEFC	1800	0.92
		1.5	11-25707-133P08-2502P	207	145T	98877857	#N/A		TEFC	1800	0.92
		2	11-25707-133P08-2562P	214	145T	98877856	#N/A		TEFC	1800	0.92
		3	11-25707-133P08-2622P	234	182T	98877855	#N/A		TEFC	1800	0.92
		5	11-25707-133P08-2682P	260	184T	98877854	#N/A		TEFC	1800	0.92
25957	125# ANSI	5	11-25957-133P08-2682P	290	184T	98877852	#N/A		TEFC	1800	0.93
		7.5	11-25957-133P08-2742P	346	213T	98877851	#N/A		TEFC	1800	0.93
		10	11-25957-133P08-2782P	368	215T	98877790	#N/A		TEFC	1800	0.93
25123	125# ANSI	7.5	11-25123-133P08-2742P	376	213T	98877789	#N/A		TEFC	1800	0.95
		10	11-25123-133P08-2782P	398	215T	98877788	#N/A		TEFC	1800	0.95
		15	11-25123-1A6P08-2822P	610	254T	98877787	#N/A		TEFC	1800	0.95
		20	11-25123-1A6P08-2852P	650	256T	98877786	#N/A		TEFC	1800	0.95
30707	125# ANSI	1.5	11-30707-133P08-2502P	207	145T	98877894	#N/A		TEFC	1800	0.93
		2	11-30707-133P08-2562P	214	145T	98877895	#N/A		TEFC	1800	0.93
		3	11-30707-133P08-2622P	234	182T	98877897	#N/A		TEFC	1800	0.93
30957	125# ANSI	7.5	11-30957-133P08-2742P	361	213T	98877903	#N/A		TEFC	1800	0.97
		10	11-30957-133P08-2782P	383	215T	98877904	#N/A		TEFC	1800	0.97
		15	11-30957-133P08-2822P	485	254T	98877905	#N/A		TEFC	1800	0.97
30127	125# ANSI	15	11-30127-1A6P08-2822P	630	254T	98877911	#N/A		TEFC	1800	0.98
		20	11-30127-1A6P08-2852P	670	256T	98877912	#N/A		TEFC	1800	0.98
		25	11-30127-1A6P08-2872P	773	284T	98877913	#N/A		TEFC	1800	0.98
		30	11-30127-1A6P08-2882P	808	286T	98877914	#N/A		TEFC	1800	0.98
30157	125# ANSI	30	11-30157-1A6P08-2882P	868	286T	98877916	#N/A		TEFC	1800	0.98
		40	11-30157-1A6P08-2892P	1052	324T	98877917	#N/A		TEFC	1800	0.98
		50	11-30157-1A6P08-2902P	1200	326T	98877918	\$18,258		TEFC	1800	0.98

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

LF Frame Mounted End Suction
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				
40707	125# ANSI	3	11-40707-133P08-2622P	257	182T	98877919	#N/A		TEFC	1800	0.98
		5	11-40707-133P08-2682P	283	184T	98877922	#N/A		TEFC	1800	0.98
		7.5	11-40707-133P08-2742P	339	213T	98877923	#N/A		TEFC	1800	0.98
40957	125# ANSI	10	11-40957-133P08-2782P	411	215T	98877925	#N/A		TEFC	1800	0.98
		15	11-40957-146P08-2822P	623	254T	98877926	#N/A		TEFC	1800	0.98
		20	11-40957-146P08-2852P	663	256T	98877927	#N/A		TEFC	1800	0.98
40129	125# ANSI	15	11-40129-1A6P08-2822P	733	254T	98877928	#N/A		TEFC	1800	0.94
		20	11-40129-1A6P08-2852P	773	256T	98877930	#N/A		TEFC	1800	0.94
		25	11-40129-1A6P08-2872P	876	284T	98877931	#N/A		TEFC	1800	0.94
		30	11-40129-1A6P08-2882P	911	286T	98877932	#N/A		TEFC	1800	0.94
		40	11-40129-1A6P08-2892P	1095	324T	98877933	#N/A		TEFC	1800	0.94
		50	11-40129-1A6P08-2902P	1243	326T	98877934	#N/A		TEFC	1800	0.94
4012A	125# ANSI	60	11-40129-1A6P08-2912P	1322	364T	98877935	#N/A		TEFC	1800	0.94
		15	11-4012A-1A6P08-2822P	733	254T	98877937	#N/A		TEFC	1800	0.98
		20	11-4012A-1A6P08-2852P	773	256T	98877938	#N/A		TEFC	1800	0.98
		25	11-4012A-1A6P08-2872P	876	284T	98877939	#N/A		TEFC	1800	0.98
		30	11-4012A-1A6P08-2882P	911	286T	98877940	#N/A		TEFC	1800	0.98
40157	125# ANSI	40	11-4012A-1A6P08-2892P	1095	324T	98877951	#N/A		TEFC	1800	0.98
		50	11-40157-1A6P08-2902P	1318	326T	98877952	#N/A		TEFC	1800	0.95
		60	11-40157-158208-2912P	1558	364T	98877953	\$28,195		TEFC	1800	0.95
		75	11-40157-158208-2922P	1652	365T	98877954	\$31,893		TEFC	1800	0.95
50957	125# ANSI	15	11-50957-146P08-2822P	715	254T	98877955	#N/A		TEFC	1800	0.98
		20	11-50957-146P08-2852P	755	256T	98877956	#N/A		TEFC	1800	0.98
		25	11-50957-146P08-2872P	858	284T	98877957	#N/A		TEFC	1800	0.98
		30	11-50957-146P08-2882P	893	286T	98877958	#N/A		TEFC	1800	0.98

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

LF Frame Mounted End Suction
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				
50123	125# ANSI	25	11-50123-1A6P08-2872P	886	284T	98877959	#N/A		TEFC	1800	0.96
		30	11-50123-1A6P08-2882P	921	286T	98877960	#N/A		TEFC	1800	0.96
		40	11-50123-1A6P08-2892P	1105	324T	98877961	#N/A		TEFC	1800	0.96
		50	11-50123-1A6P08-2902P	1253	326T	98877962	#N/A		TEFC	1800	0.96
		60	11-50123-1A6P08-2912P	1332	364T	98877963	#N/A		TEFC	1800	0.96
50157	125# ANSI	60	11-50157-158208-2912P	1579	364T	98877964	\$26,738		TEFC	1800	0.93
		75	11-50157-158208-2922P	1673	365T	98877965	\$30,438		TEFC	1800	0.93
		100	11-50157-158208-2932P	2126	405T	98877966	\$35,242		TEFC	1800	0.93
		125	11-50157-158208-2942P	2510	444T	98877967	\$41,869		TEFC	1800	0.93
60951	125# ANSI	20	11-60951-1A6P08-2852P	863	256T	98877968	#N/A		TEFC	1800	0.99
		25	11-60951-1A6P08-2872P	966	284T	98877969	#N/A		TEFC	1800	0.99
		30	11-60951-1A6P08-2882P	1001	286T	98877970	#N/A		TEFC	1800	0.99
		40	11-60951-1A6P08-2892P	1185	324T	98877971	#N/A		TEFC	1800	0.99
60123	125# ANSI	30	11-60123-1A6P08-2882P	1001	286T	98877973	#N/A		TEFC	1800	0.96
		40	11-60123-1A6P08-2892P	1185	324T	98877974	#N/A		TEFC	1800	0.96
		50	11-60123-1A6P08-2902P	1333	326T	98877975	#N/A		TEFC	1800	0.96
		60	11-60123-1A6P08-2912P	1470	364T	99128588	\$23,822		TEFC	1800	0.96
		75	11-60123-158208-2922P	1667	365T	98877976	\$30,345		TEFC	1800	0.96
		100	11-60123-158208-2932P	2120	405T	98877977	\$35,151		TEFC	1800	0.96
60157	125#	100	11-60157-158208-2932P	2206	405T	98877978	\$39,737		TEFC	1800	0.93
80123	125# ANSI	75	11-80123-158208-2922P	1578	365T	98877980	\$31,799		TEFC	1800	0.95
		100	11-80123-158208-2932P	2031	405T	98877991	\$36,601		TEFC	1800	0.95
		125	11-80123-158208-2942P	2415	444T	98877994	\$43,228		TEFC	1800	0.95
80155	125#	100	11-80155-158208-2932P	1715	405TS	99461598	\$42,320		TEFC	1800	Out of Scope

LF Frame Mounted End Suction
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				
10707	NPS	5	11-10707-133P08-2681P	199	184T	98876870	#N/A		TEFC	3600	0.85
		7.5	11-10707-133P08-2741P	263	213T	98876881	#N/A		TEFC	3600	0.85
		10	11-10707-133P08-2781P	291	215T	98876882	#N/A		TEFC	3600	0.85
12709	NPS	5	11-12709-133P08-2681P	202	184T	98876884	#N/A		TEFC	3600	0.88
		7.5	11-12709-133P08-2741P	266	213T	98876885	#N/A		TEFC	3600	0.88
		10	11-12709-133P08-2781P	294	215T	98876886	#N/A		TEFC	3600	0.88
		15	11-12709-133P08-2821P	415	254T	98876887	#N/A		TEFC	3600	0.88
15705	NPS	5	11-15705-133P08-2681P	227	184T	98876889	#N/A		TEFC	3600	0.87
		7.5	11-15705-133P08-2741P	291	213T	98876890	#N/A		TEFC	3600	0.87
		10	11-15705-133P08-2781P	319	215T	98876901	#N/A		TEFC	3600	0.87
		15	11-15705-133P08-2821P	440	254T	98876902	#N/A		TEFC	3600	0.87
		20	11-15705-133P08-2851P	428	256T	98876903	#N/A		TEFC	3600	0.87
15951	NPS	10	11-15951-133P08-2781P	339	215T	98876904	#N/A		TEFC	3600	0.93
		15	11-15951-133P08-2821P	460	254T	98876905	#N/A		TEFC	3600	0.93
		20	11-15951-133P08-2851P	448	256T	98876906	#N/A		TEFC	3600	0.93
		25	11-15951-133P08-2871P	573	284TS	98876908	#N/A		TEFC	3600	0.93
15955	NPS	15	11-15955-133P08-2821P	460	254T	98876909	#N/A		TEFC	3600	0.89
		20	11-15955-133P08-2851P	448	256T	98876910	#N/A		TEFC	3600	0.89
		25	11-15955-133P08-2871P	573	284TS	98876921	#N/A		TEFC	3600	0.89
		30	11-15955-146P08-2881P	682	286TS	98876922	#N/A		TEFC	3600	0.89
		40	11-15955-146P08-2891P	817	324TS	98876923	#N/A		TEFC	3600	0.89
15959	NPS	25	11-15959-133P08-2871P	573	284TS	98876925	#N/A		TEFC	3600	0.85
		30	11-15959-146P08-2881P	682	286TS	98876926	#N/A		TEFC	3600	0.85
		40	11-15959-146P08-2891P	817	324TS	98876927	#N/A		TEFC	3600	0.85
		50	11-15959-146P08-2901P	893	326TS	98876928	#N/A		TEFC	3600	0.85

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

LF Frame Mounted End Suction
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	#N/A	TEFC	3600	0.90
		10	11-20709-133P08-2781P	314	215T	98876930	#N/A	TEFC	3600	0.90
		15	11-20709-133P08-2821P	435	254T	98876931	#N/A	TEFC	3600	0.90
		20	11-20709-133P08-2851P	423	256T	98876932	#N/A	TEFC	3600	0.90
		25	11-20709-133P08-2871P	548	284TS	98876933	#N/A	TEFC	3600	0.90
20953	NPS	25	11-20953-133P08-2871P	578	284TS	98876935	#N/A	TEFC	3600	0.92
		30	11-20953-146P08-2881P	687	286TS	98876936	#N/A	TEFC	3600	0.92
		40	11-20953-146P08-2891P	822	324TS	98876937	#N/A	TEFC	3600	0.92
		50	11-20953-146P08-2901P	898	326TS	98876938	#N/A	TEFC	3600	0.92
25707	125# ANSI	10	11-25707-133P08-2781P	334	215T	98876952	#N/A	TEFC	3600	0.94
		15	11-25707-133P08-2821P	455	254T	98876953	#N/A	TEFC	3600	0.94
		20	11-25707-133P08-2851P	443	256T	98876954	#N/A	TEFC	3600	0.94
		25	11-25707-133P08-2871P	568	284TS	98876955	#N/A	TEFC	3600	0.94
		30	11-25707-146P08-2881P	677	286TS	98876956	#N/A	TEFC	3600	0.94
25957	125# ANSI	40	11-25957-146P08-2891P	842	324TS	98876960	#N/A	TEFC	3600	0.93
		50	11-25957-146P08-2901P	918	326TS	98876962	#N/A	TEFC	3600	0.93
		60	11-25957-146P08-2911P	1171	364TS	98876963	#N/A	TEFC	3600	0.93
30707	125# ANSI	15	11-30707-133P08-2821P	455	254T	98876966	#N/A	TEFC	3600	0.95
		20	11-30707-133P08-2851P	443	256T	98876967	#N/A	TEFC	3600	0.95
		30	11-30707-146P08-2881P	677	286TS	98876968	#N/A	TEFC	3600	0.95
		40	11-30707-146P08-2891P	812	324TS	98876970	#N/A	TEFC	3600	0.95
30957	125# ANSI	60	11-30957-1A6P08-2911P	1186	364TS	98876984	#N/A	TEFC	3600	0.94
		75	11-30957-1A6P08-2921P	1248	365TS	98876985	#N/A	TEFC	3600	0.94
		100	11-30957-1A6P08-2931P	1538	405TS	98876986	\$27,952	TEFC	3600	0.94

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

LF Frame Mounted End Suction
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}
40707	125# ANSI	25	11-40707-133P08-2871P	591	284TS	98876987	#N/A	TEFC	3600	0.98
		30	11-40707-146P08-2881P	700	286TS	98876988	#N/A	TEFC	3600	0.98
		40	11-40707-146P08-2891P	835	324TS	98876989	#N/A	TEFC	3600	0.98
		50	11-40707-146P08-2901P	911	326TS	98876990	#N/A	TEFC	3600	0.98
		60	11-40707-146P08-2911P	1164	364TS	98876991	#N/A	TEFC	3600	0.98
40959	125# ANSI	60	11-40959-1A6P08-2911P	1214	364TS	98876993	#N/A	TEFC	3600	0.95
		75	11-40959-1A6P08-2921P	1276	365TS	98876995	#N/A	TEFC	3600	0.95
		100	11-40959-1A6P08-2931P	1566	405TS	98876996	\$28,879	TEFC	3600	0.95
		125	11-40959-1A6P08-2941P	1899	444TS	98876997	\$36,767	TEFC	3600	0.95

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

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

Fast Track NBS Split Coupled End Suction
4-Pole / 1800 RPM ANSI Class 125 Cast Iron Body, Stainless Steel Impeller, BQQE Seal,
TEFC Motor, 3X230/460V with Shaft Grounding Ring

PN	Model	Discharge Flange (in)	Suction Flange (in)	Impeller Dia. (in)	Nominal Flow GPM	Nominal Head FT	MAX HP	Motor Type	DOE PEI _{CL}	MPG	List Price USD
92726360	NBS 015-095/8.82AGASG6S2ESBQQEKX4	1.5	2.5	8.82	174	72	5	TEFC	0.83	CC	\$ 6,471
92779413	NBS 020-135/12.52AGASG6S2ESBQQEOX4	2	3	12.52	311	150	20	TEFC	0.87	CC	\$ 11,324
92754390	NBS 020-095/9.45AGASG6S2ESBQQELX4	2	2.5	9.45	240	80	7.5	TEFC	0.93	CC	\$ 7,135
92726377	NBS 025-110/11.02AGASG6S2ESBQQENX4	2.5	3	11.02	359	109	15	TEFC	0.9	CC	\$ 9,431
92777936	NBS 025-095/9.53AGASG6S2ESBQQEMX4	2.5	3	9.53	318	83	10	TEFC	0.9	CC	\$ 7,509
92726383	NBS 030-135/11.26AGASG6S2ESBQQEQX4	3	4	11.26	609	130	30	TEFC	0.91	CC	\$ 13,411
92726382	NBS 030-135/10.63AGASG6S2ESBQQEPX4	3	4	10.63	561	116	25	TEFC	0.91	CC	\$ 12,763
92691252	NBS 030-110/9.76-9.45AGASG6S2ESBQQENX4	3	4	9.76	450	91	15	TEFC	0.9	CC	\$ 9,532
92900714	NBS 030-110/8.50-8.19AGASG6S2ESBQQEMX4	3	4	8.5	373	71	10	TEFC	0.9	CC	-
92726378	NBS 030-095/6.73AGASG6S2ESBQQELX4	3	4	6.73	477	41	7.5	TEFC	0.92	CC	\$ 7,235
92726405	NBS 040-135/10.94AGASG6S2ESBQQEQX4	4	5	10.94	793	110	30	TEFC	0.94	CC	\$ 14,940
92726403	NBS 040-135/10.24AGASG6S2ESBQQEPX4	4	5	10.24	735	97	25	TEFC	0.94	CC	\$ 14,256
92726401	NBS 040-095/9.37AGASG6S2ESBQQEOX4	4	5	9.37	829	73	20	TEFC	0.94	CC	\$ 10,582
92726400	NBS 040-095/8.35AGASG6S2ESBQQENX4	4	5	8.35	783	59	15	TEFC	0.94	CC	\$ 10,029

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

NBS Split Coupled End Suction

**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		DOE PE _{CL}	
									USD	MPG		
012-070	1.25	5.16	1	NBS 012-070/5.16AASG6S2ESBQQEFX4	BQQE	143TC	230/460	TEFC	92559435	3172	CC	0.86
		5.71	1	NBS 012-070/5.71AASG6S2ESBQQEFX4	BQQE	143TC	230/460	TEFC	92559450	3172	CC	0.86
		6.1	1	NBS 012-070/6.10AASG6S2ESBQQEFX4	BQQE	143TC	230/460	TEFC	92559455	3172	CC	0.86
		6.97	1.5	NBS 012-070/6.97AASG6S2ESBQQEGX4	BQQE	145TC	230/460	TEFC	92559472	3262	CC	0.86
015-070	1.5	4.65	1	NBS 015-070/4.65AASG6S2ESBQQEFX4	BQQE	143TC	230/460	TEFC	92559478	3710	CC	0.87
		5.12	1	NBS 015-070/5.12AASG6S2ESBQQEFX4	BQQE	143TC	230/460	TEFC	92559483	3710	CC	0.87
		5.91	1.5	NBS 015-070/5.91AASG6S2ESBQQEGX4	BQQE	145TC	230/460	TEFC	92559486	3893	CC	0.87
		6.54	2	NBS 015-070/6.54AASG6S2ESBQQEHX4	BQQE	145TC	230/460	TEFC	92559487	4078	CC	0.87
		6.93	3	NBS 015-070/6.93AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559489	4231	CC	0.87
015-090	1.5	6.69	1.5	NBS 015-090/6.69AASG6S2ESBQQEGX4	BQQE	145TC	230/460	TEFC	92559492	4832	CC	0.83
		7.24	2	NBS 015-090/7.24AASG6S2ESBQQEHX4	BQQE	145TC	230/460	TEFC	92559493	4982	CC	0.83
		8.11	3	NBS 015-090/8.11AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559496	5139	CC	0.83
		9.84	5	NBS 015-090/9.84AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559498	5473	CC	0.83
015-095	1.5	6.54	2	NBS 015-095/6.54AASG6S2ESBQQEHX4	BQQE	145TC	230/460	TEFC	92559499	5067	CC	0.83
		7.32	3	NBS 015-095/7.32AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559501	5221	CC	0.83
		8.82	5	NBS 015-095/8.82AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559505	5573	CC	0.83
		9.84	7.5	NBS 015-095/9.84AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC	92559508	6144	CC	0.83
020-095	2	5.83	2	NBS 020-095/5.83AASG6S2ESBQQEHX4	BQQE	145TC	230/460	TEFC	92559510	5166	CC	0.87
		6.61	3	NBS 020-095/6.61AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559515	5258	CC	0.87
		8.11	5	NBS 020-095/8.11AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559519	5607	CC	0.87
		9.45	7.5	NBS 020-095/9.45AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC	92559524	6176	CC	0.87
020-110	2	8.11	5	NBS 020-110/8.11AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559529	5779	CC	0.89
		8.98	7.5	NBS 020-110/8.98AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC	92559545	6212	CC	0.89
		9.92	10	NBS 020-110/9.92AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC	92559554	6536	CC	0.89
		10.31	15	NBS 020-110/10.31AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC	92559561	7375	CC	0.89
020-135	2	9.29	7.5	NBS 020-135/9.29AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC	92559567	8538	CC	0.87
		10.16	10	NBS 020-135/10.16AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC	92559569	8847	CC	0.87
		11.42	15	NBS 020-135/11.42AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC	92559571	9392	CC	0.87
		12.52	20	NBS 020-135/12.52AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC	92559574	9876	CC	0.87
		13.39-13.23	25	NBS 020-135/13.39-13.23AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC	92559577	10460	CC	0.87
025-070	2.5	4.65	1	NBS 025-070/4.65AASG6S2ESBQQEFX4	BQQE	143TC	230/460	TEFC	92559580	4418	CC	0.88
		5.28	1.5	NBS 025-070/5.28AASG6S2ESBQQEGX4	BQQE	145TC	230/460	TEFC	92559583	4567	CC	0.88
		5.83	2	NBS 025-070/5.83AASG6S2ESBQQEHX4	BQQE	145TC	230/460	TEFC	92559584	4723	CC	0.88
		6.61	3	NBS 025-070/6.61AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559586	4875	CC	0.88
		6.77	5	NBS 025-070/6.77AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559588	5034	CC	0.88
025-095	2.5	5.98	3	NBS 025-095/5.98AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559590	5480	CC	0.9
		7.17	5	NBS 025-095/7.17AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559592	5639	CC	0.9
		8.43	7.5	NBS 025-095/8.43AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC	92559596	6210	CC	0.9
		9.53	10	NBS 025-095/9.53AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC	92559601	6550	CC	0.9

