

0800 654 112 | 43south.co.nz

43SOUTH



OUR STORY

43South is a New Zealand Family owned and operated business focused on delivering a brilliant customer experience. Our story started in 2017. bringing a fresh approach to the industry. We specialise in pumps. motors. filtration. and aquatic products and pride ourselves on our family of brands.

We value building great relationships with our distributors and customers. without them our business would not be possible. The team at 43South has an active part in our local community. supporting charities and organisations close to home.

We're here to help. here when you need us. and here for the long haul!

You and your customers can rely on a high level of technical support and local industry knowledge. Bigger isn't always better - as a local company. we are remarkably agile. Our team will get onto it quickly and professionally. saving you time and headaches.

Our team is diverse and comes from a range of different backgrounds - we have a lot of different experiences and areas of expertise to bring to the table! One thing we all have in common: we're excited to be part of a keen company that's up for the challenge of taking on bigger multinational companies.







CONTENTS

Borenole Electric Pumps	1
Desert Energy Line	
E4XED	2
E4XPD	10
E6XD	13
E6XPD	26
E Series	28
EP Series	29
ES Series	43
EX Endurance Series	51
Vertical Lineshaft Pumps	67
P Series	
Submersible Motors	69
MC4	
MPC	72
MAC Series 6 Inch	73
MAC Series 8-12 Inch	74
Control Boxes	76
Electric Submersible Pumps	77
M Series	
K Series	80
TERMS & ENGINEERING	91
Terms & Conditions of Trade	92
Engineering	94













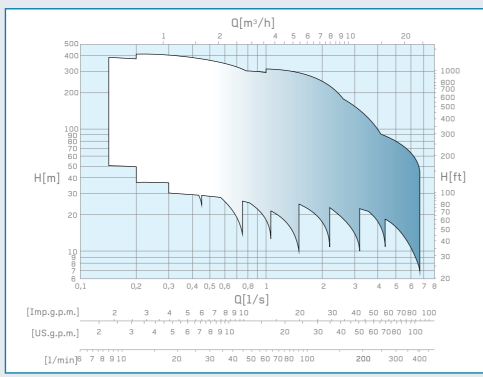
As well as featuring all the characteristics and advantages of the E4XP Energy version. E4XED Desert guarantees reliable operation in extreme conditions.



CAPRARI SAND-OUT SYSTEM

The new wear ring system ensures long life and reliable operation even when the pumped fluid contains large amounts of sand and solids. It also provides a reliable starting surge, thereby avoiding maintenance costs due to faulty operation.

DESERT 4" 50 Hz



SUBMERSIBLE MOTOR

Asynchronous with short-circuited squirrel-cage rotor, shaft and flanging connecting spigot in compliance with NEMA standards. 2 poles, three-phase up to 7.5 kW, single-phase with permanently switched-in capacitor up to 2.2 kW; stator featuring easy removal for rewinding purposes and totally pre-filled in the factory with a dielectric/non-toxic oil. Meeting the requirements prescribed by Farmacopea Italiana prescriptions and approved by the Food and Drug Administration (USA).

Oil leak by way of the shaft is prevented by a double seal protected by a silt excluder. There is a pressure equalising diaphragm which balances the internal/external pressures and accommodates variations in oil volume caused by heat build-up during operation.

- Protection degree: IP 68
- Insulation class: B





E4XED15 – 20l/m (1.2m3h) BEP – 11/4" (32mm)

43SP6

PUI	MP END			THREE PHASE MOTOR			SINGLE PHASE MOTOR*			CONTROL BOX	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE	CODE	FLC @ 240v	PRICE	CODE	PRICE
E4XED15-4/13-V	682920	\$842.67	0.37	571093	1.2	\$778.02	572224	3.3	\$810.35	T700003	\$344.50
E4XED15-4/19-V	682922	\$985.80	0.55	571094	1.7	\$810.35	572225	4.3	\$872.68	T700102	\$344.50
E4XED15-4/26-V	682924	\$1,156.65	0.75	571095	2.3	\$872.68	572226	5.8	\$907.31	T700004	\$344.50
E4XED15-4/39-V	682927	\$1,634.55	1.1	571096	3.1	\$958.10	572227	8.1	\$1,034.28	T700005	\$344.50
E4XED15-4/50-V	682929	\$1,923.14	1.5	571092	4.3	\$1,480.44	572229	10.8	\$1,311.33	T700006	\$344.50

^{*} Single phase does not include control box.

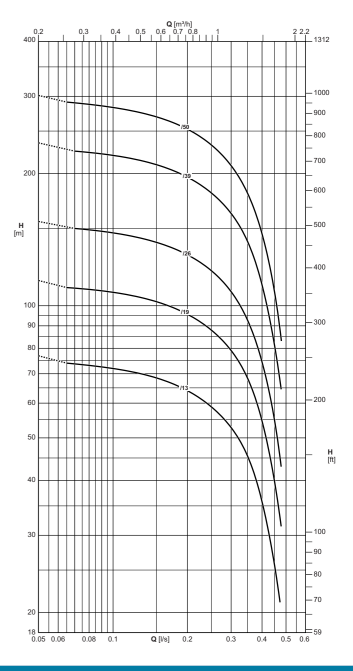
Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

SINGLE PHASE	CODE	PRICE
Pump	682920	\$842.67
Motor	572224	\$810.35
Control Box	T700003	\$344.50
TOTAL		\$1,997.52

THREE PHASE	CODE	PRICE
Pump	682920	\$842.67
Motor	571093	\$778.02
TOTAL		\$1,620.69





2 43SÔUTH - 2023 Caprari Price List All prices exclude GST & Freight All prices exclude GST & Freight 43SÔUTH - 2023 Caprari Price List 3





43SP6

PUI	MP END			THREE PHASE MOTOR			SINGL	E PHASE	MOTOR*	CONTROL BOX	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE	CODE	FLC @ 240v	PRICE	CODE	PRICE
E4XED20-4/9-V	682945	\$729.54	0.37	571093	1.2	\$778.02	572224	3.3	\$810.35	T700003	\$344.50
E4XED20-4/14-V	682932	\$868.06	0.55	571094	1.7	\$810.35	572225	4.3	\$872.68	T700102	\$344.50
E4XED20-4/19-V	682934	\$985.80	0.75	571095	2.3	\$872.68	572226	5.8	\$907.31	T700004	\$344.50
E4XED20-4/29-V	682936	\$1,230.53	1.1	571096	3.1	\$958.10	572227	8.1	\$1,034.28	T700005	\$344.50
E4XED20-4/38-W	682938	\$1,565.29	1.5	571097	4.3	\$1,098.94	572229	10.8	\$1,311.33	T700006	\$344.50
E4XED20-4/50-V	682940	\$1,923.14	2.2	571099	6.3	\$1,530.65	572230	14.1	\$1,823.85	T700007	\$344.50
E4XED20-4/57-V	682941	\$2,107.82	2.2	571099	6.3	\$1,530.65	572231	14.1	\$1,823.85	T700007	\$344.50
E4XED20-4/66-V	682943	\$2,359.48	3	571199	6.8	\$1,856.18					

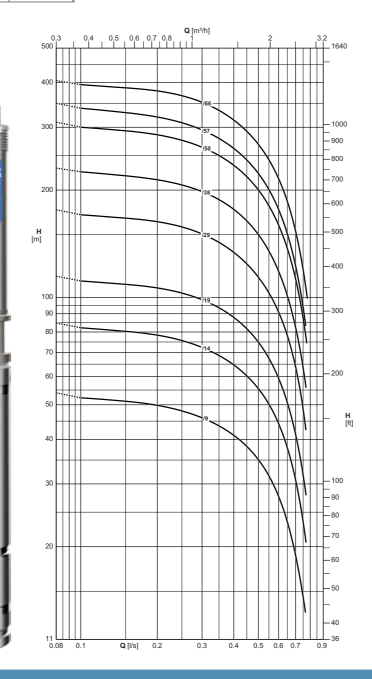
^{*} Single phase does not include control box.

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

SINGLE PHASE	CODE	PRICE
Pump	682945	\$729.54
Motor	572224	\$810.35
Control Box	T700003	\$344.50
TOTAL		\$1,884.39

THREE PHASE	CODE	PRICE
Pump	682945	\$729.54
Motor	571093	\$778.02
TOTAL		\$1,507.56





E4XED25 – 50 l/min (3m³h) BEP – 1¼" (32mm)

43SP6

PUN	PUMP END			THREE PHASE MOTOR			SINGLE	PHASE	MOTOR*	CONTR	OL BOX
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE	CODE	FLC @ 240v	PRICE	CODE	PRICE
E4XED25-4/6-V	682960	\$596.87	0.37	571093	1.2	\$778.02	572224	3.3	\$810.35	T700003	\$344.50
E4XED25-4/9-W	682962	\$657.97	0.55	571094	1.7	\$810.35	572225	4.3	\$872.68	T700102	\$344.50
E4XED25-4/12-W	682947	\$718.13	0.75	571095	2.3	\$872.68	572226	5.8	\$907.31	T700004	\$344.50
E4XED25-4/18-W	682949	\$865.57	1.1	571096	3.1	\$958.10	572227	8.1	\$1,034.28	T700005	\$344.50
E4XED25-4/25-W	682951	\$1,015.82	1.5	571097	4.3	\$1,098.94	572229	10.8	\$1,311.33	T700006	\$344.50
E4XED25-4/31-V	682953	\$1,147.42	2.2	571099	6.3	\$1,530.65	572231	14.1	\$1,823.85	T700007	\$344.50
E4XED25-4/37-W	682954	\$1,382.90	2.2	571099	6.3	\$1,530.65	572231	14.1	\$1,823.85	T700007	\$344.50
E4XED25-4/43-W	682955	\$1,814.62	3	571199	6.8	\$1,856.18					
E4XED25-4/50-V	682956	\$1,985.47	3	571199	6.8	\$1,856.18					
E4XED25-4/57-V	682957	\$2,211.71	4	571200	9.2	\$2,165.55					
E4XED25-4/66-V	682959	\$2,477.22	5.5	571200	12.5	\$2,165.55					

^{*} Single phase does not include control box.

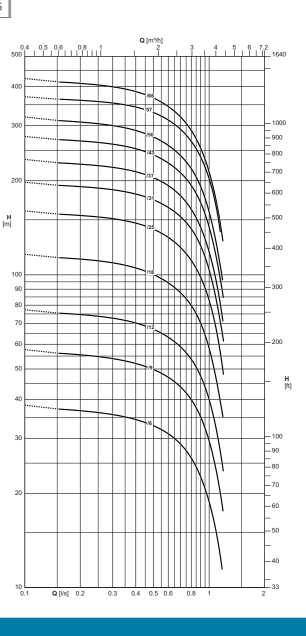
Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

SINGLE PHASE	CODE	PRICE
Pump	682960	\$596.87
Motor	572224	\$810.35
Control Box	T700003	\$344.50
TOTAL		\$1,751.72

THREE PHASE	CODE	PRICE
Pump	682960	\$596.87
Motor	571093	\$778.02
TOTAL		\$1,374.89





All prices exclude GST & Freight 4 **43**SOUTH - 2023 Caprari Price List All prices exclude GST & Freight **43**SOUTH - 2023 Caprari Price List 5





E4XED30 – 65 l/min (3.9m³h) BEP – 1¼" (32mm)

43SP6

PUN	PUMP END				E PHASE N	MOTOR	SINGLI	E PHASE I	MOTOR*	CONTR	OL BOX
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE	CODE	FLC @ 240v	PRICE	CODE	PRICE
E4XED30-4/5-V	682975	\$574.86	0.37	571093	1.2	\$778.02	572224	3.3	\$810.35	T700003	\$344.50
E4XED30-4/8-W	682977	\$662.60	0.55	571094	1.7	\$810.35	572225	4.3	\$872.68	T700102	\$344.50
E4XED30-4/11-W	682963	\$729.81	0.75	571095	2.3	\$872.68	572226	5.8	\$907.31	T700004	\$344.50
E4XED30-4/16-W	682965	\$886.53	1.1	571096	3.1	\$958.10	572227	8.1	\$1,034.28	T700005	\$344.50
E4XED30-4/21-W	682967	\$1,038.91	1.5	571097	4.3	\$1,098.94	572229	10.8	\$1,311.33	T700006	\$344.50
E4XED30-4/32-W	682969	\$1,348.27	2.2	571099	6.3	\$1,530.65	572231	14.1	\$1,823.85	T700007	\$344.50
E4XED30-4/43-V	682971	\$1,828.47	3	571199	6.8	\$1,856.18					
E4XED30-4/51-V	682973	\$2,130.92	4	571200	9.2	\$2,165.55					
E4XED30-4/57-V	682974	\$2,290.22	4	571200	9.2	\$2,165.55					

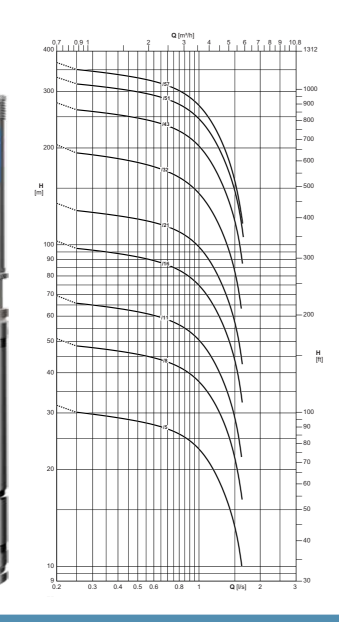
^{*} Single phase does not include control box.

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

SINGLE PHASE	CODE	PRICE
Pump	682975	\$574.86
Motor	572224	\$810.35
Control Box	T700003	\$344.50
TOTAL		\$1,729.71

THREE PHASE	CODE	PRICE
Pump	682975	\$574.86
Motor	571093	\$778.02
TOTAL		\$1,352.88



E4XED35 - 90 l/min (5.4m³h) BEP - 11/4" (32mm)

43SP6

PUN	PUMP END			THREE PHASE MOTOR			SINGLE	PHASE	MOTOR*	CONTR	OL BOX
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE	CODE	FLC @ 240v	PRICE	CODE	PRICE
E4XED35-4/5-V	682991	\$584.09	0.55	571094	1.7	\$810.35	572225	4.3	\$872.68	T700102	\$344.50
E4XED35-4/7-W	682993	\$629.64	0.75	571095	2.3	\$872.68	572226	5.8	\$907.31	T700004	\$344.50
E4XED35-4/10-W	682979	\$727.65	1.1	571096	3.1	\$958.10	572227	8.1	\$1,034.28	T700005	\$344.50
E4XED35-4/14-W	682981	\$874.98	1.5	571097	4.3	\$1,098.94	572229	10.8	\$1,311.33	T700006	\$344.50
E4XED35-4/20-W	682983	\$1,057.38	2.2	571098	6.3	\$1,604.54	572230	14.1	\$1,823.85	T700007	\$344.50
E4XED35-4/27-W	682984	\$1,309.02	3	571101	6.8	\$1,666.87					
E4XED35-4/36-V	682986	\$1,786.92	4	571200	9.2	\$2,165.55					
E4XED35-4/44-V	682988	\$2,096.29	5.5	571201	12.5	\$2,673.45					
E4XED35-4/50-V	682990	\$2,269.44	5.5	571201	12.5	\$2,673.45					

^{*} Single phase does not include control box.

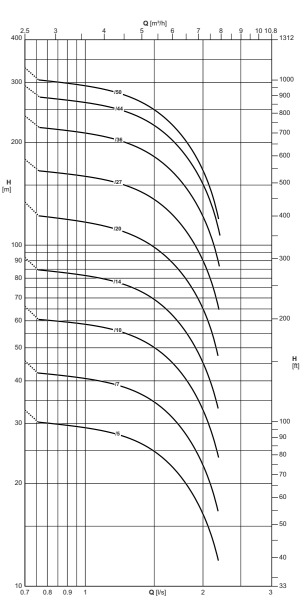
Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

SINGLE PHASE	CODE	PRICE
Pump	682991	\$584.09
Motor	572225	\$872.68
Control Box	T700102	\$344.50
TOTAL		\$1,801.27

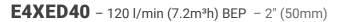
THREE PHASE	CODE	PRICE
Pump	682991	\$584.09
Motor	571094	\$810.35
TOTAL		\$1,394.44





6 43SÔUTH - 2023 Caprari Price List All prices exclude GST & Freight All prices exclude GST & Freight 43SÔUTH - 2023 Caprari Price List 7





43SP6

PUN	MP END			PUMP END			THREE	E PHASE	MOTOR	SINGLE	PHASE I	MOTOR*	CONTR	OL BOX
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE	CODE	FLC @ 240v	PRICE	CODE	PRICE			
E4XED40-4/6-V	683005	\$660.28	0.75	571095	2.3	\$872.68	572226	5.8	\$907.31	T700004	\$344.50			
E4XED40-4/9-W	683007	\$718.00	1.1	571096	3.1	\$958.10	572227	8.1	\$1,034.28	T700005	\$344.50			
E4XED40-4/12-W	682996	\$835.75	1.5	571097	4.3	\$1,098.94	572229	10.8	\$1,311.33	T700006	\$344.50			
E4XED40-4/17-W	682997	\$983.50	2.2	571098	6.3	\$1,604.54	572230	14.1	\$1,823.85	T700007	\$344.50			
E4XED40-4/23-W	682998	\$1,135.87	3	571101	6.8	\$1,666.87								
E4XED40-4/30-W	682999	\$1,560.66	4	571200	9.2	\$2,165.55								
E4XED40-4/36-V	683000	\$1,749.98	5.5	571201	12.5	\$2,673.45								
E4XED40-4/42-V	683001	\$1,967.00	5.5	571201	12.5	\$2,673.45								
E4XED40-4/48-V	683002	\$2,253.27	7.5	571202	16.8	\$3,185.98								
E4XED40-4/56-V	683003	\$2,548.78	7.5	571202	16.8	\$3,185.98								

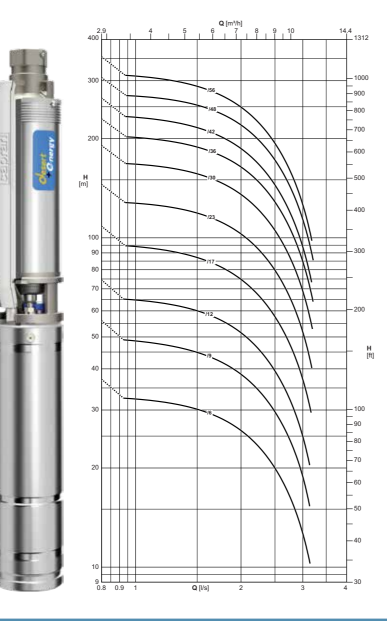
^{*} Single phase does not include control box.

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

SINGLE PHASE	CODE	PRICE
Pump	683005	\$660.28
Motor	572226	\$907.31
Control Box	T700004	\$344.50
TOTAL		\$1,912.09

THREE PHASE	CODE	PRICE
Pump	683005	\$660.28
Motor	571095	\$872.68
TOTAL		\$1,532.96





E4XED50 – 160 l/min (9.6m³h) BEP – 2" (50mm)

43SP6

PUMP END				THREE PHASE MOTOR			SINGLE	PHASE	MOTOR*	CONTR	OL BOX
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE	CODE	FLC @ 240v	PRICE	CODE	PRICE
E4XED50-4/6-W	683017	\$715.69	1.1	571096	3.1	\$958.10	572227	8.1	\$1,034.28	T700005	\$344.50
E4XED50-4/8-W	683019	\$764.17	1.5	571097	4.3	\$1,098.94	572229	10.8	\$1,311.33	T700006	\$344.50
E4XED50-4/12-W	683009	\$903.62	2.2	571098	6.3	\$1,604.54	572230	14.1	\$1,823.85	T700007	\$344.50
E4XED50-4/16-W	683011	\$1,036.79	3	571101	6.8	\$1,666.87					
E4XED50-4/22-W	683013	\$1,193.58	4	571200	9.2	\$2,165.55					
E4XED50-4/30-V	683014	\$1,539.88	5.5	571201	12.5	\$2,673.45					
E4XED50-4/40-V	683015	\$1,897.73	7.5	571202	16.8	\$3,185.98					

^{*} Single phase does not include control box.

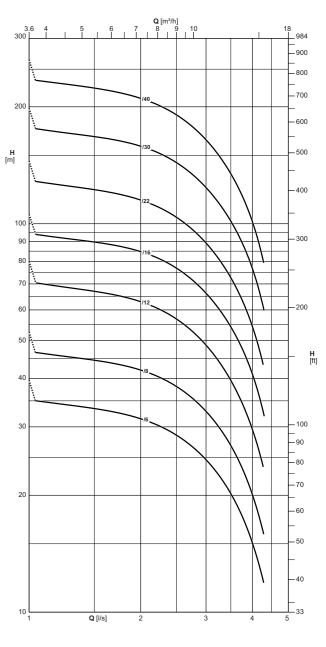
Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

SINGLE PHASE	CODE	PRICE
Pump	683017	\$715.69
Motor	572227	\$1,034.28
Control Box	T700005	\$344.50
TOTAL		\$2,094.47

THREE PHASE	CODE	PRICE
Pump	683017	\$715.69
Motor	571096	\$958.10
TOTAL		\$1,673.79







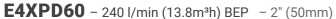
E4XPD60

EXTRA PERFORMANCE up to 450 g/m³

for extremely high solids content.