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

NBS Split Coupled End Suction

**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		DOE PE _{CL}	
									USD	MPG		
025-110	2.5	8.58	7.5	NBS 025-110/8.58AASG6S2ESBQQQLX4	BQQE	213TC	230/460	TEFC	92559606	6368	CC	0.9
		9.45	10	NBS 025-110/9.45AASG6S2ESBQQQEMX4	BQQE	215TC	230/460	TEFC	92559611	6693	CC	0.9
		11.02	15	NBS 025-110/11.02AASG6S2ESBQQQENX4	BQQE	254TC	230/460	TEFC	92559616	7983	CC	0.9
030-070	3	4.72	1.5	NBS 030-070/4.72AASG6S2ESBQQQEGX4	BQQE	145TC	230/460	TEFC	92559622	4851	CC	0.9
		5.2	2	NBS 030-070/5.20AASG6S2ESBQQQEHX4	BQQE	145TC	230/460	TEFC	92559626	4942	CC	0.9
		5.83	3	NBS 030-070/5.83AASG6S2ESBQQQEX4	BQQE	182TC	230/460	TEFC	92559641	5095	CC	0.9
		6.85	5	NBS 030-070/6.85AASG6S2ESBQQQEKX4	BQQE	184TC	230/460	TEFC	92559647	5221	CC	0.9
030-095	3	6.1	5	NBS 030-095/6.10AASG6S2ESBQQQEKX4	BQQE	184TC	230/460	TEFC	92559652	5844	CC	0.92
		6.73	7.5	NBS 030-095/6.73AASG6S2ESBQQQLX4	BQQE	213TC	230/460	TEFC	92559657	6276	CC	0.92
		7.52	10	NBS 030-095/7.52AASG6S2ESBQQQEMX4	BQQE	215TC	230/460	TEFC	92559662	7096	CC	0.92
		8.86	15	NBS 030-095/8.86AASG6S2ESBQQQENX4	BQQE	254TC	230/460	TEFC	92559667	7152	CC	0.92
030-110	3	8.50-8.19	10	NBS 030-110/8.50-8.19AASG6S2ESBQQQEMX4	BQQE	215TC	230/460	TEFC	92559672	7533	CC	0.9
		9.76-9.45	15	NBS 030-110/9.76-9.45AASG6S2ESBQQQENX4	BQQE	254TC	230/460	TEFC	92559678	8083	CC	0.9
		10.94-10.63	20	NBS 030-110/10.94-10.63AASG6S2ESBQQQEOX4	BQQE	256TC	230/460	TEFC	92559684	8420	CC	0.9
030-135	3	8.98	15	NBS 030-135/8.98AASG6S2ESBQQQENX4	BQQE	254TC	230/460	TEFC	92559689	10120	CC	0.91
		9.92	20	NBS 030-135/9.92AASG6S2ESBQQQEOX4	BQQE	256TC	230/460	TEFC	92559694	10662	CC	0.91
		10.63	25	NBS 030-135/10.63AASG6S2ESBQQQEPX4	BQQE	284TC	230/460	TEFC	92559700	11297	CC	0.91
		11.26	30	NBS 030-135/11.26AASG6S2ESBQQQEQX4	BQQE	286TC	230/460	TEFC	92559706	11945	CC	0.91
		12.91	40	NBS 030-135/12.91AASG6S2ESBQQQERX4	BQQE	324TC	230/460	TEFC	92559711	14637	CC	0.91
040-070	4	5.12-4.33	2	NBS 040-070/5.12-4.33AASG6S2ESBQQQEHX4	BQQE	145TC	230/460	TEFC	92559714	5623	CC	0.93
		5.43	3	NBS 040-070/5.43AASG6S2ESBQQQEX4	BQQE	182TC	230/460	TEFC	92559720	5776	CC	0.93
		6.3	5	NBS 040-070/6.30AASG6S2ESBQQQEKX4	BQQE	184TC	230/460	TEFC	92559725	5912	CC	0.93
		6.85	7.5	NBS 040-070/6.85AASG6S2ESBQQQLX4	BQQE	213TC	230/460	TEFC	92559735	7033	CC	0.93
040-095	4	6.38	7.5	NBS 040-095/6.38AASG6S2ESBQQQLX4	BQQE	213TC	230/460	TEFC	92559741	7657	CC	0.94
		7.09	10	NBS 040-095/7.09AASG6S2ESBQQQEMX4	BQQE	215TC	230/460	TEFC	92559746	7968	CC	0.94
		8.35	15	NBS 040-095/8.35AASG6S2ESBQQQENX4	BQQE	254TC	230/460	TEFC	92559751	8580	CC	0.94
		9.37	20	NBS 040-095/9.37AASG6S2ESBQQQEOX4	BQQE	256TC	230/460	TEFC	92559756	9134	CC	0.94
040-110	4	8.11	15	NBS 040-110/8.11AASG6S2ESBQQQENX4	BQQE	254TC	230/460	TEFC	92559761	9058	CC	0.93
		8.74	20	NBS 040-110/8.74AASG6S2ESBQQQEOX4	BQQE	256TC	230/460	TEFC	92559766	9614	CC	0.93
		9.45	25	NBS 040-110/9.45AASG6S2ESBQQQEPX4	BQQE	284TC	230/460	TEFC	92559773	10495	CC	0.93
		10.08	30	NBS 040-110/10.08AASG6S2ESBQQQEQX4	BQQE	286TC	230/460	TEFC	92559779	11185	CC	0.93
040-135	4	9.29	20	NBS 040-135/9.29AASG6S2ESBQQQEOX4	BQQE	256TC	230/460	TEFC	92559785	12384	CC	0.94
		10.24	25	NBS 040-135/10.24AASG6S2ESBQQQEPX4	BQQE	284TC	230/460	TEFC	92559790	13046	CC	0.94
		10.94	30	NBS 040-135/10.94AASG6S2ESBQQQEQX4	BQQE	286TC	230/460	TEFC	92559796	13729	CC	0.94
		11.81	40	NBS 040-135/11.81AASG6S2ESBQQQERX4	BQQE	324TC	230/460	TEFC	92559811	15221	CC	0.94
		12.83	50	NBS 040-135/12.83AASG6S2ESBQQQESX4	BQQE	326TC	230/460	TEFC	92559816	16759	CC	0.94
040-150	4	12.36	50	NBS 040-150/12.36AASG6S2ESBQQQESX4	BQQE	326TC	230/460	TEFC	92559821	17253	CC	0.95
		13.07	60	NBS 040-150/13.07AASG6S2ESBQQQETX4	BQQE	364TC	230/460	TEFC	92559827	20089	CC	0.95
		14.02	75	NBS 040-150/14.02AASG6S2ESBQQQEUX4	BQQE	365TC	230/460	TEFC	92559832	22609	CC	0.95
		15.28	100	NBS 040-150/15.28AASG6S2ESBQQQEVX4	BQQE	405TC	230/460	TEFC	92559837	25373	CC	0.95

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

NBS Split Coupled End Suction

**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		DOE PE _{CL}	
									USD	MPG		
050-070	5	5.43-4.33	3	NBS 050-070/5.43-4.33AASG6S2ESBQQEIX4	BQQE	182TC	230/460	TEFC	92559847	7369	CC	0.93
		6.06	5	NBS 050-070/6.06AASG6S2ESBQQEKX4	BQQE	184TC	230/460	TEFC	92559852	7501	CC	0.93
		6.61	7.5	NBS 050-070/6.61AASG6S2ESBQQELX4	BQQE	213TC	230/460	TEFC	92559859	7630	CC	0.93
		6.93	10	NBS 050-070/6.93AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC	92559864	8081	CC	0.93
050-095	5	6.85-6.06	10	NBS 050-095/6.85-6.06AASG6S2ESBQQEMX4	BQQE	215TC	230/460	TEFC	92559870	8419	CC	0.93
		7.4	15	NBS 050-095/7.40AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC	92559875	8967	CC	0.93
		8.19	20	NBS 050-095/8.19AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC	92559880	9519	CC	0.93
		8.74	25	NBS 050-095/8.74AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC	92559886	10403	CC	0.93
		9.13	30	NBS 050-095/9.13AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC	92559891	11089	CC	0.93
050-110	5	8.35	20	NBS 050-110/8.35AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC	92559896	10045	CC	0.95
		9.06	25	NBS 050-110/9.06AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC	92559901	10613	CC	0.95
		9.61	30	NBS 050-110/9.61AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC	92559905	11304	CC	0.95
050-135	5	10.63	40	NBS 050-110/10.63AASG6S5ESBQQERX4	BQQE	324TC	230/460	TEFC	92559911	13830	CC	0.95
		8.86	25	NBS 050-135/8.86AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC	92559915	14407	CC	0.94
		9.49	30	NBS 050-135/9.49AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC	92559920	15055	CC	0.94
		10.59	40	NBS 050-135/10.59AASG6S2ESBQQERX4	BQQE	324TC	230/460	TEFC	92559925	16138	CC	0.94
		11.3	50	NBS 050-135/11.30AASG6S5ESBQQESX4	BQQE	326TC	230/460	TEFC	92559930	17826	CC	0.94
		12.01	60	NBS 050-135/12.01AASG6S5ESBQQETX4	BQQE	364TC	230/460	TEFC	92559935	20576	CC	0.94
050-150	5	13.11-12.95	75	NBS 050-135/1311-1295AASG6S5ESBQQEUX4	BQQE	365TC	230/460	TEFC	92559950	23020	CC	0.94
		11.73	75	NBS 050-150/11.73AASG6S5ESBQQEUX4	BQQE	365TC	230/460	TEFC	92559956	23242	CC	0.95
060-095	6	12.99	100	NBS 050-150/12.99AASG6S5ESBQQEVX4	BQQE	405TC	230/460	TEFC	92559961	25940	CC	0.95
		7.32	15	NBS 060-095/7.32AASG6S2ESBQQENX4	BQQE	254TC	230/460	TEFC	92559971	10826	CC	0.93
		7.95	20	NBS 060-095/7.95AASG6S2ESBQQEOX4	BQQE	256TC	230/460	TEFC	92559976	11323	CC	0.93
		8.43	25	NBS 060-095/8.43AASG6S2ESBQQEPX4	BQQE	284TC	230/460	TEFC	92559982	11912	CC	0.93
		8.9	30	NBS 060-095/8.90AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC	92559987	12510	CC	0.93
		9.53	40	NBS 060-095/9.53AASG6S2ESBQQERX4	BQQE	324TC	230/460	TEFC	92559993	13654	CC	0.93
060-110	6	8.78	30	NBS 060-110/8.78AASG6S2ESBQQEQX4	BQQE	286TC	230/460	TEFC	92559997	12633	CC	0.93
		9.57	40	NBS 060-110/9.57AASG6S2ESBQQERX4	BQQE	324TC	230/460	TEFC	92560002	15368	CC	0.93
		10.2	50	NBS 060-110/10.20AASG6S5ESBQQESX4	BQQE	326TC	230/460	TEFC	92560006	18011	CC	0.93
		10.75	60	NBS 060-110/10.75AASG6S5ESBQQETX4	BQQE	364TC	230/460	TEFC	92560012	20972	CC	0.93
060-135	6	9.25	40	NBS 060-135/9.25AASG6S2ESBQQERX4	BQQE	324TC	230/460	TEFC	92560017	16967	CC	0.94
		9.96	50	NBS 060-135/9.96AASG6S5ESBQQESX4	BQQE	326TC	230/460	TEFC	92560021	18619	CC	0.94
		10.35	60	NBS 060-135/10.35AASG6S5ESBQQETX4	BQQE	364TC	230/460	TEFC	92560026	21339	CC	0.94
		11.22	75	NBS 060-135/11.22AASG6S5ESBQQEUX4	BQQE	365TC	230/460	TEFC	92560031	23783	CC	0.94
		12.24	100	NBS 060-135/12.24AASG6S5ESBQQEVX4	BQQE	405TC	230/460	TEFC	92560037	26467	CC	0.94
060-150	6	14.8	200	NBS 060-150/14.80AASG6S5ESBQQE3Y4	BQQE	447TC	460	TEFC	92560089	38999	CC	Out of Scope
080-135	8	9.84	60	NBS 080-135/9.84AASG6S5ESBQQETX4	BQQE	364TC	230/460	TEFC	92560093	21721	CC	0.94
		10.31	75	NBS 080-135/10.31AASG6S5ESBQQEUX4	BQQE	365TC	230/460	TEFC	92560095	24070	CC	0.94
		11.26	100	NBS 080-135/11.26AASG6S5ESBQQEVX4	BQQE	405TC	230/460	TEFC	92560097	26830	CC	0.94
080-150	8	14.25	200	NBS 080-150/14.25AASG6S5ESBQQE3Y4	BQQE	447TC	460	TEFC	92560103	45371	CC	Out of Scope
100-150	10	13.66	200	NBS 100-150/13.66AASG6S5ESBQQE3Y4	BQQE	447TC	460	TEFC	92560107	52698	CC	Out of Scope

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

NBS Split Coupled End Suction

**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 PEI _{CL}	
									USD	MPG		
012-070	1.25	4.69	3	NBS 012-070/4.69AASG6S2ESBQQEIX2	BQQE	182TC	230/460	TEFC	92557769	4700	NBS00	0.91
		5.47	7.5	NBS 012-070/5.47AASG6S2ESBQQELX2	BQQE	213TC	230/460	TEFC	92560256	5644	NBS00	0.91
		6.1	7.5	NBS 012-070/6.10AASG6S2ESBQQELX2	BQQE	213TC	230/460	TEFC	92560257	5644	NBS00	0.91
		6.65	15	NBS 012-070/6.65AASG6S5ESBQQENX2	BQQE	215TC	230/460	TEFC	92560258	7007	NBS00	0.91
		6.97	15	NBS 012-070/6.97AASG6S5ESBQQENX2	BQQE	215TC	230/460	TEFC	92560259	7007	NBS00	0.91
015-070	1.5	4.49	5	NBS 015-070/4.49AASG6S2ESBQQEKX2	BQQE	184TC	230/460	TEFC	92560260	5629	NBS00	0.9
		5.04	7.5	NBS 015-070/5.04AASG6S2ESBQQELX2	BQQE	213TC	230/460	TEFC	92560261	5786	NBS00	0.9
		5.59	10	NBS 015-070/5.59AASG6S2ESBQQEMX2	BQQE	215TC	230/460	TEFC	92560262	6319	NBS00	0.9
		6.3	15	NBS 015-070/6.30AASG6S2ESBQQENX2	BQQE	215TC	230/460	TEFC	92560263	6905	NBS00	0.9
		6.93	20	NBS 015-070/6.93AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92560264	7475	NBS00	0.9
015-090	1.5	7.09	15	NBS 015-090/7.09AASG6S2ESBQQENX2	BQQE	215TC	230/460	TEFC	92559377	6989	NBS00	0.88
		7.8	20	NBS 015-090/7.80AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92559382	7504	NBS00	0.88
		8.27	25	NBS 015-090/8.27AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92559387	8307	NBS00	0.88
		8.82	30	NBS 015-090/8.82AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92559391	9192	NBS00	0.88
		9.84	40	NBS 015-090/9.84AASG6S5ESBQQERX2	BQQE	324TSC	230/460	TEFC	92559397	10889	NBS00	0.88
015-095	1.5	6.46	15	NBS 015-095/6.46AASG6S2ESBQQENX2	BQQE	215TC	230/460	TEFC	92560265	7043	NBS00	0.87
		7.01	20	NBS 015-095/7.01AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92560266	7544	NBS00	0.87
		7.48	25	NBS 015-095/7.48AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92560267	8347	NBS00	0.87
		7.87	30	NBS 015-095/7.87AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92560268	9264	NBS00	0.87
		8.82	40	NBS 015-095/8.82AASG6S5ESBQQERX2	BQQE	324TSC	230/460	TEFC	92560269	10930	NBS00	0.87
		9.69	50	NBS 015-095/9.69AASG6S5ESBQQESX2	BQQE	326TSC	230/460	TEFC	92560270	12245	NBS00	0.87
020-095	2	5.75	15	NBS 020-095/5.75AASG6S2ESBQQENX2	BQQE	215TC	230/460	TEFC	92560271	7556	NBS00	0.89
		6.3	20	NBS 020-095/6.30AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92560272	8028	NBS00	0.89
		6.77	25	NBS 020-095/6.77AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92560273	8625	CC	0.89
		7.17	30	NBS 020-095/7.17AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92560274	9672	CC	0.89
		8.03	40	NBS 020-095/8.03AASG6S2ESBQQERX2	BQQE	324TSC	230/460	TEFC	92560275	13242	CC	0.89
		8.58	50	NBS 020-095/8.58AASG6S2ESBQQESX2	BQQE	326TSC	230/460	TEFC	92560276	13552	CC	0.89
		8.9	60	NBS 020-095/8.90AASG6S2ESBQQETX2	BQQE	364TSC	230/460	TEFC	92560277	16199	CC	0.89
025-070	2.5	4.57	7.5	NBS 025-070/4.57AASG6S2ESBQQELX2	BQQE	213TC	230/460	TEFC	92560278	6344	CC	0.91
		4.96	10	NBS 025-070/4.96AASG6S2ESBQQEMX2	BQQE	215TC	230/460	TEFC	92560279	6505	CC	0.91
		5.67	15	NBS 025-070/5.67AASG6S2ESBQQENX2	BQQE	215TC	230/460	TEFC	92560290	6923	CC	0.91
		6.3	20	NBS 025-070/6.30AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92560291	7571	CC	0.91
		6.61	25	NBS 025-070/6.61AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92560292	8466	CC	0.91
		6.77	30	NBS 025-070/6.77AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92560293	9568	CC	0.91

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

NBS Split Coupled End Suction

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 USD	MPG	DOE PE _{CL}	
025-095	2.5	5.98	25	NBS 025-095/5.98AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92560294	9546	CC	0.92
		6.3	30	NBS 025-095/6.30AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92560295	10070	CC	0.92
		7.17	40	NBS 025-095/7.17AASG6S2ESBQQERX2	BQQE	324TSC	230/460	TEFC	92560296	13438	CC	0.92
		7.8	50	NBS 025-095/7.80AASG6S2ESBQQESX2	BQQE	326TSC	230/460	TEFC	92560297	13880	CC	0.92
		8.43	60	NBS 025-095/8.43AASG6S2ESBQQETX2	BQQE	364TSC	230/460	TEFC	92560298	16305	CC	0.92
		9.37	75	NBS 025-095/9.37AASG6S2ESBQQEUX2	BQQE	365TSC	230/460	TEFC	92560299	18407	CC	0.92
030-070	3	5.04	15	NBS 030-070/5.04AASG6S2ESBQQENX2	BQQE	215TC	230/460	TEFC	92560300	6948	CC	0.92
		5.59	20	NBS 030-070/5.59AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92560301	7694	CC	0.92
		5.83	25	NBS 030-070/5.83AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92560302	8589	CC	0.92
		6.3	30	NBS 030-070/6.30AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92560303	9660	CC	0.92
		6.85	40	NBS 030-070/6.85AASG6S2ESBQQERX2	BQQE	324TSC	230/460	TEFC	92560304	10979	CC	0.92
030-095	3	6.1	40	NBS 030-095/6.10AASG6S2ESBQQERX2	BQQE	324TSC	230/460	TEFC	92560305	14050	CC	0.93
		6.5	50	NBS 030-095/6.50AASG6S2ESBQQESX2	BQQE	326TSC	230/460	TEFC	92560306	15166	CC	0.93
		6.89	60	NBS 030-095/6.89AASG6S2ESBQQETX2	BQQE	364TSC	230/460	TEFC	92560307	17652	CC	0.93
		7.36	75	NBS 030-095/7.36AASG6S2ESBQQEUX2	BQQE	365TSC	230/460	TEFC	92560308	19994	CC	0.93
		8.07	100	NBS 030-095/8.07AASG6S5ESBQQEVX2	BQQE	405TSC	460	TEFC	92560309	24042	CC	0.93
		8.86	125	NBS 030-095/8.86AASG6S5ESBQQEWX2	BQQE	444TSC	460	TEFC	92560320	27440	CC	0.93
040-070	4	5.12	20	NBS 040-070/5.12AASG6S2ESBQQEOX2	BQQE	256TC	230/460	TEFC	92560321	12754	CC	0.93
		5.51	25	NBS 040-070/5.51AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92560322	13123	CC	0.93
		5.75	30	NBS 040-070/5.75AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92560323	13480	CC	0.93
		6.3	40	NBS 040-070/6.30AASG6S5ESBQQERX2	BQQE	324TSC	230/460	TEFC	92560324	14600	CC	0.93
		6.77	50	NBS 040-070/6.77AASG6S5ESBQQESX2	BQQE	326TSC	230/460	TEFC	92560325	15368	CC	0.93
040-095	4	6.46	60	NBS 040-095/6.46AASG6S2ESBQQETX2	BQQE	364TSC	230/460	TEFC	92560326	18479	CC	0.96
		6.93	75	NBS 040-095/6.93AASG6S2ESBQQEUX2	BQQE	365TSC	230/460	TEFC	92560327	21251	CC	0.96
		7.72	100	NBS 040-095/7.72AASG6S5ESBQQEVX2	BQQE	405TSC	460	TEFC	92560328	25064	CC	0.96
		8.35	125	NBS 040-095/8.35AASG6S5ESBQQEWX2	BQQE	444TSC	460	TEFC	92560329	28226	CC	0.96
050-070	5	5.59-4.49	25	NBS 050-070/5.59-4.49AASG6S2ESBQQEPX2	BQQE	284TSC	230/460	TEFC	92549181	14843	CC	0.94
		5.98-4.88	30	NBS 050-070/5.98-4.88AASG6S2ESBQQEQX2	BQQE	286TSC	230/460	TEFC	92559402	15590	CC	0.94
		6.06	40	NBS 050-070/6.06AASG6S5ESBQQERX2	BQQE	324TSC	230/460	TEFC	92559407	17144	CC	0.94
		6.46	50	NBS 050-070/6.46AASG6S5ESBQQESX2	BQQE	326TSC	230/460	TEFC	92546601	18383	CC	0.94
		6.77	60	NBS 050-070/6.77AASG6S5ESBQQETX2	BQQE	364TSC	230/460	TEFC	92559415	20904	CC	0.94
		6.93	75	NBS 050-070/6.93AASG6S5ESBQQEUX2	BQQE	365TSC	230/460	TEFC	92559430	23005	CC	0.94

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

NBSE Split Coupled End Suction

**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		DOE PE _{CL}	
									USD	MPG		
012-070	1.25	4.69	3	NBSE 012-070/4.69ASAG6S2ESBQQEIBB	BQQE	182TC	230	TEFC	92617388	8924	NBSE1	0.43
				NBSE 012-070/4.69ASAG6S2ESBQQEICB	BQQE	182TC	460	TEFC	92613479	8924	NBSE1	0.41
		5	5	NBSE 012-070/5.00ASAG6S2ESBQQEKBB	BQQE	182TC	230	TEFC	92617389	10285	NBSE1	0.43
				NBSE 012-070/5.00ASAG6S2ESBQQEKCB	BQQE	182TC	460	TEFC	92613480	10285	NBSE1	0.41
		5.47	7.5	NBSE 012-070/5.47ASAG6S2ESBQQELBB	BQQE	213TC	230	TEFC	92617400	11572	NBSE1	0.43
				NBSE 012-070/5.47ASAG6S2ESBQQELCB	BQQE	213TC	460	TEFC	92613481	11572	NBSE1	0.41
		6.1	7.5	NBSE 012-070/6.10ASAG6S2ESBQQELBB	BQQE	213TC	230	TEFC	92617404	11572	NBSE1	0.43
				NBSE 012-070/6.10ASAG6S2ESBQQELCB	BQQE	213TC	460	TEFC	92613483	11572	NBSE1	0.41
6.42	10	NBSE 012-070/6.42ASAG6S5ESBQQEMCB	BQQE	213TC	460	TEFC	92613484	13501	NBSE1	0.41		
6.65	15	NBSE 012-070/6.65ASAG6S5ESBQQENCB	BQQE	254TC	460	TEFC	92613485	15844	NBSE1	0.41		
6.97	15	NBSE 012-070/6.97ASAG6S5ESBQQENCB	BQQE	254TC	460	TEFC	92613492	15844	NBSE1	0.41		
015-070	1.5	4.49	5	NBSE 015-070/4.49ASAG6S2ESBQQEKBB	BQQE	182TC	230	TEFC	92617403	10957	NBSE1	0.47
				NBSE 015-070/4.49ASAG6S2ESBQQEKCB	BQQE	182TC	460	TEFC	92613482	10957	NBSE1	0.42
		5.04	7.5	NBSE 015-070/5.04ASAG6S2ESBQQELBB	BQQE	213TC	230	TEFC	92617405	11707	NBSE1	0.47
				NBSE 015-070/5.04ASAG6S2ESBQQELCB	BQQE	213TC	460	TEFC	92613500	11707	NBSE1	0.42
		5.59	10	NBSE 015-070/5.59ASAG6S2ESBQQEMCB	BQQE	213TC	460	TEFC	92613501	13327	NBSE1	0.42
6.3	15	NBSE 015-070/6.30ASAG6S2ESBQQENCB	BQQE	254TC	460	TEFC	92613502	15745	NBSE1	0.42		
025-070	2.5	4.57	7.5	NBSE 025-070/4.57ASAG6S2ESBQQELBB	BQQE	213TC	230	TEFC	92617406	12255	NBSE1	0.48
				NBSE 025-070/4.57ASAG6S2ESBQQELCB	BQQE	213TC	460	TEFC	92613503	12255	NBSE1	0.47
		4.96	10	NBSE 025-070/4.96ASAG6S2ESBQQEMCB	BQQE	213TC	460	TEFC	92613504	13510	NBSE1	0.47
5.67	15	NBSE 025-070/5.67ASAG6S2ESBQQENCB	BQQE	254TC	460	TEFC	92613505	15761	NBSE1	0.47		
030-070	3	5.04	15	NBSE 030-070/5.04ASAG6S2ESBQQENCB	BQQE	254TC	460	TEFC	92570455	15785	NBSE1	0.48
012-070	1.25	4.69	3	NBSE 012-070/4.69ASAG6S2VSBQQVIBB	BQQV	182TC	230	TEFC	92617407	9071	NBSE1	0.43
				NBSE 012-070/4.69ASAG6S2VSBQQVICB	BQQV	182TC	460	TEFC	92613619	9071	NBSE1	0.41
		5	5	NBSE 012-070/5.00ASAG6S2VSBQQVKBB	BQQV	182TC	230	TEFC	92617408	10430	NBSE1	0.43
				NBSE 012-070/5.00ASAG6S2VSBQQVKCB	BQQV	182TC	460	TEFC	92613620	10430	NBSE1	0.41
		5.47	7.5	NBSE 012-070/5.47ASAG6S2VSBQQVLBB	BQQV	213TC	230	TEFC	92617409	11717	NBSE1	0.43
				NBSE 012-070/5.47ASAG6S2VSBQQVLCB	BQQV	213TC	460	TEFC	92613621	11717	NBSE1	0.41
		6.1	7.5	NBSE 012-070/6.10ASAG6S2VSBQQVLBB	BQQV	213TC	230	TEFC	92617413	11717	NBSE1	0.43
				NBSE 012-070/6.10ASAG6S2VSBQQVLCB	BQQV	213TC	460	TEFC	92613623	11717	NBSE1	0.41
		6.42	10	NBSE 012-070/6.42ASAG6S5VSBQQVMCB	BQQV	213TC	460	TEFC	92613624	13646	NBSE1	0.41
		6.65	15	NBSE 012-070/6.65ASAG6S5VSBQQVNCB	BQQV	254TC	460	TEFC	92613625	15990	NBSE1	0.41
6.97	15	NBSE 012-070/6.97ASAG6S5VSBQQVNCB	BQQV	254TC	460	TEFC	92613626	15990	NBSE1	0.41		
015-070	1.5	4.49	5	NBSE 015-070/4.49ASAG6S2VSBQQVKBB	BQQV	182TC	230	TEFC	92617412	11102	NBSE1	0.47
				NBSE 015-070/4.49ASAG6S2VSBQQVKCB	BQQV	182TC	460	TEFC	92613622	11102	NBSE1	0.42
		5.04	7.5	NBSE 015-070/5.04ASAG6S2VSBQQVLBB	BQQV	213TC	230	TEFC	92617414	11852	NBSE1	0.47
				NBSE 015-070/5.04ASAG6S2VSBQQVLCB	BQQV	213TC	460	TEFC	92613627	11852	NBSE1	0.42
		5.59	10	NBSE 015-070/5.59ASAG6S2VSBQQVMCB	BQQV	213TC	460	TEFC	92613628	13473	NBSE1	0.42
6.3	15	NBSE 015-070/6.30ASAG6S2VSBQQVNCB	BQQV	254TC	460	TEFC	92613629	15889	NBSE1	0.42		
025-070	2.5	4.57	7.5	NBSE 025-070/4.57ASAG6S2VSBQQVLBB	BQQV	213TC	230	TEFC	92617415	12402	NBSE1	0.48
				NBSE 025-070/4.57ASAG6S2VSBQQVLCB	BQQV	213TC	460	TEFC	92613630	12402	NBSE1	0.47
		4.96	10	NBSE 025-070/4.96ASAG6S2VSBQQVMCB	BQQV	213TC	460	TEFC	92613631	13655	NBSE1	0.47
5.67	15	NBSE 025-070/5.67ASAG6S2VSBQQVNCB	BQQV	254TC	460	TEFC	92613632	15906	NBSE1	0.47		
030-070	3	5.04	15	NBSE 030-070/5.04ASAG6S2VSBQQVNCB	BQQV	254TC	460	TEFC	92613633	15932	NBSE1	0.48

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

NBSE Split Coupled End Suction

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		MPG	DOE PE _{CL}
									USD			
012-070	1.25	4.69	3	NBSE 012-070/4.69AASG6S2ESBQQEIBB	BQQE	182TC	230	TEFC	92617354	8033	CD	0.43
		4.69	3	NBSE 012-070/4.69AASG6S2ESBQQEICB	BQQE	182TC	460	TEFC	92613436	8033	CD	0.41
		5	5	NBSE 012-070/5.00AASG6S2ESBQQEKBB	BQQE	182TC	230	TEFC	92617356	9395	CD	0.43
		5	5	NBSE 012-070/5.00AASG6S2ESBQQEKCB	BQQE	182TC	460	TEFC	92613437	9395	CD	0.41
		5.47	7.5	NBSE 012-070/5.47AASG6S2ESBQQELBB	BQQE	213TC	230	TEFC	92617358	10680	CD	0.43
		5.47	7.5	NBSE 012-070/5.47AASG6S2ESBQQELCB	BQQE	213TC	460	TEFC	92613438	10680	CD	0.41
		6.1	7.5	NBSE 012-070/6.10AASG6S2ESBQQELBB	BQQE	213TC	230	TEFC	92617360	10680	CD	0.43
		6.1	7.5	NBSE 012-070/6.10AASG6S2ESBQQELCB	BQQE	213TC	460	TEFC	92613440	10680	CD	0.41
		6.42	10	NBSE 012-070/6.42AASG6S5ESBQQEMCB	BQQE	213TC	460	TEFC	92613441	12609	CD	0.41
6.65	15	NBSE 012-070/6.65AASG6S5ESBQQENCB	BQQE	254TC	460	TEFC	92613442	14952	CD	0.41		
6.97	15	NBSE 012-070/6.97AASG6S5ESBQQENCB	BQQE	254TC	460	TEFC	92613443	14952	CD	0.41		
015-070	1.5	4.49	5	NBSE 015-070/4.49AASG6S2ESBQQEKBB	BQQE	182TC	230	TEFC	92617359	10067	CD	0.47
		4.49	5	NBSE 015-070/4.49AASG6S2ESBQQEKCB	BQQE	182TC	460	TEFC	92613439	10067	CD	0.42
		5.04	7.5	NBSE 015-070/5.04AASG6S2ESBQQELBB	BQQE	213TC	230	TEFC	92617362	10817	CD	0.47
		5.04	7.5	NBSE 015-070/5.04AASG6S2ESBQQELCB	BQQE	213TC	460	TEFC	92613444	10817	CD	0.42
		5.59	10	NBSE 015-070/5.59AASG6S2ESBQQEMCB	BQQE	213TC	460	TEFC	92613445	12437	CD	0.42
		6.3	15	NBSE 015-070/6.30AASG6S2ESBQQENCB	BQQE	254TC	460	TEFC	92613446	14854	CD	0.42
025-070	2.5	4.57	7.5	NBSE 025-070/4.57AASG6S2ESBQQELBB	BQQE	213TC	230	TEFC	92617363	11365	CD	0.48
		4.57	7.5	NBSE 025-070/4.57AASG6S2ESBQQELCB	BQQE	213TC	460	TEFC	92613448	11365	CD	0.47
		4.96	10	NBSE 025-070/4.96AASG6S2ESBQQEMCB	BQQE	213TC	460	TEFC	92613450	12618	CD	0.47
		5.67	15	NBSE 025-070/5.67AASG6S2ESBQQENCB	BQQE	254TC	460	TEFC	92613451	14868	CD	0.47
030-070	3	5.04	15	NBSE 030-070/5.04AASG6S2ESBQQENCB	BQQE	254TC	460	TEFC	92613452	14893	CD	0.48
012-070	1.25	4.69	3	NBSE 012-070/4.69AASG6S2VSBQQVIBB	BQQV	182TC	230	TEFC	92617364	8179	CD	0.43
		4.69	3	NBSE 012-070/4.69AASG6S2VSBQQVICB	BQQV	182TC	460	TEFC	92613576	8179	CD	0.41
		5	5	NBSE 012-070/5.00AASG6S2VSBQQVKBB	BQQV	182TC	230	TEFC	92617365	9539	CD	0.43
		5	5	NBSE 012-070/5.00AASG6S2VSBQQVKCB	BQQV	182TC	460	TEFC	92613577	9539	CD	0.41
		5.47	7.5	NBSE 012-070/5.47AASG6S2VSBQQVLBB	BQQV	213TC	230	TEFC	92617366	10826	CD	0.43
		5.47	7.5	NBSE 012-070/5.47AASG6S2VSBQQVLCB	BQQV	213TC	460	TEFC	92613578	10826	CD	0.41
		6.1	7.5	NBSE 012-070/6.10AASG6S2VSBQQVLBB	BQQV	213TC	230	TEFC	92617369	10826	CD	0.43
		6.1	7.5	NBSE 012-070/6.10AASG6S2VSBQQVLCB	BQQV	213TC	460	TEFC	92613580	10826	CD	0.41
		6.42	10	NBSE 012-070/6.42AASG6S5VSBQQVMCB	BQQV	213TC	460	TEFC	92613581	12749	CD	0.41
		6.65	15	NBSE 012-070/6.65AASG6S5VSBQQVNCB	BQQV	254TC	460	TEFC	92613582	15098	CD	0.41
		6.97	15	NBSE 012-070/6.97AASG6S5VSBQQVNCB	BQQV	254TC	460	TEFC	92613583	15098	CD	0.41
		015-070	1.5	4.49	5	NBSE 015-070/4.49AASG6S2VSBQQVKBB	BQQV	182TC	230	TEFC	92617367	10212
4.49	5			NBSE 015-070/4.49AASG6S2VSBQQVKCB	BQQV	182TC	460	TEFC	92613579	10212	CD	0.42
5.04	7.5			NBSE 015-070/5.04AASG6S2VSBQQVLBB	BQQV	213TC	230	TEFC	92617370	10963	CD	0.47
5.04	7.5			NBSE 015-070/5.04AASG6S2VSBQQVLCB	BQQV	213TC	460	TEFC	92613584	10963	CD	0.42
5.59	10			NBSE 015-070/5.59AASG6S2VSBQQVMCB	BQQV	213TC	460	TEFC	92613585	12582	CD	0.42
6.3	15			NBSE 015-070/6.30AASG6S2VSBQQVNCB	BQQV	254TC	460	TEFC	92613586	15000	CD	0.42
025-070	2.5	4.57	7.5	NBSE 025-070/4.57AASG6S2VSBQQVLBB	BQQV	213TC	230	TEFC	92617371	11510	CD	0.48
		4.57	7.5	NBSE 025-070/4.57AASG6S2VSBQQVLCB	BQQV	213TC	460	TEFC	92613588	11510	CD	0.47
		4.96	10	NBSE 025-070/4.96AASG6S2VSBQQVMCB	BQQV	213TC	460	TEFC	92613589	12760	CD	0.47
		5.67	15	NBSE 025-070/5.67AASG6S2VSBQQVNCB	BQQV	254TC	460	TEFC	92613590	15016	CD	0.47
030-070	3	5.04	15	NBSE 030-070/5.04AASG6S2VSBQQVNCB	BQQV	254TC	460	TEFC	92613591	15041	CD	0.48

CRE-Plus™ Multistage Centrifugal Pumps with MLE Motors

MODEL	HP	PH	VOLTAGE	SHIP. WT. (LBS.)	MATERIAL NUMBER	SENSOR RANGE	LIST PRICE (\$)	DOE PEI _{VL}	IMPELLER DIAMETER (INCHES)
-------	----	----	---------	------------------------	--------------------	-----------------	--------------------	--------------------------	----------------------------------

CRE-Plus Single and Three Phase Pump Systems

Includes the pump, power disconnect, inlet and discharge piping, isolation valves, check valve pressure transducer, gauges and low inlet pressure switch. Tank not included.

CRE 3

CRE 3-2	1/2	1	200-240	90	91141501	0-145 psi	\$10,466	-	-
CRE 3-4	3/4	1	200-240	92	91124331	0-145 psi	\$10,725	-	-
CRE 3-5	1	1	200-240	93	91141502	0-145 psi	\$11,180	-	-
CRE 3-6	1 1/2	3	200-240	96	91138467	0-145 psi	\$11,864	-	-
CRE 3-6	1	3	440-480	96	91124333	0-145 psi	\$11,684	-	-
CRE 3-8	1 1/2	1	200-240	93	91141503	0-145 psi	\$11,613	-	-
CRE 3-9	1 1/2	3	200-240	97	91138469	0-232 psi	\$12,267	-	-
CRE 3-9	1 1/2	3	440-480	97	91124335	0-232 psi	\$12,275	-	-

CRE 5

CRE 5-3	1	3	440-480	97	91124344	0-145 psi	\$11,399	-	-
CRE 5-4	1 1/2	3	200-240	95	91138474	0-145 psi	\$11,698	-	-
CRE 5-4	1 1/2	1	200-240	92	91141504	0-145 psi	\$11,231	-	-
CRE 5-4	1 1/2	3	440-480	95	97670179	0-145 psi	\$11,760	-	-
CRE 5-5	2	3	440-480	95	97791179	0-145 psi	\$12,308	-	-
CRE 5-6	2	3	200-240	98	91138475	0-232 psi	\$12,561	-	-
CRE 5-6	2	3	440-480	98	97791192	0-232 psi	\$11,667	-	-
CRE 5-7	3	3	440-480	98	97791196	0-232 psi	\$13,511	-	-
CRE 5-9	3	3	200-240	109	91138476	0-232 psi	\$13,721	-	-
CRE 5-9	3	3	440-480	109	97794554	0-232 psi	\$13,686	-	-
CRE 5-10	5	3	440-480	109	97794556	0-232 psi	\$15,208	-	-
CRE 5-24	7 1/2	3	440-480	148	91124354	0-580 psi	\$19,564	-	-

CRE 10

CRE10-1	1	1	200-240	323	91141505	0-87 psi	\$14,852	0.42	3.66
CRE10-2	1 1/2	3	200-240	337	91138481	0-145 psi	\$15,654	0.43	3.66
CRE10-2	1 1/2	3	440-480	337	91124436	0-145 psi	\$15,620	0.41	3.66
CRE10-4	3	3	200-240	365	91138482	0-145 psi	\$17,702	0.41	3.66
CRE10-4	3	3	440-480	365	91124437	0-145 psi	\$18,680	0.40	3.66
CRE10-6	5	3	200-240	427	91138483	0-232 psi	\$19,785	0.41	3.66
CRE10-6	5	3	440-480	427	91124438	0-232 psi	\$19,785	0.40	3.66
CRE10-10	7 1/2	3	440-480	460	91124440	0-362 psi	\$22,216	0.40	3.66

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

WEIGHTS: Shipping weights are approximate.

CRE-Plus™ Multistage Centrifugal Pumps with MLE Motors

MODEL	HP	PH	VOLTAGE	SHIP. WT. (LBS.)	MATERIAL NUMBER	SENSOR RANGE	LIST PRICE (\$)	DOE PEI _{VL}	IMPELLER DIAMETER (INCHES)
-------	----	----	---------	------------------------	--------------------	-----------------	--------------------	--------------------------	----------------------------------

CRE-Plus Three Phase Pump Systems

Includes the pump, power disconnect, inlet and discharge piping, isolation valves, check valve pressure transducer, gauges and low inlet pressure switch. Tank not included.

CRE 15

CRE15-1	2	3	200-240	343	91138486	0-145 psi	\$16,148	0.44	4.13
CRE15-1	2	3	440-480	343	91124443	0-145 psi	\$16,119	0.46	4.13
CRE15-2	5	3	200-240	421	91138487	0-145 psi	\$19,064	0.42	4.13
CRE15-2	5	3	440-480	421	91124444	0-145 psi	\$19,064	0.40	4.13
CRE15-3	7 1/2	3	200-240	423	91138488	0-145 psi	\$20,540	0.42	4.13
CRE15-3	7 1/2	3	440-480	423	96629937	0-145 psi	\$20,540	0.40	4.13
CRE15-4	7 1/2	3	200-240	451	91138489	0-232 psi	\$21,240	0.42	4.13
CRE15-4	7 1/2	3	440-480	451	91124446	0-232 psi	\$21,240	0.40	4.13
CRE15-5	10	3	440-480	465	97794557	0-232 psi	\$22,911	0.40	4.13

CRE 20

CRE20-1	3	3	200-240	343	91138490	0-145 psi	\$17,438	0.42	4.13
CRE20-1	3	3	440-480	343	91124448	0-145 psi	\$16,020	0.41	4.13
CRE20-2	5	3	200-240	421	91138491	0-145 psi	\$19,603	0.42	4.13
CRE20-2	5	3	440-480	421	91124449	0-145 psi	\$19,603	0.41	4.13
CRE20-3	7 1/2	3	200-240	423	91138492	0-232 psi	\$21,240	0.42	4.13
CRE20-3	7 1/2	3	440-480	423	91124450	0-232 psi	\$21,240	0.41	4.13
CRE20-4	10	3	440-480	451	91124451	0-232 psi	\$22,911	0.41	4.13

CRE 32

CRE 32-1	5	3	200-240	446	91138494	0-145 psi	\$17,388	0.41	4.66
CRE 32-1	5	3	440-480	446	91123401	0-145 psi	\$17,467	0.40	4.66
CRE 32-2-1	7 1/2	3	200-240	479	91138495	0-145 psi	\$21,163	0.41	4.66
CRE 32-2	10	3	440-480	479	91130808	0-145 psi	\$22,427	0.40	4.66

CRE 45

CRE 45-1	10	3	440-480	504	97794559	0-145 psi	\$22,167	0.40	5.34
CRE 45-2	15	3	440-480	617	91146105	0-232 psi	\$32,882	0.40	5.34

CRE 64

CRE 64-1-1	10	3	440-480	516	96631931	0-145 psi	\$26,208	0.43	5.59
CRE 64-1	15	3	440-480	668	91146108	0-145 psi	\$32,669	0.43	5.59
CRE 64-2-1	20	3	460-480	681	91146109	0-232 psi	\$38,219	0.46	5.59
CRE 64-2	25	3	460-480	710	91146110	0-232 psi	\$40,251	0.46	5.59

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

WEIGHTS: Shipping weights are approximate.

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CRE XL Multistage Centrifugal Pumps with MLE Motors

MODEL	HP	VOLTS	WITH SENSOR			WITHOUT SENSOR			SHIP. WT. (LBS.)	DOE PE _L V	IMPELLER DIAMETER (INCHES)
			MATERIAL NUMBER	LIST PRICE (\$)	SENSOR RANGE	MATERIAL NUMBER	LIST PRICE (\$)				
Three Phase CRE 95 Pumps											
CRE 95 (Cast Iron/304 Stainless Steel, ANSI Flanged, 4", 150 lb.)											
CRE 95-1-1	15	3 x440-480	99266496	\$14,951	0-145 psi	99145448	\$14,482	690	0.42	6.07	
CRE 95-1	20	3x460-480	92959727	-	0-145 psi	92959721	-	840	0.42	6.07	
CRE 95-2-2	25	3x460-480	92959729	-	0-232 psi	92959724	-	880	0.42	6.07	
CRE 95-2-1	30	3x460-480	92959804	-	0-232 psi	92959800	-	910	0.42	6.07	
CRNE 95 (316 Stainless Steel, ANSI Flanged, 4", 150 lb.)											
CRNE 95-1-1	15	3 x440-480	99266501	\$19,425	0-145 psi	99145501	\$18,955	690	0.42	6.07	
CRNE 95-1	20	3x460-480	92959812	-	0-145 psi	92959807	-	840	0.42	6.07	
CRNE 95-2-2	25	3x460-480	92959813	-	0-232 psi	92959808	-	880	0.42	6.07	
CRNE 95-2-1	30	3x460-480	92959814	-	0-232 psi	92959809	-	910	0.42	6.07	

Three Phase CRE 125 Pumps

CRE 125 (Cast Iron/304 Stainless Steel, 6" ANSI class 150 flanges)										
CRE 125-1-1	20	3x440-480	92959820	-	0-145 psi	92959816	-	925	0.43	6.38
CRE 125-1	25	3x460-480	92959821	-	0-145 psi	92959818	-	965	0.43	6.38
CRE 125-2-2	30	3x460-480	92959822	-	0-232 psi	92959819	-	1010	0.43	6.38
CRNE 125 (316 Stainless Steel, 6" ANSI class 150 flanges)										
CRNE 125-1-1	20	3x440-480	92959828	-	0-145 psi	92959823	-	925	0.43	6.38
CRNE 125-1	25	3x460-480	92959829	-	0-145 psi	92959825	-	965	0.43	6.38
CRNE 125-2-2	30	3x460-480	92959830	-	0-232 psi	92959826	-	1010	0.43	6.38

Three Phase CRE 155 Pumps

CRE 155 (Cast Iron/304 Stainless Steel, 6" ANSI class 150 flanges)										
CRE 155-1-1	25	3x460-480	92959832	-	0-145 psi	92959831	-	965	0.48	6.64
CRNE 155 (316 Stainless Steel, 6" ANSI class 150 flanges)										
CRNE 155-1-1	25	3x460-480	92959834	-	0-145 psi	92959833	-	965	0.48	6.64

PRICES: Effective in USA ONLY and subject to change without notice. WEIGHTS: Shipping weights are approximate.
NOTE: All CRE Pumps have HQQE, EPDM seals as standard. Call for other mechanical seal options.

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CRE-DP MLE Motor and Differential Pressure Sensor

WITH DP SENSOR

MODEL	HP	Phase	Voltage	NEMA Frame	MATERIAL NUMBER	LIST PRICE (\$)	DP SENSOR RANGE PSI	DOE PE _{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	\$5,594	0 - 36	0.42	3.66
	1 1/2	3	208-230		99449287	\$6,165	0 - 36	0.43	3.66
	1	3	440-480		91150369	\$6,010	0 - 36	0.41	3.66
CRE 10-2	2	1	200-240	56C	91150370	\$6,336	0 - 58	0.41	3.66
	1 1/2	3	208-230		99449288	\$6,490	0 - 58	0.43	3.66
		3	440-480		91150371	\$6,490	0 - 58	0.41	3.66
CRE 10-3	3	3	208-230	182TC	99449289	\$7,514	0 - 87	0.41	3.66
		3	440-480		91150372	\$7,514	0 - 87	0.40	3.66
CRE 10-4	3	3	208-230	182TC	99449290	\$7,861	0 - 145	0.41	3.66
		3	440-480		91150373	\$7,861	0 - 145	0.40	3.66
CRE 10-5	5	3	208-230	182TC	99449291	\$9,176	0 - 145	0.41	3.66
		3	440-480		91150374	\$9,176	0 - 145	0.40	3.66
CRE 15-1	2	1	200-240	56C	91150375	\$7,310	0 - 36	0.45	4.13
		3	208-230		99449292	\$7,692	0 - 36	0.44	4.13
		3	440-480		91150376	\$7,692	0 - 36	0.46	4.13
CRE 15-2	5	3	208-230	182TC	99449293	\$9,329	0 - 87	0.42	4.13
		3	440-480		91150377	\$9,329	0 - 87	0.40	4.13
CRE 15-3	7.5	3	208-230	213TC	99449294	\$10,694	0 - 145	0.42	4.13
		3	440-480		91150378	\$10,694	0 - 145	0.40	4.13
CRE 15-4	7.5	3	208-230	213TC	99449295	\$10,914	0 - 145	0.42	4.13
		3	440-480		91150379	\$10,914	0 - 145	0.40	4.13
CRE 20-1	3	3	208-230	182TC	99449296	\$8,259	0 - 36	0.42	4.13
		3	440-480		91150380	\$8,259	0 - 36	0.41	4.13
CRE 20-2	5	3	208-230	182TC	99449297	\$9,537	0 - 87	0.42	4.13
		3	440-480		91150381	\$9,537	0 - 87	0.41	4.13
CRE 20-3	7 1/2	3	208-230	213TC	99449298	\$11,189	0 - 145	0.42	4.13
		3	440-480		91150382	\$11,189	0 - 145	0.41	4.13
CRE 20-4	10	3	440-480	213TC	91150383	\$12,751	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.

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CRE-DP MLE Motor and Differential Pressure Sensor

WITH DP SENSOR

MODEL	HP	Phase	Voltage	NEMA Frame	MATERIAL NUMBER	LIST PRICE (\$)	DP SENSOR RANGE PSI	DOE PE _{VL}	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	\$8,481	0 - 58	0.41	4.66
		3	460-480		91150384	\$8,481	0 - 58	0.40	4.66
CRE 32-1	5	3	208-230	182TC	99449300	\$8,481	0 - 58	0.41	4.66
		3	460-480		91150385	\$8,481	0 - 58	0.40	4.66
CRE 32-2-2	7 1/2	3	208-230	213TC	99449301	\$11,263	0 - 87	0.41	4.66
		3	460-480		91150386	\$11,263	0 - 87	0.40	4.66
CRE 32-2-1	7 1/2	3	208-230	213TC	99449302	\$11,263	0 - 145	0.41	4.66
		3	460-480		91150387	\$11,263	0 - 145	0.40	4.66
CRE 32-2	10	3	460-480	213TC	91150388	\$12,008	0 - 145	0.40	4.66
CRE 32-3-2	10	3	460-480	213TC	91150389	\$13,418	0 - 145	0.40	4.66
CRE 32-3	15	3	460-480	254TC	91150390	\$14,843	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	\$10,738	0 - 58	0.41	5.34
		3	460-480		91150391	\$10,738	0 - 58	0.40	5.34
CRE 45-1	10	3	460-480	213TC	91150392	\$11,482	0 - 87	0.40	5.34
CRE 45-2-2	15	3	460-480	254TC	91150393	\$16,025	0 - 145	0.40	5.34
CRE 45-2-1	15	3	460-480	254TC	91150394	\$16,025	0 - 145	0.40	5.34
CRE 45-2	15	3	460-480	254TC	91150395	\$16,025	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	\$12,850	0 - 58	0.43	5.59
CRE 64-1	15	3	460-480	254TC	91150397	\$14,276	0 - 87	0.43	5.59
CRE 64-2-2	20	3	460-480	254TC	98696758	\$19,135	0 - 145	0.46	5.59
CRE 64-2-1	20	3	460-480	254TC	98696759	\$19,135	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.