E4XPD60 with Easy-Check System



\$1,334.42

\$1,673.80

\$1,897.73

L4AP DOU - 240 I/IIIIII (13.8111911) BEP - 2 (50111111)											01 0
PUN	PUMP END			THREE	PHASE	MOTOR	SINGLE	PHASE	MOTOR*	CONTR	OL BOX
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE	CODE	FLC @ 240v	PRICE	CODE	PRICE
E4XPD60-4/5-W	682891	\$983.50	1.5	571097	4.3	\$1,098.94	572229	10.8	\$1,311.33	T700006	\$344.50
E4XPD60-4/7-W	682892	\$1,089.69	2.2	571098	6.3	\$1,604.54	572230	14.1	\$1,823.85		
E4XPD60-4/10-W	682893	\$1,184.35	3	571101	6.8	\$1,666.87					

\$2,165.55

\$2,673.45

\$3,185.98

9.2

12.5

16.8

682894

682895

682896

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

5.5

7.5

571200

571201

571202

EXAMPLE ORDER

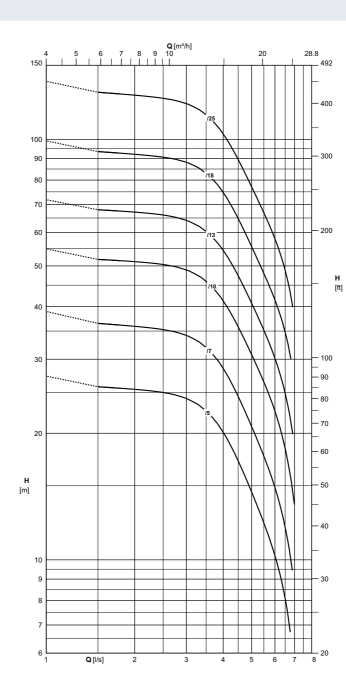
E4XPD60-4/13-W

E4XPD60-4/18-V

E4XPD60-4/25-V

SINGLE PHASE	CODE	PRICE
Pump	682891	\$983.50
Motor	572229	\$1,311.33
Control Box	T700006	\$344.50
TOTAL		\$2,639.33

THREE PHASE	CODE	PRICE
Pump	682891	\$983.50
Motor	571097	\$1,098.94
TOTAL		\$2.082.44





^{*} Single phase does not include control box.

NOTES			







Thanks to components designed with increasing accuracy and materials that are becoming more and more performance oriented, these pumps are at the top of their category as to abrasion resistance and, more generally, use in extreme conditions.



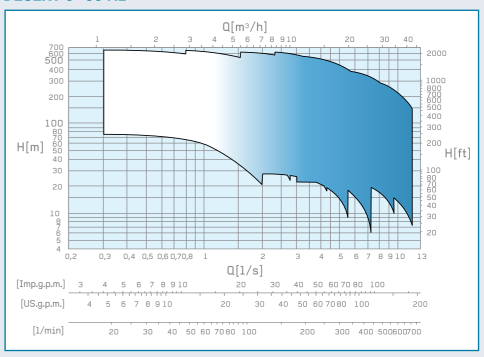
CAPRARI SMART-FIX SYSTEM

Valve pump casing fastening system.



Bearings protected against the entrance of sand.

DESERT 6" 50 Hz







E6XD20 – 70l/m (4.2m3h) BEP – 2½" (63mm)

43SP6

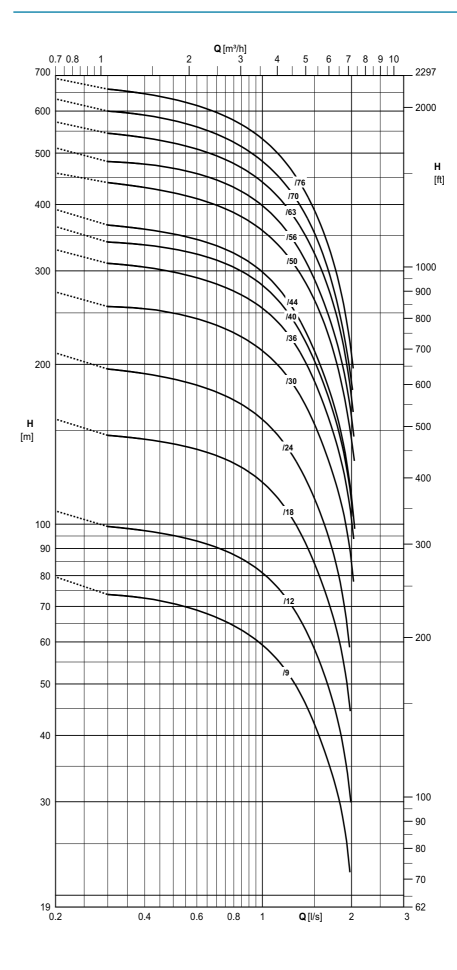
PUMP END				THRE	E PHASE MOTOR	₹
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6XD20-4/9-V	682719	\$3,079.20	1.1	571096	3.1	\$958.10
E6XD20-4/12-V	682720	\$3,364.90	1.5	571097	4.3	\$1,098.94
E6XD20-4/18-V	682721	\$3,999.79	2.2	571099	6.3	\$1,530.65
E6XD20-4/24-V	682722	\$4,602.93	3	571199	6.8	\$1,856.18
E6XD20-4/30-V	682729	\$6,571.08	4	571200	9.2	\$2,165.55
E6XDB20-6/36-W	682724	\$8,380.51	5.5	K500024	13.7	\$3,780.46
E6XDB20-6/40-W	682725	\$8,793.18	5.5	K500024	13.7	\$3,780.46
E6XDB20-6/44-V	682726	\$9,459.81	5.5	K500024	13.7	\$3,780.46
E6XDB20-6/50-V	682727	\$10,412.14	7.5	K500025	17.9	\$4,011.34
E6XDB20-6/56-V	682728	\$11,269.24	7.5	K500025	17.9	\$4,011.34
E6XDB20-6/63-V	682739	\$13,110.42	9.2	K500026	21.5	\$4,646.21
E6XDB20-6/70-V	682740	\$13,999.26	9.2	K500026	21.5	\$4,646.21
E6XDB20-6/76-V	682741	\$14,792.86	11	K500027	25.6	\$4,905.94

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	682719	\$3,079.20
Motor	571096	\$958.10
PT100	_	\$781.33
TOTAL		\$4,818.63









E6XD25 – 100l/m (6m3h) BEP – 2½" (63mm)

43SP6

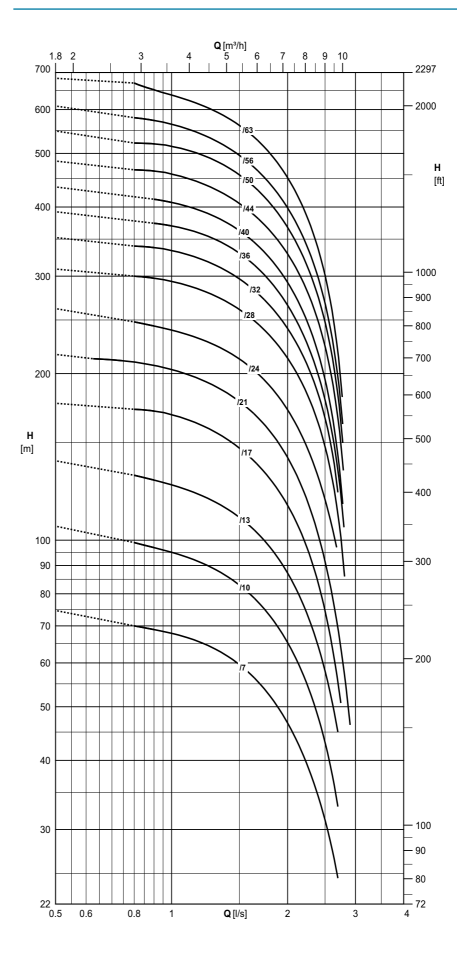
PUMP END)			THRE	E PHASE MOTOR	₹
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6XD25-4/7-W	682617	\$2,888.73	1.5	571097	4.3	\$1,098.94
E6XD25-4/10-W	682618	\$3,174.43	2.2	571098	6.3	\$1,604.54
E6XD25-4/13-V	682619	\$3,491.88	3	571101	6.8	\$1,666.87
E6XD25-4/17-V	682705	\$3,872.82	4	571200	9.2	\$2,165.55
E6XD25-4/21-V	682730	\$4,380.72	5.5	571201	12.5	\$2,673.45
E6XD25-4/24-V	682731	\$4,666.42	5.5	571201	12.5	\$2,673.45
E6XD25-6/28-V	682623	\$6,317.12	7.5	K500025	17.9	\$4,011.34
E6XD25-6/32-V	682624	\$6,856.78	7.5	K500025	17.9	\$4,011.34
E6XDB25-6/36-V	682691	\$8,380.51	9.2	K500026	21.5	\$4,646.21
E6XDB25-6/40-V	682692	\$8,793.18	9.2	K500026	21.5	\$4,646.21
E6XDB25-6/44-V	682625	\$9,523.31	11	K500027	25.6	\$4,905.94
E6XDB25-6/50-V	682626	\$10,412.14	11	K500027	25.6	\$4,905.94
E6XDB25-6/56-V	682742	\$11,554.94	13	K500028	30.9	\$5,309.97
E6XDB25-6/63-V	682743	\$12,443.79	15	K500029	34.9	\$5,685.12

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	682617	\$2,888.73
Motor	571097	\$1,098.94
PT100	_	\$781.33
TOTAL		\$4.769.00









E6XD30 – 170 l/min (10m³h) BEP – 2½" (63mm)

43SP6

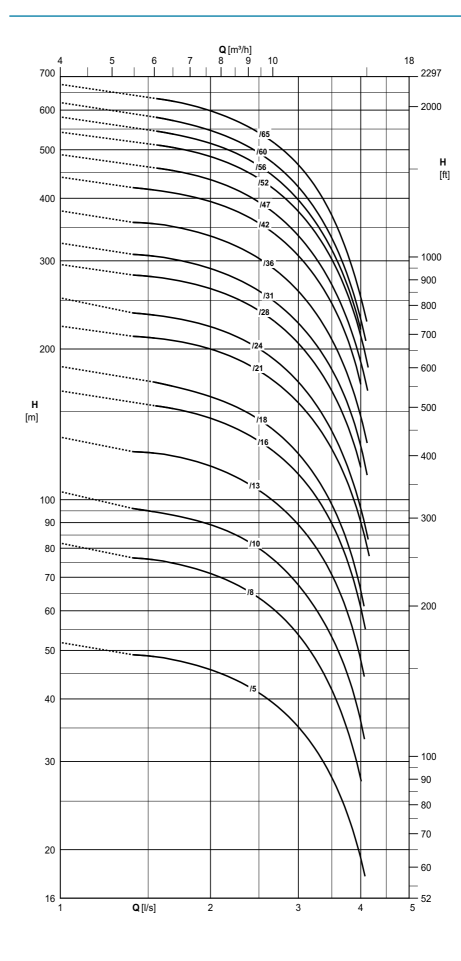
PUMP END			THRE	E PHASE MOTOR	₹	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6XD30-4/5-W	682627	\$2,698.26	1.5	571097	4.3	\$1,098.94
E6XD30-4/8-W	682628	\$3,015.72	2.2	571098	6.3	\$1,604.54
E6XD30-4/10-W	682629	\$3,237.92	3	571101	6.8	\$1,666.87
E6XD30-4/13-V	682706	\$3,555.36	4	571200	9.2	\$2,165.55
E6XD30-4/16-V	682707	\$3,872.82	5.5	571201	12.5	\$2,673.45
E6XD30-4/18-V	682708	\$4,158.51	5.5	571201	12.5	\$2,673.45
E6XD30-4/21-V	682732	\$4,475.95	7.5	571202	16.8	\$3,185.98
E6XD30-4/24-V	682733	\$4,761.65	7.5	571202	16.8	\$3,185.98
E6XD30-6/28-V	682635	\$6,380.61	9.2	K500026	21.5	\$4,646.21
E6XD30-6/31-V	682636	\$6,825.04	9.2	K500026	21.5	\$4,646.21
E6XD30-6/36-V	682637	\$7,586.90	11	K500027	25.6	\$4,905.94
E6XDB30-6/42-V	682638	\$9,174.11	13	K500028	30.9	\$5,309.97
E6XDB30-6/47-V	682693	\$10,062.96	15	K500029	34.9	\$5,685.12
E6XDB30-6/52-V	682694	\$10,856.57	18.5	K500030	43.5	\$6,233.44
E6XDB30-6/56-V	682744	\$11,777.16	18.5	K500030	43.5	\$6,233.44
E6XDB30-6/60-V	682745	\$12,253.32	18.5	K500030	43.5	\$6,233.44
E6XDB30-6/65-V	682746	\$12,888.20	22	K500031	50.3	\$6,954.90

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	682627	\$2,698.26
Motor	571097	\$1,098.94
PT100	_	\$781.33
TOTAL		\$4,578.53









E6XD35 – 225 l/min (13.5m³h) BEP – 2½" (63mm)

43SP6

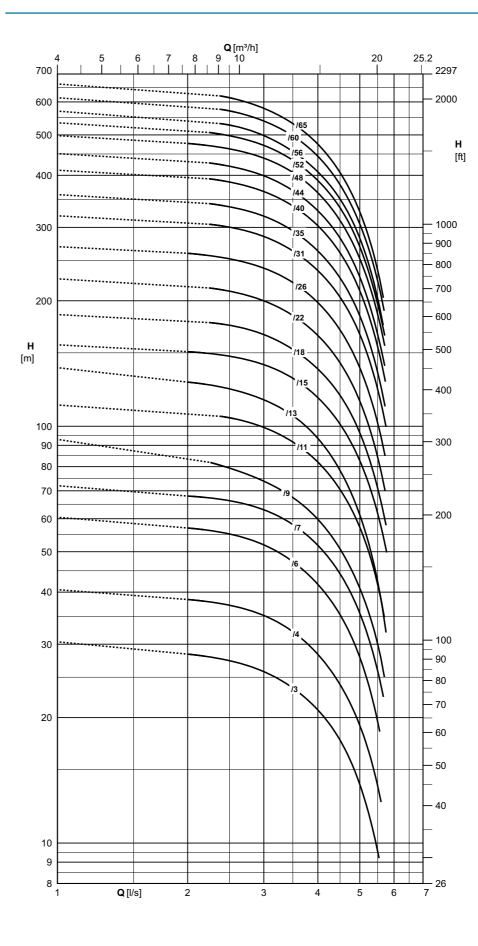
PUMP ENI)			THRE	E PHASE MOTOR	₹
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6XD35-4/4-W	682640	\$2,603.03	1.5	571097	4.3	\$1,098.94
E6XD35-4/6-W	682641	\$2,825.25	2.2	571098	6.3	\$1,604.54
E6XD35-4/7-V	682642	\$2,920.48	3	571101	6.8	\$1,666.87
E6XD35-4/9-V	682709	\$3,142.69	4	571200	9.2	\$2,165.55
E6XD35-4/11-V	682710	\$3,364.90	5.5	571201	12.5	\$2,673.45
E6XD35-4/13-V	682711	\$3,587.12	7.5	571201	16.8	\$2,673.45
E6XD35-4/15-V	682734	\$3,872.82	7.5	571202	16.8	\$3,185.98
E6XD35-4/18-V	682735	\$4,221.99	7.5	571202	16.8	\$3,185.98
E6XD35-6/22-V	682696	\$4,634.68	9.2	K500026	21.5	\$4,646.21
E6XD35-6/26-W	682647	\$6,190.15	11	K500027	25.6	\$4,905.94
E6XD35-6/31-V	682697	\$6,952.01	13	K500028	30.9	\$5,309.97
E6XD35-6/35-V	682698	\$7,555.15	15	K500029	34.9	\$5,685.12
E6XDB35-6/40-V	682699	\$8,951.91	18.5	K500030	43.5	\$6,233.44
E6XDB35-6/44-V	682700	\$9,555.04	18.5	K500030	43.5	\$6,233.44
E6XDB35-6/48-V	682648	\$10,443.90	22	K500031	50.3	\$6,954.90
E6XDB35-6/52-V	682701	\$10,920.06	22	K500031	50.3	\$6,954.90
E6XDB35-6/56-V	682747	\$11,872.39	22	K500031	50.3	\$6,954.90
E6XDB35-6/60-V	682748	\$12,348.56	26	K500032	59.2	\$7,734.08
E6XDB35-6/65-V	682738	\$12,824.72	26	K500032	59.2	\$7,734.08

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	682640	\$2,603.03
Motor	571097	\$1,098.94
PT100	_	\$781.33
TOTAL		\$4,483.30









E6XD40 – 300 l/min (18m³h) BEP – 2½" (63mm)

43SP6

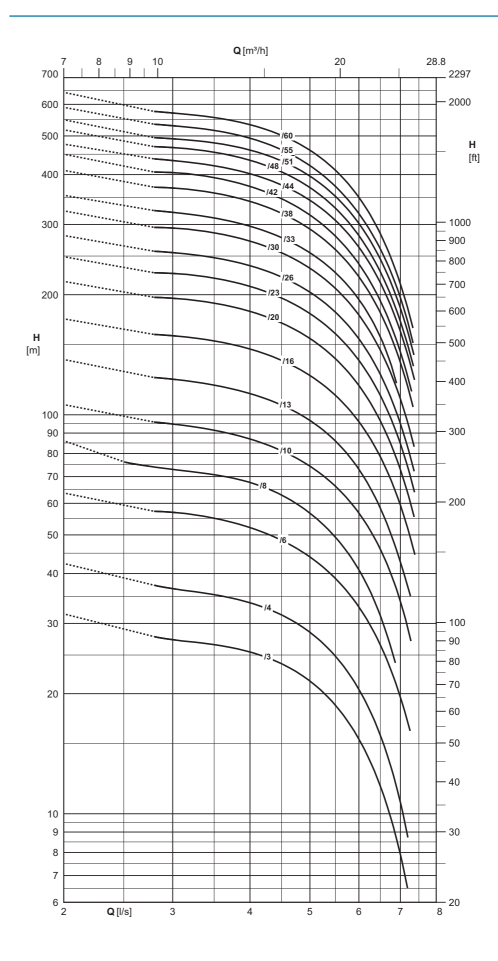
PUMP END)			THRE	E PHASE MOTOR	₹
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6XD40-4/3-W	682649	\$2,634.79	1.5	571097	4.3	\$1,098.94
E6XD40-4/4-W	682650	\$2,730.02	2.2	571098	6.3	\$1,604.54
E6XD40-4/6-V	682651	\$2,888.73	3	571101	6.8	\$1,666.87
E6XD40-4/8-V	682712	\$3,110.95	4	571200	9.2	\$2,165.55
E6XD40-4/10-V	682713	\$3,333.16	5.5	571201	12.5	\$2,673.45
E6XD40-4/13-V	682714	\$3,682.35	7.5	571202	16.8	\$3,185.98
E6XD40-6/16-V	682655	\$4,126.76	9.2	K500026	21.5	\$4,646.21
E6XD40-6/20-V	682656	\$4,571.19	11	K500027	25.6	\$4,905.94
E6XD40-6/23-W	682657	\$5,872.71	13	K500028	30.9	\$5,309.97
E6XD40-6/26-V	682658	\$6,380.61	15	K500029	34.9	\$5,685.12
E6XD40-6/30-V	682659	\$7,015.51	18.5	K500030	43.5	\$6,233.44
E6XD40-6/33-V	682660	\$7,491.67	18.5	K500030	43.5	\$6,233.44
E6XDB40-6/38-V	682661	\$9,015.40	22	K500031	50.3	\$6,954.90
E6XDB40-6/42-V	682662	\$9,682.03	22	K500031	50.3	\$6,954.90
E6XDB40-6/44-V	682663	\$10,031.21	26	K500032	59.2	\$7,734.08
E6XDB40-6/48-V	682664	\$10,634.36	30	K500033	69.7	\$7,734.08
E6XDB40-6/51-V	682749	\$11,396.23	30	K500033	69.7	\$8,484.40
E6XDB40-6/55-V	682750	\$11,904.13	30	K500033	69.7	\$8,484.40
E6XDB40-6/60-V	682751	\$13,173.90	37	K500034	85.6	\$9,667.59

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	682649	\$2,634.79
Motor	571097	\$1,098.94
PT100	-	\$781.33
TOTAL		\$4,515.06









E6XD50 – 400 l/min (24m³h) BEP – 2½" (63mm)

43SP6

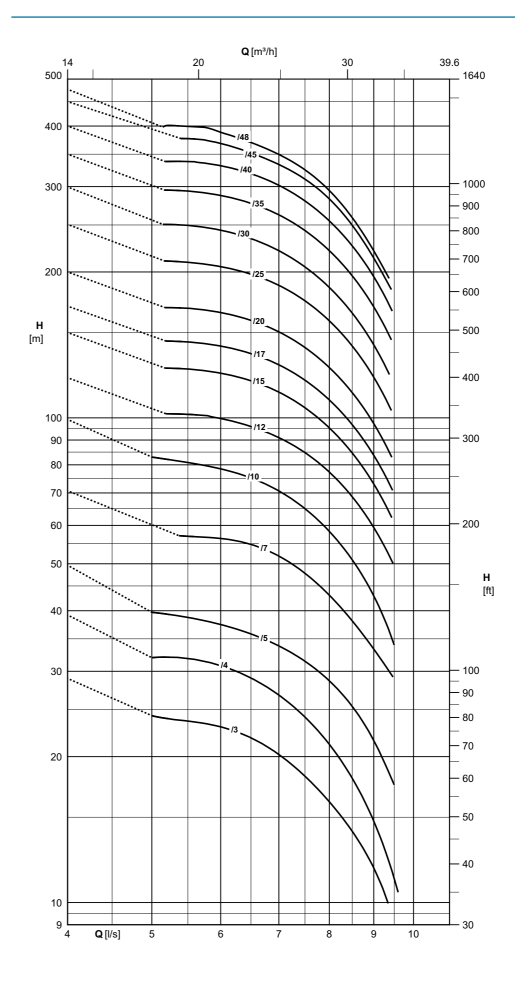
PUMP END)			THRE	E PHASE MOTOF	₹
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6XD50-4/3-W	682665	\$2,571.29	2.2	571098	6.3	\$1,604.54
E6XD50-4/4-W	682666	\$2,730.02	3	571101	6.8	\$1,666.87
E6XD50-4/5-V	682715	\$2,856.99	4	571200	9.2	\$2,165.55
E6XD50-4/7-V	682716	\$3,110.95	5.5	571201	12.5	\$2,673.45
E6XD50-4/10-V	682717	\$3,555.36	7.5	571202	16.8	\$3,185.98
E6XD50-6/12-W	682670	\$3,872.82	9.2	K500026	21.5	\$4,646.21
E6XD50-6/15-W	682671	\$4,285.49	11	K500027	25.6	\$4,905.94
E6XD50-6/17-V	682672	\$4,507.69	13	K500028	30.9	\$5,309.97
E6XD50-6/20-V	682673	\$4,952.12	15	K500029	34.9	\$5,685.12
E6XD50-6/25-W	682674	\$6,698.05	18.5	K500030	43.5	\$6,233.44
E6XDB50-6/30-W	682675	\$8,634.47	22	K500031	50.3	\$6,954.90
E6XDB50-6/35-V	682676	\$9,015.40	26	K500032	59.2	\$7,734.08
E6XDB50-6/40-V	682677	\$10,158.20	30	K500033	69.7	\$8,484.40
E6XDB50-6/45-V	682702	\$10,856.57	37	K500034	85.6	\$9,667.59
E6XDB50-6/48-V	682752	\$11,872.39	37	K500034	85.6	\$9,667.59

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	682665	\$2,571.29
Motor	571098	\$1,604.54
PT100	_	\$781.33
TOTAL		\$4,957.16







24 43SÔUTH - 2023 Caprari Price List

All prices exclude GST & Freight

All prices exclude GST & Freight

43SÔUTH - 2023 Caprari Price List

25



E6XPD52

EXTRA PERFORMANCE up to 450 g/m³

for extremely high solids content.