Hydro Multi-E Booster Systems

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	\$14,128	99445611	N/A	\$15,087	99334001	N/A	\$15,164
	CRE 3-9	1 1/2		99334060	N/A	\$14,463	99445612	N/A	\$15,181	99334002	N/A	\$15,375
	CRE 3-12	2		99334061	N/A	\$14,861	99445623	N/A	\$15,649	99334013	N/A	\$15,858
	**CRE 3-15	3					99445624	N/A	\$17,260	99334014	N/A	\$17,514
3	CRE 3-6	1	2" NPT	99334684	N/A	\$17,256	99445643	N/A	\$18,580	99334035	N/A	\$19,030
	CRE 3-9	1 1/2		99334685	N/A	\$17,754	99445645	N/A	\$18,721	99334036	N/A	\$19,345
	CRE 3-12	2		99334686	N/A	\$18,497	99445646	N/A	\$19,421	99334037	N/A	\$20,068
	**CRE 3-15	3					99445647	N/A	\$21,858	99334038	N/A	\$22,582

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

2	CRE 5-4	1 1/2	2" NPT	99334062	N/A	14,352	99445625	N/A	\$15,072	99334015	N/A	\$15,264
	CRE 5-6	2		99334063	N/A	14,599	99445626	N/A	\$15,397	99334016	N/A	\$15,595
	CRE 5-9	3					99445627	N/A	\$16,344	99334017	N/A	\$16,574
	**CRE 5-16	5					99445628	N/A	\$20,254	99334018	N/A	\$19,448
3	CRE 5-4	1 1/2	2.5" NPT	99334687	N/A	\$17,896	99445648	N/A	\$18,858	99334039	N/A	\$19,488
	CRE 5-6	2					99445649	N/A	\$19,342	99334040	N/A	\$19,985
	CRE 5-9	3					99445650	N/A	\$20,764	99334041	N/A	\$21,450
	**CRE 5-16	5					99445651	N/A	\$26,660	99334042	N/A	\$29,434

Hydro Multi-E CRE 10 ¹²

2	CRE 10-2	1 1/2	2.5" NPT	99334064	0.41	\$16,484	99445629	0.43	\$17,139	99334019	0.41	\$17,398
	CRE 10-3	3					99445630	0.41	\$19,042	99334020	0.40	\$18,582
	CRE 10-4	3					99445631	0.41	\$18,460	99334021	0.40	\$18,810
	CRE 10-5	5					99445632	0.41	\$21,794	99334022	0.40	\$20,468
	CRE 10-6	5					99445633	0.41	\$22,012	99334023	0.40	\$20,673
	CRE 10-8	7 1/2					99445634	0.41	\$22,721	99334024	0.40	\$25,270
3	CRE 10-10	7 1/2	3" NPT				99445635	0.41	\$23,269	99334025	0.40	\$25,686
	CRE 10-2	1 1/2		99334689	0.41	\$20,778	99445652	0.43	\$21,653	99334043	0.41	\$22,371
	CRE 10-3	3					99445653	0.41	\$26,640	99334044	0.40	\$27,606
	CRE 10-4	3					99445654	0.41	\$27,009	99334045	0.40	\$27,988
	CRE 10-5	5					99445655	0.41	\$29,875	99334046	0.40	\$32,000
	CRE 10-6	5					99445656	0.41	\$30,207	99334047	0.40	\$31,184
CRE 10-8	7 1/2				99445657	0.41	\$32,718	99334048	0.40	\$33,670		
CRE 10-10	7 1/2				99449909	0.41	\$33,220	99334049	0.40	\$34,293		

- 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	\$107
Diaphragm Tank CR 10	10.3 Gal. (Non-Code)	91121890	\$279

(Tank size is recommended minimum size)

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



Hydro Multi-E Booster Systems

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	\$18,349	99445636	0.44	\$17,757	99334026	0.46	\$19,079
	CRE 15-2	5					99445637	0.42	\$20,776	99334027	0.40	\$21,188
	CRE 15-3	7 1/2					99445638	0.42	\$22,096	99334028	0.40	\$22,477
	CRE 15-4	7 1/2					99445639	0.42	\$22,283	99334029	0.40	\$22,802
	CRE 15-5	10								99334030	0.40	\$23,969
3	CRE 15-1	2	4" ANSI	99334690	0.45	\$23,350	99445658	0.44	\$24,891	99334050	0.46	\$24,075
	CRE 15-2	5					99445659	0.42	\$30,535	99334051	0.40	\$31,609
	CRE 15-3	7 1/2					99445660	0.42	\$32,801	99334052	0.40	\$33,820
	CRE 15-4	7 1/2					99445661	0.42	\$33,121	99334053	0.40	\$34,221
	CRE 15-5	10								99334054	0.40	\$36,378

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

2	CRE 20-1	3	4" ANSI				99445640	0.42	\$19,210	99334031	0.41	\$19,529
	CRE 20-2	5					99445641	0.42	\$20,837	99334032	0.41	\$21,206
	CRE 20-3	7 1/2					99445642	0.42	\$22,169	99334033	0.41	\$25,801
	CRE 20-4	10								99334034	0.41	\$27,157
3	CRE 20-1	3	4" ANSI				99445662	0.42	\$27,853	99334055	0.41	\$28,766
	CRE 20-2	5					99445663	0.42	\$30,644	99334056	0.41	\$31,638
	CRE 20-3	7 1/2					99445664	0.42	\$32,927	99334057	0.41	\$33,990
	CRE 20-4	10								99334058	0.41	\$36,024

- 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	\$527
Diaphragm Tank CR 20	44 Gal. (Non-Code)	91121894	\$719

(Tank size is recommended minimum size)

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



Hydro Multi-E Booster Systems - FAST TRACK

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	\$14,128	99761452	N/A	\$15,087	99761393	N/A	\$15,164
	CRE 3-9	1 1/2		99761497	N/A	\$14,463	99761453	N/A	\$15,181	99761395	N/A	\$15,375
	CRE 3-12	2		99761498	N/A	\$14,861	99761454	N/A	\$15,649	99761396	N/A	\$15,858
	**CRE 3-15	3					99761455	N/A	\$17,260	99761397	N/A	\$17,514
3	CRE 3-6	1	2" NPT	99761503	N/A	\$17,256	99761474	N/A	\$18,580	99761428	N/A	\$19,030
	CRE 3-9	1 1/2		99761504	N/A	\$17,754	99761475	N/A	\$18,721	99761429	N/A	\$19,345
	CRE 3-12	2		99761505	N/A	\$18,497	99761476	N/A	\$19,421	99761430	N/A	\$20,068
	**CRE 3-15	3					99761477	N/A	\$21,858	99761431	N/A	\$22,582

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

2	CRE 5-4	1 1/2	2" NPT	99761499	N/A	\$14,352	99761456	N/A	\$15,072	99761398	N/A	\$15,264
	CRE 5-6	2		99761500	N/A	\$14,599	99761457	N/A	\$15,397	99761399	N/A	\$15,595
	CRE 5-9	3					99761458	N/A	\$16,344	99761400	N/A	\$16,574
	**CRE 5-16	5					99761459	N/A	\$20,254	99761401	N/A	\$19,448
3	CRE 5-4	1 1/2	2.5" NPT	99761506	N/A	\$17,896	99761478	N/A	\$18,858	99761432	N/A	\$19,488
	CRE 5-6	2					99761479	N/A	\$19,342	99761433	N/A	\$19,985
	CRE 5-9	3					99761480	N/A	\$20,764	99761434	N/A	\$21,450
	**CRE 5-16	5					99761481	N/A	\$26,660	99761435	N/A	\$29,434

Hydro Multi-E CRE 10 12

2	CRE 10-2	1 1/2	2.5" NPT	99761501	0.41	\$16,484	99761460	0.43	\$17,139	99761402	0.41	\$17,398
	CRE 10-3	3					99761461	0.41	\$19,042	99761413	0.40	\$18,582
	CRE 10-4	3					99761462	0.41	\$18,460	99761414	0.40	\$18,810
	CRE 10-5	5					99761463	0.41	\$21,794	99761415	0.40	\$20,468
	CRE 10-6	5					99761464	0.41	\$22,012	99761416	0.40	\$20,673
	CRE 10-8	7 1/2					99761465	0.41	\$22,721	99761417	0.40	\$25,270
3	CRE 10-10	7 1/2				99761466	0.41	\$23,269	99761418	0.40	\$25,686	
	CRE 10-2	1 1/2	3" NPT	99761508	0.41	\$20,778	99761482	0.43	\$21,653	99761436	0.41	\$22,371
	CRE 10-3	3					99761483	0.41	\$26,640	99761437	0.40	\$27,606
	CRE 10-4	3					99761484	0.41	\$27,009	99761438	0.40	\$27,988
	CRE 10-5	5					99761485	0.41	\$29,875	99761439	0.40	\$32,000
	CRE 10-6	5					99761486	0.41	\$30,207	99761440	0.40	\$31,184
CRE 10-8	7 1/2					99761487	0.41	\$32,718	99761441	0.40	\$33,670	
CRE 10-10	7 1/2				99761488	0.41	\$33,220	99761442	0.40	\$34,293		

Notes:

FAST TRACK

- 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	91121888	\$107
Diaphragm Tank CR 10	91121890	\$279

(Tank size is recommended minimum size)

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



Hydro Multi-E Booster Systems - FAST TRACK OPTIONS

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	\$18,349	99761467	0.44	\$17,757	99761419	0.46	\$19,079
	CRE 15-2	5					99761468	0.42	\$20,776	99761420	0.40	\$21,188
	CRE 15-3	7 1/2					99761469	0.42	\$22,096	99761421	0.40	\$22,477
	CRE 15-4	7 1/2					99761470	0.42	\$22,283	99761422	0.40	\$22,802
	CRE 15-5	10								99761423	0.40	\$23,969
3	CRE 15-1	2	4" ANSI	99761509	0.45	\$23,350	99761489	0.44	\$24,891	99761443	0.46	\$24,075
	CRE 15-2	5					99761490	0.42	\$30,535	99761444	0.40	\$31,609
	CRE 15-3	7 1/2					99761491	0.42	\$32,801	99761445	0.40	\$33,820
	CRE 15-4	7 1/2					99761492	0.42	\$33,121	99761446	0.40	\$34,221
	CRE 15-5	10								99761447	0.40	\$36,378

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

2	CRE 20-1	3	4" ANSI				99761471	0.42	\$19,210	99761424	0.41	\$19,529
	CRE 20-2	5					99761472	0.42	\$20,837	99761425	0.41	\$21,206
	CRE 20-3	7 1/2					99761473	0.42	\$22,169	99761426	0.41	\$25,801
	CRE 20-4	10								99761427	0.41	\$27,157
3	CRE 20-1	3	4" ANSI				99761493	0.42	\$27,853	99761448	0.41	\$28,766
	CRE 20-2	5					99761494	0.42	\$30,644	99761449	0.41	\$31,638
	CRE 20-3	7 1/2					99761495	0.42	\$32,927	99761450	0.41	\$33,990
	CRE 20-4	10								99761451	0.41	\$36,024

Notes:

FAST TRACK

- 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	\$527
Diaphragm Tank CR 20	44 Gal. (Non-Code)	91121894	\$719

(Tank size is recommended minimum size)



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

Hydro MPC Booster Systems - FAST TRACK

1. Free Freight apply to I-QS booster systems and estimated 4 wk lead time when not in stock.
2. Catalog PN Hydro MPC systems include the control panel and pump system on separate bases. This allows for pipe connections on either side of system. Hydro MPC Catalog PN Systems include the Panel Option Package panel and suction transducer for dry run protection.
3. Panel Option Package (POP) includes: 100kA SCCR, E/N Switches, Side-mounted Service Disconnect Switches, Surge Protection, Pump Run Lights & Alarm Circuit (system fault light and 80dB alarm). CIM 300 BACnet MSTP installed in CU352

		3 x 200-240 V					3 x 440-480 V			
NUMBER OF PUMPS	PUMP MODEL	MOTOR HP	HEADER SIZE	PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)	PART NUMBER	DOE PEI _{VL}	LIST PRICE (\$)	
2	CRE 10-4	3	2.5" NPT	99689317	0.41	\$26,370	99688713	0.40	\$26,086	
	CRE 10-6	5	2.5" NPT	99689318	0.41	\$27,515	99688714	0.40	\$28,672	
	CRE 15-2	5	4" ANSI 150#	99689321	0.41	\$29,676	99688717	0.40	\$29,387	
	CRE 15-4	7.5		99689433	0.41	\$31,831	99688719	0.40	\$31,496	
	CRE 15-5	10					99688720	0.40	\$33,242	
	CRE 20-2	5	4" ANSI 150#	99689435	0.41	\$29,767	99688743	0.40	\$29,410	
	CRE 20-4	10					99688745	0.40	\$32,957	
	CRE 32-2-1	7.5	4" ANSI 150#	99689438	0.41	\$35,502	99688749	0.40	\$35,179	
CRE 32-3-2	10					99688750	0.40	\$37,700		
3	CRE 10-4	3	3" NPT	99689442	0.41	\$33,759	99688789	0.40	\$33,964	
	CRE 10-6	5	3" NPT	99689443	0.41	\$37,757	99688790	0.40	\$37,844	
	CRE 15-2	5	4" ANSI 150#	99689446	0.41	\$38,168	99689013	0.40	\$38,361	
	CRE 15-4	7.5		99689448	0.41	\$41,403	99689015	0.40	\$41,527	
	CRE 15-5	10					99689016	0.40	\$44,145	
	CRE 20-2	5	4" ANSI 150#	99689450	0.41	\$38,304	99689019	0.40	\$38,396	
	CRE 20-4	10					99689021	0.40	\$43,718	
	CRE 32-2-1	7.5	6" ANSI 150#	99689473	0.41	\$46,288	99689035	0.40	\$46,432	
CRE 32-3-2	10					99689036	0.40	\$50,212		

Diaphragm Tank

Description	Tank Size	Part Number	List Price
Diaphragm Tank CR 3, CR5	4.4 Gal. (Non-Code)	91121888	\$ 107.00
Diaphragm Tank CR 10	10.3 Gal. (Non-Code)	91121890	\$ 279.00
Diaphragm Tank CR 15, CR 20	34 Gal. (Non-Code)	91121893	\$ 527.00
Diaphragm Tank CR 32	44 Gal. (Non-Code)	91121894	\$ 719.00
Diaphragm Tank CR 45	86 Gal. (Non-Code)	91121896	\$ 985.00
Diaphragm Tank CR 10	13 Gal. 250 psi ASME	99469755	\$ 1,843.00
Diaphragm Tank CR 15, CR 20	35 Gal. 250 psi ASME	99469758	\$ 3,018.00



KP Horizontal Splitcase

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	\$8,589		TEFC	1800
		5	29-20951-120061-2682P	315	184T	99979304	\$8,821		TEFC	1800
		7.5	29-20951-120061-2742P	366	213T	99979305	\$9,620		TEFC	1800
		10	29-20951-120061-2782P	388	215T	99979306	\$9,839		TEFC	1800
20135	125# ANSI	10	29-20135-120061-2782P	438	215T	99979307	\$10,262		TEFC	1800
		15	29-20135-120061-2822P	600	254T	99979308	\$10,835		TEFC	1800
		20	29-20135-120061-2852P	640	256T	98522336	\$11,768		TEFC	1800
30957	125# ANSI	5	29-30957-120061-2682P	330	184T	99979309	\$9,629		TEFC	1800
		7.5	29-30957-120061-2742P	381	213T	99979310	\$10,429		TEFC	1800
		10	29-30957-120061-2782P	403	215T	99507523	\$10,648		TEFC	1800
		15	29-30957-120061-2822P	565	254T	99979311	\$11,221		TEFC	1800
30147	125# ANSI	20	29-30147-140001-2852P	680	256T	99979312	\$14,680		TEFC	1800
		25	29-30147-140001-2872P	783	284T	99979313	\$15,808		TEFC	1800
		30	29-30147-140001-2882P	818	286T	99979314	\$16,134		TEFC	1800
		40	29-30147-140001-2892P	987	324T	99979315	\$18,094		TEFC	1800
		50	29-30147-140001-2902P	1135	326T	99979316	\$19,505		TEFC	1800
40121	125# ANSI	5	29-40121-140001-2682P	455	184T	99979317	\$12,109		TEFC	1800
		7.5	29-40121-140001-2742P	566	213T	99979318	\$12,629		TEFC	1800
		10	29-40121-140001-2782P	588	215T	99979319	\$12,846		TEFC	1800
		15	29-40121-140001-2822P	750	254T	99979320	\$13,418		TEFC	1800
		20	29-40121-140001-2852P	790	256T	99979321	\$14,355		TEFC	1800
		25	29-40121-140001-2872P	958	284T	98880824	\$15,481		TEFC	1800
40127	125# ANSI	10	29-40127-140001-2782P	588	215T	99979322	\$13,247		TEFC	1800
		15	29-40127-140001-2822P	750	254T	98880828	\$13,818		TEFC	1800
		20	29-40127-140001-2852P	790	256T	99979323	\$14,755		TEFC	1800
		25	29-40127-140001-2872P	958	284T	99979324	\$15,885		TEFC	1800
		30	29-40127-140001-2882P	993	286T	99979325	\$16,211		TEFC	1800
		40	29-40127-140001-2892P	1202	324T	99979326	\$18,170		TEFC	1800
		50	29-40127-140001-2902P	1350	326T	99979327	\$19,581		TEFC	1800

KP Horizontal Splitcase

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

MODEL	FLANGE	MAX	SHIP. WT.	Motor	LIST PRICE	Motor	RPM		
	MOUNT	Hp						Construction Code	(LBS.)
40159	125# ANSI	25	29-40159-140001-2872P	1173	284T	99979328	\$16,841	TEFC	1800
		30	29-40159-140001-2882P	1208	286T	99979329	\$17,164	TEFC	1800
		40	29-40159-140001-2892P	1417	324T	99979330	\$19,124	TEFC	1800
		50	29-40159-140001-2902P	1565	326T	99489064	\$20,536	TEFC	1800
		60	29-40159-140001-2912P	1654	364T	99979331	\$24,650	TEFC	1800
		75	29-40159-140001-2922P	1748	365T	99979332	\$27,878	TEFC	1800
		100	29-40159-140001-2932P	2166	405T	99979333	\$34,245	TEFC	1800
50127	125# ANSI	15	29-50127-140001-2822P	980	254T	99979334	\$15,443	TEFC	1800
		20	29-50127-140001-2852P	1020	256T	99979335	\$16,378	TEFC	1800
		25	29-50127-140001-2872P	1188	284T	99979336	\$17,507	TEFC	1800
		30	29-50127-140001-2882P	1223	286T	99979337	\$17,832	TEFC	1800
		40	29-50127-140001-2892P	1432	324T	99979338	\$19,791	TEFC	1800
		50	29-50127-140001-2902P	1580	326T	99152574	\$21,207	TEFC	1800
		60	29-50127-140001-2912P	1669	364T	99979339	\$25,317	TEFC	1800
75	29-50127-140001-2922P	1763	365T	99979340	\$28,543	TEFC	1800		
50159	125# ANSI	25	29-50159-140001-2872P	1298	284T	99979341	\$19,206	TEFC	1800
		30	29-50159-140001-2882P	1333	286T	99979342	\$19,526	TEFC	1800
		40	29-50159-140001-2892P	1542	324T	99979345	\$27,015	TEFC	1800
		50	29-50159-140001-2902P	1690	326T	99979344	\$22,900	TEFC	1800
		60	29-50159-140001-2912P	1779	364T	99979345	\$27,015	TEFC	1800
		75	29-50159-140001-2922P	1873	365T	98880894	\$30,241	TEFC	1800
		100	29-50159-140001-2932P	2336	405T	99979346	\$34,787	TEFC	1800
125	29-50159-140001-2942P	2780	444T	99109231	\$42,483	TEFC	1800		

KP Horizontal Splitcase

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	RPM
							USD	Type	
60123	125# ANSI	20	29-60123-140001-2852P	1334	256T	99979347	\$19,773	TEFC	1800
		25	29-60123-140001-2872P	1502	284T	99979348	\$20,903	TEFC	1800
		30	29-60123-140001-2882P	1537	286T	99979349	\$21,229	TEFC	1800
		40	29-60123-140001-2892P	1746	324T	99979350	\$23,186	TEFC	1800
		50	29-60123-140001-2902P	1894	326T	98948942	\$24,599	TEFC	1800
		60	29-60123-140001-2912P	1983	364T	91886027	\$28,713	TEFC	1800
		75	29-60123-140001-2922P	2077	365T	98943526	\$31,938	TEFC	1800
		100	29-60123-140001-2932P	2540	405T	99010344	\$36,488	TEFC	1800
60153	125# ANSI	40	29-60153-150001-2892P	1815	324T	99979351	\$26,073	TEFC	1800
		50	29-60153-150001-2902P	1963	326T	99979352	\$27,486	TEFC	1800
		60	29-60153-150001-2912P	2057	364T	99979353	\$31,598	TEFC	1800
		75	29-60153-150001-2922P	2151	365T	99979354	\$34,826	TEFC	1800
		100	29-60153-150001-2932P	2649	405T	99979355	\$39,381	TEFC	1800
		125	29-60153-150001-2942P	3053	444T	99979356	\$47,076	TEFC	1800
		150	29-60153-150001-2952P	3145	445TS	98146051	\$57,307	TEFC	1800
		200	29-60153-150001-2962P	3410	447T	99979357	\$72,929	TEFC	1800
60197	125# ANSI	125	29-60197-150001-2942P	3255	444T	99979358	\$53,773	TEFC	1800
		150	29-60197-150001-2952P	3347	445TS	99352120	\$71,457	TEFC	1800
		200	29-60197-160001-2962P	3612	447T	99109326	\$79,629	TEFC	1800
		250	29-60197-160001-2972P	3895	447TS	99979359	\$110,957	TEFC	1800
60203	125# ANSI	200	29-60203-160001-2962P	3637	447T	99979360	\$74,640	TEFC	1800
		250	29-60203-160001-2972P	3920	447TS	99979361	\$114,541	TEFC	1800

KP Horizontal Splitcase

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
80125	125# ANSI	30	29-80125-150001-2882P	1763	286T	99979362	\$24,802	TEFC	1800
		40	29-80125-150001-2892P	1967	324T	99979363	\$26,760	TEFC	1800
		50	29-80125-150001-2902P	2115	326T	99979364	\$28,172	TEFC	1800
		60	29-80125-150001-2912P	2209	364T	99979365	\$32,288	TEFC	1800
		75	29-80125-150001-2922P	2303	365T	99979366	\$35,515	TEFC	1800
		100	29-80125-150001-2932P	2801	405T	99979367	\$40,069	TEFC	1800
		125	29-80125-150001-2942P	2785	444T	99979368	\$51,805	TEFC	1800
80153	125# ANSI	60	29-80153-150001-2912P	2334	364T	99979369	\$34,648	TEFC	1800
		75	29-80153-150001-2922P	2428	365T	99979370	\$37,876	TEFC	1800
		100	29-80153-150001-2932P	2926	405T	99979371	\$42,431	TEFC	1800
		125	29-80153-150001-2942P	3330	444T	99979372	\$50,128	TEFC	1800
		150	29-80153-150001-2952P	3422	445TS	91886199	\$59,114	TEFC	1800
		200	29-80153-150001-2962P	3687	447T	99979373	\$60,358	TEFC	1800
10121	125# ANSI	60	29-10121-150001-2912P	2484	364T	99979374	\$40,842	TEFC	1800
		75	29-10121-150001-2922P	2578	365T	99979375	\$44,068	TEFC	1800
		100	29-10121-150001-2932P	3076	405T	99979376	\$48,623	TEFC	1800
		125	29-10121-150001-2942P	3480	444T	99979377	\$56,318	TEFC	1800
		150	29-10121-150001-2952P	3572	445TS	99172739	\$66,545	TEFC	1800
		200	29-10121-150001-2962P	3837	447T	99979378	\$82,170	TEFC	1800
10153	125# ANSI	125	29-10153-170001-2942P	4300	444T	99979379	\$65,098	TEFC	1800
		150	29-10153-170001-2952P	4352	445TS	99979380	\$75,328	TEFC	1800
		200	29-10153-170001-2962P	4617	447T	99979381	\$90,950	TEFC	1800

MOTORS MLE Motors

MLE Motors for CR, CRI, CRN and MTR

HP	VOLTAGE	PH	NEMA FRAME SIZE	NET WT (LBS.)	PUMP SIZE	MATERIAL NUMBER	GPC REF NO	Nominal RPM	LIST PRICE (\$)
1-Phase 2-Pole MLE Motor List Prices									
0.5	200-240	1	56C	#REF!	CR(I,N)E 1	91150344	98362269	3400	\$1,952
					CR(I,N)E 3	91150345			\$1,952
0.75	200-240	1	56C	#REF!	CR(I,N)E 1	91150346	98362271	3400	\$2,091
					CR(I,N)E 3	91150347			\$2,091
CR(I,N)E 5	91150348	\$2,091							
CR(I,N)E 1	91150349	\$2,114							
1	200-240	1	56C	#REF!	CR(I,N)E 3	91150350	98362274	3400	\$2,114
					CR(I,N)E 5	91150351			\$2,114
					CR(I,N)E 10	91150352			\$2,114
CR(I,N)E 1	91150353	\$2,440							
CR(I,N)E 3	91150354	\$2,440							
1.5	200-240	1	56C	#REF!	CR(I,N)E 5	91150355	98362277	3400	\$2,440
					CR(I,N)E 1	91150356			\$2,530
CR(I,N)E 3	91150357	\$2,530							
CR(I,N)E 5	91150358	\$2,530							
2	200-240	1	56C	#REF!	CR(I,N)E 10	91150359	98362279	3400	\$2,530
					CR(I,N)E 15	91150360			\$2,530
					CR(I,N)E 1	91150361			\$2,530



3-Phase 2-Pole MLE Motor List Prices

1.5	200-240	3	56C	#REF!	CR(I,N)E 1	91150500	99301705	3480	\$2,684
					CR(I,N)E 3	91150501			\$2,684
					CR(I,N)E 5	91150502			\$2,684
					CR(I,N)E 10	91150503			\$2,684
					CR(I,N)E 1	91150504			\$2,912
2	200-240	3	56C	#REF!	CR(I,N)E 3	91150505	99301706	3480	\$2,912
					CR(I,N)E 5	91150506			\$2,912
					CR(I,N)E 10	91150507			\$2,912
					CR(I,N)E 15	91150508			\$2,912
					CR(I,N)E 1	91150509			\$3,371
3	200-240	3	182TC	#REF!	CR(I,N)E 3	91150510	99302693	3480	\$3,371
					CR(I,N)E 5	91150511			\$3,371
					CR(I,N)E 10	91150512			\$3,371
					CR(I,N)E 15	91150513			\$3,371
					CR(I,N)E 20	91150514			\$3,371
5	200-240	3	182TC	#REF!	CR(I,N)E 3	91150515	99301701	3480	\$4,424
					CR(I,N)E 5	91150516			\$4,424
					CR(I,N)E 10	91150517			\$4,424
					CR(I,N)E 15	91150518			\$4,424
					CR(I,N)E 20	91150519			\$4,424
7.5	200-240	3	213TC	#REF!	CR(I,N)E 32	91150520	99301703	3480	\$4,424
					CR(I,N)E 5	91150521			\$5,399
					CR(I,N)E 10	91150522			\$5,399
					CR(I,N)E 15	91150523			\$5,399
					CR(I,N)E 20	91150524			\$5,399
					CR(I,N)E 32	91150525		\$5,399	
					CR(I,N)E 45	91150526		\$5,399	

Grundfos can pre-program MLE motors for you; contact the Grundfos Service Department for details.