43SP6

PUMP END			THRE	E PHASE MOTOR	₹	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6XPD52-4/2AB-V	682678	\$2,761.76	2.2	571098	6.3	\$1,604.54
E6XPD52-4/3B-V	682679	\$3,015.72	3	571101	6.8	\$1,666.87
E6XPD52-4/3A-V	682718	\$3,015.72	4	571200	9.2	\$2,165.55
E6XPD52-4/4A-V	682736	\$3,396.65	5.5	571201	12.5	\$2,673.45
E6XPD52-4/6K-V	682737	\$3,841.06	7.5	571202	16.8	\$3,185.98
E6XPD52-6/7A-V	682683	\$4,031.53	9.2	K500026	21.5	\$4,646.21
E6XPD52-6/9K-V	682684	\$4,539.45	11	K500027	25.6	\$4,905.94
E6XPD52-6/10I-W	682685	\$4,729.91	13	K500028	30.9	\$5,309.97
E6XPD52-6/12K-V	682686	\$5,206.08	15	K500029	34.9	\$5,685.12
E6XPD52-6/14A-V	682687	\$5,682.24	18.5	K500030	43.5	\$6,233.44
E6XPDB52-6/17A-W	682688	\$6,983.75	22	K500031	50.3	\$6,954.90
E6XPDB52-6/19A-V	682703	\$7,459.92	26	K500032	59.2	\$7,734.08
E6XPDB52-6/22A-V	682689	\$8,253.54	30	K500033	69.7	\$8,484.40
E6XPDB52-6/25A-V	682704	\$8,983.65	37	K500034	85.6	\$9,667.59
E6XPDB52-6/28A-V	682690	\$9,650.28	37	K500034	85.6	\$9,667.59

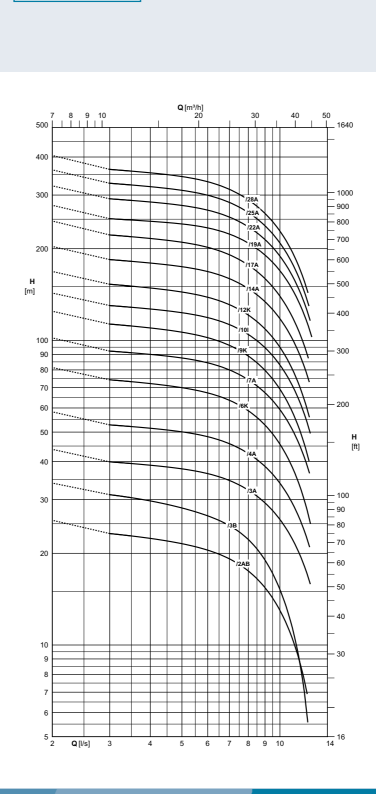
Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	682678	\$2,761.76
Motor	571098	\$1,604.54
PT100	_	\$781.33
TOTAL		\$5,147.63



E6XPD52 with Smart-Fix System









A unique range with more than 9,000 reliable solutions for a variety of demanding applications. These pumps deliver great versatility of use even under heavy duty conditions.

They are the best in class efficiency and benchmark performance reliability and sturdiness.

FEATURES

- Versatility of installation: Flange coupling and threaded coupling.
- Product modularity strong standardisation of components.
- Strong construction: High thickness grants wear resistance and a long working life. Guaranteed performances on the duty point thanks to the
- · Casting technologies next generation: smooth surface.
- Guarantee of superior performances in heavy duty maximum content of solids 100 g/m³.
- DEFENDER® Complete resistance to corrosion thanks to the patented
- NEXT GENERATION: Best in class efficiencies and benchmark performance.
- Machines conform to 2009/125/EC Directive (EcoDesign ErP).



Borehole Electric Mixed Flow pumps 6" - 8"

The new Energy line is distinguished by innovative materials, sophisticated production processes and pioneering research methods.





VERSATILITY OF INSTALLATION: Flange coupling and threaded coupling.



PRODUCT MODULARITY: Strong standardisation of components.



CASTING TECHNOLOGIES NEXT GENERATION:

Smooth and seamless surface.

GUARANTEE OF SUPERIOR PERFORMANCES IN HEAVY DUTY: Maximum content of solids 100 g/m³.

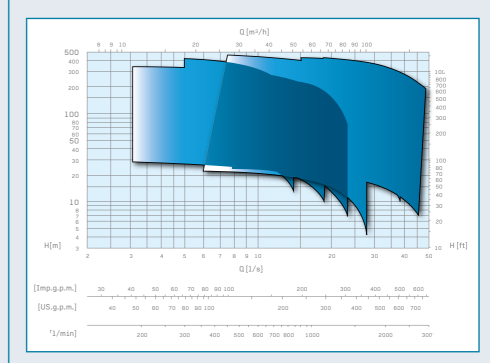


DEFENDER®

Complete resistance to corrosion thanks to the patented device.



Best in Class efficiencies and benchmark performance.











E6P35 – 10 l/s (35m³h) Cast Iron

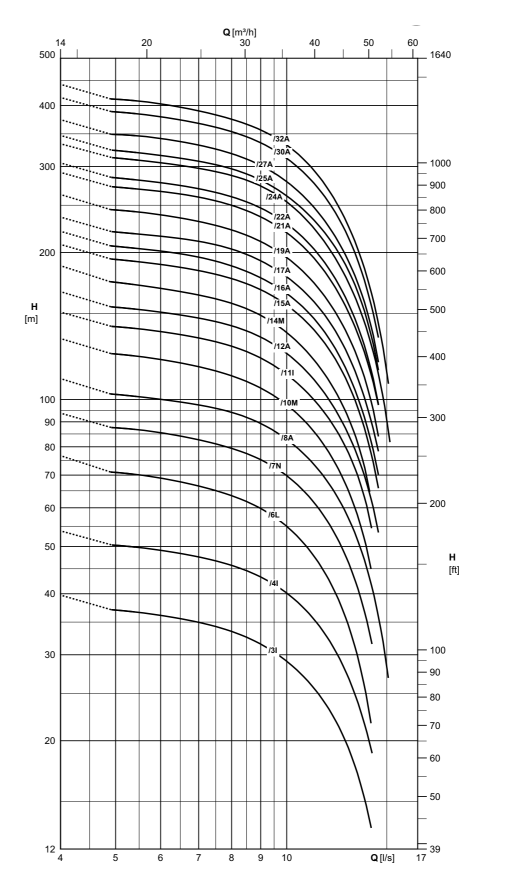
43SP6

PUMP END			THRE	E PHASE MOTOR	₹	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6P35-6/3I-W	682809	\$4,158.51	4	K500023	10.3	\$3,636.17
E6P35-6/4I-W	682811	\$4,698.17	5.5	K500024	13.7	\$3,780.46
E6P35-6/6L-W	689939	\$5,745.72	7.5	K500025	17.9	\$4,011.34
E6P35-6/7N-V	682813	\$6,253.64	9.2	K500026	21.5	\$4,646.21
E6P35-6/8A-V	682814	\$6,888.52	11	K500027	25.6	\$4,905.94
E6P35-6/10M-V	682816	\$8,094.81	13	K500028	30.9	\$5,309.97
E6P35-6/11I-V	682817	\$8,602.71	15	K500029	34.9	\$5,685.12
E6P35-6/12A-W	682818	\$9,174.11	18.5	K500030	43.5	\$6,233.44
E6P35-6/14M-V	682820	\$10,507.38	18.5	K500030	43.5	\$6,233.44
E6P35-6/15A-W	682821	\$11,586.69	22	K500031	50.3	\$6,954.90
E6P35-6/16A-V	682822	\$11,586.69	22	K500031	50.3	\$6,954.90
E6P35-6/17A-V	682917	\$12,792.97	26	K500032	59.2	\$7,734.08
E6P35-6/19A-V	682824	\$13,681.82	26	K500032	59.2	\$7,734.08
E6P35-6/21A-V	682825	\$14,792.86	30	K500033	69.7	\$8,484.40
E6P35-6/22A-V	682826	\$15,396.01	30	K500033	69.7	\$8,484.40
E6P35-6/24A-V	682812	\$17,332.42	37	K500034	85.6	\$9,667.59
E6P35-6/25A-V	682827	\$17,586.37	37	K500034	85.6	\$9,667.59
E6P35-6/27A-V	682828	\$19,046.61	37	K500034	85.6	\$9,667.59

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	682809	\$4,158.51
Motor	K500023	\$3,636.17
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$9,434.61





E6P45 – 12 l/s (45m³h) Cast Iron

43SP6

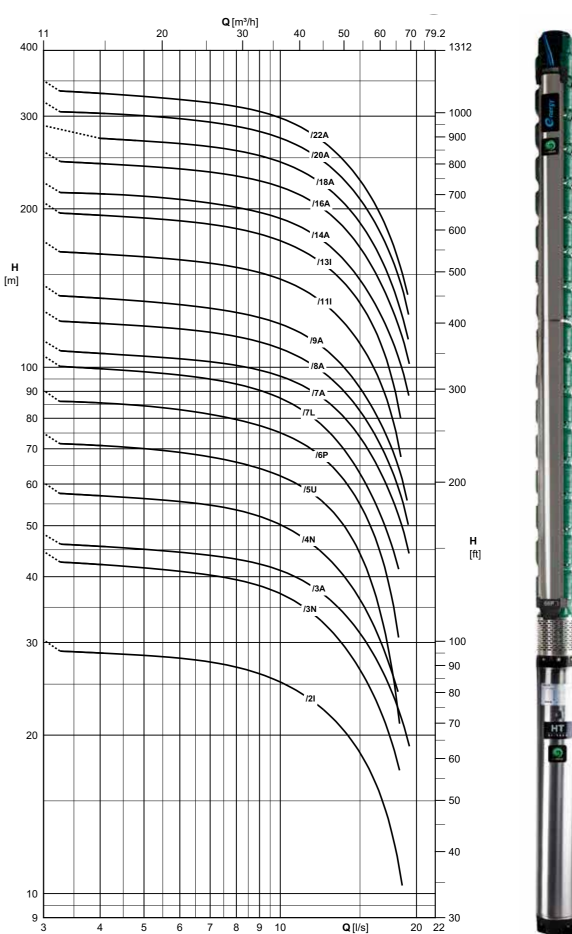
PUMP END				THRE	E PHASE MOTOR	₹
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6P45-6/2I-V	682831	\$3,650.60	4	K500023	10.3	\$3,636.17
E6P45-6/3N-W	682832	\$4,190.25	5.5	K500024	13.7	\$3,780.46
E6P45-6/3A-W	682833	\$4,190.25	7.5	K500025	17.9	\$4,011.34
E6P45-6/4N-W	682834	\$4,761.65	9.2	K500025	21.5	\$4,011.34
E6P45-6/5U-V	682836	\$5,333.05	11	K500026	25.6	\$4,646.21
E6P45-6/6P-V	689938	\$5,936.19	13	K500027	30.9	\$4,905.94
E6P45-6/7L-V	682913	\$6,380.61	15	K500028	34.9	\$5,309.97
E6P45-6/7A-W	682838	\$6,380.61	18.5	K500029	43.5	\$5,685.12
E6P45-6/8A-W	682839	\$7,047.25	18.5	K500030	43.5	\$6,233.44
E6P45-6/9A-W	682840	\$7,618.64	18.5	K500030	43.5	\$6,233.44
E6P45-6/11I-V	682843	\$8,824.93	22	K500031	50.3	\$6,954.90
E6P45-6/13I-V	682845	\$10,094.70	26	K500032	59.2	\$7,734.08
E6P45-6/14A-V	682846	\$10,761.33	30	K500033	69.7	\$8,484.40
E6P45-6/18A-V	682848	\$13,173.90	37	K500034	85.6	\$9,667.59

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	682831	\$3,650.60
Motor	K500023	\$3,636.17
PT100	-	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$8,926.70







All prices exclude GST & Freight All prices exclude GST & Freight 32 **43**SÔUTH - 2023 Caprari Price List **43**SÔUTH - 2023 Caprari Price List 33



E6P55 – 15 l/s (55m³h) Cast Iron

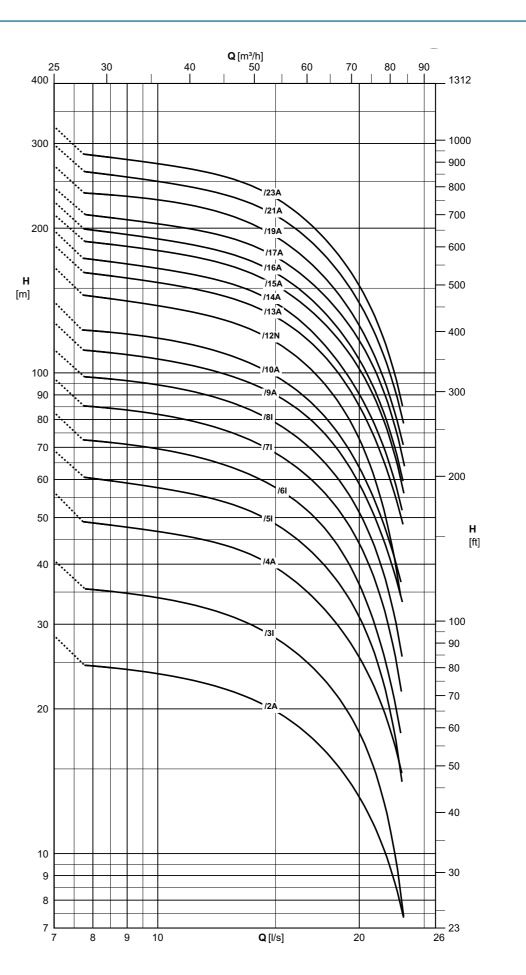
43SP6

PUMP END			THRE	E PHASE MOTOR	₹	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6P55-6/2A-V	682849	\$3,999.79	4	K500023	10.3	\$3,636.17
E6P55-6/3I-W	682852	\$4,634.68	5.5	K500024	13.7	\$3,780.46
E6P55-6/4A-W	682854	\$5,206.08	7.5	K500025	17.9	\$4,011.34
E6P55-6/5I-W	682856	\$5,840.96	9.2	K500026	21.5	\$4,646.21
E6P55-6/6I-W	689940	\$6,380.61	11	K500027	25.6	\$4,905.94
E6P55-6/7I-W	682857	\$6,952.01	13	K500028	30.9	\$5,309.97
E6P55-6/8I-W	682858	\$7,682.14	15	K500029	34.9	\$5,685.12
E6P55-6/9A-W	682859	\$8,253.54	18.5	K500030	43.5	\$6,233.44
E6P55-6/10A-W	682860	\$8,951.91	18.5	K500030	43.5	\$6,233.44
E6P55-6/12N-W	682862	\$10,285.17	22	K500031	50.3	\$6,954.90
E6P55-6/13A-V	682863	\$10,920.06	26	K500032	59.2	\$7,734.08
E6P55-6/14A-V	682864	\$11,681.93	26	K500032	59.2	\$7,734.08
E6P55-6/15A-V	682865	\$12,888.20	30	K500033	69.7	\$8,484.40
E6P55-6/16A-V	682866	\$12,919.96	30	K500033	69.7	\$8,484.40
E6P55-6/17A-V	682916	\$14,316.70	37	K500034	85.6	\$9,667.59
E6P55-6/19A-V	682915	\$15,269.03	37	K500034	85.6	\$9,667.59
E6P55-6/21A-V	682861	\$16,507.06	45	573787	96.3	\$18,570.44
E6P55-6/23A-V	682867	\$17,618.11	45	573787	96.3	\$18,570.44

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	682849	\$3,999.79
Motor	K500023	\$3,636.17
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$9,275.89





E8P65 – 20 l/s (72m³h) BEP

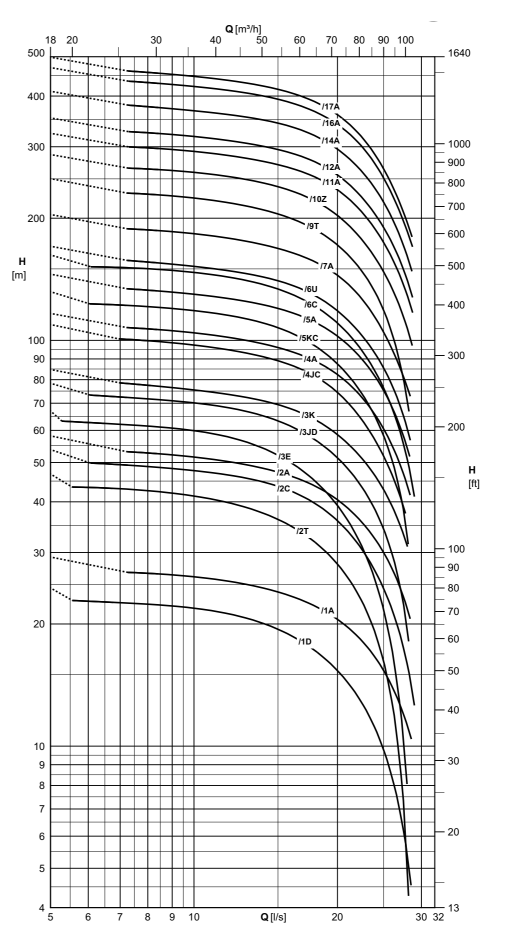
43SP6

PUMP END			THRE	E PHASE MOTOR	₹	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E8P65-6/1A-W	689944	\$4,983.86	5.5	K500024	13.7	\$3,780.46
E8P65-6/2T-W	689946	\$5,999.68	7.5	K500025	17.9	\$4,011.34
E8P65-6/2C-V	689947	\$5,999.68	9.2	K500026	21.5	\$4,646.21
E8P65-6/2A-V	689948	\$5,999.68	11	K500027	25.6	\$4,905.94
E8P65-6/3E-W	689950	\$7,047.25	11	K500027	25.6	\$4,905.94
E8P65-6/3JD-W	689951	\$7,047.25	13	K500028	30.9	\$5,309.97
E8P65-6/3K-W	689952	\$7,047.25	15	K500029	34.9	\$5,685.12
E8P65-6/4JC-V	689953	\$8,094.81	18.5	K500030	43.5	\$6,233.44
E8P65-6/4A-W	689941	\$8,094.81	22	K500031	50.3	\$6,954.90
E8P65-6/5KC-V	689956	\$9,142.37	22	K500031	50.3	\$6,954.90
E8P65-6/5A-V	689957	\$9,142.37	26	K500032	59.2	\$7,734.08
E8P65-6/6C-V	689959	\$10,126.44	30	K500033	69.7	\$8,484.40
E8P65-6/6U-V	689961	\$10,126.44	30	K500033	69.7	\$8,484.40
E8P65-6/7A-V	689963	\$11,174.01	37	K500034	85.6	\$9,667.59
E8P65-6/9T-V	689966	\$13,618.33	45	573787	96.3	\$18,570.44
E8P65-8/9T-V	689967	\$13,618.33	45	572772	90	\$21,205.23
E8P65-8/10Z-W	689968	\$14,380.19	51	572775	99.4	\$23,078.14
E8P65-8/11A-V	689969	\$15,078.56	59	572778	113.6	\$26,379.55
E8P65-8/12A-V	689970	\$16,062.65	66	572781	127.5	\$28,728.64
E8P65-8/14A-V	689971	\$17,999.05	75	572784	141.7	\$30,633.30
E8P65-8/16A-V	689972	\$21,173.48	92	572787	174	\$33,712.50
E8P65-8/17A-V	689973	\$22,157.56	92	572787	174	\$33,712.50

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	689944	\$4,983.86
Motor	K500024	\$3,780.46
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$10,404.25







E8P95 – 30 l/s (108m³h) BEP

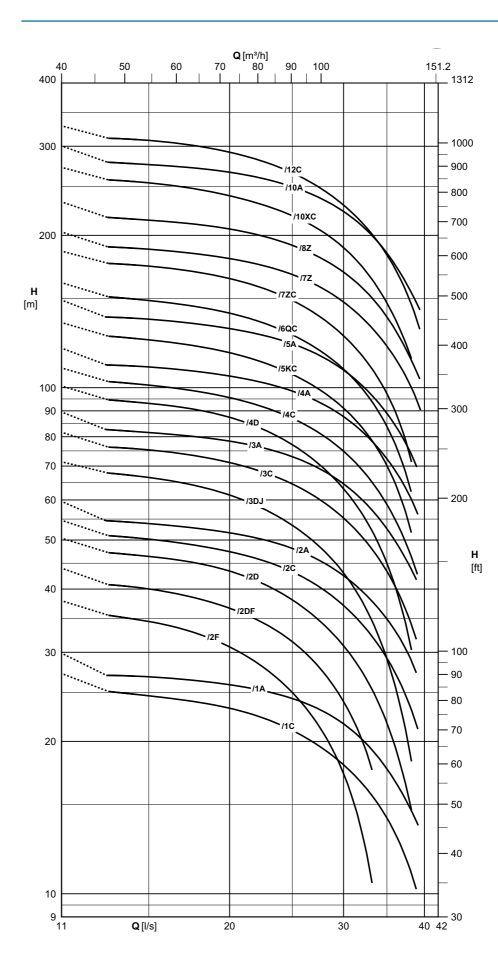
43SP6

PUMP END				THRE	E PHASE MOTOR	₹
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E8P95-6/1C-W	689978	\$4,983.86	7.5	K500025	17.9	\$4,011.34
E8P95-6/1A-W	689977	\$4,983.86	9.2	K500026	21.5	\$4,646.21
E8P95-6/2F-V	689984	\$6,126.65	9.2	K500026	21.5	\$4,646.21
E8P95-6/2DF-V	689982	\$6,126.65	11	K500027	25.6	\$4,905.94
E8P95-6/2D-V	689983	\$6,126.65	13	K500028	30.9	\$5,309.97
E8P95-6/2C-W	689981	\$6,126.65	15	K500029	34.9	\$5,685.12
E8P95-6/2A-W	689980	\$6,126.65	18.5	K500030	43.5	\$6,233.44
E8P95-6/3DJ-V	689990	\$7,174.22	18.5	K500030	43.5	\$6,233.44
E8P95-6/3C-V	689989	\$7,174.22	22	K500031	50.3	\$6,954.90
E8P95-6/3A-V	689988	\$7,174.22	26	K500032	59.2	\$7,734.08
E8P95-6/4D-V	689997	\$8,285.28	26	K500032	59.2	\$7,734.08
E8P95-6/4C-V	689996	\$8,285.28	30	K500033	69.7	\$8,484.40
E8P95-6/4A-V	689995	\$8,285.28	37	K500034	85.6	\$9,667.59
E8P95-6/5KC-V	690003	\$9,237.61	37	K500034	85.6	\$9,667.59
E8P95-6/5A-V	690002	\$9,237.61	45	573787	96.3	\$18,570.44
E8P95-6/6QC-V	690007	\$10,539.13	45	573787	96.3	\$18,570.44
E8P95-8/6QC-V	690008	\$10,539.13	45	572772	90	\$21,205.23
E8P95-8/7ZC-W	690009	\$11,681.93	51	572775	99.4	\$23,078.14
E8P95-8/7Z-V	690010	\$11,681.93	59	572778	113.6	\$26,379.55
E8P95-8/8Z-V	690011	\$12,412.04	66	572781	127.5	\$28,728.64
E8P95-8/10XC-V	690012	\$15,142.05	75	572784	141.7	\$30,633.30
E8P95-8/10A-V	689975	\$15,142.05	92	572787	174	\$33,712.50
E8P95-8/12C-V	690013	\$18,253.01	92	572787	174	\$33,712.50

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	689978	\$4,983.86
Motor	K500025	\$4,011.34
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$10,635.13





38 43SÔUTH - 2023 Caprari Price List

All prices exclude GST & Freight

All prices exclude GST & Freight

43SÔUTH - 2023 Caprari Price List

39



E8P135 – 40 l/s (144m³h) BEP

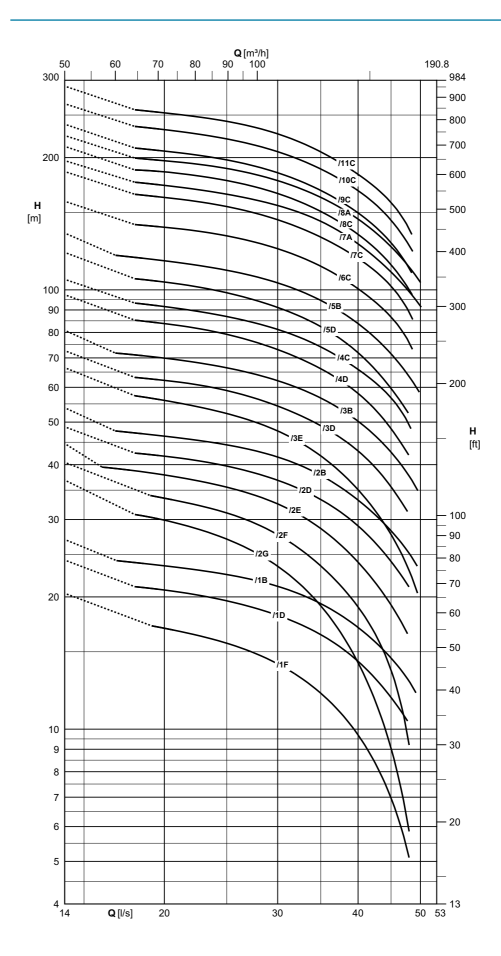
43SP6

	PUMP END			THRE	E PHASE MOTO	₹
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E8P135-6/1F-W	690427	\$5,301.31	5.5	K500024	13.7	\$3,780.46
E8P135-6/1D-W	690425	\$5,301.31	7.5	K500025	17.9	\$4,011.34
E8P135-6/1B-V	690423	\$5,301.31	9.2	K500026	21.5	\$4,646.21
E8P135-6/2G-V	690422	\$6,507.59	9.2	K500026	21.5	\$4,646.21
E8P135-6/2F-W	690421	\$6,507.59	11	K500027	25.6	\$4,905.94
E8P135-6/2E-W	690420	\$6,507.59	13	K500028	30.9	\$5,309.97
E8P135-6/2D-W	690419	\$6,507.59	15	K500029	34.9	\$5,685.12
E8P135-6/2B-V	690416	\$6,507.59	18.5	K500030	43.5	\$6,233.44
E8P135-6/3E-W	690415	\$7,713.88	18.5	K500030	43.5	\$6,233.44
E8P135-6/3D-V	690413	\$7,713.88	22	K500031	50.3	\$6,954.90
E8P135-6/3B-V	690410	\$7,713.88	26	K500032	59.2	\$7,734.08
E8P135-6/4D-V	690409	\$8,920.17	30	K500033	69.7	\$8,484.40
E8P135-6/4C-V	690407	\$8,920.17	37	K500034	85.6	\$9,667.59
E8P135-6/5D-V	690405	\$10,380.40	37	K500034	85.6	\$9,667.59
E8P135-6/5B-V	690402	\$10,380.40	45	573787	96.3	\$18,570.44
E8P135-8/5B-V	690401	\$10,380.40	45	572772	90	\$21,205.23
E8P135-8/6C-W	690400	\$10,697.84	51	572775	99.4	\$23,078.14
E8P135-8/7C-V	690399	\$11,777.16	59	572778	113.6	\$26,379.55
E8P135-8/7A-V	690398	\$11,777.16	66	572781	127.5	\$28,728.64
E8P135-8/8C-V	690397	\$12,824.72	66	572781	127.5	\$28,728.64
E8P135-8/8A-V	690396	\$12,824.72	75	572784	141.7	\$30,633.30
E8P135-8/9C-V	690395	\$13,872.29	75	572784	141.7	\$30,633.30
E8P135-8/10C-V	690394	\$16,062.65	92	572787	174	\$33,712.50
E8P135-8/11C-V	690393	\$17,014.98	92	572787	174	\$33,712.50

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	690427	\$5,301.31
Motor	K500024	\$3,780.46
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$10,721.70





40 43SÔUTH - 2023 Caprari Price List

All prices exclude GST & Freight

All prices exclude GST & Freight

43SÔUTH - 2023 Caprari Price List

41

NOTES	pumping power

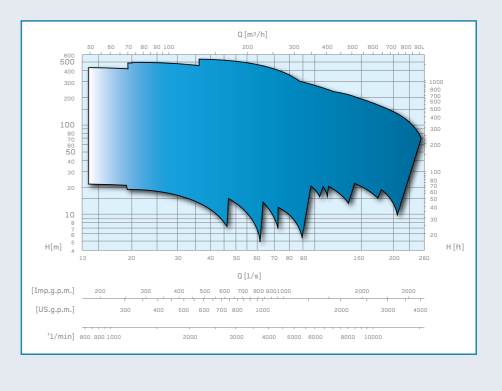


ES

Borehole Electric Mixed Flow Pumps 10" – 18"

Borehole electric pumps coupled with asynchronous submersible motors at 2,900 and 1,450 rpm. Tried and tested machines whose ideal use is for lifting medium flows and medium heads.

These pumps are installed in wells all over the world with unanimous satisfaction of the users. Sturdy construction of Cast Iron, Bronze or Stainless Steel with impellers locked on the Stainless Steel shaft. Their design makes them especially suited for lifting water containing sand.





E10S50 - 45 l/s (162m³h) BEP

43SP6

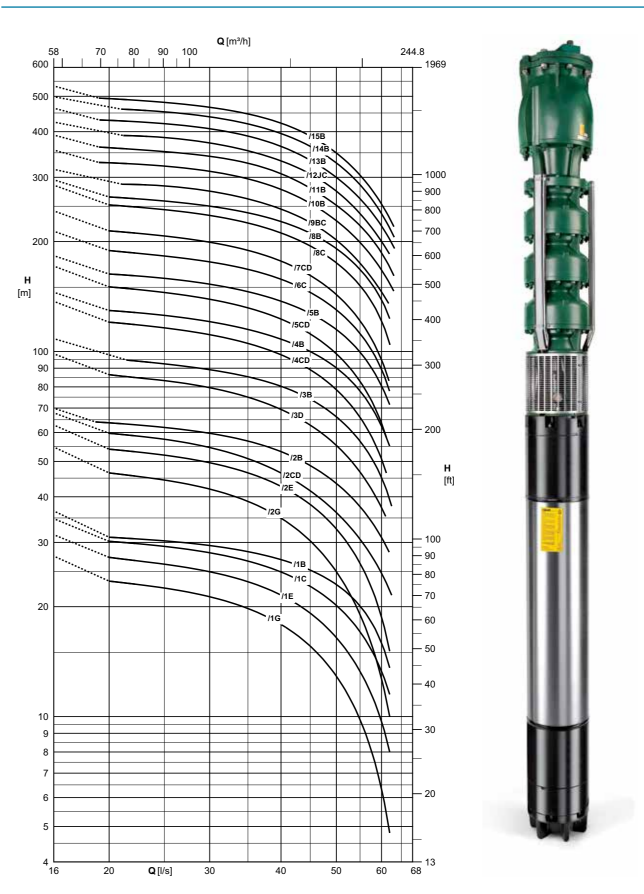
F	PUMP END			THRE	E PHASE MOTO	R
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E10S50-6/1H-W	680590	\$7,967.84	9.2	K500026	21.5	\$4,646.21
E10S50-6/1F-W	680591	\$7,967.84	11	K500027	25.6	\$4,905.94
E10S50-6/1D-W	680592	\$7,967.84	13	K500028	30.9	\$5,309.97
E10S50-6/1B-W	680593	\$7,967.84	15	K500029	34.9	\$5,685.12
E10S50-6/2G-V	680594	\$9,618.54	18.5	K500030	43.5	\$6,233.44
E10S50-6/2E-V	680595	\$9,618.54	22	K500031	50.3	\$6,954.90
E10S50-6/2CD-V	681684	\$9,618.54	26	K500032	59.2	\$7,734.08
E10S50-6/2B-V	681685	\$9,618.54	30	K500033	69.7	\$8,484.40
E10S50-6/3D-V	681686	\$11,237.50	37	K500034	85.6	\$9,667.59
E10S50-6/3B-V	680233	\$11,237.50	37	K500034	85.6	\$9,667.59
E10S50-8/3B-W	682326	\$11,237.50	45	572772	90	\$21,205.23
E10S50-8/4CD-W	682331	\$12,888.20	51	572775	99.4	\$23,078.14
E10S50-8/4B-W	682330	\$12,888.20	59	572778	113.6	\$26,379.55
E10S50-8/5CD-V	682333	\$14,507.16	66	572781	127.5	\$28,728.64
E10S50-8/5B-W	682332	\$14,507.16	75	572784	141.7	\$30,633.30
E10S50-8/6C-V	682334	\$16,157.88	92	572787	174	\$33,712.50
E10S50-8/7CD-V	682335	\$17,808.58	92	572787	174	\$33,712.50
E10S50-8/8C-V	690436	\$19,427.54	110	573968	213.9	\$35,998.09
E10S50-10/8B-V	680597	\$19,427.54	132	571231	254.2	\$55,457.37
E10S50-10/9BC-V	681846	\$20,538.60	132	571231	254.2	\$55,457.37
E10S50-10/10B-V	681847	\$21,808.37	150	571239	294.9	\$59,933.33
E10S50-10/11B-V	681848	\$23,268.60	150	571239	294.9	\$59,933.33

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	680590	\$7,967.84
Motor	K500026	\$4,646.21
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$14,253.98
TOTAL		\$14,253.98





44 43SÔUTH - 2023 Caprari Price List

All prices exclude GST & Freight

All prices exclude GST & Freight

43SÔUTH - 2023 Caprari Price List

45



E10S55 - 55 l/s (198m³h) BEP

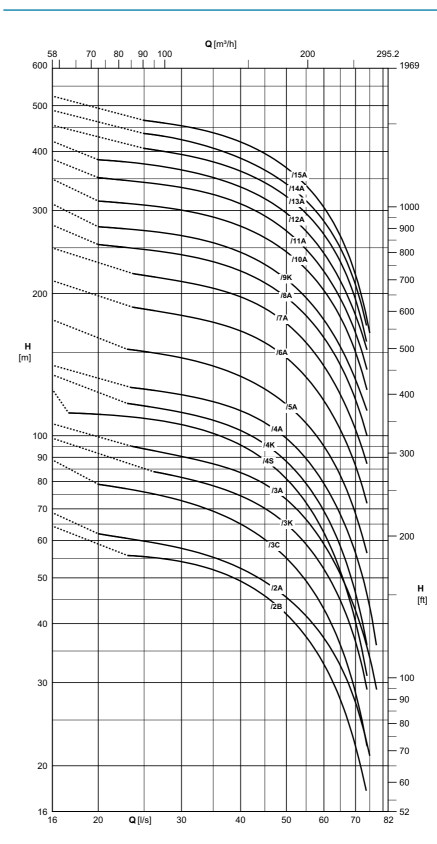
43SP6

PUMP END			THRE	E PHASE MOTOR	₹	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E10S55-6/2B-V	681687	\$9,618.54	30	K500033	69.7	\$8,484.40
E10S55-6/2A-V	681688	\$9,618.54	37	K500034	85.6	\$9,667.59
E10S55-6/3C-V	681689	\$11,237.50	37	K500034	85.6	\$9,667.59
E10S55-6/3K-V	680235	\$11,237.50	45	573787	96.3	\$18,570.44
E10S55-8/3K-W	682343	\$11,237.50	45	572772	90	\$21,205.23
E10S55-8/3A-V	682341	\$11,237.50	51	572775	99.4	\$23,078.14
E10S55-8/4S-V	682346	\$12,888.20	51	572775	99.4	\$23,078.14
E10S55-8/4K-V	682345	\$12,888.20	59	572778	113.6	\$26,379.55
E10S55-8/4A-W	682344	\$12,888.20	66	572781	127.5	\$28,728.64
E10S55-8/5A-V	682347	\$14,507.16	75	572784	141.7	\$30,633.30
E10S55-8/6A-V	682348	\$16,157.88	92	572787	174	\$33,712.50
E10S55-8/7A-V	690432	\$17,808.58	110	573968	213.9	\$35,998.09
E10S55-10/8A-V	681853	\$20,157.67	132	571231	254.2	\$55,457.37
E10S55-10/9K-V	681854	\$21,871.86	132	571231	254.2	\$55,457.37
E10S55-10/10A-V	681855	\$23,268.60	150	571239	294.9	\$59,933.33

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	681687	\$9,618.54
Motor	K500033	\$8,484.40
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$19 742 87





46 43SÔUTH - 2023 Caprari Price List All prices exclude GST & Freight All prices exclude GST & Freight 43SÔUTH - 2023 Caprari Price List 47



E10S64 - 85 l/s (306m³h) BEP

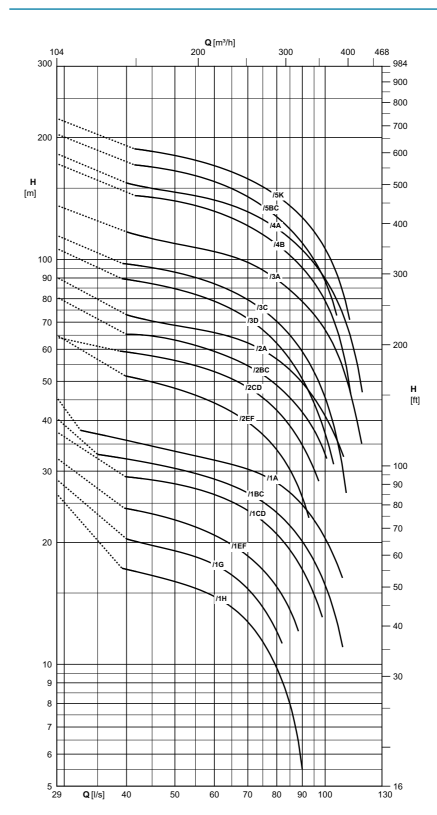
43SP6

PUMP END			THRE	E PHASE MOTOR	₹	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E10S64-6/1H-W	690141	\$7,936.08	13	K500028	30.9	\$5,309.97
E10S64-6/1G-W	690142	\$7,936.08	15	K500029	34.9	\$5,685.12
E10S64-6/1EF-V	690143	\$7,936.08	18.5	K500030	43.5	\$6,233.44
E10S64-6/1CD-V	690144	\$7,936.08	22	K500031	50.3	\$6,954.90
E10S64-6/1BC-W	681690	\$7,936.08	26	K500032	59.2	\$7,734.08
E10S64-6/1A-V	681691	\$7,936.08	30	K500033	69.7	\$8,484.40
E10S64-6/2EF-V	681692	\$10,221.68	37	K500034	85.6	\$9,667.59
E10S64-6/2CD-V	680236	\$10,221.68	45	573787	96.3	\$18,570.44
E10S64-8/2CD-V	682355	\$10,221.68	45	572772	90	\$21,205.23
E10S64-8/2BC-W	682354	\$10,221.68	51	572775	99.4	\$23,078.14
E10S64-8/2A-W	682353	\$10,221.68	59	572778	113.6	\$26,379.55
E10S64-8/3D-V	682363	\$12,412.04	66	572781	127.5	\$28,728.64
E10S64-8/3C-V	682362	\$12,412.04	75	572784	141.7	\$30,633.30
E10S64-8/3A-V	682361	\$12,412.04	92	572787	174	\$33,712.50
E10S64-8/4B-V	690459	\$14,602.40	110	573968	213.9	\$35,998.09
E10S64-10/4A-V	690155	\$14,602.40	132	571231	254.2	\$55,457.37
E10S64-10/5BC-V	690156	\$17,586.37	132	571231	254.2	\$55,457.37
E10S64-10/5K-V	690157	\$17,586.37	150	571239	294.9	\$59,933.33

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	690141	\$7,936.08
Motor	K500028	\$5,309.97
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$14.885.98





48 43SÔUTH - 2023 Caprari Price List

All prices exclude GST & Freight

All prices exclude GST & Freight

43SÔUTH - 2023 Caprari Price List

49

NOTES	caprai
	pumping power







Borehole Electric Pumps 6" - 8"

PROTECTION - SAFETY - DURABILITY

The new ENDURANCE series features DEFENDER®, a smart device designed, tested and patented by Caprari to protect the electric pumps from electrochemical corrosion and galvanic currents. Passivating the Stainless Steel so as to create a further safety barrier.

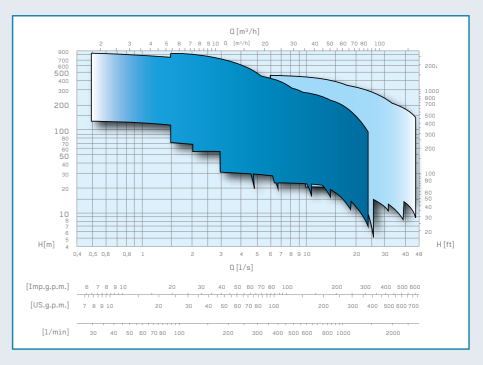
DEFENDER® is one of Caprari's value innovations, designed to significantly increase the duration of electric pumps used in heavy duty applications (sea water, polluted water and when galvanic currents are present).

EFFICIENCY - SAVING - VALUE

The new ENDURANCE series is made of micro cast Stainless Steel. Along with Caprari's sophisticated design systems, this technology achieves superior efficiencies thanks to the optimization of the hydraulic profiles (less friction and turbulence).

The very thick Stainless Steel and the seamless construction make the new ENDURANCE series extremely resistant to wear from sand and abrasion in general.

Moreover, in the radial models of the ENDURANCE series, Caprari does not utilize tie rods but only the canned configuration so as to achieve a higher rigidity of the wet ends and extend pump life. Anyone who decides to couple Caprari wet ends and motors will have a further protection thanks to a specific device that perfectly seals off the pump motor coupling zone, lifting water containing sand.