Permanent Magnet MLE motor

MOTORS
MLE Motors

MLE Motors for CR, CRI, CRN and MTR

HP	VOLTAGE	PH	NEMA FRAME SIZE	NET WT (LBS.)	PUMP SIZE	MATERIAL NUMBER	GPC REF NO	Nominal RPM	LIST PRICE (\$)	
3-Phase 2-Pole MLE Motor List Prices										
1	440-480	3	56C	#REF!	CR(I,N)E 1	91150325	99256782	3480	\$2,530	
						CR(I,N)E 3			91150326	\$2,530
						CR(I,N)E 5			91150327	\$2,530
						CR(I,N)E 10			91150328	\$2,530
						CR(I,N)E 1			91150329	\$2,684
1.5	440-480	3	56C	#REF!	CR(I,N)E 3	91150330	99256784	3480	\$2,684	
						CR(I,N)E 5			91150331	\$2,684
						CR(I,N)E 10			91150332	\$2,684
						CR(I,N)E 1			91150333	\$2,912
						CR(I,N)E 3			91150334	\$2,912
2	440-480	3	56C	#REF!	CR(I,N)E 5	91150335	98362281	3480	\$2,912	
						CR(I,N)E 10			91150336	\$2,912
						CR(I,N)E 15			91150337	\$2,912
						CR(I,N)E 1			91150338	\$3,371
						CR(I,N)E 3			91150339	\$3,371
3	440-480	3	182TC	#REF!	CR(I,N)E 5	91150340	98362284	3480	\$3,371	
						CR(I,N)E 10			91150341	\$3,371
						CR(I,N)E 15			91150342	\$3,371
						CR(I,N)E 20			91150343	\$3,371
						CR(I,N)E 3			91150300	\$4,424
5	440-480	3	182TC	#REF!	CR(I,N)E 5	91150301	99256771	3480	\$4,424	
						CR(I,N)E 10			91150302	\$4,424
						CR(I,N)E 15			91150303	\$4,424
						CR(I,N)E 20			91150304	\$4,424
						CR(I,N)E 32			91150305	\$4,424
7.5	440-480	3	213TC	#REF!	CR(I,N)E 5	91150306	99256773	3480	\$5,399	
						CR(I,N)E 10			91150307	\$5,399
						CR(I,N)E 15			91150308	\$5,399
						CR(I,N)E 20			91150309	\$5,399
						CR(I,N)E 32			91150310	\$5,399
10	440-480	3	213TC	#REF!	CR(I,N)E 45	91150311	99256776	3480	\$5,399	
						CR(I,N)E 10			91150312	\$6,144
						CR(I,N)E 15			91150313	\$6,144
						CR(I,N)E 20			91150314	\$6,144
						CR(I,N)E 32			91150315	\$6,144
15	440-480	3	254TC	#REF!	CR(I,N)E 45	91150316	99256777	3480	\$6,144	
						CR(I,N)E 64			91150317	\$6,144
						CR(I,N)E 10			91150318	\$7,569
						CR(I,N)E 15			91150319	\$7,569
						CR(I,N)E 20			91150320	\$7,569
20	440-480	3	256TC	178	CR(I,N)E 32	91150321	92880231	3600	\$7,569	
						CR(I,N)E 45			91150322	\$7,569
						CR(I,N)E 64			91150323	\$7,569
						CR(I,N)E 95			91150324	\$7,569
						CR(I,N)E 125			93108613	#N/A
25	440-480	3	284TSC	210	CR(I,N)E 15	93108614	92880232	3600	#N/A	
						CR(I,N)E 20			93108615	#N/A
						CR(I,N)E 32			93108616	#N/A
						CR(I,N)E 45			93108617	#N/A
						CR(I,N)E 64			93108618	#N/A
30	440-480	3	286TSC	220	CR(I,N)E 95	93108619	92917801	3480	#N/A	
						CR(I,N)E 125			93108620	#N/A
						CR(I,N)E 155			93108621	#N/A
						CR(I,N)E 32			93108622	#N/A
						CR(I,N)E 45			93108623	#N/A
	440-480	3	286TSC	220	CR(I,N)E 64	93108624	92917801	3480	#N/A	
						CR(I,N)E 95			93108625	#N/A
						CR(I,N)E 125			93108626	#N/A
	440-480	3	286TSC	220	CR(I,N)E 64	93108627	92917801	3480	#N/A	
						CR(I,N)E 95			93108628	#N/A
						CR(I,N)E 125			93108629	#N/A
	440-480	3	286TSC	220	CR(I,N)E 95	93108630	92917801	3480	#N/A	
						CR(I,N)E 125			93108631	#N/A
						CR(I,N)E 125			93108632	#N/A



Grundfos can pre-program MLE motors for you; contact the Grundfos Service Department for details.

Permanent Magnet MLE motor

MOTORS Heavy-Duty NEMA C/D-Face Footless

WEG TEFC (Totally Enclosed Fan Cooled), Two Pole 60 Hz motors for CR, CRI, CRN, CRT & MTR

HP	VOLTAGE	PH	NEMA FRAME SIZE	Net WT. (lbs)	MATERIAL NUMBER	MOTOR TYPE	NOTES	LIST PRICE (\$)
1/3	115/230	1	56C	#REF!	99883314	WEG	3,5	\$664
	230/460	3	56C	#REF!	99883236	WEG	3	\$696
1/2	115/208-230	1	56C	#REF!	99883316	WEG	3,5	\$708
	230/460	3	56C	#REF!	99883237	WEG	3	\$744
3/4	115/208-230	1	56C	#REF!	99882378	WEG	3,5	\$827
	230/460	3	56C	#REF!	99883238	WEG	3	\$808
1	115/230	1	56C	#REF!	99883318	WEG	3,5	\$996
	230/460	3	56C	#REF!	99883239	WEG	3	\$877
1 1/2	115/208-230	1	56C	#REF!	99883319	WEG	3,5	\$1,242
	230/460	3	56C	#REF!	99882379	WEG	3	\$1,020
2	115/208-230	1	56C	#REF!	99883320	WEG	3,5	\$1,414
	230/460	3	56C	#REF!	99883241	WEG	3	\$1,175
3	115/208-230	1	182TC	#REF!	99883322	WEG	3,5	\$1,831
	230/460	3	182TC	#REF!	99883243	WEG	3	\$1,502
3	115/208-230	1	56C	#REF!	99883321	WEG	1,3,5	\$1,831
	230/460	3	56C	#REF!	99883242	WEG	1, 3	\$1,189
5	208-230	1	213CZ	#REF!	99883304	WEG	3,4,5	\$2,784
	230/460	3	182TC	#REF!	99882380	WEG	3	\$1,982
7 1/2	208-230	1	213TC	#REF!	99883305	WEG	3,5	\$3,859
	230/460	3	213TC	#REF!	99882381	WEG	3	\$2,551
10	230	1	213TC	#REF!	99883306	WEG	3,5	\$5,892
	230/460	3	213TC	#REF!	99883246	WEG	3	\$2,806
15	230/460	3	254TC	#REF!	99883247	WEG	3	\$4,082
20	230/460	3	256TC	#REF!	99883248	WEG	3	\$4,712
20	230/460	3	284TSC	#REF!	99901329	WEG	2	-
25	230/460	3	284TSC	#REF!	99883249	WEG	8	\$5,644
30	230/460	3	284TSC	#REF!	99882384	WEG	8	\$7,705
40	230/460	3	324TSC	#REF!	99883251	WEG	8	\$11,779
40	230/460	3	284TSC	#REF!	99901330	WEG	6,8	\$11,779
50	230/460	3	326TSC	#REF!	99883252	WEG	8	\$13,670
60	230/460	3	364TSC	#REF!	99883253	WEG	8	\$17,503
75	230/460	3	365TSC	#REF!	99883254	WEG	8	\$19,274
100	460	3	405TSD	#REF!	99883216	WEG	7,8	\$23,978
125	460	3	444TSD	#REF!	99883217	WEG	7,8	\$26,458
150	460	3	445TSD	#REF!	99883218	WEG	7,8	\$29,334
200	460	3	447/9TSD	#REF!	99883219	WEG	7,8	\$39,916
250	460	3	447/9TSD	#REF!	99883220	WEG	7,8	\$51,397
300	460	3	447/9TSD	#REF!	99883221	WEG	7,8	\$63,788

PRICES: Effective in USA ONLY. Subject to change without notice. WEIGHT: Net weights are approximate.

NOTES:

- (1) For use on SPK1/2/4 and CRK2/4 with 3 HP 56C motor frame size. Check pump/motor specification plate.
- (2) 20 HP motor for CRT 16-10 produced prior to 2021.
- (3) These motors have rolled steel construction, 1.15 service factor, IP55 rated, Suitable for VFD operation as per NEMA MG1 part 31.4.4.2. Certified Class I Div 2, Groups A, B, C & D; Class II, Div 2, Groups F & G – FOR THREE PHASE ONLY
- (4) 213CZ has 182TC shaft and mounting dimensions.
- (5) 1-phase motors and motors under 1 Hp are exempt from EISA energy efficiency requirements. All single phase motors have built in thermal overload protection
- (6) Special 40hp 284 frame motor for MTR pumps and replacement motor for CR pumps built with 286 frame motors
- (7) Motor configured for use on CR(N)125 through CR(N)255 models only.
- (8) These motors have cast iron frame, rated for severe duty, 1.25 service factor (25 - 100hp), 1.15 service factor (125 - 300hp), IP55 rated. Inverter Rated per NEMA MG1, Part 31, and Certified Class I Div 2, Groups A, B, C & D; Class II, Div 2, Groups F & G

MOTORS

Grundfos ML Heavy-Duty NEMA C-Face

Grundfos ML TEFC 3 phase 2 pole 60Hz Footless Motors for CR, CRI, CRN, CRT & MTR

HP	VOLTAGE	NEMA FRAME SIZE	Grundfos ML		Grundfos Product Center Reference	NOTES	LIST PRICE (\$)
			NET WT. (lbs)	MATERIAL NUMBER			
1/3	208-230/460	56C	#REF!	91134900	85900700	1	\$696
1/2	208-230/460	56C	#REF!	91134901	85900701	1	\$744
3/4	208-230/460	56C	#REF!	91134902	85900702	1	\$808
1	208-230/460	56C	#REF!	91134903	85900703	1	\$877
1 1/2	208-230/460	56C	#REF!	91150236	98976607	1	\$1,020
2	208-230/460	56C	#REF!	91134905	99540185	1	\$1,175
3	208-230/460	182TC	#REF!	91150081	99540186	1	-
5	208-230/460	182TC	#REF!	91150082	85904389	1	\$1,982
7 1/2	208-230/460	213TC	#REF!	91150083	85904392	1	\$2,551
10	208-230/460	213TC	#REF!	91150088	85903410	1	\$2,806
15	208-230/460	254TC	#REF!	91150089	85903411	1	\$4,082
20	208-230/460	256TC	#REF!	91150090	85903412	1	\$4,712
25	208-230/460	284TSC	#REF!	91150091	85903413	1	\$5,592
30	208-230/460	284TSC	#REF!	91150092	85903414	1	\$7,633



Grundfos ML TEFC 3 phase 2 pole 60Hz Footed Motors for horizontal CR, CRI, CRN, CRT.

HP	VOLTAGE	NEMA FRAME SIZE	Grundfos ML		Grundfos Product Center Reference	NOTES	LIST PRICE (\$)
			NET WT. (lbs)	MATERIAL NUMBER			
1/2	208-230/460	56C	#REF!	97568081	85900701	1	\$817
3/4	208-230/460	56C	#REF!	97568090	85900702	1	\$887
1	208-230/460	56C	#REF!	97568102	85900703	1	\$947
1 1/2	208-230/460	56C	#REF!	91150238	98976607	1	\$1,106
2	208-230/460	56C	#REF!	97568104	99540185	1	\$1,227
3	208-230/460	182TC	#REF!	91150084	99540186	1	\$1,771
5	208-230/460	182TC	#REF!	91150085	85904389	1	\$2,230
7 1/2	208-230/460	213TC	#REF!	91150086	85904392	1	\$3,002
10	208-230/460	213TC	#REF!	91150093	85903410	1	\$3,314
15	208-230/460	254TC	#REF!	91150098	85903411	1	\$4,664
20	208-230/460	256TC	#REF!	91150099	85903412	1	\$5,416
25	208-230/460	284TSC	232	91150100	85903413	1	-
30	208-230/460	284TSC	258	91150101	85903414	1	-

NOTES:

(1) These motors have cast aluminium frame, IP55 rated, CE and cURus approvals, IE3 efficiency, includes phase insulation and may be used with a frequency converter directly. 5 thru 30 hp fitted with PTC thermistors. Reference the Grundfos Product Center data sheet for more details

Adder for feet on MLE motors

HP	NEMA FRAME SIZE	LIST PRICE (\$)
1/2 - 2	56C	\$132
3 - 5	182TC	\$148
7.5 - 10	213TC	\$164
15 - 20	254/6TC	\$182
25 - 30	284/6TSC	\$191

PRICES: Effective in USA ONLY. Subject to change without notice. WEIGHT: Net weights are approximate.

MOTORS WEG ODP C/D-Face Footless

WEG ODP (Open Drip Proof) 2 pole 3 phase 60Hz Footless Motors for CR, CRI, CRN, CRT & MTR

HP	VOLTAGE	NEMA FRAME SIZE	Service Factor	NET WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
15	230/460	254TC	1.15	#REF!	99882382	\$3,463
20	230/460	254TC	1.15	#REF!	99886380	\$4,337
20 ¹	230/460	284TSC ¹	1.25	#REF!	99901331	-
25	230/460	284TSC	1.25	#REF!	99886381	\$5,031
30	230/460	284TSC	1.25	#REF!	99886382	\$6,164
40 ²	230/460	324TSC ²	1.25	#REF!	99886383	\$8,858
50	230/460	324TSC	1.25	#REF!	99886384	\$10,938
60	230/460	324TSC	1.25	#REF!	99886385	\$13,128
75	230/460	364TSC	1.25	#REF!	99886386	\$15,542
100	460	404/5TSD	1.25	#REF!	99886367	\$18,126
125	460	444/5TSD	1.25	#REF!	99886368	\$20,872
150	460	444/5TSD	1.15	#REF!	99886369	\$25,292
200	460	447/9TSD	1.15	#REF!	99886370	\$31,022
250	460	447/9TSD	1.15	#REF!	99886371	\$35,978
300	460	447/9TSD	1.15	#REF!	99886372	\$43,308

WEG ODP 575V Motors - 3 phase, Two Pole 60 Hz

15	575	254TC	1.15	#REF!	99887778	\$3,463
20	575	254TC	1.15	#REF!	99887777	\$4,337
25	575	284TSC	1.25	#REF!	99887794	\$5,031
30	575	284TSC	1.25	#REF!	99883244	-
40	575	324TSC	1.25	#REF!	99883245	-
50	575	324TSC	1.25	#REF!	99883250	-
60	575	324TSC	1.25	#REF!	99883317	-
75	575	364TSC	1.25	#REF!	99929763	-

PRICES: Effective in USA ONLY. Subject to change without notice. WEIGHT: Shipping weights are approximate.

NOTES:

(1) 20 HP motor for CRT 16-10 produced prior to 2021.

(2) 40hp ODP no longer available in 284/6 Frame. Use TEFC 99901330 to replace motors on pumps built with 284/6 frame motors
Motors listed are 60 Hz.

Prices do not include magnetic starters for 3-phase motors.

MOTORS

WEG 575 volt TEFC C/D- Face Footless motors

WEG TEFC 575 volt, 3 phase Two Pole 60 Hz motors for CR, CRI, CRN, CRT & MTR

HP	VOLTAGE	NEMA FRAME SIZE	NET WT. (lbs)	MATERIAL NUMBER	MOTOR TYPE	NOTES	LIST PRICE (\$)
1/3	575v	56C	#REF!	99909712	WEG	2	\$696
1/2	575v	56C	#REF!	99910571	WEG	2	\$744
3/4	575v	56C	#REF!	99910572	WEG	2	\$808
1	575v	56C	#REF!	99910573	WEG	2	\$877
1 1/2	575v	56C	#REF!	99910574	WEG	2	\$1,020
2	575v	56C	#REF!	99910575	WEG	2	\$1,175
3	575v	56C	#REF!	99910576	WEG	1,2	\$1,189
3	575v	182TC	#REF!	99910577	WEG	2	\$1,502
5	575v	184TC	#REF!	99910578	WEG	2	\$1,982
7 1/2	575v	213TC	#REF!	99910579	WEG	2	\$2,551
10	575v	213TC	#REF!	99910580	WEG	2	\$2,806
15	575v	254/6TC	#REF!	99910581	WEG	2	\$4,082
20	575v	254/6 TSC	#REF!	99910582	WEG	2	\$4,712
25	575v	284/6TSC	#REF!	99910583	WEG	2	\$5,645
30	575v	284/6TSC	#REF!	99910584	WEG	4	\$7,706
40	575v	324/6TSC	#REF!	99910585	WEG	4	\$11,778
50	575v	326TSC	#REF!	99910586	WEG	4	\$13,668
60	575v	364TSC	#REF!	99910587	WEG	4	\$17,502
75	575v	365TSC	#REF!	99910588	WEG	4	\$19,273
100	575v	405TSD	#REF!	99883222	WEG	3,4	\$23,976
125	575v	444TSD	#REF!	99883224	WEG	3,4	\$26,455
150	575v	445TSD	#REF!	99883225	WEG	3,4	\$29,337
200	575v	447TSD	#REF!	99883226	WEG	3,4	\$39,920
250	575v	449TSD	#REF!	99883227	WEG	3,4	\$51,399
300	575v	449TSD	#REF!	99883228	WEG	3,4	\$63,780

PRICES: Effective in USA ONLY. Subject to change without notice. WEIGHT: Net weights are approximate.

NOTES:

- (1) For use on SPK1/2/4 and CRK2/4 with 3 HP 56C motor frame size. Check pump/motor specification plate.
- (2) These motors have rolled steel construction, 1.15 service factor, IP55 rated, Suitable for VFD operation as per NEMA MG1 part 31.4.4.2, Certified Class I Div 2, Groups A, B, C & D; Class II, Div 2, Groups F & G – FOR THREE PHASE ONLY
- (3) Motor configured for use on CR(N)125 through CR(N)255 models only.
- (4) These motors have cast iron frame, rated for severe duty, 1.25 service factor (25 - 100hp), 1.15 service factor (125 - 300hp), IP55 rated, Inverter Rated per NEMA MG1, Part 31, and Certified Class I Div 2, Groups A, B, C & D; Class II, Div 2, Groups F & G

MOTORS

WEG C/D-Face with Feet

Two Pole 60Hz TEFC C-Face with feet for horizontal CR, CRI, CRN, CRT

HP	VOLTAGE	PH	NEMA FRAME SIZE	Net WT. (LBS.)	MATERIAL NUMBER	MOTOR TYPE	NOTES	LIST PRICE (\$)
1/3	115/230	1	56C	#REF!	99883331	WEG	2	\$734
1/2	115/208-230	1	56C	#REF!	99883332	WEG	2	\$781
	230/460	3	56C	#REF!	97568081	ML	2	\$817
3/4	115/208-230	1	56C	#REF!	99883333	WEG	2	\$906
	230/460	3	56C	#REF!	97568090	ML	2	\$887
1	115/230	1	56C	#REF!	99883334	WEG	2	\$1,083
	230/460	3	56C	#REF!	99883274	WEG	2	\$956
1 1/2	115/208-230	1	56C	#REF!	99883335	WEG	2	\$1,340
	230/460	3	56C	#REF!	99883275	WEG	2	\$1,106
2	115/208-230	1	56C	#REF!	99883336	WEG	2	\$1,532
	230/460	3	56C	#REF!	99883276	WEG	2	\$1,238
3	115/208-230	1	182/4TC	#REF!	99883337	WEG	2	\$2,068
	230/460	3	182/4TC	#REF!	99883277	WEG	2	\$1,771
5	208-230	1	213CZ	#REF!	99883309	WEG	1, 2, 5	\$3,201
	230/460	3	182/4TC	#REF!	99883278	WEG	2	\$2,230
7 1/2	208-230	1	213/5TC	#REF!	99883311	WEG	2	\$4,321
	230/460	3	213/5TC	#REF!	99883279	WEG	2	\$3,002
10	230	1	213/5TC	#REF!	99883313	WEG	2	\$6,494
	230/460	3	213/5TC	#REF!	99883280	WEG	2	\$3,314
15	230/460	3	254/6TC	#REF!	99883281	WEG	2	\$4,664
20	230/460	3	254/6TC	#REF!	99883282	WEG	2	\$5,416
25	230/460	3	284/6TSC	#REF!	99883283	WEG	4	\$7,384
30	230/460	3	284/6TSC	#REF!	99883284	WEG	4	\$9,339
40	230/460	3	324/6TSC	#REF!	99883285	WEG	4	\$13,035
50	230/460	3	324/6TSC	#REF!	99883286	WEG	4	\$15,076
60	230/460	3	364/5TSC	#REF!	99883287	WEG	4	\$20,343
75	230/460	3	364/5TSC	#REF!	99883288	WEG	4	\$23,017
100	460	3	404/5TSD	#REF!	99883229	WEG	3, 4	\$27,252
125	460	3	444/5TSD	#REF!	99883230	WEG	3, 4	\$31,175
150	460	3	444/5TSD	#REF!	99883231	WEG	3, 4	\$34,343
200	460	3	447/9TSD	#REF!	99883232	WEG	3, 4	\$49,412
250	460	3	447/9TSD	#REF!	99883233	WEG	3, 4	\$61,660
300	460	3	447/9TSD	#REF!	99883234	WEG	3, 4	\$76,922

Two Pole 60Hz ODP C-Face with feet for horizontal CR, CRI, CRN, CRT

HP	VOLTAGE	PH	NEMA FRAME SIZE	Net WT. (LBS.)	MATERIAL NUMBER	MOTOR TYPE		LIST PRICE (\$)
15	230/460	3	254/6TC	#REF!	99886387	WEG		\$4,259
20	230/460	3	254/6TC	#REF!	99886388	WEG		\$5,051
25	230/460	3	284/6TSC	#REF!	99886389	WEG		\$5,978
30	230/460	3	284/6TSC	#REF!	99886390	WEG		\$7,206
40	230/460	3	324/6TSC	#REF!	99886391	WEG		\$10,378
50	230/460	3	324/6TSC	#REF!	99886392	WEG		\$12,560
60	230/460	3	324/6TSC	#REF!	99886393	WEG		\$15,031
75	230/460	3	364/5TSC	#REF!	99886394	WEG		\$18,013
100	460	3	404/5TSD	#REF!	99886374	WEG	3	\$19,941
125	460	3	444/5TSD	#REF!	99886375	WEG	3	\$22,712
150	460	3	444/5TSD	#REF!	99886376	WEG	3	\$28,268
200	460	3	447/9TSD	#REF!	99886377	WEG	3	\$34,039
250	460	3	447/9TSD	#REF!	99886378	WEG	3	\$39,548
300	460	3	447/9TSD	#REF!	99886379	WEG	3	\$47,414

NOTES: Prices do not include magnetic starters for 3-phase motors.

Motors comply with EISA requirements.

Single-phase motors have built-in thermal overload protectors.

1. 213CZ has 182 TC shaft and mounting dimensions.

2. These motors have rolled steel construction, 1.15 service factor, IP55 rated, Suitable for VFD operation as per NEMA MG1 part 31.4.4.2. Certified Class I Div 2, Groups A, B, C & D; Class II, Div 2, Groups F & G – FOR THREE PHASE ONLY

3. Motor configured for use on CR(N)125 through CR(N)255 models only.

4. These motors have cast iron frame, rated for severe duty, 1.25 service factor (25 - 100hp), 1.15 service factor (125 - 300hp), IP55 rated, Inverter Rated per NEMA MG1, Part 31, and Certified Class I Div 2, Groups A, B, C & D; Class II, Div 2, Groups F & G

PRICES: Effective in USA ONLY. Subject to change without notice. WEIGHT: Shipping weights are approximate.

MOTORS

WEG 4 pole TEFC C/D-Face motors

Four Pole 60Hz TEFC C/D-Face Motors for CR, CRI, CRN, CRT and MTR

HP	VOLTAGE	PH	NEMA FRAME	NET WT. (LBS.)	MATERIAL NUMBER	MOTOR TYPE	NOTES	LIST PRICE (\$)
1/4	115/208-230	1	56C	#REF!	99883323	WEG	1,2	\$803
	230/460	3	56C	#REF!	99883255	WEG	1	\$797
1/3	115/208-230	1	56C	#REF!	99883324	WEG	1,2	\$837
	230/460	3	56C	#REF!	99883256	WEG	1	\$845
1/2	115/208-230	1	56C	#REF!	99883325	WEG	1,2	\$868
	230/460	3	56C	#REF!	99883257	WEG	1	\$902
3/4	115/208-230	1	56C	#REF!	99883326	WEG	1,2	\$992
	230/460	3	56C	#REF!	99883258	WEG	1	\$958
1	115/208-230	1	56C	#REF!	99883327	WEG	1,2	\$1,105
	230/460	3	56C	#REF!	99883259	WEG	1	\$1,024
1 1/2	115/208-230	1	56C	#REF!	99883328	WEG	1,2	\$1,456
	230/460	3	56C	#REF!	99883260	WEG	1	\$1,180
2	115/208-230	1	56C	#REF!	99883329	WEG	1,2	\$2,039
	230/460	3	56C	#REF!	99883261	WEG	1	\$1,585
3	115/208-230	1	182TC	#REF!	99883330	WEG	1,2	\$2,686
	230/460	3	182TC	#REF!	99883262	WEG	1	\$1,702
5	115/208-230	1	213TC	#REF!	99883307	WEG	1,2	\$3,649
	230/460	3	182TC	#REF!	99883263	WEG	1	\$2,050
7 1/2	115/208-230	1	213TC	#REF!	99883308	WEG	1,2	\$4,397
	230/460	3	213TC	#REF!	99883264	WEG	1	\$2,934
10	230/460	3	215TC	#REF!	99883265	WEG	1	\$3,631
15	230/460	3	254/6TC	#REF!	99883266	WEG	1	\$5,003
20	230/460	3	254/6TC	#REF!	99883267	WEG	1	\$5,796
25	230/460	3	284/6TSC	#REF!	99883268	WEG	3	\$9,325
30	230/460	3	284/6TSC	#REF!	99883269	WEG	3	\$10,087
40	230/460	3	324/6TSC	#REF!	99883270	WEG	3	\$12,565
50	230/460	3	324/6TSC	#REF!	99883271	WEG	3	\$14,105
60	230/460	3	364/5TSC	#REF!	99883272	WEG	3	\$22,634
75	230/460	3	364/5TSC	#REF!	99883273	WEG	3	\$26,073
100	460	3	404/5TSD	#REF!	99886373	WEG	3	\$30,902

Four Pole 60Hz TEFC C/D-Face with feet for horizontal CR, CRI, CRN, CRT

HP	NEMA FRAME	PH	VOLTAGE	NET WT. (LBS.)	MATERIAL NUMBER	MOTOR TYPE	NOTES	LIST PRICE (\$)
1	230/460	3	56C	#REF!	99883289	WEG	1	\$1,194
1 1/2	230/460	3	56C	#REF!	99883290	WEG	1	\$1,377
2	230/460	3	56C	#REF!	99883291	WEG	1	\$1,598
3	230/460	3	182TC	#REF!	99883292	WEG	1	\$1,737
5	230/460	3	182TC	#REF!	99883293	WEG	1	\$2,091
7 1/2	230/460	3	213TC	#REF!	99883294	WEG	1	\$2,993
10	230/460	3	215TC	#REF!	99883295	WEG	1	\$3,704
15	230/460	3	254/6TC	#REF!	99883296	WEG	1	\$5,103
20	230/460	3	254/6TC	#REF!	99883297	WEG	1	\$5,912
25	230/460	3	284/6TSC	#REF!	99883298	WEG	3	\$9,511
30	230/460	3	284/6TSC	#REF!	99883299	WEG	3	\$10,289
40	230/460	3	324/6TSC	#REF!	99883300	WEG	3	\$12,816
50	230/460	3	324/6TSC	#REF!	99883301	WEG	3	\$14,388
60	230/460	3	364/5TSC	#REF!	99883302	WEG	3	\$23,086
75	230/460	3	364/5TSC	#REF!	99883303	WEG	3	\$26,595
100	460	3	404/5TSD	#REF!	99883235	WEG	3	\$31,522

PRICES: Effective in USA ONLY. Subject to change without notice. WEIGHT: Net weights are approximate.

NOTES:

- (1) These motors have rolled steel construction, 1.15 service factor, IP55 rated, Suitable for VFD operation as per NEMA MG1 part 31.4.4.2, Certified Class I Div 2, Groups A, B, C & D; Class II, Div 2, Groups F & G – FOR THREE PHASE ONLY
- (2) 1-phase motors and motors under 1 Hp are exempt from EISA energy efficiency requirements. All single phase motors have built in thermal overload protection
- (3) These motors have cast iron frame, rated for severe duty, 1.25 service factor, IP55 rated, Inverter Rated per NEMA MG1, Part 31, and Certified Class I Div 2, Groups A, B, C & D; Class II, Div 2, Groups F & G

MOTORS WEG motor options

SECTION	OPTION DESCRIPTION	list price adder to standard motor
2.01	Premium Eff. Adder for Fractional - TEFC - Three Phase Premium Eff. Adder for Fractional - TEFC - Single Phase	10% 15%
2.02	Re-Name Plated Motors Re-nameplated motors are standard motors which can operate on 50 Hz voltages with a 1.0 Service Factor. Please note that not all motors can be retagged. Consult Customer Service Center for your application.	\$131
2.03	Voltage/Hertz Changes Most standard voltage requests can be built for no extra cost. Special combinations may require additional cost.	Consult Factory
2.04	Dual Frequency Nameplate/Rating (50/60Hz Nameplate).	Standard on All WEG Motors
2.05	Washdown Duty	Consult Factory
2.06	All Stainless Steel Washdown Duty (up to 20 hp only)	Consult Factory
2.07	Severe Duty ("meets the intent of IEEE45") - All WEG Cast iron motors (25-300hp) are rated for severe duty	
2.08	Marine Duty Intent (tagged "meets the intent of IEEE45). Cast Iron Only	\$131
2.09	Inverter Rated All WEG 3phase motors (0.25-300hp) are suitable for VFD use per NEMA MG1 part 31.4.4.2	
2.10	Inverter Duty All WEG 3phase motors (15-300hp) are suitable for VFD operation as per NEMA MG1 part 31. If additional protection against bearing currents is needed, we recommend adding an insulated or hybrid non drive end bearing. See page XXX for motors that include these bearings, or Section 2.21 to add these bearings.	
2.11	Space Heaters: (110-127 V and/or 200-240 V) 56C Frame 182-215T Frame 254-286T Frame 324-365T Frame 404T - 405T Frame 444T - 449T Frame	\$567 \$567 \$767 \$767 \$963 \$963
2.12	Insulation: All WEG motors come standard with Class F insulation From Class F to H	+10%
2.13	TEFC Drip Cover Kit 56C Frame 182TC-184TC Frame 213TC-254TC Frame 284TSC-286TSC Frame 326TSC Frame 364TSC Frame	\$728 \$780 \$881 \$981 \$1,081 \$1,260
2.14	WYE Start/Delta Run - All WEG 3 phase motors are suitable for WYE Start / Delta Run. Use section 2.02 adder for updated nameplate showing Wye Delta wiring diagram	
2.15	Anti Fungal Spray to windings for motors used in wet environments. Consult Factory for Tropicalization (internal epoxy coat) on Rotor Only or All Interior Parts 56C Frame 182-184T Frame 213-215T Frame 254-256T Frame 284-286T Frame 324-326T Frame 364-365T Frame 404T - 405T Frame 444T - 445T Frame 447T - 449T Frame	\$66 \$131 \$162 \$262 \$306 \$327 \$410 \$441 \$528 \$554
2.16	Thermostats NC or NO. (state which when ordering). 3 per Motor (3-phase motors only) 56C-215T Frame 254-326T Frame 364-449T Frame	\$528 \$811 \$1,024
2.17	Thermistors - Set of 3 56C-326T Frame 364-449T Frame	\$846 \$1,055

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

NOTE:

When ordering Custom-Build CR pumps many variants have extended delivery times (in some cases up to 12 weeks). Please consult factory to determine approximate delivery time.

Special order motors can not be returned or cancelled after the order is placed.

MOTORS
WEG motor options

SECTION	OPTION DESCRIPTION	list price adder to standard motor
2.18	Motor Routine Test Report winding resistance, locked rotor, no load, high potential, and insulation resistance 56C-184T Frame - Unwitnessed 213-326T Frame - Unwitnessed 364-405T Frame - Unwitnessed 444-445T Frame - Unwitnessed 447-449T Frame - Unwitnessed	\$663 \$898 \$1,081 \$1,247 \$1,526
2.19	Motor Type Test (performance test) Three phase motors tested under lab conditions according to IEEE 112A, Method B. Routine Test + temperature rise test, load test, and breakdown torque test (Efficiency, PF, Torque, RPM, Watts, Amps). 56C-184T Frame - Unwitnessed 213-326T Frame - Unwitnessed 364-405T Frame - Unwitnessed 444-445T Frame - Unwitnessed 447-449T Frame - Unwitnessed	\$1,242 \$1,626 \$2,005 \$2,554 \$3,608
2.20	Aegis Shaft Grounding Brush - NOT AVAILABLE FOR DIVISION 2 APPLICATIONS. 56C Frame 182-184T Frame 213-215T Frame 254-256T Frame 284-286T Frame 324-326T Frame 364-365T Frame 404T - 405T Frame 444T - 449T Frame Note: - Add electrically isolated (insulated) bearings to 404-5T frame and larger.	Consult Factory \$850 \$907 \$1,369 \$1,386 \$1,425 \$1,791 \$2,027 \$2,554
2.21	Electrically Isolated Non Drive End Bearing (SKF Insocoat, Hybrid Bearing, or Equivalent) Note: Prices shown are per bearing. See also page 270 for 15-300hp motors with these bearings 56C Frame 182-215T Frame 254-256T Frame 284-326T Frame 364-405T Frame 444T - 449T Frame	\$881 \$1,465 \$1,717 \$2,140 \$3,299 \$4,179
2.29	Division 2 Class 1 Groups A, B, C & D Nameplate	Standard for all WEG motors
2.30	Precision Balance 56C Frame - .06 in/sec peak 56C Frame - .04in/sec peak 182-184T Frame - .06 in/sec peak 182-184T Frame - .04in/sec peak 213-215T Frame - .06 in/sec peak 213-215T Frame - .04in/sec peak 254-256T Frame - .10 in/sec peak 254-256T Frame - .06 in/sec peak 284-286T Frame - .10 in/sec peak 284-286T Frame - .06 in/sec peak 324-326T Frame - .10 in/sec peak 324-326T Frame - .06 in/sec peak 364-365T Frame - .10 in/sec peak 364-365T Frame - .06 in/sec peak 404T - 405T Frame - .10 in/sec peak 404T - 405T Frame - .06 in/sec peak 444T - 445T Frame - .10 in/sec peak 444T - 445T Frame - .06 in/sec peak 447T - 449T Frame - .10 in/sec peak 447T - 449T Frame - .06 in/sec peak	\$44 \$66 \$140 \$205 \$170 \$258 \$192 \$292 \$223 \$336 \$258 \$380 \$310 \$467 \$340 \$510 \$393 \$589 \$1,029 \$1,543

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

NOTE: When ordering Custom-Build CR pumps many variants have extended delivery times (in some cases up to 12 weeks).

Please consult factory to determine approximate delivery time.

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

MOTORS
MLE Motor Spares

PM MLE Mtl #	PM MLE Description	Kit, Bearing Complete	List Price (\$)	Kit, Fan	List Price (\$)	Kit, Fan Cover	List Price (\$)
99301705	MLE80B 3U230-2 1.5HP 56C-I CDAO	98330604	\$135	98290123	\$114	98330566	-
99301706	MLE90C 3U230-2 2HP 56C-I CDAO	98330606	\$142	98290123	\$114	98330566	-
99302693	MLE100A 3U230-2 3HP 182TC-J CDAM	98881508	\$123	98869874	\$114	98861958	-
99301701	MLE112C 3U230-2 5HP 182TC-J CDAM	98881524	\$228	98869877	\$114	98861958	-
99301703	MLE132F 3U230-2 7.5HP 213TC-J CDAN	98881525	\$265	98869879	\$114	98861958	-
PM MLE Mtl #	PM MLE Description	Kit, Bearing Complete	List Price (\$)	Kit, Fan	List Price (\$)	Kit, Fan Cover	List Price (\$)
98362269	MLE71A 1U240-2 .5HP 56C-H CDA	98330604	\$135	98290123	\$114	98330566	-
98362271	MLE71A 1U240-2 .75HP 56C-H CDA	98330604	\$135	98290123	\$114	98330566	-
98362274	MLE80A 1U240-2 1HP 56C-H CDA	98330604	\$135	98290123	\$114	98330566	-
98362277	MLE80B 1U240-2 1.5HP 56C-H CDAB	98330604	\$135	98290123	\$114	98330566	-
98362279	MLE90C 1U240-2 2HP 56C-H CDAB	98330606	\$142	98290124	\$114	98330566	-
PM MLE Mtl #	PM MLE Description	Kit, Bearing Complete	List Price (\$)	Kit, Fan	List Price (\$)	Kit, Fan Cover	List Price (\$)
99256782	MLE80A 3U460-2 1HP 56C-I CDAG	98330604	\$135	98290123	\$114	98330566	-
99256784	MLE80B 3U460-2 1.5HP 56C-I CDAG	98330604	\$135	98290123	\$114	98330566	-
98362281	MLE90C 3U460-2 2HP 56C-I CDAH	98330606	\$142	98290124	\$114	98330566	-
98362284	MLE90D 3U460-2 3HP 182TC-I CDAH	98330606	\$142	98290124	\$114	98330566	-
99256771	MLE112C 3U460-2 5HP 182TC-J CDAK	98881524	\$228	98869877	\$114	98861958	-
99256773	MLE132E 3U460-2 7.5HP 213TC-J CDAK	98881525	\$265	98869877	\$114	98861958	-
99256776	MLE132F 3U460-2 10HP 213TC-J CDAL	98881525	\$265	98869879	\$114	98861958	-
99256777	MLE160H 3U460-2 15HP 254TC-J CDAL	98881526	\$243	98869879	\$114	98869873	\$177
ASYN MLE Mtl #	ASYN MLE Description	Kit, Bearing Complete	List Price (\$)	Kit, Fan	List Price (\$)	Kit, Fan Cover	List Price (\$)
85901137	MLE160AB 3X480V-2 20HP 256T F C9-S	96796676	\$194	96796790	\$123	96830826	\$414
85901138	MLE160AC 3X480V-2 25HP 284TS F C9-S	96796812	\$250	96796790	\$123	96830826	\$414
85901139	MLE180AA 3X480V-2 30HP 286TS F C9-S	96796812	\$250	96796790	\$123	96830826	\$414

PM MLE Mtl #	PM MLE Description	Kit, Motor*	List Price (\$)	Kit, VFD	List Price (\$)
99301705	MLE80B 3U230-2 1.5HP 56C-I CDAO	98293814	\$749	99133838	\$2,539
99301706	MLE90C 3U230-2 2HP 56C-I CDAO	98293884	\$821	99133838	\$2,539
99302693	MLE100A 3U230-2 3HP 182TC-J CDAM	99167944	\$1,014	99286607	\$3,458
99301701	MLE112C 3U230-2 5HP 182TC-J CDAM	99168310	\$1,740	99286607	\$3,458
99301703	MLE132F 3U230-2 7.5HP 213TC-J CDAN	99168336	\$2,280	99286609	\$4,777
PM MLE Mtl #	PM MLE Description	Kit, Motor*	List Price (\$)	Kit, VFD	List Price (\$)
98362269	MLE71A 1U240-2 .5HP 56C-H CDA	98293722	\$636	98606007	\$1,962
98362271	MLE71A 1U240-2 .75HP 56C-H CDA	98293722	\$636	98606007	\$1,962
98362274	MLE80A 1U240-2 1HP 56C-H CDA	98293722	\$636	98606007	\$1,962
98362277	MLE80B 1U240-2 1.5HP 56C-H CDAB	98293807	\$914	98606008	\$2,082
98362279	MLE90C 1U240-2 2HP 56C-H CDAB	98293880	\$992	98606008	\$2,082
PM MLE Mtl #	PM MLE Description	Kit, Motor*	List Price (\$)	Kit, VFD	List Price (\$)
99256782	MLE80A 3U460-2 1HP 56C-I CDAG	98293730	\$536	98947439	\$2,424
99256784	MLE80B 3U460-2 1.5HP 56C-I CDAG	98293814	\$749	98947439	\$2,424
98362281	MLE90C 3U460-2 2HP 56C-I CDAH	98293884	\$821	98606009	\$2,794
98362284	MLE90D 3U460-2 3HP 182TC-I CDAH	98293892	\$1,091	98606009	\$2,794
99256771	MLE112C 3U460-2 5HP 182TC-J CDAK	99010833	\$2,869	98878619	\$3,173
99256773	MLE132E 3U460-2 7.5HP 213TC-J CDAK	99010846	\$3,251	98878619	\$3,173
99256776	MLE132F 3U460-2 10HP 213TC-J CDAL	99010857	\$3,922	98878620	\$3,531
99256777	MLE160H 3U460-2 15HP 254TC-J CDAL	99010866	\$5,426	98878620	\$3,531
ASYN MLE Mtl #	ASYN MLE Description	Kit, Motor*	List Price (\$)	Kit, VFD	List Price (\$)
85901137	MLE160AB 3X480V-2 20HP 256T F C9-S	99236491	-	96348914	\$8,584
85901138	MLE160AC 3X480V-2 25HP 284TS F C9-S	99430638	\$4,784	96348914	\$8,584
85901139	MLE180AA 3X480V-2 30HP 286TS F C9-S	99430644	\$5,988	96348914	\$8,584

PRICES: Effective in USA ONLY. Subject to change without notice. WEIGHT: Shipping weights are approximate.
*Motor kit is less Fan cover, Fan and VFD.
Terminal boxes must be configured for specific horsepower and application at Grundfos
Configuration/programming services are provided at \$180 net per hour.

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CUE CONTROLS Variable Frequency Drives

RATED INPUT VOLTAGE	CUE OUTPUT AMPS	ENCLOSURE		CUE MATERIAL NUMBER	CUE LIST PRICE (\$)	CUE KIT MATERIAL NUMBER	CUE KIT LIST PRICE (\$)	SINE-WAVE FILTER	SINE-WAVE
		RATING	SIZE					IP20 ENCLOSURE	FILTER
								MATERIAL	LIST
								NUMBER	PRICE (\$)
1 x 200-240V	6.6	NEMA 1	A3	99616601	\$2,445	96801224	\$407	96754973	\$1,589
	7.5		B1	99616602	\$2,590	-	-	96754973	\$1,589
	10.6		B1	99616613	\$2,793	-	-	96754976	\$2,049
	12.5		B1	99616614	\$2,986	-	-	96754976	\$2,049
	16.7		B1	99616615	\$3,473	-	-	96754976	\$2,049
	24.2		B1	99616616	\$4,014	-	-	96754977	\$3,178
	30.8		B2	99616617	\$4,998	-	-	96754978	\$4,398
	6.6		NEMA 12**	A5	99616625	\$3,328	-	-	96754973
	7.5	B1		99616626	\$3,875	-	-	96754973	\$1,589
	10.6	B1		99616627	\$4,179	-	-	96754976	\$2,049
	12.5	B1		99616628	\$4,490	-	-	96754976	\$2,049
	16.7	B1		99616629	\$5,105	-	-	96754976	\$2,049
	24.2	B1		99616630	\$5,816	-	-	96754977	\$3,178
	30.8	B2	99616631	\$6,779	-	-	96754978	\$4,398	
3 x 200-240V	4.6	NEMA 1	A2	99616636	\$1,311	96801223	\$336	96754973	\$1,589
	6.6		A2	99616637	\$1,387	96801223	\$336	96754973	\$1,589
	7.5		A2	99616638	\$1,435	96801223	\$336	96754973	\$1,589
	10.6		A2	99616639	\$1,750	96801223	\$336	96754976	\$2,049
	12.5		A3	99616640	\$1,948	96801224	\$407	96754976	\$2,049
	16.7		A3	99616641	\$2,239	96801224	\$407	96754976	\$2,049
	24.2		B3	99616642	\$2,825	96801225	\$420	96754977	\$3,178
	30.8		B3	99616643	\$3,147	96801225	\$420	96754978	\$4,398
	46.2		B3	99616644	\$3,430	96801225	\$420	96755019	\$7,695
	59.4		B4	99616645	\$4,061	96801226	\$437	96755021	\$9,102
	74.8		B4	99616646	\$4,950	96801226	\$437	96755032	\$10,508
	88		C3	99616647	\$5,822	96801227	\$686	97774436	\$13,988
	115		C3	99616648	\$8,074	96801227	\$686	97774436	\$13,988
	143		C4	99616649	\$10,146	96801228	\$1,655	97775142	\$20,586
	170	C4	99616650	\$12,291	96801228	\$1,655	97775142	\$20,586	
	4.6	NEMA 12**	A4	99660285	\$2,617	-	-	-	-
	6.6		A4	99660287	\$2,786	-	-	96754973	\$1,589
	7.5		A4	99660289	\$2,954	-	-	96754973	\$1,589
	10.6		A4	99660290	\$3,060	-	-	96754976	\$2,049
	12.5		A5	99616696	\$3,184	-	-	96754976	\$2,049
	16.7		A5	99616697	\$3,318	-	-	96754976	\$2,049
	24.2		B1	99616698	\$4,726	-	-	96754977	\$3,178
	30.8		B1	99616699	\$4,875	-	-	96754978	\$4,398
	46.2		B1	99616700	\$5,196	-	-	96755019	\$7,695
	59.4		B2	99616701	\$6,325	-	-	96755021	\$9,102
	74.8		C1	99616702	\$8,476	-	-	96755032	\$10,508
	88		C1	99616703	\$9,519	-	-	97774436	\$13,988
	115		C1	99616704	\$11,815	-	-	97774436	\$13,988
143	C2		99616705	\$14,902	-	-	97775142	\$20,586	
170	C2	99616706	\$18,011	-	-	97775142	\$20,586		

* Purchase a "CUE KIT" to meet NEMA 1 standards. CUE KIT material numbers and List prices are provided above.