E6SX50 43SP6

PUMP END				THRE	E PHASE MOTOR	₹
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6SX50-6/3A-W	681520	\$6,810.60	4	K500023	10.3	\$3,636.17
E6SX50-6/4A-W	681521	\$8,195.81	5.5	K500024	13.7	\$3,780.46
E6SX50-6/6M-V	681524	\$10,908.51	7.5	K500025	17.9	\$4,011.34
E6SX50-6/7I-V	681525	\$12,264.86	9.2	K500026	21.5	\$4,646.21
E6SX50-6/8A-W	681526	\$13,650.07	11	K500027	25.6	\$4,905.94
E6SX50-6/9A-W	681527	\$15,006.42	13	K500028	30.9	\$5,309.97
E6SX50-6/11A-W	681529	\$17,719.11	15	K500029	34.9	\$5,685.12
E6SX50-6/14A-W	681532	\$21,817.03	18.5	K500030	43.5	\$6,233.44
E6SX50-6/16A-V	681534	\$24,558.58	22	K500031	50.3	\$6,954.90
E6SX50-6/19A-V	681537	\$28,627.63	26	K500032	59.2	\$7,734.08
E6SX50-6/22A-V	681539	\$32,725.54	30	K500033	69.7	\$8,484.40
E6SX50-6/28A-V	681545	\$40,892.50	37	K500034	85.6	\$9,667.59

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	681520	\$6,810.60
Motor	K500023	\$3,636.17
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$12,086.70



For more information please refer to Endurance Technical data sheets.

All prices exclude GST & Freight 52 **43**SÔUTH - 2023 Caprari Price List All prices exclude GST & Freight **43**SÔUTH - 2023 Caprari Price List 53





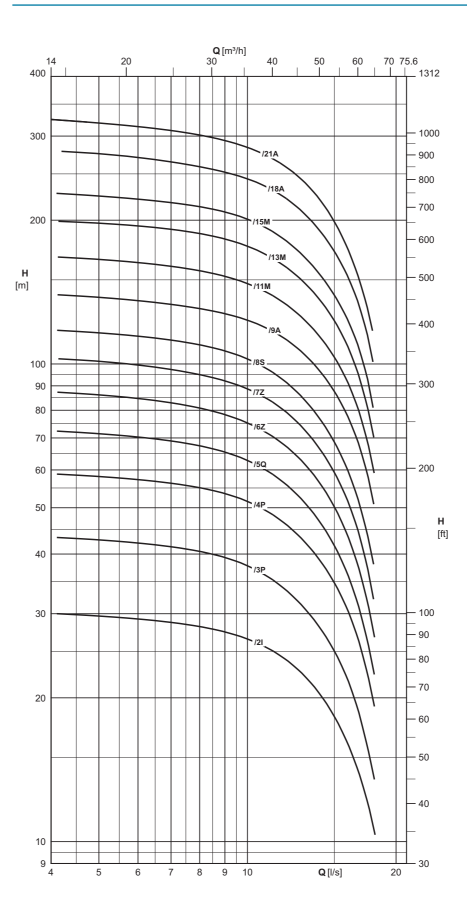
E6SX55 43SP6

PUMP END			THRE	E PHASE MOTOF	R	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6SX55-6/2I-V	681546	\$5,483.12	4	K500023	10.3	\$3,636.17
E6SX55-6/3P-V	681548	\$6,868.33	5.5	K500024	13.7	\$3,780.46
E6SX55-6/4P-V	681550	\$8,253.54	7.5	K500025	17.9	\$4,011.34
E6SX55-6/5Q-V	681552	\$9,638.74	9.2	K500026	21.5	\$4,646.21
E6SX55-6/6Z-V	681559	\$11,023.95	11	K500027	25.6	\$4,905.94
E6SX55-6/7Z-V	681555	\$12,409.16	13	K500028	30.9	\$5,309.97
E6SX55-6/8S-V	681557	\$13,794.37	15	K500029	34.9	\$5,685.12
E6SX55-6/9A-W	681558	\$15,179.58	18.5	K500030	43.5	\$6,233.44
E6SX55-6/11M-V	681562	\$17,921.13	22	K500031	50.3	\$6,954.90
E6SX55-6/13M-V	681565	\$20,691.54	26	K500032	59.2	\$7,734.08
E6SX55-6/15M-V	681568	\$23,461.96	30	K500033	69.7	\$8,484.40
E6SX55-6/18A-V	681571	\$27,617.58	37	K500034	85.6	\$9,667.59

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	681546	\$5,483.12
Motor	K500023	\$3,636.17
PT100	-	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$10,759.22





For more information please refer to Endurance Technical data sheets.

All prices exclude GST & Freight All prices exclude GST & Freight 54 **43**SÔUTH - 2023 Caprari Price List **43**SÔUTH - 2023 Caprari Price List 55





E6SX64 43SP6

PUMP END			THRE	E PHASE MOTOR	₹	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E6SX64-6/2I-V	681574	\$5,858.27	4	K500023	10.3	\$3,636.17
E6SX64-6/3K-W	681576	\$7,358.92	5.5	K500024	13.7	\$3,780.46
E6SX64-6/4K-W	681578	\$8,888.41	7.5	K500025	17.9	\$4,011.34
E6SX64-6/5M-V	681580	\$10,389.06	9.2	K500026	21.5	\$4,646.21
E6SX64-6/6M-V	681582	\$11,889.71	11	K500027	25.6	\$4,905.94
E6SX64-6/7MN-V	681584	\$13,390.34	13	K500028	30.9	\$5,309.97
E6SX64-6/7A-W	681583	\$13,390.34	15	K500029	34.9	\$5,685.12
E6SX64-6/9A-W	681586	\$16,420.48	18.5	K500030	43.5	\$6,233.44
E6SX64-6/11K-V	681588	\$19,421.78	22	K500031	50.3	\$6,954.90
E6SX64-6/13K-V	681590	\$22,451.92	26	K500032	59.2	\$7,734.08
E6SX64-6/15K-V	681592	\$25,453.20	30	K500033	69.7	\$8,484.40
E6SX64-6/18A-V	681595	\$29,983.99	37	K500034	85.6	\$9,667.59
E6SX64-6/18A-V	681595	\$29,983.99	37	K500034	85.6	\$9,667.59
E6SX64-6/21A-V	681597	\$34,514.76	45	573787	96.3	\$18,570.44

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	681574	\$5,858.27
Motor	K500023	\$3,636.17
PT100	-	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$11,134.37



For more information please refer to Endurance Technical data sheets.

All prices exclude GST & Freight 56 **43**SÔUTH - 2023 Caprari Price List All prices exclude GST & Freight **43**SÔUTH - 2023 Caprari Price List 57





E8PX65 43SP6

DUM DE SUE				TUDE		
PUMP END)			THRE	E PHASE MOTOF	₹
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E8PX65-6/1D-W	691550	\$8,285.28	4	K500023	10.3	\$3,636.17
E8PX65-6/1A-W	691549	\$8,285.28	5.5	K500024	13.7	\$3,780.46
E8PX65-6/2T-W	691554	\$9,999.47	7.5	K500025	17.9	\$4,011.34
E8PX65-6/2C-V	691552	\$9,999.47	9.2	K500026	21.5	\$4,646.21
E8PX65-6/2A-V	691551	\$9,999.47	11	K500027	25.6	\$4,905.94
E8PX65-6/3E-W	691556	\$12,634.26	11	K500027	25.6	\$4,905.94
E8PX65-6/3JD-W	691557	\$12,634.26	13	K500028	30.9	\$5,309.97
E8PX65-6/3K-W	691558	\$12,634.26	15	K500029	34.9	\$5,685.12
E8PX65-6/4JC-V	691560	\$15,205.55	18.5	K500030	43.5	\$6,233.44
E8PX65-6/4A-W	691559	\$15,205.55	22	K500031	50.3	\$6,954.90
E8PX65-6/5KC-V	691564	\$17,491.14	22	K500031	50.3	\$6,954.90
E8PX65-6/5A-W	691562	\$17,491.14	26	K500032	59.2	\$7,734.08
E8PX65-6/6C-V	691565	\$19,808.47	30	K500033	69.7	\$8,484.40
E8PX65-6/6U-V	691566	\$19,808.47	30	K500033	69.7	\$8,484.40
E8PX65-6/7A-V	691527	\$21,459.18	37	K500034	85.6	\$9,667.59
E8PX65-8/7A-W	691526	\$21,459.18	51	572775	99.4	\$23,078.14
E8PX65-6/9T-V	691567	\$25,744.66	45	573787	96.3	\$18,570.44
E8PX65-8/9T-V	691575	\$25,744.66	45	572772	90	\$21,205.23
E8PX65-8/10Z-W	691576	\$28,220.72	51	572775	99.4	\$23,078.14
E8PX65-8/11A-V	691577	\$30,569.81	59	572778	113.6	\$26,379.55
E8PX65-8/12A-V	691578	\$33,268.07	66	572781	127.5	\$28,728.64
E8PX65-8/14A-V	691579	\$37,775.78	75	572784	141.7	\$30,633.30
E8PX65-8/16A-V	691580	\$42,093.01	92	572787	174	\$33,712.50
E8PX65-8/17A-V	691581	\$44,378.60	92	572787	174	\$33,712.50

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	691550	\$8,285.28
Motor	K500023	\$3,636.17
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$13,561.38

For more information please refer to Endurance Technical data sheets.

All prices exclude GST & Freight 58 **43**SÔUTH - 2023 Caprari Price List All prices exclude GST & Freight **43**SÔUTH - 2023 Caprari Price List 59





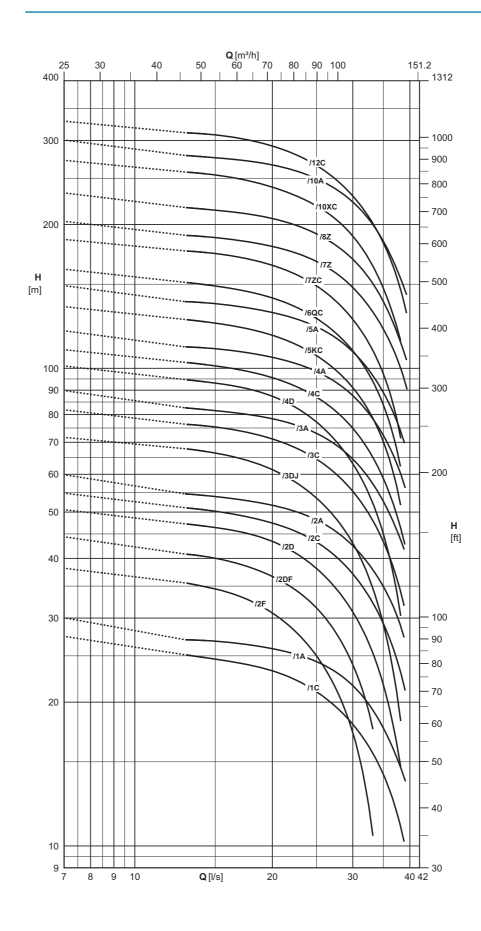
E8PX95 43SP6

PUMP END			THRE	E PHASE MOTO	₹	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E8PX95-6/1C-W	691582	\$8,539.23	7.5	K500025	17.9	\$4,011.34
E8PX95-6/1A-W	691563	\$8,539.23	9.2	K500026	21.5	\$4,646.21
E8PX95-6/2F-V	691590	\$10,126.44	9.2	K500026	21.5	\$4,646.21
E8PX95-6/2DF-V	691587	\$10,126.44	11	K500027	25.6	\$4,905.94
E8PX95-6/2D-V	691588	\$10,126.44	13	K500028	30.9	\$5,309.97
E8PX95-6/2C-W	691585	\$10,126.44	15	K500029	34.9	\$5,685.12
E8PX95-6/2A-W	691584	\$10,126.44	18.5	K500030	43.5	\$6,233.44
E8PX95-6/3DJ-V	691593	\$12,951.69	18.5	K500030	43.5	\$6,233.44
E8PX95-6/3C-V	691592	\$12,951.69	22	K500031	50.3	\$6,954.90
E8PX95-6/3A-V	691591	\$12,951.69	26	K500032	59.2	\$7,734.08
E8PX95-6/4D-V	691598	\$15,681.71	26	K500032	59.2	\$7,734.08
E8PX95-6/4C-V	691597	\$15,681.71	30	K500033	69.7	\$8,484.40
E8PX95-6/4A-V	691596	\$15,681.71	37	K500034	85.6	\$9,667.59
E8PX95-6/5KC-V	691599	\$17,586.37	37	K500034	85.6	\$9,667.59
E8PX95-8/5KC-W	691608	\$17,586.37	51	572775	99.4	\$23,078.14
E8PX95-6/5A-V	691528	\$17,586.37	45	573787	96.3	\$18,570.44
E8PX95-8/5A-V	691529	\$17,586.37	45	572772	90	\$21,205.23
E8PX95-6/6QC-V	691600	\$20,316.38	45	573787	96.3	\$18,570.44
E8PX95-8/6QC-V	691610	\$20,316.38	45	572772	90	\$21,205.23
E8PX95-8/7ZC-W	691611	\$22,760.70	51	572775	99.4	\$23,078.14
E8PX95-8/7Z-V	691612	\$22,760.70	59	572778	113.6	\$26,379.55
E8PX95-8/8Z-V	691613	\$24,982.80	66	572781	127.5	\$28,728.64
E8PX95-8/10XC-V	691615	\$28,760.38	75	572784	141.7	\$30,633.30
E8PX95-8/10A-V	691614	\$28,760.38	92	572787	174	\$33,712.50
E8PX95-8/12C-V	691616	\$36,537.75	92	572787	174	\$33,712.50

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	691582	\$8,539.23
Motor	K500025	\$4,011.34
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$14,190.50









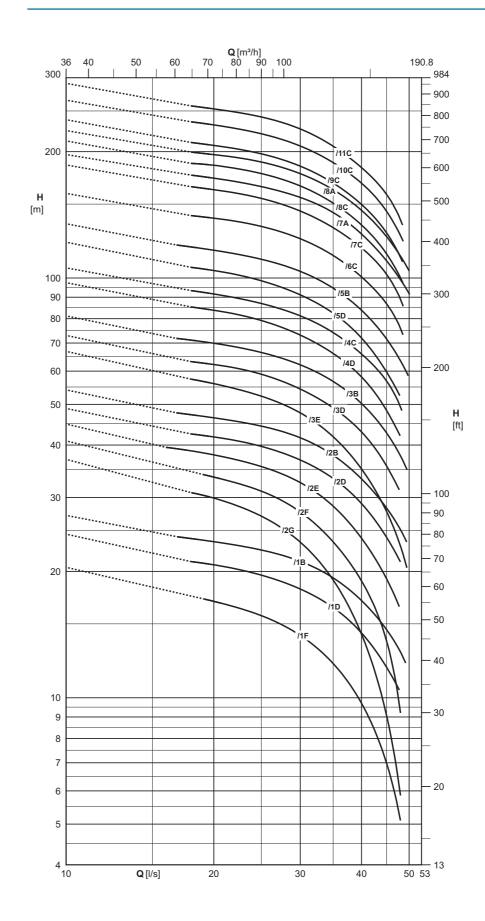
E8PX135 43SP6

PUMP END			THREE	PHASE MOTOR	₹	
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E8PX135-6/1F-W	691621	\$8,634.47	5.5	K500024	13.7	\$3,780.46
E8PX135-6/1D-W	691619	\$8,634.47	7.5	K500025	17.9	\$4,011.34
E8PX135-6/1B-V	691617	\$8,634.47	9.2	K500026	21.5	\$4,646.21
E8PX135-6/2G-V	691627	\$10,443.90	9.2	K500026	21.5	\$4,646.21
E8PX135-6/2F-W	691626	\$10,443.90	11	K500027	25.6	\$4,905.94
E8PX135-6/2E-W	691625	\$10,443.90	13	K500028	30.9	\$5,309.97
E8PX135-6/2D-W	691624	\$10,443.90	15	K500029	34.9	\$5,685.12
E8PX135-6/2B-V	691622	\$10,443.90	18.5	K500030	43.5	\$6,233.44
E8PX135-6/3E-W	691631	\$13,046.93	18.5	K500030	43.5	\$6,233.44
E8PX135-6/3D-V	691630	\$13,046.93	22	K500031	50.3	\$6,954.90
E8PX135-6/3B-V	691628	\$13,046.93	26	K500032	59.2	\$7,734.08
E8PX135-6/4D-V	691633	\$15,745.19	30	K500033	69.7	\$8,484.40
E8PX135-6/4C-V	691632	\$15,745.19	37	K500034	85.6	\$9,667.59
E8PX135-6/5D-V	691634	\$17,713.35	37	K500034	85.6	\$9,667.59
E8PX135-8/5D-W	691641	\$17,713.35	51	572775	99.4	\$23,078.14
E8PX135-6/5B-V	691530	\$17,713.35	45	573787	96.3	\$18,570.44
E8PX135-8/5B-V	691531	\$17,713.35	45	572772	90	\$21,205.23
E8PX135-8/6C-W	691642	\$20,379.87	51	572775	99.4	\$23,078.14
E8PX135-8/7A-V	691643	\$22,951.17	59	572778	113.6	\$26,379.55
E8PX135-8/7C-V	691644	\$22,951.17	66	572781	127.5	\$28,728.64
E8PX135-8/8A-V	691645	\$25,046.29	75	572784	141.7	\$30,633.30
E8PX135-8/8C-V	691646	\$25,046.29	75	572784	141.7	\$30,633.30
E8PX135-8/9C-V	691647	\$26,189.09	75	572784	141.7	\$30,633.30
E8PX135-8/10C-V	691648	\$28,887.35	92	572787	174	\$33,712.50
E8PX135-8/11C-V	691649	\$31,204.70	92	572787	174	\$33,712.50

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	691621	\$8,634.47
Motor	K500024	\$3,780.46
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$14,054.86









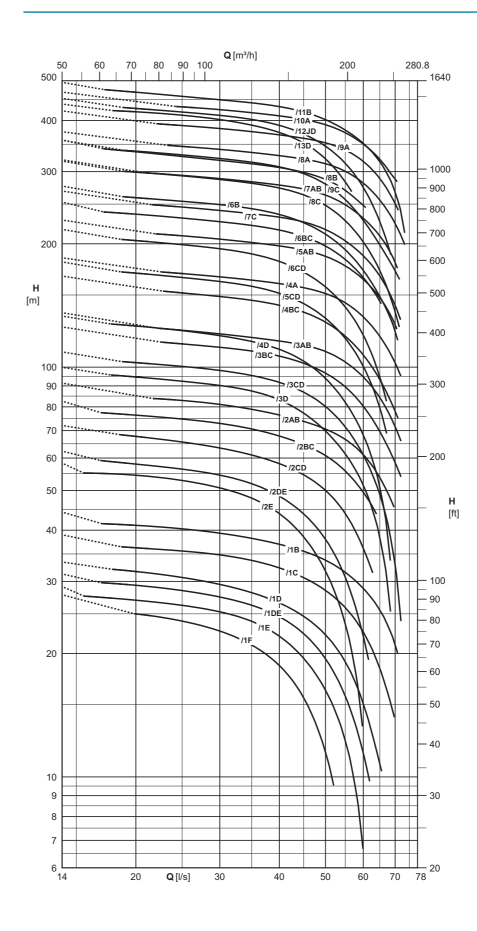
E10PX200 43SP6

PUMP END				THREE PHASE MOTOR		
MODEL	CODE	PRICE	kW	CODE	FLC @ 400v	PRICE
E10PX200-6/1F-W	691670	\$23,744.77	11	K500027	25.6	\$4,905.94
E10PX200-6/1E-W	691671	\$23,744.77	13	K500028	30.9	\$5,309.97
E10PX200-6/1DE-W	691672	\$23,744.77	15	K500029	34.9	\$5,685.12
E10PX200-6/1D-W	691673	\$23,744.77	18.5	K500030	43.5	\$6,233.44
E10PX200-6/1C-W	691674	\$23,744.77	22	K500031	50.3	\$6,954.90
E10PX200-6/1B-V	691675	\$23,744.77	26	K500032	59.2	\$7,734.08
E10PX200-6/2E-W	691676	\$28,760.38	26	K500032	59.2	\$7,734.08
E10PX200-6/2DE-V	691677	\$28,760.38	30	K500033	69.7	\$8,484.40
E10PX200-6/2CD-V	691678	\$28,760.38	37	K500034	85.6	\$9,667.59
E10PX200-6/2BC-V	691653	\$28,760.38	45	573787	96.3	\$18,570.44
E10PX200-8/2BC-V	691681	\$28,760.38	45	572772	90	\$21,205.23
E10PX200-8/2AB-V	691682	\$28,760.38	51	572775	99.4	\$23,078.14
E10PX200-8/3D-V	691683	\$32,918.90	51	572775	99.4	\$23,078.14
E10PX200-8/3CD-V	691684	\$32,918.90	59	572778	113.6	\$26,379.55
E10PX200-8/3BC-V	691685	\$32,918.90	66	572781	127.5	\$28,728.64
E10PX200-8/3AB-V	691687	\$32,918.90	75	572784	141.7	\$30,633.30
E10PX200-8/4BC-V	691688	\$37,871.01	75	572784	141.7	\$30,633.30
E10PX200-8/4A-V	691690	\$37,871.01	110	573968	213.9	\$35,998.09
E10PX200-8/5CD-V	691689	\$43,299.30	92	572787	174	\$33,712.50
E10PX200-10/5AB-V	691696	\$43,299.30	132	571231	254.2	\$55,457.37
E10PX200-8/6CD-V	691691	\$48,187.92	110	573968	213.9	\$35,998.09
E10PX200-10/6BC-V	691697	\$48,187.92	132	571231	254.2	\$55,457.37
E10PX200-10/6B-V	691698	\$48,187.92	150	571239	294.9	\$59,933.33
E10PX200-10/7C-V	691699	\$53,330.51	150	571239	294.9	\$59,933.33
E10PX200-10/8C-V	691700	\$60,917.41	165	573960	320.9	\$72,472.35

Submersible Cable and Splicing available for all motor sizes and lengths. Price on application.