** The NEMA 12 CUE's have a backplate and fused disconnect switch

BOLD Sine-wave filters are IP23 and not UL Listed.

The CUE is engineered specifically for Grundfos pumps only.

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CUE CONTROLS Variable Frequency Drives

RATED INPUT VOLTAGE	CUE OUTPUT AMPS	ENCLOSURE		CUE MATERIAL NUMBER	CUE LIST PRICE (\$)	CUE KIT MATERIAL NUMBER	CUE KIT LIST PRICE (\$)	SINE-WAVE FILTER	SINE-WAVE
		RATING	SIZE					IP20 ENCLOSURE	FILTER
								MATERIAL	LIST
								NUMBER	PRICE (\$)
3 x 380 - 500V	1.6	NEMA 1	A2	99616707	\$1,283	96801223	\$336	96754941	\$1,183
	2.1		A2	99616708	\$1,307	96801223	\$336	96754941	\$1,183
	2.7		A2	99616709	\$1,325	96801223	\$336	96754972	\$1,376
	3.4		A2	99616710	\$1,372	96801223	\$336	96754972	\$1,376
	4.8		A2	99616711	\$1,460	96801223	\$336	96754973	\$1,589
	6.3		A2	99616712	\$1,524	96801223	\$336	96754973	\$1,589
	8.2		A2	99616713	\$1,672	96801223	\$336	96754974	\$1,866
	11		A3	99616714	\$2,001	96801224	\$407	96754976	\$2,049
	14.5		A3	99616715	\$2,313	96801224	\$407	96754976	\$2,049
	21		B3	99616716	\$2,643	96801225	\$420	96754977	\$3,178
	27		B3	99616717	\$3,029	96801225	\$420	96754978	\$4,398
	34		B3	99616718	\$3,697	96801225	\$420	96754978	\$4,398
	40		B4	99616719	\$4,556	96801226	\$437	96755019	\$7,695
	52		B4	99616720	\$5,562	96801226	\$437	96755021	\$9,102
	65		B4	99616721	\$6,934	96801226	\$437	96755032	\$10,508
	80		C3	99616722	\$8,523	96801227	\$686	97774436	\$13,988
	105		C3	99616723	\$10,254	96801227	\$686	97774436	\$13,988
	130		C4	99616724	\$11,660	96801228	\$1,655	97775142	\$20,586
	160		C4	99616725	\$12,607	96801228	\$1,655	97775142	\$20,586
	190		D1h	99616726	\$13,308	-	-	97775146	\$23,087
	240	D1h	99616727	\$16,133	-	-	97775146	\$23,087	
	302	D2h	99616728	\$19,694	-	-	97775148	\$33,470	
	361	D2h	99616729	\$23,596	-	-	97775148	\$33,470	
	443	D2h	99616730	\$29,388	-	-	97775149	\$40,251	
	1.6	NEMA 12**	A4	99660291	\$2,767	-	-	96754941	\$1,183
	2.1		A4	99660292	\$2,825	-	-	96754941	\$1,183
	2.7		A4	99660293	\$2,879	-	-	96754972	\$1,376
	3.4		A4	99660294	\$3,285	-	-	96754972	\$1,376
	4.8		A4	99660295	\$3,391	-	-	96754973	\$1,589
	6.3		A4	99660296	\$3,562	-	-	-	-
	8.2		A4	99660297	\$3,861	-	-	96754974	\$1,866
	11		A5	99616805	\$4,156	-	-	96754976	\$2,049
	14.5		A5	99616806	\$4,479	-	-	96754976	\$2,049
	21		B1	99616807	\$5,351	-	-	96754977	\$3,178
	27		B1	99616808	\$5,722	-	-	96754978	\$4,398
	34		B1	99616809	\$6,822	-	-	96754978	\$4,398
	40		B2	99616810	\$7,534	-	-	96755019	\$7,695
	52		B2	99616811	\$9,104	-	-	96755021	\$9,102
	65		C1	99616812	\$11,501	-	-	96755032	\$10,508
	80		C1	99616813	\$13,203	-	-	97774436	\$13,988
	105		C1	99616814	\$15,298	-	-	97774436	\$13,988
	130		C2	99616815	\$18,169	-	-	97775142	\$20,586
	160		C2	99616816	\$19,841	-	-	97775142	\$20,586
	190		D5h	99616817	\$23,720	-	-	97775146	\$23,087
240	D5h	99616818	\$26,345	-	-	97775146	\$23,087		
302	D5h	99616819	\$32,559	-	-	97775148	\$33,470		
361	D7h	99616820	\$39,205	-	-	97775148	\$33,470		
443	D7h	99616821	\$47,792	-	-	97775149	\$40,251		

* Purchase a "CUE KIT" to meet NEMA 1 standards. CUE KIT material numbers and List prices are provided above.

** The NEMA 12 CUE's have a backplate and fused disconnect switch

BOLD Sine-wave filters are IP23 and not UL Listed.

The CUE is engineered specifically for Grundfos pumps only.

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

CUE CONTROLS Variable Frequency Drives

RATED INPUT VOLTAGE	CUE OUTPUT AMPS	ENCLOSURE		CUE MATERIAL NUMBER	CUE LIST PRICE (\$)	CUE KIT MATERIAL NUMBER	CUE KIT LIST PRICE (\$)	SINE-WAVE FILTER	SINE-WAVE		
		RATING	SIZE					IP20 ENCLOSURE MATERIAL NUMBER	FILTER LIST PRICE (\$)		
3 x 525 - 600V	1.7	NEMA 1	A3	99616827	\$2,226	96801224	\$407	97775161	\$8,384		
	2.4		A3	99616828	\$2,252	96801224	\$407	97775161	\$8,384		
	2.7		A3	99616829	\$2,279	96801224	\$407	97775161	\$8,384		
	3.9		A3	99616830	\$2,305	96801224	\$407	97775161	\$8,384		
	4.9		A3	99616831	\$2,383	96801224	\$407	97775161	\$8,384		
	6.1		A3	99616832	\$2,484	96801224	\$407	97775161	\$8,384		
	9		A3	99616833	\$2,778	96801224	\$407	97775161	\$8,384		
	11		A3	99616834	\$3,132	96801224	\$407	97775161	\$8,384		
	13		B3	99616835	\$3,590	96801225	\$420	97775162	\$15,464		
	18		B3	99616836	\$4,191	96801225	\$420	97775162	\$15,464		
	22		B3	99616837	\$5,156	96801225	\$420	97775162	\$15,464		
	27		B4	99616838	\$6,293	96801226	\$437	97775163	\$23,098		
	34		B4	99616839	\$7,666	96801226	\$437	97775163	\$23,098		
	41		B4	99616840	\$9,454	96801226	\$437	97775164	\$32,850		
	52		C3	99616841	\$11,781	96801227	\$686	97775164	\$32,850		
	62		C3	99616842	\$14,268	96801227	\$686	97775165	\$41,482		
	83		C4	99616843	\$17,176	96801228	\$1,655	97775165	\$41,482		
	100		C4	99616844	\$19,813	96801228	\$1,655	97775166	\$50,671		
	3 x 525 - 600V		1.7	NEMA 12**	A5	99616845	\$4,435	-	-	97775161	\$8,384
			2.4		A5	99616846	\$4,478	-	-	97775161	\$8,384
2.7		A5	99616847		\$4,524	-	-	97775161	\$8,384		
3.9		A5	99616848		\$4,611	-	-	97775161	\$8,384		
4.9		A5	99616849		\$4,791	-	-	97775161	\$8,384		
6.1		A5	99616850		\$4,991	-	-	97775161	\$8,384		
9		A5	99616851		\$5,431	-	-	97775161	\$8,384		
11		A5	99616852		\$5,859	-	-	97775161	\$8,384		
13		B1	99616853		\$6,767	-	-	97775162	\$15,464		
18		B1	99616854		\$7,469	-	-	97775162	\$15,464		
22		B1	99616855		\$8,639	-	-	97775162	\$15,464		
27		B2	99616856		\$9,501	-	-	97775163	\$23,098		
34		B2	99616857		\$11,600	-	-	97775163	\$23,098		
41		C1	99616858		\$14,559	-	-	97775164	\$32,850		
52		C1	99616859		\$16,938	-	-	97775164	\$32,850		
62		C1	99616860		\$20,297	-	-	97775165	\$41,482		
83		C2	99616861		\$24,059	-	-	97775165	\$41,482		
100		C2	99616862		\$28,326	-	-	97775166	\$50,671		
3 x 525 - 690V		131	NEMA 1		D1h	99616873	\$20,108	-	-	97775166	\$50,671
		155			D1h	99616874	\$24,374	-	-	97775167	\$63,222
	192	D1h		99616875	\$29,740	-	-	97775167	\$63,222		
	242	D2h		99616876	\$35,645	-	-	97775168	\$82,967		
	290	D2h	99616877	\$45,728	-	-	97775168	\$82,967			
	131	NEMA 12	D1h	99616904	\$24,176	-	-	97775166	\$50,671		
	155		D1h	99616905	\$28,255	-	-	97775167	\$63,222		
	192		D1h	99616906	\$33,055	-	-	97775167	\$63,222		
242	D2h		99616907	\$39,066	-	-	97775168	\$82,967			
290	D2h	99616908	\$52,445	-	-	97775168	\$82,967				

* Purchase a "CUE KIT" to meet NEMA 1 standards. CUE KIT material numbers and List prices are provided above.

** Includes a backplate and fused disconnect switch

*** Contact Factory

BOLD Sine-wave filters are IP23 and not UL Listed.

The CUE is engineered specifically for Grundfos pumps only.

CUE ACCESSORIES

MATERIAL NUMBER	DESCRIPTION	LIST PRICE (\$)
96760901	MCB 114 Sensor input module	\$579
99753103	MCO 101 Multipump module	\$3,747
99591437	Grundfos Local Control Panel	\$371
96801229	Control Panel Mounting Kit	\$334
96801230	Floor Mounting Option - For D1 and D2 enclosures	\$2,782
98606900	Floor Mounting Option - For D1h enclosure	\$2,663
98606903	Floor Mounting Option - For D2h enclosure	\$2,663
97641449	Connection Kit (terminals)	\$188

CUE CONTROLS Variable Frequency Drives

RATED INPUT VOLTAGE	CUE OUTPUT AMPS	ENCLOSURE RATING	ENCLOSURE SIZE	CUE MATERIAL NUMBER	CUE LIST PRICE (\$)
3 x 200-240V	4.6	IP66	A4	99619018	\$3,018
	6.6		A4	99619019	\$3,127
	7.5		A4	99619020	\$3,275
	10.6		A4	99619021	\$3,418
	12.5		A5	99619022	\$3,548
	16.7		A5	99619023	\$3,883
	24.2		B1	99619024	\$4,944
	30.8		B1	99619025	\$5,277
	46.2		B1	99619026	\$6,022
	59.4		B2	99619027	\$7,194
	74.8		C1	99619028	\$9,322
	88		C1	99619029	\$10,536
	115		C1	99619031	\$12,991
	143		C2	99619032	\$16,229
170	C2	99619033	\$19,525		
3 x 380-500V	1.6	IP66	A4	99619034	\$2,938
	2.1		A4	99619036	\$3,036
	2.7		A4	99619037	\$3,192
	3.4		A4	99619038	\$3,398
	4.8		A4	99619039	\$3,527
	6.3		A4	99619040	\$3,639
	8.2		A4	99619041	\$3,821
	11		A5	99619042	\$4,115
	14.5		A5	99619043	\$4,404
	21		B1	99619044	\$5,217
	27		B1	99619045	\$5,774
	34		B1	99619046	\$6,507
	40		B2	99619047	\$7,432
	52		B2	99619048	\$8,685
	65		C1	99619049	\$10,975
	80		C1	99619050	\$13,013
	105		C1	99619051	\$15,063
	130		C2	99619054	\$18,380
160	C2	99619055	\$20,135		

The CUE is engineered specifically for Grundfos pumps only.

Grundfos Direct Sensor™ Relative Pressure Transmitter Type (RPI +T) for MAGNA 3

Type	Range	SEAL TYPE	Cable Length	Fitting Size	MATERIAL NUMBER	LIST PRICE (\$)
RPI 16.0	232psi	EPDM	16.4 ft	1/4" NPT	98477668	\$410.00
RPI 16.0	232psi	EPDM	16.4 ft	1/2" NPT	98477669	\$410.00

MAGNA3 has only one analog input

Maximum System Pressure	435 psi
Power Supply	16.6 - 30 Volts DC
Output Signal	0 - 10 Volts DC
Liquid Temperature	-22F to 248F
Liquid Temperature Measuring Range	14F to 248F
Ambient Temperature	-13F to 140F
Enclosure Class	IP67
Wetted Parts , Material	AISI 316L



Differential Pressure Sensor (DPS) for MAGNA 3 Pump

Type	Range	SEAL TYPE	Cable Length	Fitting Size	MATERIAL NUMBER	LIST PRICE (\$)
DPS 2.0	29 psi	EPDM	3 ft	-	98471249	\$327.00

Includes cable, bracket, screw, cable gland and o-ring

Maximum System Pressure	348 psi 232 psi at 158F 145 psi at 212F
Power Supply	4.75 - 5.25 Volts DC
Output Signal	Digital
Liquid Temperature	14F to 248F
Liquid Temperature Measuring Range	14F to 248F
Ambient Temperature	-13F to 140F
Enclosure Class	IP44
Wetted Parts , Material	Composite - Polyphenylene sulfide (PPS)



Distributed Pumping Sensors (DPS)

Sensors

Insertion Depth	Description	Range	Part Number	List Price (\$)
2.5"	KIT,SIEMEN TEMP SEN,4-20mA,32-212 F,2.5"	32-212 F	92813455	\$ 229.00
4"	KIT,SIEMEN TEMP SEN,4-20mA,32-212 F,4"	32-212 F	92813456	\$ 234.00
6"	KIT,SIEMEN TEMP SEN,4-20mA,32-212 F,6"	32-212 F	92813459	\$ 239.00

Thermowells

Insertion Depth	Description	Part Number	List Price (\$)
2.5"	KIT,SIEMENS IMMERSION WELL,2.5"	92813470	\$ 56.00
4"	KIT,SIEMENS IMMERSION WELL,4"	92813471	\$ 59.00
6"	KIT,SIEMENS IMMERSION WELL,6"	92813472	\$ 75.00

Repair Kits

Insertion Depth	Description	Part Number	List Price (\$)
2.5" - 6"	KIT,IMM SNSR REPAIR,4-20mA, 32-212 F	92813473	\$ 170.00

Differential Pressre Tansmitter Kit type DPI

Transmitter

Transmitter	Range	Seal Type	Part Number	List Price
DPI	9 psi/ 0.6 bar	EPDM	97747194	\$ 603.00
DPI	15 psi/ 1.0 bar	EPDM	97747195	\$ 603.00
DPI	25 psi/ 1.6 bar	EPDM	97747196	\$ 766.00
DPI	35 psi/ 2.5 bar	EPDM	97747197	\$ 766.00
DPI	60 psi/ 4.0 bar	EPDM	97747198	\$ 766.00
DPI	87 psi/ 6.0 bar	EPDM	97747199	\$ 766.00
DPI	145 psi/ 10.0 bar	EPDM	97747200	\$ 766.00
DPI	232 psi/ 16.0 bar	EPDM	97747201	\$ 603.00

Grundfos Direct Sensor™ Differential Pressure - DPS (TPE3)
Differential Pressure Sensor (DPS) for TPE3 Pump

Type	Range	SEAL TYPE	Cable Length	Fitting Size	MATERIAL NUMBER	LIST PRICE (\$)
DPS 4.0	58 psi	EPDM	-	-	98802463	\$251.00

Includes cable, bracket, screw, cable gland and o-ring

Maximum System Pressure	348 psi 232 psi at 158F 145 psi at 212F
Power Supply	4.75 - 5.25 Volts DC
Output Signal	Digital
Liquid Temperature	-13F to 248F
Liquid Temperature Measuring Range	-13F to 248F
Ambient Temperature	-13F to 140F
Enclosure Class	IP44
Wetted Parts , Material	Composite - Polyphenylene sulfide (PPS)



Sensors

Grundfos ISP44 Pressure Sensor Accessory Kit

The Grundfos ISP44 pressure transmitter kit is available in 4 pressure ranges.



TYPE	RANGE	MAXIMUM SYSTEM PRESSURE	SHIP. WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
ISP44	0-87 psi	348 psi	1	99970220	\$481
	0-145 psi	580 psi	1	99970234	\$481
	0-232 psi	928 psi	1	99970236	\$481
	0-362 psi	1448 psi	1	99970238	\$481

Pressure transmitter (1/4" NPT) with 8.2ft cable and M12 connector. Additional M12 connector for custom wiring.

Maximum System Pressure	348-1448 psi
Power Supply	8-28 Volts DC
Output Signal	4-20 mA
Liquid Temperature	-40F to 212F
Ambient Temperature	-40F to 185F
Enclosure Class	IP67
Wetted Parts , Material	AISI 316L

Danfoss Pressure Sensor Accessory Kit

The Danfoss MBS3000 pressure transmitter kit is available in 2 pressure ranges.



TYPE	RANGE	MAXIMUM SYSTEM PRESSURE	SHIP. WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
MBS3000	0-580 psi	2900 psi	1	91136173	\$495
MBS3000	0-870 psi	2900 psi	1	91136174	\$481

Pressure transmitter with 6ft screened cable and 1/4" NPT

Maximum System Pressure	300-2900 psi
Power Supply	9-32 Volts DC
Output Signal	4-20 mA
Liquid Temperature	-40F to 185F
Ambient Temperature	-40F to 185F
Enclosure Class	IP65
Wetted Parts , Material	AISI 316L

Danfoss Temperature Sensor Accessory Kit

A Danfoss MBT 3270



TYPE	RANGE	MAXIMUM SYSTEM PRESSURE	SHIP. WT. (LBS)	MATERIAL NUMBER	LIST PRICE
MBT3270	- 58F to 392F	1160 psi	1	99501120	\$168

Temperature sensor with 6.5ft cable and 1/2"G thread (For CR(I/N) pumps) EPDM and FKM

Maximum System Pressure	1160 psi
Output Signal	PT100 Class B - Two wire
Liquid Temperature	- 58F to 392F
Ambient Temperature	-22F to 185F
Enclosure Class	IP65
Wetted Parts , Material	AISI 316L

Grundfos Direct Sensor™ Flow - VFI

Industrial Vortex Flow Transmitter Type VFI

The VFI (Vortex Flow Industry) is an industrial vortex flow transmitter.

The VFI is available in 8 flow ranges with three types of pipe connections



VFI Type	Flow range	Connection	Elastomer	Materials	Material Number	List Price
VFI 0.3-6	1.3 - 26 gpm	Flange 1 1/4"	EPDM	Cast iron	97686127	\$1,641
VFI 0.3-6	1.3 - 26 gpm	Flange 1 1/4"	FKM	Cast iron	97686128	\$1,641
VFI 0.3-6	1.3-26 gpm	NPT 1 1/4"	EPDM	Stainless	98126402	\$1,237
VFI 0.3-6	1.3 -26gpm	Flange 1 1/4"	EPDM	Stainless 316	97688293	\$1,987
VFI 0.3-6	1.3 -26 gpm	Flange 1 1/4"	FKM	Stainless 316	97688294	\$1,987
VFI 0.3 - 6	1.3 - 26 gpm	NPT 1 1/4"	FKM	Stainless	98126454	\$1,306
VFI 0.6 -12	2.6 - 53 gpm	Flange 1 1/4"	EPDM	Cast iron	97686129	\$1,764
VFI 0.6 - 12	2.6 - 53 gpm	NPT 1 1/4"	EPDM	Stainless	98126403	\$1,507
VFI 0.6 -12	2.6 -53 gpm	Flange 1 1/4"	FKM	Cast iron	97686130	\$1,887
VFI 0.6-12	2.6 -53 gpm	Flange 1 1/4"	EPDM	Stainless 316	97688295	\$2,263
VFI 0.6 -12	2.6 -53 gpm	Flange 1 1/4"	FKM	Stainless 316	97688296	\$2,263
VFI 0.6 - 12	2.6 - 53 gpm	NPT 1 1/4"	FKM	Stainless	98126455	\$1,507
VFI 1.3 -25	5.7 -110 gpm	Flange 1 1/4"	EPDM	Cast iron	97686141	\$2,126
VFI 1.3 - 25	5.7 - 110 gpm	NPT 1 1/2"	EPDM	Stainless	98126404	\$1,730
VFI 1.3 -25	5.7 - 110 gpm	Flange 1 1/4"	FKM	Cast iron	97686142	\$2,171
VFI 1.3 -25	5.7 -110 gpm	Flange 1 1/4"	EPDM	Stainless 316	97688297	\$2,613
VFI 1.3 - 25	5.7 - 110 gpm	NPT 1 1/2"	FKM	Stainless 316	98126456	\$1,730
VFI 2-40	8.8 - 176 gpm	Flange 2"	EPDM	Cast iron	97686143	\$2,294
VFI 2-40	8.8 -176 gpm	Flange 2"	FKM	Cast iron	97686144	\$2,500
VFI 2-40	8.8 -176 gpm	Flange 2"	EPDM	Stainless 316	97688299	\$2,930
VFI 2-40	8.8 - 176 gpm	Flange 2"	FKM	Stainless 316	97688300	\$2,930
VFI 3.2 - 64	14 - 282 gpm	Flange 2"	EPDM	Cast iron	97686145	\$2,617
VFI 3.2 - 64	14 -282 gpm	Flange 2"	FKM	Cast iron	97686146	\$2,805
VFI 3.2 - 64	14 - 282 gpm	Flange 2"	EPDM	Stainless 316	97688301	\$3,063
VFI 3.2 - 64	14- 282 gpm	Flange 2"	FKM	Stainless 316	97688302	\$3,063
VFI 5.2 - 104	23 - 458 gpm	Flange 2 1/2"	EPDM	Cast iron	99139867	-
VFI 5.2 - 104	23 - 458 gpm	Flange 2 1/2"	FKM	Cast iron	-	-
VFI 8 - 160	35 - 704 gpm	Flange 3"	EPDM	Cast iron	98854639	\$2,683
VFI 8-160	35 -704 gpm	Flange 3"	FKM	Cast iron	-	-
VFI 12 - 240	53 - 1060 gpm	Flange 4"	EPDM	Cast iron	98854640	-
VFI 12- 240	53 -1060 gpm	Flange 4"	FKM	Cast iron	98854641	-

The flow pipe is AISI 316L. Includes a 16.4 feet cable.

Maximum System Pressure	435 psi
Power Supply	12.5-30 Volts DC
Output Signal	4-20mA
Liquid Temperature	-22F to 230F
Ambient Temperature	-13F to 140F
Enclosure Class	IP67
Wetted Parts , Material	AISI 316L

Cable for VFI Sensors - M12 Connection

	MATERIAL NUMBER	LIST PRICE (\$)
Cable M12 4 Wire Cable with Free Cable End 6.5 ft	98374260	\$65
Cable M12 4 Wire Cable with Free Cable End 16.4 ft	98374271	\$91

Sensors Grundfos LiqTec Pressure Switch - PS41

Grundfos LiqTec

Power Supply	RANGE	MAXIMUM SYSTEM PRESSURE	SHIP. WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
1/60/120	-	580 psi	7	96556430	\$2,033
1/60/200-240	-	580 psi	3	96556429	\$1,684



LiqTec box is to be mounted in a cabinet.