EXAMPLE ORDER

THREE PHASE	CODE	PRICE
Pump	691670	\$23,744.77
Motor	K500027	\$4,905.94
PT100	_	\$781.33
Assembly/Package	999508	\$858.60
TOTAL		\$30,290.64





NOTES	caprar
10120	pumping power



P6P - P8P 6" - 8" Vertical Lineshaft Pumps

Innovative solutions, sophisticated production processes and cutting edge research methods are the distinctive features of the P6 and P8 vertical lineshaft pumps.

FEATURES

- Bearings with Stainless Steel spring core: Easy to disassemble for maintenance purposes.
- Guarantee of superior performances in heavy duty: Maximum content of solids 80 g/m³.
- Strong construction: High thickness grants wear resistance and a long working life. Guaranteed performances on the duty point thanks to the impeller trimming.
- Casting technologies next generation: Smooth and seamless surface.
- Swing check valve integrated with the intake support. It ensures bearing lubrication during starting phase.
- DEFENDER® Complete resistance to corrosion thanks to the patented device.
- Next Generation: Best in class efficiencies and benchmark performance.

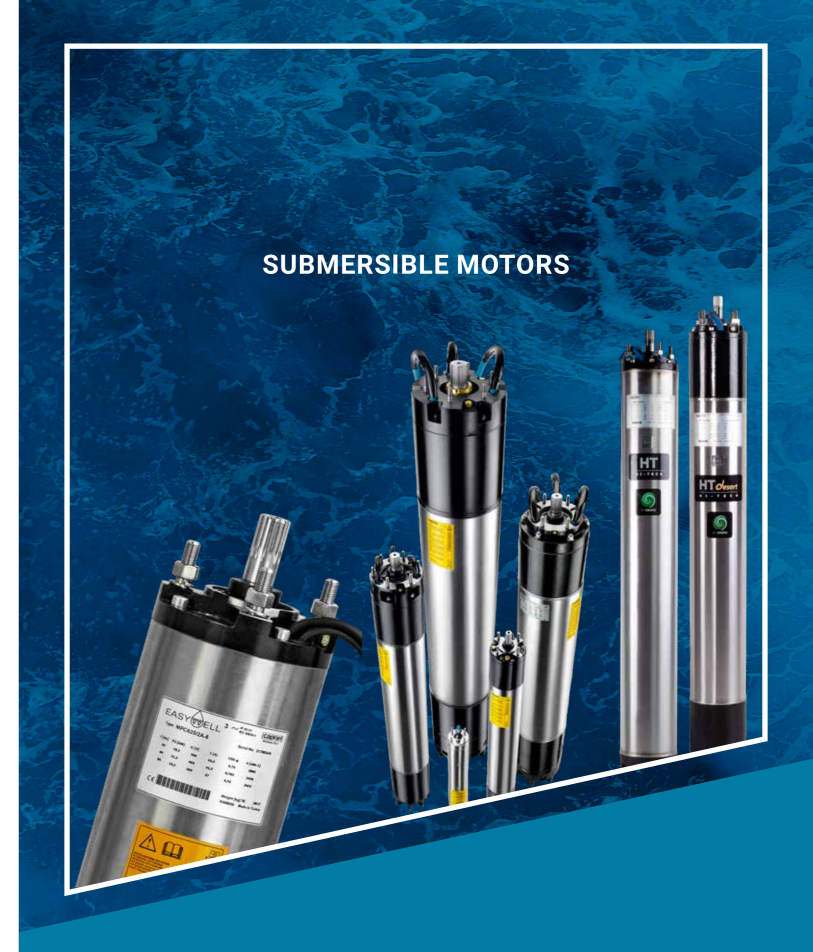
PLEASE GET IN TOUCH TO DISCUSS YOUR VERTICAL TURBINE REQUIREMENTS.





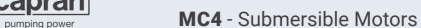














Single Phase

Rewindable submersible single phase and three phase asynchronous motors expressly designed for use with E Series Pumps.

Made in 2 poles, oil filled, NEMA standards for 4".



MC - 4" SING	LE-PHASE M	OTORS	8													43SP6	5	
				ature	ped	ax	*	(**)	nute	Effic	iency	Power	factor		ninal rent	Sta	rting	
Model	Code		otor wer	Max Water Temperature	Min. Cooling Speed	Starts / Hour Max	Run capacitor (*)	Capacity of starter (**)	Revolutions per minute	η	[%]		sф		[A]	Ma —— Mn		Price
		(kW)	(Hp)	(°C)	(m/s)	(No.)	(µF)	(µF)	[n -1]		4/4	3/4	4/4	Fully loaded	Fully loaded	Dir	ect	
						(1)			220 230 240	220 230 240	220 230 240	220 230 240	220 230 240	220 230 240	220 230 240	220 230 240	220 230 240	
MC405M	572224	0.37	0.5	30	0.08	20	20	30	2830 2840 2840	47.0 44.5 42.0	51.5 49.8 47.7	0.990 0.970 0.930	0.990 0.980 0.980	3.3 3.3 3.3	1.9 2.2 2.6	1	3.2	\$810.35
MC4075M	572225	0.55	0.75	30	0.08	20	25	30	2815 2820 2820	53.5 51.0 48.5	58.7 56.8 54.4	0.985 0.955 0.920	0.990 0.980 0.980	4.3 4.3 4.3	2.3 2.8 3.5	0.87	3.28	\$872.68
MC41M	572226	0.75	1	30	0.08	20	35	40	2820 2830 2830	57.0 54.5 51.0	62.1 60.0 57.5	0.975 0.940 0.895	0.980 0.970 0.970	5.6 5.6 5.6	3.1 3.9 4.8	1	3.36	\$907.31
MCH415M	572227	1.1	1.5	30	0.08	20	40	40	2845 2855 2855	59.0 58.5 53.5	62.9 60.9 58.3	0.960 0.945 0.910	0.970 0.970 0.970	8.2 8.1 8.1	4.3 4.5 5.4	0.8	3.3	\$1,034.28
MCK42M	572229	1.5	2	30	0.08	20	60	60	2850 2860 2870	56.5 57.0 55.0	65.0 64.0 61.5	0.980 0.930 0.900	0.990 0.950 0.940	10.6 10.8 10.8	6.8 8.6 8.8	0.85	3.24	\$1,311.33
MCK43M	572231	2.2	3	30	0.08	15	80	60	2815 2830 2840	63.0 61.0 60.0	68.5 68.0 66.5	0.980 0.970 0.960	0.990 0.980 0.970	14.7 14.5 14.1	6.7 8.8 9.0	0.75	3.24	\$1,823.85

Three Phase

MC - 4" THRE	E-PHASE MO	OTORS												43SP	6	
				ature	peq	ax	inute	Effici	ency	Power	factor		ninal rent	Star	ting	
Model	Code	Motor	Power	Max Water Temperature	Min. Cooling Speed	Starts / Hour Max	Revolutions per minute	η[%]	со	sф	IN	[A]	Ma Mn	la —— In	Price
		(kW)	(Hp)	(°C)	(m/s)	(No.)	[n -1]	3/4	4/4	3/4	4/4	Fully loaded	Fully loaded	Dir	ect	
						(1)	400	400	400	400	400	400	400	400	4000	
MC405	571093	0.37	0.5	30	0.08	20	2820	53.0	58.0	0.690	0.760	1.2	0.9	2.8	4.1	\$778.02
MC4075	571094	0.55	0.75	30	0.08	20	2815	61.0	64.0	0.645	0.740	1.7	1.4	3.1	4.1	\$810.35
MC41	571095	0.75	1	30	0.08	20	2815	61.5	62.7	0.625	0.720	2.4	1.9	3.3	4.35	\$872.68
MCH415	571096	1.1	1.5	30	0.08	20	2820	68.0	68.9	0.660	0.720	3.2	2.0	3.2	4.5	\$958.10
MCH42	571097	1.5	2	30	0.08	20	2780	64.5	68.0	0.665	0.750	4.3	3.3	3	4.2	\$1,098.94
MCK43	571099	2.2	3	30	0.08	20	2780	66.5	69.0	0.625	0.730	6.3	5.2	3	5.5	\$1,530.65
MCR44	571199	3	4	30	0.08	20	2815	75.0	75.0	0.780	0.850	6.8	4.0	3	5.8	\$1,856.18
MCR455	571200	4	5.5	30	0.08	15	2840	76.5	77.0	0.755	0.820	9.2	4.9	3.4	5.4	\$2,165.55
MCR475	571201	5.5	7.5	30	0.08	15	2805	76.5	76.5	0.775	0.830	12.5	6.8	3	5.1	\$2,673.45
MCR410	571202	7.5	10	30	0.08	15	2795	76.5	76.5	0.785	0.840	16.8	8.6	3.2	5.3	\$3,185.98



MAC SERIES 6" - Submersible Motors



Caprari's new generation of rewindable water filled submersible motors is born for reliable, flexible and price effective solutions.

EASYWELL 6" submersible motors have a mechanical seal in silicon carbide, a generously sized thrust bearing, high efficiency and the capability to be operated by inverter.

EASYWELL motors are designed according to best market standards and are manufactured in an ISO 9001 Caprari certified facility.

The EASYWELL series is 100% tested under the most stringent quality control procedures providing long service life and trouble free operation.





The third generation of MAC6/3 submersible motors stands out for innovation, technology and uniqueness. A result achieved through steady research, with the application of the most modern methods of design integrated with the most advanced production technologies. These submersible motors confirm very high performances, absolute reliability in harsh conditions of use and strong resistance to high temperatures.





																438	P6	
				ratire	ped	хe	inute	Effic	ient		wer ctor	Non Cur	ninal rent		St	arting		
Model	Code		otor wer	Max Water Temperatire	Min. Cooling Speed	Starts / Hour Max	Revolusions Per Minute	ηΙ	%]	cos	sф	I _N	[A]	Ma Mn		la In		Price
		(kW)	(Hp)	(°C)	(m/s)	(No.)	(N ⁻¹)	3/4	4/4	3/4	4/4	Full Loaded	Not Loaded	Dir	ect	Star- Delta	Statoric	
						(1)	400	400	400	400	400	400	400	400	400	400	400	
MPC65/2A	K500023	4	5	30	0.2	20	2895	75.9	74.8	0.66	0.75	10.3	7.3	1.4	3.5	1.15	2.45	\$3,636.17
MPC67/2A	K500024	5.5	7	30	0.2	20	2890	78.2	77.2	0.665	0.75	13.7	9.1	2.1	4	1.35	2.8	\$3,780.46
MPC610/2A	K500025	7.5	10	30	0.2	20	2890	80.8	78.4	0.70	0.77	17.9	10.7	1.6	5.1	1.7	3.6	\$4,011.34
MPC612/2A	K500026	9.2	12	30	0.2	20	2890	80.9	80.2	0.70	0.77	21.5	12.1	1.6	4.9	1.65	3.45	\$4,646.21
MPC615/2A	K500027	11	15	30	0.2	20	2890	82	80.7	0.71	0.77	25.6	14.3	1.8	5.4	1.8	3.8	\$4,905.94
MPC617/2A	K500028	13	17	30	0.2	20	2885	79.9	79.3	0.69	0.765	30.9	19.1	1.4	4.6	1.55	3.25	\$5,309.97
MPC620/2A	K500029	15	20	30	0.2	20	2890	81	80.1	0.70	0.775	34.9	20.8	1.7	5	1.65	3.5	\$5,685.12
MPC625/2A	K500030	18.5	25	30	0.2	20	2885	83.5	81.9	0.67	0.75	43.5	27.8	1.6	4.7	1.55	3.3	\$6,233.44
MPC630/2A	K500031	22	30	30	0.2	20	2880	82.5	81.9	0.695	0.77	50.3	30.4	2	5	1.65	3.5	\$6,954.90
MPC635/2A	K500032	26	35	30	0.2	20	2880	84.6	83.4	0.685	0.76	59.2	35.9	1.7	4.8	1.6	3.35	\$7,734.08
MPC640/2A	K500033	30	40	30	0.2	20	2885	85.2	83.3	0.655	0.745	69.7	44.9	2.2	5.7	1.9	4	\$8,484.40
MPC650/2A	K500034	37	50	30	0.2	20	2875	83.4	82.4	0.675	0.76	85.2	53.7	2.7	6	2	4.2	\$9,667.59

																438	SP6	
				ratire	pae	ax	inute	Effic	cient		wer ctor	Nomina	l Current		St	arting		
Model	Code		otor wer	Max Water Temperatire	Min. Cooling Speed	Starts / Hour Max	Revolusions Per Minute	ηΙ	[%]	CO:	sф	I _N	[A]	Ma Mn		la — In		Price
		(kW)	(Hp)	(°C)	(m/s)	(No.)	(N ⁻¹)	3/4	4/4	3/4	4/4	Full Loaded	Not Loaded	Dir	ect	Star- Delta	Statoric	
						(1)	400	400	400	400	400	400	400	400	400	400	400	
MAC65/3A	573727	4	5.5	40	0.5	20	2910	77.5	78.5	0.706	0.77	9.5	5.4	1	4.35	1.45	3.05	\$5,555.26
MAC67/3A	573728	5.5	7.5	40	0.5	20	2890	79.6	79	0.772	0.815	12.3	5.9	0.9	4	1.35	2.80	\$5,745.72
MAC610/3A	573729	7.5	10	40	0.5	20	2905	79.2	80.5	0.768	0.81	16.6	7.7	1	4.45	1.50	3.10	\$5,904.45
MAC612/3A	573730	9.2	12.5	40	0.5	20	2900	78.3	81	0.724	0.79	20.7	10.4	0.9	4.2	1.40	2.95	\$6,602.82
MAC615/3A	573731	11	15	40	0.5	20	2890	80.7	81.5	0.691	0.77	25.3	14.2	1.4	4.75	1.60	3.30	\$6,825.04
MAC617/3A	573732	13	17.5	40	0.5	20	2890	81.6	82	0.701	0.78	29.3	15.5	1.3	4.75	1.60	3.30	\$7,396.44
MAC620/3A	573733	15	20	40	0.5	20	2890	83.3	82.5	0.738	0.8	32.6	15.8	1	4.2	1.40	2.95	\$7,936.08
MAC625/3A	573734	18.5	25	35	0.5	20	2875	83.7	83	0.746	0.8	40.2	21.1	1.5	4.8	1.60	3.35	\$8,634.47
MAC630/3A	573735	22	30	35	0.5	20	2870	84.2	83	0.751	0.82	46.6	23.2	1.5	4.9	1.65	3.45	\$9,745.51
MAC635/3A	573736	26	35	35	0.5	20	2880	85.4	84	0.725	0.8	55.8	29.9	1.7	5.25	1.75	3.65	\$10,666.10
MAC640/3A	573737	30	40	35	0.5	20	2870	85.4	83.5	0.77	0.83	62.5	28.7	1.3	4.6	1.55	3.20	\$11,618.43
MAC650/3A	573738	37	50	30	0.5	20	2860	85.2	83.5	0.776	0.835	76.6	34.9	1.3	4.55	1.50	3.20	\$14,062.75
MAC660/3A	573787	45	60	35	0.5	15	2855	84.3	82.5	0.749	0.815	96.3	48.8	1.5	4.65	1.55	3.25	\$18,570.44



Rewindable submersible three phase asynchronous motors expressly designed for use with E Series pumps. Made both in 2 and 4 poles, water filled NEMA standards for 8" flanged connection. A careful study of the supports and thrust bearing devices, using the finest materials available, is an assurance of greater reliability over time.

An exclusive electrical project combined with a series of specific precautions, dictated by profound experience in the field. Provide incomparable operating efficiency in both deep wells and in industrial use or water supply. Available in different construction metallurgies, they are the best solution for heavy duty conditions and professional systems.



MAC SERIES 8" - 12" - Submersible Motors



MAC SERIES	S 8" - 12'	,														439	SP6	
				erature	peed	Мах	Minute	Effici	iency	Pov Fac		Nomina	Current		St	arting		
Model	Code		otor wer	Max water temperature	Min. Cooling Speed	Starts / Hour Max	Revolusions Per Minute	ηΙ	[%]	cos	¢ф	l _N	[A]	Ma Mn		la In		Price
		(kW)	(Hp)	(°C)	(m/s)	(No.)	(N ⁻¹)	3/4	4/4	3/4	4/4	Full Loaded	Not Loaded	Dir	ect	Star- Delta	Statoric	
						(1)	400	400	400	400	400	400	400	400	400	400	400	

MAC SERIES 8"

MAC840	572766	30	40	30	0,2	10	2900	83,3	82,6	0,825	0,860	61,0	20,2	1,8	5,5	1,85	3,85	\$17,522.88
MAC850	572769	37	50	30	0,2	10	2910	84,5	84,6	0,775	0,825	76,2	32,4	1,8	5,9	1,95	4,15	\$19,903.71
MAC860	572772	45	60	30	0,2	10	2905	85,2	84,8	0,785	0,830	91,9	37,4	1,9	5,85	1,95	4,10	\$21,205.23
MAC870	572775	51	70	30	0,2	8	2910	86,5	85,9	0,800	0,845	101,1	40,1	1,9	6	2,00	4,20	\$23,078.14
MAC880	572778	59	80	30	0,5	8	2915	87,2	86,8	0,790	0,840	116,7	48,5	2	6,2	2,05	4,35	\$26,379.55
MAC890	572781	66	90	30	0,5	8	2905	87,1	86,6	0,785	0,840	131,2	56,6	2	6,1	2,05	4,25	\$28,728.64
MAC8100	572784	75	100	30	0,5	8	2895	87,5	86,6	0,815	0,860	145,4	54,4	2	5,9	1,95	4,15	\$30,633.30
MAC8125	572787	92	125	30	0,5	6	2900	87,8	86,9	0,800	0,850	179,2	73,9	2,1	6,3	2,10	4,40	\$33,712.50
MAC8150	573968	110	150	30	0,5	6	2895	87,8	86,9	0,805	0,855	213,8	86,8	1,9	6	2,0	4,2	\$35,998.09

MAC SERIES 10"

MAC10100	571207	75	100	25	0,5	6	2925	86,6	85,9	0,845	0,865	145,5	39,0	1,4	6,1	2,05	4,25	\$37,807.52
MAC10125	571215	92	125	25	0,5	6	2925	87,3	87,0	0,835	0,860	177,2	52,4	1,6	6,7	2,25	4,70	\$43,299.30
MAC10150	571223	110	150	25	0,5	6	2930	88,2	87,8	0,830	0,860	209,7	66,9	1,5	6,3	2,10	4,40	\$48,854.55
MAC10180	571231	132	180	25	0,5	6	2930	88,4	87,9	0,830	0,860	251,1	79,5	1,6	6,6	-	4,60	\$55,457.37
MAC10200	571239	150	200	25	0,5	6	2930	88,8	88,4	0,825	0,860	284,3	96,4	1,7	6,7	-	4,70	\$59,933.33
MAC10220	571247	165	220	25	0,5	6	2930	88,6	88,3	0,810	0,850	317,5	116,3	1,7	6,9	-	4,85	\$64,441.04
MAC10250	573960	185	250	25	0,5	6	2935	88,6	88,4	0,795	0,840	358,5	142,5	1,6	6,7	-	4,70	\$72,472.35

MAC SERIES 12"

MAC12230/1A	581360	170	230	25	0,5	5	2955	89	89	0,8	0,845	327	96	1,3	5,5	1,85	3,85	\$90,217.44
MAC12260/1A	581361	190	260	25	0,5	5	2955	89,5	89,4	0,81	0,850	360	111,2	1,2	5	1,65	3,50	\$96,629.81
MAC12300/1C	593335	220	300	25	0,5	5	2940	89,2	89,3	0,865	0,860	413,2	95,0	1,3	4,8	-	3,35	\$108,057.77
MAC12340/1C	593336	250	340	25	0,5	5	2935	89,2	89,1	0,86	0,86	470,7	105,0	1,3	4,5	-	3,15	\$114,120.93
MAC12400/1C	593337	300	400	25	0,5	5	2930	88,9	89,0	0,835	0,870	558,2	160,0	1,5	4,6	-	3,20	\$120,977.71
MAC12475/1C	593338	350	475	25	0,5	5	2940	89,2	89,0	0,820	0,845	670,4	184,0	1,4	4,8	-	3,35	\$124,088.66
MAC12540/1C	593339	400	540	25	0,5	5	2920	89,0	88,7	0,845	0,865	752,6	205,0	1,4	4,3	-	3,00	\$125,453.67



1 X ANALOG PORTS

- Command port for floats or pressure device.
- · Integrated running capacitor.
- Resettable current overload protection.

43SP6

SINGLE PHASE CONTROL	BOXES		
MODEL	kW	CODE	PRICE
CAPEASYM05	0.37	T700003	\$344.50
CAPEASYM075	0.55	T700102	\$344.50
CAPEASYM1	0.75	T700004	\$344.50
CAPEASYM15	1.1	T700005	\$344.50
CAPEASYM2	1.5	T700006	\$344.50
CAPEASYM3	2.2	T700007	\$344.50
CAPEASYM55	4	T700198	\$344.50



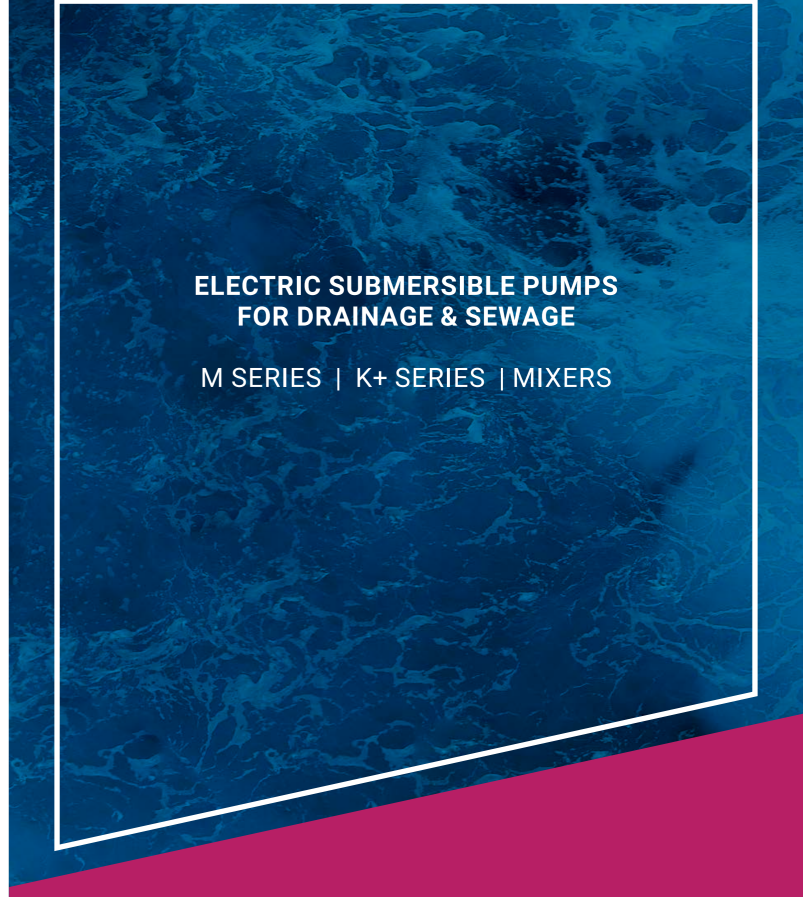
2 X ANALOG PORTS; 1 X DIGITAL PORT

- Command port for floats or pressure device.
- · Control Port for floats and level control probes protecting against dry running, with display protection status.
- Port for double float device, one for ON and one for OFF.

Caprari

			43SP6
SINGLE PHASE CONTR	OL BOXES		
MODEL	kW	CODE	PRICE
XPBM05	0.37	841317	\$895.89
XPBM075	0.55	841318	\$908.97
XPBM1	0.75	841319	\$925.31
XPBM15	1.1	841320	\$931.85
XPBM2	1.5	841321	\$964.55
XPBM3	2.2	841322	\$984.17
			·

			435P6
THREE PHASE CONTROL	BOXES		
MODEL	kW	CODE	PRICE
XPB05	0.37	841323	\$1,131.31
XPB075	0.55	841324	\$1,131.31
XPB1	0.75	841325	\$1,131.31
XPB15	1.1	841326	\$1,131.31
XPB2	1.5	841327	\$1,131.31
XPB3	2.2	841328	\$1,131.31
XPB4	3	841329	\$1,131.31
XPB55	4	841330	\$1,131.31
XPB75	5.5	841331	\$1,183.62
XPB10	7.5	841332	\$1,392.88







^{*} Must be used with single phase motors.



M SERIES

Electric submersible pumps for dirty water suited for conveying sewage water with solid matter in suspension.

MA SERIES

Electric pumps with set back opening impeller or vortex type and with generous free passages are ideal for handling screened water, effluent or for emptying small community septic tanks. Vortex type impeller versions are recommended where the liquid pumped contains solid matter in suspension or fibre.

On request M pumps can be supplied complete with an automatic coupling at the discharge for use in effluent or septic tank installations.

MAT SERIES

This series of submersible electric pumps with shredders is used in civil and industrial sewage systems. It is designed to pump at a high head with small flow rates.

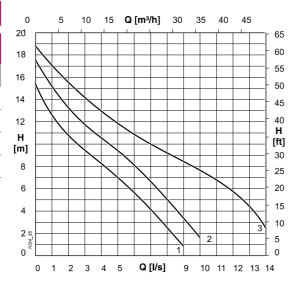
Made of special hardened Stainless Steel, the shredder cuts fibrous and coarse solids in the sewage into tiny fragments, thus allowing discharge pipes with small diameters to be used.

These pumps can be used to pump wastewater from apartment blocks, detached houses and small isolated areas situated a long way from the sewer network. Great for draining wastewater and sewage from toilet facilities in hotels, campsites and whenever other solutions would require the installation of costly gravity drains.



MA SERIES 43SP6

SINGLE CHANN	EL				
MODEL	CODE	kW	VOLTAGE	CURVE	PRICE
MAM07M2	880520	0.75	240	1	\$2,666.53
MAM11M2	880535	1.1	240	2	\$2,761.76
MAM11T2	880521	1.1	400	2	\$2,603.03
MAM15T2	880551	1.3	400	3	\$3,269.66



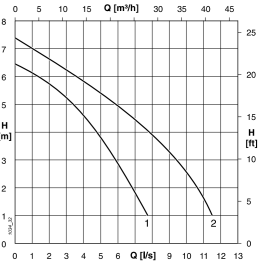
M SERIES

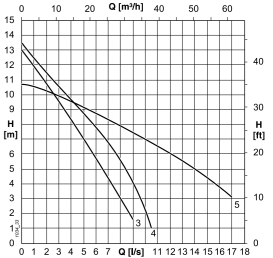


MA SERIES

43SP6

VORTEX					
MODEL	CODE	kW	VOLTAGE	CURVE	PRICE
MAV07M4	880518	0.75	240	1	\$2,603.03
MAV07T4	880519	0.75	400	1	\$2,539.55
MAV11M4	880538	1.1	240	2	\$2,952.22
MAV11T4	880539	1.1	400	2	\$2,856.99
MAV11M2	880557	1.1	240	3	\$2,761.76
MAV11T2	880537	1.1	400	3	\$2,603.03
MAV15T2	880550	1.6	400	4	\$2,825.25
MAV15T4	880299	1.7	400	5	\$4,031.53

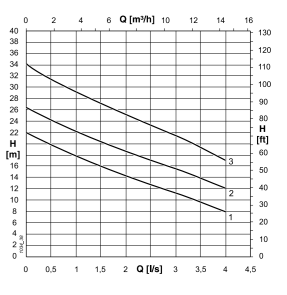




MAT SERIES

43SP6

SHREDDER					
MODEL	CODE	kW	VOLTAGE	CURVE	PRICE
MAT11M2	880297	1.1	240	1	\$4,317.23
MAT11T2	880564	1.1	400	1	\$3,841.06
MAT16M2	880298	1.6	240	2	\$5,491.78
MAT16T2	880565	1.6	400	2	\$4,761.65
MAT22T2	880566	2.2	400	3	\$4,920.38















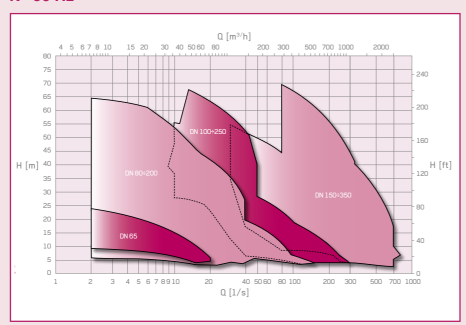
DN 65-350 **KC+**

High efficiency electric submersible pumps for raising waste water. Expressly designed for pumping residential and industrial waste, in drainage lifting stations and water treatment plants. Single and double channel hydraulics or with retracted open impeller, they are ideal to convey liquids with high concentrations of solids. Impellers have an anti clogging device, double mechanical seal for motor protection, oil chamber and conductivity probe.

High efficiency low temperature motors, for use in a dry chamber too. A modern and professional range to ensure the best results in cutting running and maintenance costs in residential and industrial systems.

Available also in explosion proof version conforming to ATEX II 2G Exd IIB T4.

K+ 50 Hz





K+ SERIES - Waste Water



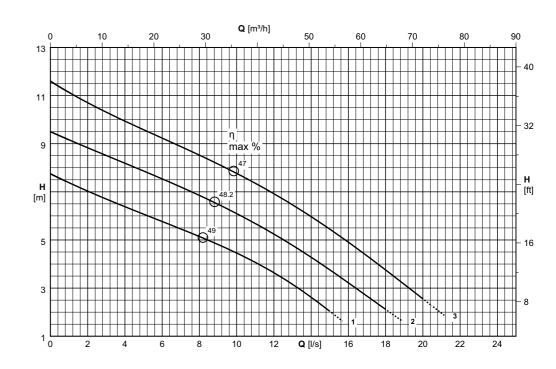


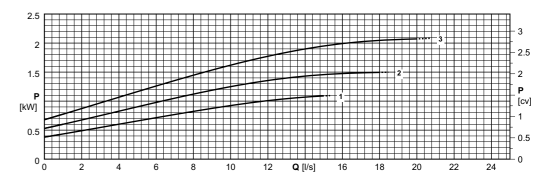


65MM KCW065F

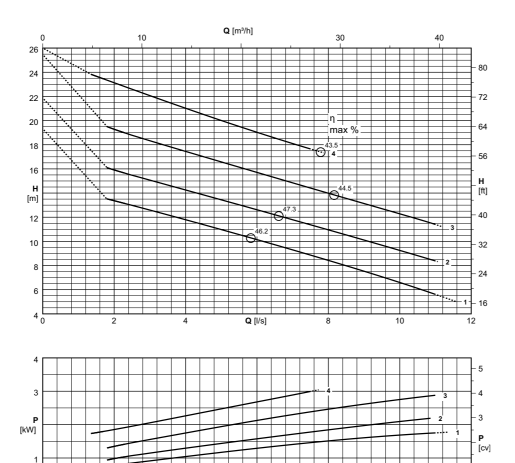
43SP6

VORTEX IMPELLER (4 POLE)				
MODEL PUMP + MOTOR	CODE	kW	CURVE	PRICE
KCW065FG+001241N1	861667	1.2	1	\$5,079.09
KCW065FD+001641N1	861668	1.6	2	\$5,206.08
KCW065FA+002241N1	861669	3	3	\$5,618.75





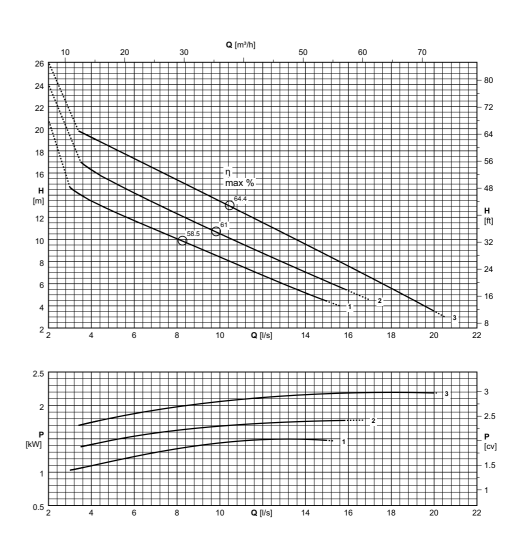
65MM KCW065F				43SP6	
VORTEX IMPELLER (2 POLE)					
MODEL PUMP + MOTOR	CODE	kW	CURVE	PRICE	
KCW065FL+001821N1	861880	1.8	1	\$5,904.45	
KCW065FG+002221N1	861878	2.2	2	\$6,126.65	
KCW065FD+003021N1	861876	3	3	\$6,444.11	
KCW065FA+003021N1	861974	3	4	\$6,444.11	







65MM KCM065F 43SP6 CHANNEL IMPELLER (2 POLE) PUMP + MOTOR KCM065FG+001521N1 861661 1.5 \$4,856.89 1.8 KCM065FD+001821N1 861662 \$5,364.79 861663 2.2 KCM065FA+002221N1 \$5,872.71

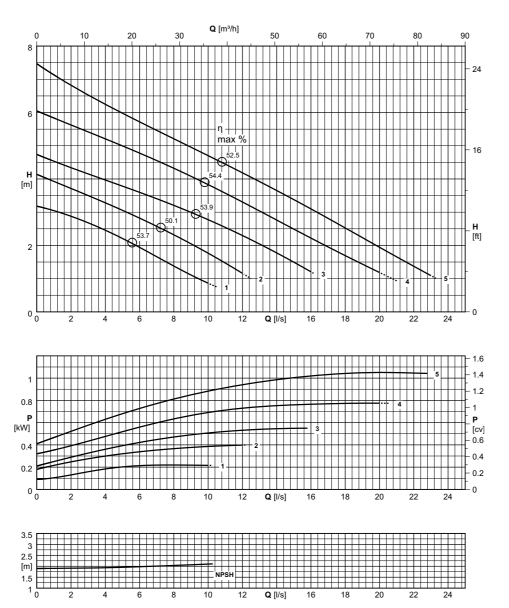


DUCT FOOT PEDESTAL FOR KCW+ - KCM+ - KCD+ ELECTRIC PUMPS

			1001 0
MODEL	SUIT PEDESTAL/ BASE	CODE	PRICE
BAKF 2"	65x65	620230	\$1,174.54
BAKF/E 2"	65x80	620209	\$1,238.03
	BAKF 2"	BAKF 2" 65x65	BAKF 2" 65x65 620230

82 43SÔUTH - 2023 Caprari Price List All prices exclude GST & Freight All prices exclude GST & Freight 83

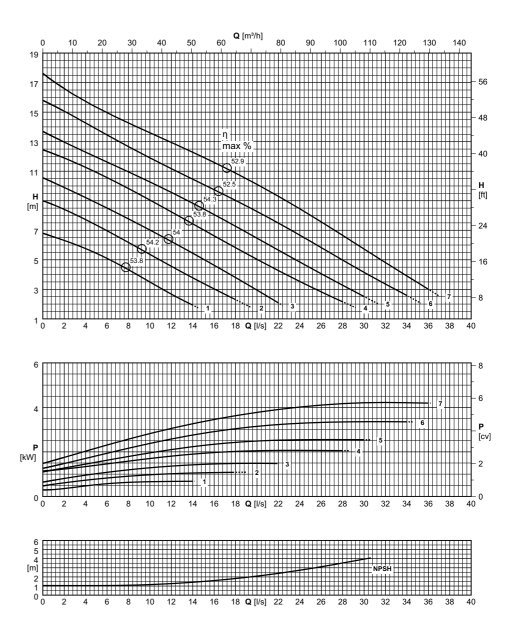
80ММ ксw080Н					
VORTEX IMPELLER (6 POLE)					
MODEL PUMP + MOTOR	CODE	kW	CURVE	PRICE	
KCW080HP+001161N1	861708	1.1	1	\$8,507.48	
KCW080HM+001161N1	861707	1.1	2	\$8,507.48	
KCW080HI+001161N1	861706	1.1	3	\$8,507.48	
KCW080HE+001161N1	861702	1.1	4	\$8,507.48	
KCW080HA+001161N1	861701	1.1	5	\$8,507.48	





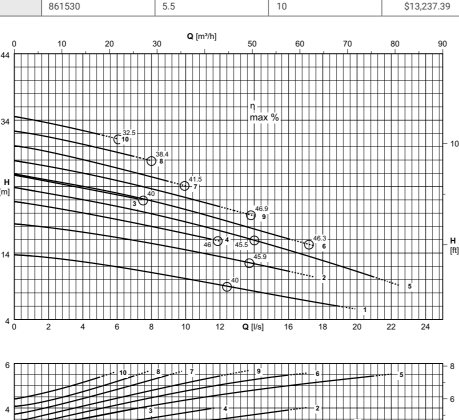


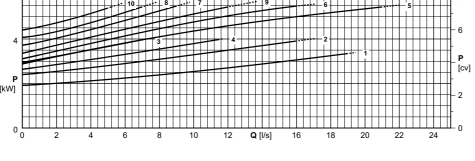
80MM ксw080H				43SP6
VORTEX IMPELLER (4 POLE)				
MODEL PUMP + MOTOR	CODE	kW	CURVE	PRICE
KCW080HP+001241N1	861619	1.2	1	\$6,856.78
KCW080HM+001241N1	861697	1.2	2	\$6,856.78
KCW080HI+001641N1	861696	1.6	3	\$7,174.22
KCW080HG+002241N1	861695	2.2	4	\$7,872.60
KCW080HE+002741N1	861694	2.7	5	\$9,396.33
KCW080HC+003541N1	861693	3.5	6	\$10,189.94
KCW080HA+005141N1	861618	5.1	7	\$12,253.32

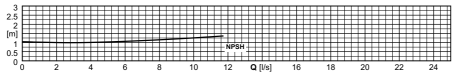


84 43SÔUTH - 2023 Caprari Price List All prices exclude GST & Freight All prices exclude GST & Freight SốUTH - 2023 Caprari Price List 85

8UMM KCW080H				
VORTEX IMPELLER (2 POLE)				
MODEL PUMP + MOTOR	CODE	kW	CURVE	PRICE
KCW080HV+004021N1	861620	4	4	\$12,570.76
KCW080HW+004021N1	861976	4	3	\$12,570.76
KCW080HX+004021N1	861622	4	2	\$12,570.76
KCW080HZ+004021N1	861624	4	1	\$12,570.76
KCW080HW+005522N1	861534	5.5	5	\$13,237.39
KCW080HT+005522N1	861533	5.5	6	\$13,237.39
KCW080HP+005522N1	861529	5.5	9	\$13,237.39
KCW080HR+005522N1	861532	5.5	7	\$13,237.39
KCW080HQ+005522N1	861531	5.5	8	\$13,237.39
KCW080HN+005522N1	861530	5.5	10	\$13,237.39





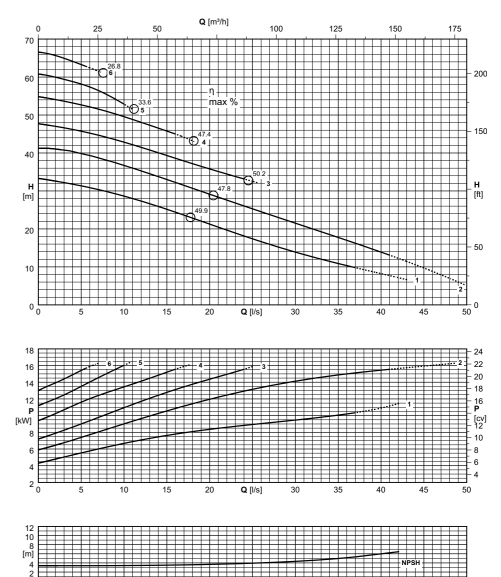






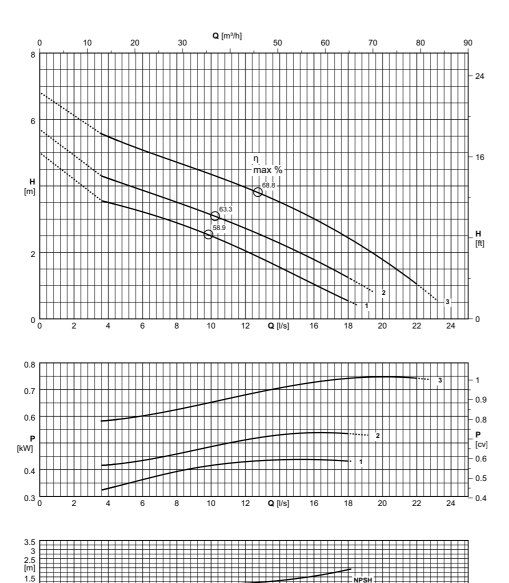
80MM KCW080L 43SP6

VORTEX IMPELLER (2 POLE)					
MODEL PUMP + MOTOR	CODE	kW	CURVE	PRICE	
KCW080LR+012522N3	863580	12.5	1	\$22,633.73	
KCW080LP+016522N3	863579	16.5	2	\$23,554.30	
KCW080LL+016522N3	863578	16.5	3	\$23,554.30	
KCW080LG+016522N3	863577	16.5	4	\$23,554.30	
KCW080LD+016522N3	863576	16.5	5	\$23,554.30	
KCW080LA+016522N3	863575	16.5	6	\$23,554.30	



86 43SOUTH - 2023 Caprari Price List All prices exclude GST & Freight All prices exclude GST & Freight 87

80MM ксм080H				
CHANNEL IMPELLER (6 POLE)				
MODEL PUMP + MOTOR	CODE	kW	CURVE	PRICE
KCM080HG+001161N1	861740	1.1	1	\$8,317.01
KCM080HD+001161N1	861739	1.1	2	\$8,317.01
KCM080HA+001161N1	861738	1	3	\$8,317.01





KCM080HD+003541N1

KCM080HA+005141N1



\$8,824.93

\$9,523.31

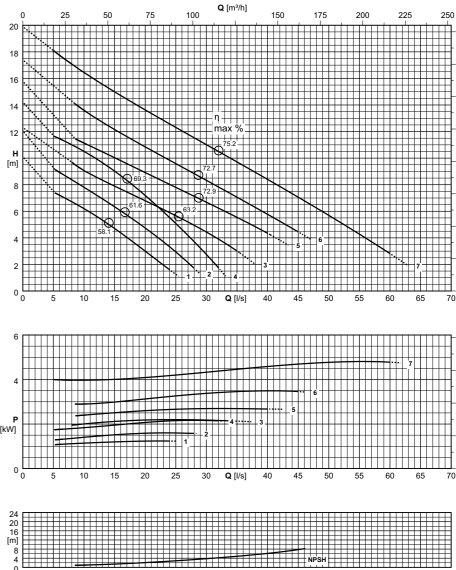
80MM ксм080H						
CHANNEL IMPELLER (4 POLE)						
CODE	kW	CURVE	PRICE			
861611	1.2	1	\$7,237.71			
861612	1.6	2	\$7,586.90			
861613	2.2	4	\$7,713.88			
861629	2.2	3	\$7,713.88			
861628	2.7	5	\$8,158.30			
	861611 861612 861613 861629	861611 1.2 861612 1.6 861613 2.2 861629 2.2	861611 1.2 1 861612 1.6 2 861613 2.2 4 861629 2.2 3			

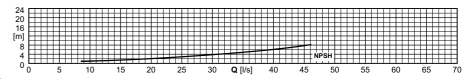
3.5

5.1

861627

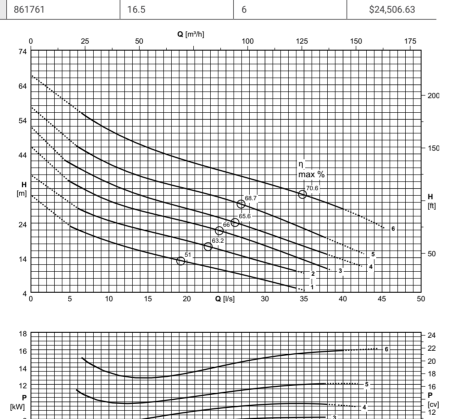
861626





43SOUTH - 2023 Caprari Price List 89 88 **43**SÔUTH - 2023 Caprari Price List All prices exclude GST & Freight All prices exclude GST & Freight