LiqTec sensor with 16.4ft cable and 1/2"G thread (For CR(I/N)E pumps) EPDM and FKM

Accessories	SHIP. WT. (LBS>)	MATERIAL NUMBER	LIST PRICE (\$)
LiqTec Sensor and 16.4 ft cable	1	99337830	\$493
Extension cable 49.2 ft	2	96443676	\$268

Maximum cable length 65.6ft

Maximum System Pressure 580 psi
 Power Supply 1/60/120 or 1/60/200-240
 Liquid Temperature 266 F Maximum
 Ambient Temperature 131 F Maximum
 Enclosure Class - Sensor IP 68
 Wetted Parts , Material AISI 316L

GEMS Inlet Pressure Switch Service Kit

A GEMS PS41 series pressure switch

TYPE	RANGE	MAXIMUM SYSTEM PRESSURE	SHIP. WT. (LBS.)	MATERIAL NUMBER	LIST PRICE (\$)
PS41	3 psi Falling	350 psi	1	91136184	\$594



Inlet pressure switch with 6ft cable and 1/4" NPTM

Maximum System Pressure 350 psi
 Liquid Temperature 14F to 176F
 Enclosure Class NEMA 4
 Wetted Parts , Material AISI 316

Communication Interface Modules (CIM/CIU)

E-Pump Service Tools (Diagnostic Custom Configuration Programs)

	Material Number	List Price (\$)
PC Tool Link (Interface Converter and Cables)	96705378	\$876

NOTES: PC Tool E-Products Software and PC Tool Link are both required to interface with a CUE or MLE/MGE Motor.
PC Tool E-Products Software is available FREE of charge by following:
Grundfos Express Suites > Document Library > PC Tools
A PC Running Windows XP with a USB port is also required to use the PC tool.

Accessories for E-Pumps

Cable Kit, 6-wire, 22 gauge, shielded, 10 ft.	415927	\$201
Cable Kit, 6-wire, 22 gauge, shielded, 25 ft.	415928	\$463
Externally Mounted Potentiometer (set-point) 0-10 kOhm	415929	\$520
MLE Duty Standby Kit (6 ft. Cable and Cable Glands)	96785668	\$237

Grundfos GO Remote

	Model		
Universal Bluetooth dongle for Android or iOS device	MI 301	98046408	\$666

MP204 Motor Protection

	VOLTAGE	AMP RANGE	MATERIAL NUMBER	LIST PRICE(\$)
MP204	115 - 460v	3-120 ¹	96079927	\$1,124
Current Transformer ³	-	120-300 ²	96095275	\$396

- 1) up through 75 HP
- 2) above 75 HP
- 3) 3 required

UNILIFT SUMP - SEWAGE - EFFLUENT - UTILITY

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	AP012	\$1,000
AP12	96847166	Automatic, 1 x 115V, 1/2 Hp, 25' line cord	AP012	\$1,100
AP12	96847171	Automatic, 1 x 230V, 1 Hp, 25' line cord	AP012	\$1,575
AP12	96847172	Automatic, 1 x 230V, 1-1/2 Hp, 25' line cord	AP012	\$1,875

Unilift AP Pumps - Effluent

AP35	96847179	Automatic, 1 x 230V, 1 Hp, 25' line cord	AP035	\$1,600
------	----------	--	-------	---------

Unilift AP Pumps - Domestic Sewage

AP50	96847183	Automatic, 1 x 230V, 1-1/2 Hp, 25' line cord	AP050	\$2,150
------	----------	--	-------	---------

Unilift AP Basic - Effluent

AP35B	96846962	Automatic, 1 x 230V, 1 Hp, 25' line cord	AP35B	\$1,300
-------	----------	--	-------	---------

Unilift AP Basic - Domestic Sewage

AP50B	96846971	Automatic, 1 x 230V, 1-1/2 Hp, 25' line cord	AP50B	\$1,650
-------	----------	--	-------	---------

Unilift KP Pumps - Drainage/Utility

KP150	011DC201	Manual, 1 x 115V, 1/4 Hp, 25' line cord	KP150	-
KP250	012DC201	Manual, 1 x 115V, 1/3 Hp, 25' line cord	KP250	-
KP350	013DC201	Manual, 1 x 115V, 1/2 Hp, 25' line cord	KP350	-

Unilift Series Vertical Floats

KP, AP, APB	96030395	Vertical Piggyback, 1 x 115V, 10' line cord	SEECA	\$98
KP, AP, APB	96933675	Vertical Piggyback, 1 x 115V, 25' line cord	SEECA	\$122
AP, APB	96933676	Vertical 1 x 230V, 10' line cord	SEECA	\$101
AP, APB	96933677	Vertical 1 x 230V, 25' line cord	SEECA	\$122

*Floatswitches for Automatic Operation of Manual pump models

UNILIFT ACCESSORIES

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

Unilift Series Wide Angle Floats

KP, AP, APB	96926544	Wide Angle Piggyback, 1 x 115V, 10' line cord	SEECA	\$48
KP, AP, APB	96901187	Wide Angle Piggyback, 1 x 115V, 25' line cord	SEECA	\$88
AP, APB	96926545	Wide Angle 1 x 230V, 10' line cord	SEECA	\$60
AP, APB	96901188	Wide Angle 1 x 230V, 25' line cord	SEECAC	\$85

Unilift Series Vertical Floats

CC, KP, AP, APB	96030395	Vertical Piggyback, 1 x 115V, 10' line cord	SEECA	\$98
CC, KP, AP, APB	96933675	Vertical Piggyback, 1 x 115V, 25' line cord	SEECA	\$122
CC, AP, APB	96933676	Vertical 1 x 230V, 10' line cord	SEECA	\$101
CC, AP, APB	96933677	Vertical 1 x 230V, 25' line cord	SEECA	\$122

Control Panels

Control Panels

Simplex (1-pump)	99369651	LC231 - NEMA 3R Enclosure 1x100-240V/3x200-460V, 9.6[A]	APLCB	\$918
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	SEECAC	\$246
Tank Alert 4X	96001043	NEMA 4X, 1 x 115V, 20' float cable, 6' line cord	SEECAC	\$480

15' Float Cable 6' Power Cord

Tank Alert AB	96901182	NEMA 1, 1 x 115V,	SEECA	\$172
---------------	----------	-------------------	-------	-------

Replacement Floats for Panels & Alarms

112/122 Panels	96934590	20' Cord	SEECAC	\$68
Tank Alarms	96934589	15' Cord	SEECAC	\$59

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

LC231 - Compact Control Box

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	\$918	99369651
Duplex (2-pump) - LC231 - NEMA 3R Plastic Encl.	1 or 3	1x100-240V/3x200-460V (460V requires neutral)	1.0 - 7.6	DOL	\$1,151	99369652



LC241 - Modular Control Panels

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	\$3,685	99612826
Simplex (1-pump) - Type 4X Thermoplastic enclosure w/inner door	3	208/230/460V	DOL	1.0 - 5.0	\$3,293	99612799
Simplex (1-pump) - Type 4X Thermoplastic enclosure w/inner door	3	208/230/460V	DOL	3.0 - 12.0	\$3,425	99612800
Simplex (1-pump) - Type 4X Thermoplastic enclosure w/inner door	3	208/230/460V	DOL	8.0 - 32.0	\$3,590	99612801
Simplex (1-pump) - Type 4X Thermoplastic enclosure w/inner door	3	230/460/575V	DOL	1.0 - 5.0	\$3,339	99612802
Simplex (1-pump) - Type 4X Thermoplastic enclosure w/inner door	3	230/460/575V	DOL	3.0 - 12.0	\$3,471	99612813
Simplex (1-pump) - Type 4X Thermoplastic enclosure w/inner door	3	230/460/575V	DOL	8.0 - 32.0	\$3,632	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	\$4,773	99612827
Duplex (2-pump) - Type 4X Thermoplastic enclosure w/inner door	3	208/230/460V	DOL	1.0 - 5.0	\$4,129	99612816
Duplex (2-pump) - Type 4X Thermoplastic enclosure w/inner door	3	208/230/460V	DOL	3.0 - 12.0	\$4,129	99612817
Duplex (2-pump) - Type 4X Thermoplastic enclosure w/inner door	3	208/230/460V	DOL	8.0 - 32.0	\$4,417	99612818
Duplex (2-pump) - Type 4X Thermoplastic enclosure w/inner door	3	230/460/575V	DOL	1.0 - 5.0	\$4,169	99612819
Duplex (2-pump) - Type 4X Thermoplastic enclosure w/inner door	3	230/460/575V	DOL	3.0 - 12.0	\$4,235	99612820
Duplex (2-pump) - Type 4X Thermoplastic enclosure w/inner door	3	230/460/575V	DOL	8.0 - 32.0	\$4,527	99612821

LC241 Optional Accessories	Product number
Intrinsically barrier for 4 float switches	<p>For options pricing and configuration, please visit (click link below):</p> <p>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 arrestor	
575 V phase monitor (Canada versions only)	
304 Stainless Steel Enclosure Upgrade	



WATER UTILITY SEG KEY

Code	SEG	.A15	.2	.R2	.2	.1	.6	.03
Pump Type								
SEG	Sewage pump - Grinder							
Pump discharge - Code number from type key / 10 inches								
A15	1.5"							
A20	2.0"							
Motor Horsepower - Code number from type key / 10 hp								
Impeller Type								
[.]	Standard							
R1	Reduced Impeller (1.6hp)							
R2	Reduced Impeller (1.2hp)							
Version								
[.]	Non Explosion proof							
Ex	Explosion proof							
Number of Poles								
2	2-pole							
Phase								
1	Single phase							
[.]	Three phase							
Frequency								
6	60 hz							
Volt								
03	208/230							
0H	460							
0L	575							
0M	200/230							

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

WATER UTILITY SEG





SEG - SUBMERSIBLE GRINDER PUMP - 1.5"-2" ANSI DISCHARGE

Discharge	HP	IMP	POLE	HZ	CONSTRUCTION	1X230	3X230	3X460	LIST	WT
SEG.A15	2	Full	2	60	Standard	98280867	98280851	98280869	\$2,656	106
					Haz. Location	98280868	98280852	98280871	\$2,990	
	2	R2	2	60	Standard	98682338	98682355	98682339	\$2,656	106
					Haz. Location	98682391	98682394	98682392	\$2,990	
	2	R1	2	60	Standard	98682359	98682389	98682386	\$2,656	106
					Haz. Location	98682395	98682397	98682396	\$2,990	
	3	Full	2	60	Standard	N/A	98280853	98280872	\$3,852	106
					Haz. Location	N/A	98280854	98280873	\$4,184	
	4	Full	2	60	Standard	N/A	98280855	98280877	\$4,052	106
					Haz. Location	N/A	98280856	98280878	\$4,385	
	5.5	Full	2	60	Standard	N/A	98280858	98280875	\$4,249	154
					Haz. Location	N/A	98280860	98280876	\$4,583	
SEG.A20	3	Full	2	60	Standard	N/A	98280861	98280879	\$3,919	179
					Haz. Location	N/A	98280862	98280880	\$4,249	
	4	Full	2	60	Standard	N/A	98280863	98280891	\$4,184	179
					Haz. Location	N/A	98280864	98280892	\$4,451	
	5.5	Full	2	60	Standard	N/A	98280865	98280893	\$4,318	179
					Haz. Location	N/A	98280866	98280894	\$4,649	

Pricing subject to change without notice. Check local inventory levels and lead times.

All listed pumps are standard cast iron construction with 33' cables.

SEG - SUBMERSIBLE GRINDER PUMP ACCESSORIES

PRODUCT	DESCRIPTION	DIMENSION	PRODUCT #	LIST
	Lifting chain with shackle. Stainless Steel	6.5'	98989662	\$104
		10'	98989664	\$119
		13'	98989666	\$133
		20'	98989668	\$176
		26'	98989670	\$217
		33'	98989672	\$260
	Complete cast iron auto coupling w/ upper guide bracket, bolts, nuts, gaskets, guide claw, base stand.	ANSI 1.5"	98245788	\$365
		ANSI 2.0"	98245790	\$435
	3 loose sst foot extensions to fit to free standing pump housing		96076196	\$217
	Intermediate Guide Rail Bracket (for 13' or longer rails)		96887609	\$234
	90° flanged x threaded 2" with bolts and gasket		98793801	\$1,376

SEG Cord Length Adder LIST

49'	\$500
66'	\$800
82'	\$1,100

WATER UTILITY SL KEY










Code	SL	1	30	A30	55	A	Ex	4	6	1R	Z
Pump Type											
SL	Sewage pump										
Impeller Type											
1	Single-channel impeller										
V	Vortex impeller (Free-Flow)										
Pump Passage - Code number from type key / 10 inches											
20	ANSI 2"										
25	ANSI 2.5"										
30	ANSI 3"										
40	ANSI 4"										
Pump discharge - Code number from type key / 10 inches											
A25	ANSI 2.5"										
A30	ANSI 3"										
A40	ANSI 4"										
A60	ANSI 6"										
Motor Horsepower											
20	2										
30	3										
40	4										
55	5.5										
75	7.5										
80	8										
100	10										
125	12.5										
150	15										
Sensor Version											
[.]	Standard										
A	Sensor										
Version											
[.]	Non Explosion proof										
Ex	Explosion proof										
Number of Poles											
2	2-pole										
4	4-pole										
Frequency											
6	60 hz										
Phase/Volt											
0J	3x208-230V Δ, DOL					Direct On Line Start					
1R	3x230V Δ / 460V Y DOL (dual voltage)					Direct On Line Start					
1H	3x460V Δ, Y/D					Star Delta Start					
0L	3x575V Δ, DOL					Direct On Line Start					
1L	3x575V Δ, Y/D					Star Delta Start					
Z	Included only for custom pumps										

WATER UTILITY SL

MODEL	HP	POLE		208V/3ph	230V/460V/3ph	LIST	WT
SL1.20.A25	3	2	Hazardous Location	99034398	99030117	\$6,768	207
		2	Haz Loc w/ WIO Sensor	99034397	99030154	\$6,961	207
	4	2	Hazardous Location	99034402	99030118	\$6,961	214
		2	Haz Loc w/ WIO Sensor	99034401	99030155	\$7,152	214
	5.5	2	Hazardous Location	99034707	99030119	\$7,152	271
		2	Haz Loc w/ WIO Sensor	99034405	99030156	\$7,344	271
SL1.20.A30	3	2	Hazardous Location	99034409	99030067	\$6,896	209
		2	Haz Loc w/ WIO Sensor	99034408	99030069	\$7,090	209
	4	2	Hazardous Location	99034709	99030120	\$7,090	212
		2	Haz Loc w/ WIO Sensor	99034412	99030157	\$7,278	212
	5.5	2	Hazardous Location	99034711	99030121	\$7,280	273
		2	Haz Loc w/ WIO Sensor	99034415	99030158	\$7,472	273
SL1.30.A30	2	4	Hazardous Location	99034807	99030122	\$7,918	228
		4	Haz Loc w/ WIO Sensor	99034821	99030159	\$8,111	228
	3	4	Hazardous Location	99034725	99030123	\$8,111	259
		4	Haz Loc w/ WIO Sensor	99034724	99030160	\$8,302	259
	4	4	Hazardous Location	99034727	99030125	\$9,004	323
		4	Haz Loc w/ WIO Sensor	99034726	99030162	\$9,196	323
	5.5	4	Hazardous Location	99034729	99030127	\$9,450	334
		4	Haz Loc w/ WIO Sensor	99034728	99030164	\$9,644	334
	7.5	4	Hazardous Location	99034731	99030128	\$10,729	349
		4	Haz Loc w/ WIO Sensor	99034730	99030165	\$10,920	349
	10	4	Hazardous Location	99034723	99030126	\$12,005	452
		4	Haz Loc w/ WIO Sensor	99034712	99030163	\$12,198	452
SL1.30.A40	2	4	Hazardous Location	99034808	99030129	\$8,046	230
		4	Haz Loc w/ WIO Sensor	99034822	99030166	\$8,238	230
	3	4	Hazardous Location	99034735	99030130	\$8,238	261
		4	Haz Loc w/ WIO Sensor	99034734	99030167	\$8,429	261
	4	4	Hazardous Location	99034737	99030131	\$9,132	325
		4	Haz Loc w/ WIO Sensor	99034736	99030169	\$9,323	325
	5.5	4	Hazardous Location	99034739	99030144	\$9,578	337
		4	Haz Loc w/ WIO Sensor	99034738	99030171	\$9,771	337
	7.5	4	Hazardous Location	99034741	99030145	\$10,856	351
		4	Haz Loc w/ WIO Sensor	99034740	99030172	\$11,048	351
	10	4	Hazardous Location	99034733	99030132	\$12,261	454
		4	Haz Loc w/ WIO Sensor	99034732	99030170	\$12,453	454
SL1.40.A40	5.5	4	Hazardous Location	99034440	99030148	\$11,111	365
		4	Haz Loc w/ WIO Sensor	99034744	99030174	\$11,304	365
	7.5	4	Hazardous Location	99034443	99030149	\$11,304	380
		4	Haz Loc w/ WIO Sensor	99034745	99030175	\$11,622	380
	10	4	Hazardous Location	99034743	99030147	\$12,497	466
		4	Haz Loc w/ WIO Sensor	99034742	99030173	\$12,965	466
SL1.40.A60	5.5	4	Hazardous Location	99034452	99030151	\$11,432	370
		4	Haz Loc w/ WIO Sensor	99034451	99030177	\$11,564	370
	7.5	4	Hazardous Location	99034457	99030153	\$11,564	385
		4	Haz Loc w/ WIO Sensor	99034455	99030178	\$11,876	385
	10	4	Hazardous Location	99034448	99030150	\$12,695	470
		4	Haz Loc w/ WIO Sensor	99034746	99030176	\$13,257	470

Standard version in **bold**. Other versions have longer lead time. Consult Grundfos for availability.

WATER UTILITY ACCESSORIES

Description	Dimensions		Product Number	LIST	WT
	[Outlet/ Discharge]	ANSI			
 Complete auto-coupling system: base, guide claw, upper guide rail bracket, bolts, nuts and gaskets.	3"		97626236	\$770	77
	4"		97626238	\$1,333	120
	4" / 3"		97626239	\$1,402	127
	6", for 2" rails		97626240	\$1,542	197
	6" / 4"		97626241	\$1,681	197
	6", for 3" rails		97695489	\$1,753	208
	6"/5", for 3" rails		97626242	\$2,803	215
 Cast Iron base plate w/ upper guide rail bracket	8"		97506541	\$3,924	617
	10'		97510048	\$5,046	691
	12"		97510049	\$5,465	739
 Cast Iron guide claw	20"		97510050	\$9,810	1550
	10'		99340557	\$4,204	140
 Cast Iron guide claw	12"		97842432	\$4,655	150
	 Intermediate guide rail brackets SST. Size depends on the outlet pipe dimension.	3"		96825142	\$211
4"			96825161	\$244	10
5" / 6"			96829331	\$455	14
8" - 24"			96892798	\$1,333	18
 Dry vertical steel 4 legged stand kit with adapter flange seal and screws	4"		92553597	\$3,592	250
	6"		92553598	\$3,657	260
	8"		92553599	\$4,310	490
	10"		92553620	\$4,440	500
	12"		92630134	-	510
 CI epoxy coated ring stand w/ flanged 90° and hose connection, w/ bolts, nuts, gaskets	4" / 3"		97632229	\$1,521	34
	4" / 4"		97632278	\$1,625	37
	6" / 4"		97632370	\$2,382	55
	6" / 6"		96102256	\$2,803	80
 CI epoxy coated ring stand w/ flanged 90° and thread connection, w/ bolts, nuts, gaskets	4" / 3"		97632241	\$1,557	34
	4" / 4"		97632280	\$1,678	36
	6" / 4"		97632371	\$2,522	50
	6" / 6"		96102385	\$2,874	73
 SST lifting chain w/ lifting link and hook	6' 6"		98425796	\$701	9
	13.1"		98425797	\$842	14
	20"		98425798	\$981	20
	26.2"		98425799	\$1,122	27
	33"		98425800	\$1,261	33
UGRH cpl DN65/80 for 1.5" guide pipe			97904186	\$381	7
UGRH cpl DN100/150 for 2" guide pipe			97904187	\$415	7
UGRH cpl DN125/150 for 3" guide pipe			97904188	#N/A	9

Performance Testing Adders (Increases lead time, RTF for availability, multiplier does not apply to adders)

Price per pump, one impeller trim, running at a single speed for entire test.

Non Wit HI 2B Witness HI 2B Non Wit HI 1U Witness HI 1U Hydrostatic Test

	SL/SE1 Models	\$550	\$850	RTF	RTF	\$600
S	S Pumps up to 100hp; 4 or 6 pole; 5" 8" discharge	\$900	\$1,400	\$1,400	\$2,150	RTF
C, D, H		\$1,200	\$1,950	\$1,950	\$2,450	RTF
S	All other S pumps below 72 Frame & SE2 Models	\$1,150	\$1,600	RTF	RTF	RTF
C, D, H		\$1,200	\$2,050	RTF	RTF	RTF

RTF for multiple pumps, variable speed tests, additional testing requirements and all 72-78 Frame.

Commercial Buildings Pricebook 2024
GRUNDFOS PUMPS PRICE LIST EFFECTIVE DATE: JANUARY 01, 2024

WATER UTILITY ACCESSORIES

PUMP ADAPTERS		#	LIST	FLYGT ADAPTERS		#	LIST
Hydromatic/Myers MTM	Adapter kit, SL, 3"	98708358	\$844	Adaptor 2 1/2"	97900341	\$842	
Hydromatic/Myers MTM	Adapter kit, SL, 4"	98705922	\$995	Adaptor 3"/3" (not 3057/3067)	97900652	\$912	
Hydromatic/Myers MTM	Adapter kit, SL, 6"	98708351	\$1,839	Adaptor 3"/4"	97903560	\$981	
PACO (QDSC only)	Adapter kit, SL, 6"	98709605	\$1,839	Adaptor 4"/4"	97905213	\$1,261	
Barnes	Adapter kit, SL, 3"	98772465	\$977	Adaptor 4"/6"	97903622	\$1,402	
Barnes	Adapter kit, SL, 4"	98726728	\$1,122	Adaptor 5"/6"	99305039	\$7,471	
Flygt Lift Bracket	Adaptor 3"	96105762	#N/A	Adaptor 6"/6" for 2" rails(not 3231)	98061131	\$1,681	
Flygt Lift Bracket	Adaptor 3"outlet/4"inlet	96105793	#N/A	Adaptor 6"/6" for 3" rails(not 3231)	96003403	\$1,822	
Flygt Lift Bracket	Adaptor 4"	96105763	#N/A	Adaptor 8" for 3" rails(not 3231)	98377111	\$2,101	
Flygt Lift Bracket	Adaptor 5"outlet/4"inlet	96105796	#N/A	Adaptor 10"	98377112	\$2,382	
Flygt Lift Bracket	Adaptor 5"outlet/6"inlet	96105764	#N/A	Adaptor 12"	98419130	\$2,663	
				Grommet Adaptor 3"/3"	92507512	\$925	
				Grommet Adaptor 3"/4"	92507513	\$995	
				Grommet Adaptor 4"/4"	97905213	\$1,261	
				Grommet Adaptor 6"/6" for 2" rails	98061131	\$1,681	

ADAPTERS	#	LIST
4" QL to 4" EL Kit	97870264	\$1,839
4" QL to 6" EL Kit	97858295	\$2,379
2.5" SL/SLV to 3" QL Kit	98159126	\$2,379
3" SL/SLV to 3" QL Kit	98055239	\$2,480
3" SL/SLV to 4" QL Kit	98159124	\$2,596
4" SL/SLV to 4" QL Kit	98055188	\$2,704
3" SL/SLV to 4" EL Kit	97980137	\$2,985
4" SL/SLV to 4" EL Kit	98055186	\$3,092
4" SL/SLV to 6" EL Kit	98159096	\$3,353
6" SL/SLV to 6" EL Kit	98055225	\$3,411

Additional Testing Adders (Increases lead time, RTF for availability, multiplier does not apply to adders)

		CERTIFICATES/REPORTS	ENGINEERING CALCULATIONS	
VFD Test	\$750	P.E. Performance Test	\$1,400	Seismic RTF
Bearing Temperature Test	\$750	Hi-Pot Certificate	\$450	Bearing Life \$450
Megger	\$450	Conformance Certificate	\$350	
NPSH Test	\$2,700	Balance Certificate	\$350	
Vibration Wet Test	\$1,400			