80MM KCM080L						
CHANNEL IMPELLER (2 POLE)						
MODEL PUMP + MOTOR	CODE	kW	CURVE	PRICE		
KCM080LI+006522N3	861765	6.5	1	\$18,411.72		
KCM080LG+006522N3	861764	6.5	2	\$18,411.72		
KCM080LE+009022N3	861763	9	3	\$19,268.82		
KCM080LC+012522N3	861762	12.5	4	\$23,173.37		
KCM080LA+012522N3	861760	12.5	5	\$23,173.37		
KCM080LP+016522N3	861761	16.5	6	\$24,506.63		



20												Г	T	_	1					Т	T	1								T	T	T	_	_											Τ	T	1								ı
16	Н	-	\dashv	-	\dashv	_	Н	Н	⊢	⊢	\vdash	╀	+	+	+	\dashv	_	⊢	Н	╀	+	+	\dashv	-	H	⊢	⊢	⊢	╀	۰	+	+	+	+	+	\dashv	_	H	⊢	⊢	⊢	╀	⊢	╀	+	+	+	-	\dashv	Н	Н	Н	Н	Н	
	Н	_										t	t	\pm	1	\exists			t	t	t	1	\exists					t	\pm	t	\pm	t	1	\pm	_							t	t	t	t	1	1							\vdash	
12	\Box	\Box	\Box	\Box								Г	T	\perp	\neg	\Box				T	T	1	\Box						\Box	Т	T	\perp	\Box	\Box	\Box									I	T	\perp	\Box	\Box	\Box						4
[m]	\mapsto	-	\dashv	-	-	-	Н	_	⊢	⊢	⊢	⊢	+	+	+	-	-	Н	⊢	+	+	+	-	_	H	⊢	⊢	⊢	₩	+	+	+	+	+	-	-	-	Н	Н	⊢	⊢	⊢	⊢	+	+	+	+	-	\dashv	_	Н	Н	Н	Н	1
F1	\vdash	_	\dashv	\dashv	\dashv	\neg	Н	Н	\vdash	-	+	+	+	+	+	-	\neg	\vdash	+	+	$^{+}$	+	\dashv	_	\vdash	\vdash	+	+	+	٠	+	+	\pm	4	_			⊨	Н	-	-	+	+	+	+	+	+	\dashv	\dashv	Н	Н	Н	\vdash	Н	1
4		⊐	\equiv	\exists								L	Τ	#	4	_			₽	₽	Ξ	-	=	=						Ι	Τ	Ι	_	\Box	\exists			Ľ١	NP:	SH	=	Е	Е	I	Ι	1	#	⊐	\Box						1
0	ш											L									_	_								L		_										L	L				_					ш		ш	1
0)				5	•				1	0					1	5					20)			•	Q	l/s	[]				30)				3	5				4	10					4	5				5	0

XYLEM ADAPTER COMPLETE WITH FIXING SCREWS

		4001101
PRODUCT	CODE	PRICE
ADF40/50 (°)	840924	\$287.63
ADF65 (°)	840936	\$552.37
ADF80/80-100 (°)	840933	\$580.99





TERMS & CONDITIONS OF TRADE

1. TERMS AND CONDITIONS OF TRADE - 43 SOUTH LIMITED (the Company)

- 1.1 These terms and conditions (Terms) together with any order for Goods and/or Services form the contract for the supply of Goods and/or Services, by the Company to the Customer (Contract).
- 1.2 These Terms apply to all orders for Goods and/or Services submitted by the Customer to the Company.
- 1.3 To the extent of any discrepancy between these Terms and any third party (including the Customer's) terms and conditions, these Terms prevail.

2 PRICE

- 2.1 The Price is the Company's current price for the Goods and/or Services as at the Contract Date
- or (if applicable, and subject to clauses 4.3 to 4.5, the Price quoted by the Company.

 2.2 Where no price is stated in writing or agreed to orally the Goods and/or Services shall be deemed to be sold at the current amount as such Goods and/or Services are sold by the
- 2.3 Any difference between the price of the Goods and/or Services at the Contract Date and at the date of delivery, due to circumstances beyond the Company's control, is to the Customer's account and the Price shall be adjusted accordingly.
- 2.4 Where the Customer requests the Company to estimate the quantity of the Goods to be supplied from sketches, plans, schedules, specifications or otherwise, the Customer agrees to pay for any variation between the estimate and the actual quantities supplied and the Contract shall be deemed to be adjusted accordingly.

3. PAYMENT

Company.

- 3.1 Payment is due by the 20th of the month following the date of invoice (the Due Date).
- 3.2 The Company reserves the right to require a deposit or advance payment in respect of Goods and/or Services ordered. If the Customer wishes to cancel an order, other than in accordance with the lawful exercise of a right to terminate the Contract under the Contract or at law, the Company can retain a proportion of the deposit or advance payment paid to the Company sufficient to cover the costs, expenses and losses that the Company is reasonably likely to incur as a result of the cancellation.
- 3.3 If the Customer has failed to pay an amount due and owing under the Contract by the Due Date, the Company reserves the right to charge, and the Customer will pay:
 - (a) the Company's reasonable costs (including all costs on a solicitor-client basis) incurred in, or incidental to, the enforcement or attempted enforcement of any of the Company's rights under the contract or at law, and
 - (b) a default penalty on any moneys due but unpaid under the Contract which will be calculated on a daily basis at a rate of 2.5 per cent per month (the Default Penalty). The Default Penalty is payable from the Due Date until the date the Company receives payment of the Amount Owing. The Company's right to charge the Default Penalty is without prejudice to any of the Company's rights, powers or remedies arising after the Customer's payment default.
- 3.4 The Company may allocate all amounts received by the Customer in any manner it determines including any manner required to preserve any security interest in the Goods sold under the Contract.

4. QUOTES

- 4.1 A quotation by the Company is based on the current price for the Goods and/or Services (based on the Company performing the work during normal working hours) and subject to availability from the Company's usual source of supply as at the date of the quote and shall not be binding on the Company unless the Customer has accepted the Company's quote within 30 days from the date of issue (time being of the essence).
- $4.2 \quad \text{The quotation shall be exclusive of GST unless specifically stated to the contrary;} \\$
- 4.3 The Company reserves the right to alter the quotation because of circumstances beyond its control:
- 4.4 Where Goods and/or Services are required in addition to the volumes specified in the quotation the Customer agrees to pay for the additional cost of such Goods and/or Services.
- 4.5 Any requested variation to the Goods and/or Services covered by the Company's quotation must be notified in writing by the Customer. If the Company agrees, the Company's quotation and the Price will be adjusted accordingly. If a variation is agreed after the Contract is formed, the Contract and the Price will be adjusted accordingly.

5. CONTRACT

- 5.1 These Terms shall be read subject to the express terms and conditions contained in the Contract. The Contract is subject to the Company having the Goods in stock and subject to availability from the Company's usual source of supply.
- 5.2 If there is a conflict between the Customer's order and the Company's confirmation of order (including these Terms), the Company's confirmation of order (including these Terms) will prevail.
- 5.3 The rights, powers and remedies provided for in the Contract (including these Terms) are in addition to, and do not limit or exclude (or otherwise adversely affect), any right, power or remedy provided to the Company by law.
- 5.4 The Customer's obligation to pay amounts (other than the Price) to the Company under these Terms shall be continuing and separate obligations which will survive termination of the Contract and payment of the Price.

6. DELIVERY

- 6.1 Delivery is deemed to occur when possession of the Goods is taken by the Customer.
- 6.2 Delivery of the Goods will be made at the Customer's premises unless the Customer has instructed otherwise.

7. RISK AND OWNERSHIP

- 7.1 All risk in and for the Goods passes to the Customer on delivery by the Company. The Customer must ensure that it is adequately insured against any damage or loss which may occur to the Goods after delivery.
- 7.2 If any of the Goods are damaged or destroyed prior to property in them passing to the Customer, the Company is entitled, without prejudice to any of its other rights or remedies under the Contract (including the right to receive payment of the Price), to receive all insurance proceeds payable for the Goods. This applies whether or not the Price has become payable under the Contract. The production of the Contract (including these Terms) by the Company is sufficient evidence of the Company's right to receive the insurance proceeds without the need for any person dealing with the Company to make further enquiries.
- 7.3 Property in, ownership of and title to the Goods shall not pass to the Customer until:
 - (a) the Customer pays the Amount Owing in full and all other amounts owing under other Contracts; or
 - (b) (if applicable) the Customer resells the Goods pursuant to the authority granted by these Terms.
- $7.4\,$ Until property in Goods passes to the Customer, the Customer holds the Goods as the

Company's bailee and, as agent for the Customer, the Company (and its employees and agents) may, without prior notice, enter upon any land or premises where the Company believes the Goods are kept in order to inspect the Goods. The Customer must store the Goods so they can be identified separately from the Customer's own goods. The Company authorises the Customer, in the ordinary course of the Customer's business, to use the Goods or resell them for full consideration. This authority is revoked immediately if:

- (a) an Event of Default occurs; or
- (b) the Company notifies the Customer in writing that this authority is revoked.

8. WARRANTIES

- 8.1 If the Company manufactures the Goods, the Company warrants that
 - (a) every care will be taken to ensure that the Goods and/or Services meet the Company's standards or agreed specifications (within the limits of reasonable commercial accuracy):
 - (b) the Company will comply with all applicable laws and governmental regulations and orders; (c) the Goods supplied will be of good material and workmanship for a period of 30 days, or
- such longer period as specified in writing by the Company, from the date of delivery.

 1.2 The Company makes no other warranties, whether of merchantability, fitness for a particular
- purpose, or otherwise, and none will be implied except in accordance with clause 12.2 8.3 The warranties under clause 8.1 do not apply where:
 - (a) the Goods are repaired, modified, altered or adjusted by any person not authorised by the Company:
 - (b) the Goods are used for purposes other than that for which they were intended;
 - (c) the defect has arisen due to an accident or any wilful damage, negligence, neglect or default of the Customer or any third party;
 - (d) the defect has arisen due to the incorrect installation of the Goods or abnormal working conditions:
 - (e) the defect has arisen due to normal wear and tear on the Goods;
 - (f) the Goods have not been stored or maintained as recommended by the Company; or
 - (g) the Customer is in breach of any agreement with the Company (including non-payment for any Goods and/or Services).
- 8.4 Any claims relating to Goods manufactured by the Company or the warranties relating to those Goods must be made by the Purchaser to the Company in accordance with clause 8.6.
- 8.5 With respect to Goods not manufactured by the Company (Third Party Goods), and subject to clause 12.2, the Customer acknowledges and agrees that:
 - (a) third party warranties will apply to Third Party Goods where applicable;
 - (b) the Company provides no further warranties in relation to Third Party Goods;
 - (c) the Company's obligations under clause 8.1 do not apply to the Third Party Goods; and
 - (d) any claims relating to Third Party Goods or the warranties relating to those Third Party Goods must be made by the Purchaser to the Company in accordance with clause 8.6.
- 6 A claim under this clause must be in writing to the Company within twelve (12) months from the date of delivery of the Goods and/or Services and no claim can be made under this clause unless and until the Price is paid in full. The Customer must:
- (a) give the Company notice of any defect in the Goods within 7 days of the defect becoming apparent; and
- (b) provide the Company with a reasonable opportunity to investigate the claim.

9. RETURN OF GOODS

- 9.1 Except as provided in this clause, and subject to clause 12.2, the Customer is not entitled to return the Goods to the Company for any reason. For defective Goods which the Customer is entitled to reject.
 - (a) the Customer must notify the Company within 7 days of delivery that the Goods are defective;
 - (b) the Company must be given a reasonable opportunity to investigate the Customer's claim;
- (c) the Company will not be liable for defective Goods in the circumstances described in clauses 8.3(a) to 8.3(g); and
- (d) the Company will not be liable to pay the Customer any amount more than the amount (if any) the Company actually receives from the supplier of any defective Third Party Goods.
- 2 The Company may (in its discretion) accept the return of Goods for credit but the Company may charge a handling fee of 25% of the Price and the amount of any credit will be less any freight costs. Any Goods considered for return must be unused, undamaged and still in original packaging. Subject to clause 12.2, no returns will be considered for Special Goods.

10. LIABILITY

- 10.1 The Company's liability under clauses 8 and 8.6(b) will be limited in its sole discretion to:
 - (a) restoring the Goods in conformity with the written specifications supplied by the Customer;
 - (b) replacing the Goods; or
 - (c) refunding the Price of the Goods.
- 10.2 Any repairs will be done at such place as the Company specifies and the Customer is responsible for:
 - (a) cartage of the Goods or parts of the Goods as is necessary to and from the place so specified; and
 - (b) the cost or removal of defective material and fixing replacement material.
- 10.3 Except as otherwise provided by clause 12.2, the Company will not be liable for:
 - (a) failure to deliver the Goods by a specified date;
 - (b) an event beyond the Company's control;
 - (c) failure of the Goods however so arising;(d) testing the Goods:
 - (e) deterioration of the Goods due to exposure to the elements after delivery:
 - (f) any negligence, misrepresentation or other act or omission by the Customer or its agents; or (g) any loss or damage resulting directly, or indirectly, from any of the above.
- 10.4 Notwithstanding any other provision of these terms and conditions and any other agreement between the Company and the Customer, but subject always to clause 12.2:
 - (a) any liability of the Company arising under the Contract will not exceed the value of the replaced Goods in relation to which the liability has arisen;
 - (b) the maximum aggregate liability of the Company to the Customer under these Terms and any other agreement between the Company and the Customer shall be limited to the total revenue derived by the Company from the Customer under these Terms.

11. DEFAULT

- 11.1 If an Event of Default occurs, and without prejudice to any other rights, powers or remedies the Company may have:
 - (a) the Company may suspend or terminate the supply of Goods and/or Services to the Customer and any of its other obligations under the Contract (and any other Contract), or cancel all or any part of any order with the Customer which remains unperformed;
 - (b) all Amounts Owing shall immediately become due and payable notwithstanding that the due date for payment has not arisen; and
 - (c) the Company may enforce any security interest granted to it by the Customer
- 11.2 The Company will not be liable to the Customer for any loss or damage the Customer suffers because the Company exercises any rights, powers or remedies after the occurrence of an Event of Default, including under this clause.
- 11.3 The Customer agrees that, at any time after an Event of Default has occurred or at any time if any Goods are at risk, the Company may:
- (a) take possession of any Goods; and/or
- (b) sell or dispose of any Goods in such manner and generally on such terms and conditions as the Company thinks fit, and, in each case, otherwise do anything the Customer could do in relation to the Goods. The Company and the Customer agree that section 109(1) of the PPSA is contracted out of in respect of particular Goods if and only for so long as the Company is not the secured party with priority over all other secured parties in respect of those Goods. As agent for the Customer, the Company (and its employees and agents) may, without prior notice, enter upon any land or premises where the Company believes the Goods are kept in order to take possession of and/or remove them. The Customer agrees to procure all other rights (including consents) necessary to enable, and to indemnify the Company (and its employees and agents) against any liability incurred in connection with, such entry, taking of possession and removal.

12. CONSUMER GUARANTEES ACT 1993 (CGA)

- 12.1 If the Customer is not a consumer as defined in the CGA or the Customer acquires or holds itself out as acquiring the Goods under the Contract for the purposes of a business, nothing in the CGA will apply to the supply of the Goods.
- 12.2 In the case of any Customer (to which clause 12.1 does not apply), the provisions of the Contract (including these Terms) will only apply to the extent that such provisions do not limit or exclude any provisions of the CGA and will take effect subject to the provisions of the CGA.
- 12.3 Where the Customer supplies the Goods:
 - (a) in trade to a person acquiring them for business purposes, it must be a term of the Customer's contract with the purchaser that the Consumer Guarantees Act 1993 does not apply in respect of the Goods;
 - (b) to any other person, the Customer must not give or make any undertaking, assertion or representation in relation to the Goods without the Company's prior approval in writing.
- 12.4 The Customer shall pass on any written product information supplied by the Company to the purchaser and agrees to indemnify the Company against any liability or cost incurred by the Company under the Consumer Guarantees Act 1993 as a result of any breach by the Customer of the obligations contained in these Terms.

13. PPSA

- 13.1 The Customer grants the Company a Security Interest in the present and after-acquired Goods as Security for all amounts owing by the Customer to the Company and performance of the Customer's obligations under the Contract. To the extent permitted by law, the Customer and the Company contract out of:
 - (a) section 114(1)(a) of the PPSA; and
 - (b) the Customer's rights referred to in sections 107(2)(c),(d),(h) and (i) of the PPSA.
- 13.2 The Customer waives its right to receive a copy of any verification statement in respect of any financing statement relating to any security interest granted to the Company by the Customer.13.3 The Customer agrees to indemnify the Company, upon demand, for all costs and expenses
 - (including legal fees) incurred by the Company:

 (a) as a result of the occurrence of an Event of Default (including upon actual or attempted)
 - enforcement of any security interest granted to the Company by the Customer); and (b) in complying with any demand made under section 162 of the PPSA.
- 13.4 On the request of the Company, the Customer shall promptly do all things (including signing any delivery docket and/or invoice) and provide all information necessary to enable the Company to perfect and maintain the perfection of any security interest granted to the Company by the Customer (including by registration of a financing statement).

14. TWO OF MORE CONTRACTS

14.1 Where, at any time, there is an Amount Owing under two or more Contracts, the Company may apply a payment made by the Customer under the Contract in such manner (including in such order and to any amounts owing to the Company, including under another Contract) as the Company thinks fit (despite any direction to the contrary and whether before or after any default by the Customer). The security interest provided for by these Terms and created by the Contract also secures the Amount Owing under any other Contract, and each Contract (and these Terms) shall be construed accordingly.

15. DISPUTE RESOLUTION

- 15.1 The parties will act in good faith and make reasonable endeavours to resolve any dispute between them arising out of or in connection with these Terms or Contract (Dispute).
- 15.2 If the parties are unable to resolve a Dispute within 14 days of it being raised for discussion, either party may, by written notice to the other party, require that the Dispute be submitted for mediation by a single mediator nominated by the chairperson of Arbitrators' and Mediators' Institute of New Zealand. In the event of any such submission to mediation:
- (a) the mediator will be deemed to be not acting as an expert or an arbitrator;
- (b) the mediator will determine the procedure and timetable for the mediation; and
- (c) the cost of the mediation will be shared equally between the parties (unless otherwise agreed).
- 15.3 If there is a Dispute, each party will continue to perform its obligations under these Terms and any Contract, including to pay any undisputed amounts when due, as far as practical given the Dispute.
- 15.4 Each party agrees not to start any action in relation to a Dispute until it has complied with the process described in this clause 15, unless action is necessary to preserve the party's rights.

16. USE OF INFORMATION

- 16.1 The Customer agrees that:
 - (a) the Company may collect information about the Customer from the Customer or any other person (including any credit or debt collection agencies) in the course of the Company's

business, including credit assessment, debt collecting and direct market activities, and the Customer consents to any person providing the Company with such information;

(b) the Company may use any information it has about the Customer relating to the Customer's credit worthiness and give that information to any other person, including any credit or debt collection agency for credit assessment and debt collection purposes;

TERMS & CONDITIONS OF TRADE

- (c) any other information collected by the Company about the Customer is accessed or collected for use in the course of its business, including direct marketing activities;
- (d) it must notify the Company of any change in circumstances that may affect the accuracy of the information provided by the Customer to the Company.
- 16.2 If the Customer is an individual, i.e.: a natural person, the Customer has rights under the Privacy Act 1993 to access and request the correction of any personal information which the Company holds about the Customer.

17. GENERAL

- 17.1 Authority: Each party warrants that it has the power to enter into, execute and perform the Contract (including these Terms) and has obtained all necessary consents to enable it to do so.
- 17.2 Intellectual Property: All intellectual property owned by, or proprietary to, a party at the date of the Contract will remain owned exclusively by that party.
- 17.3 Assignment: The Customer must not transfer or assign its rights or obligations under the Contract to anyone else without the Company's prior consent in writing.
- 17.4 Amendments: These Terms may be amended by the Company from time to time by publication on the Company's website and/or by notice in writing to the Customer and such amendments will apply to all future Contracts after the date of the amendment.
- 17.5 Remedies cumulative: The rights and remedies provided in these Terms are cumulative and not exclusive of any rights or remedies provided by these Terms or law.
- 17.6 Severance: If any provision of these Terms or of any Contract is illegal, invalid or unenforceable that provision shall be read down to the extent necessary to make it legal, valid and enforceable
- 17.7 Waiver: Any failure or delay by either party in exercising any of its rights under these Terms will not operate as a waiver of its rights and will not prevent such Party from subsequently enforcing any right or treating any breach by the other Party as a repudiation of the Contract.

18. WORDS USED IN THESE TERMS

- 18.1 Definitions: In these Terms, unless the context requires otherwise:
 - (a) Amount Owing means, at any time in respect of the Contract, the unpaid part of the Price and any other amounts which the Company is entitled to recover under the Contract (including these Terms):

(b) Contract Date means:

- for a Contract arising from an order placed by the Customer, the date the Company accepted the order; or
- (ii) for a Contract arising from a quotation from the Company, the date the Company receives written notification of acceptance of the quotation or, if the Company receives no written notification of acceptance of the quotation, the date the Company receives a form of acceptance that the Company (in its absolute discretion) treats as
- (c) Company means 43 South Limited (Company number 6232188);
- (d) Customer means the entity or individual to whom the Company supplies Goods and/or Services. For the avoidance of doubt, "Customer" does not include any third party to whom the Customer on sells or resells the Goods.
- (e) Event of Default means any of the following:
- (i) the Customer fails to comply with the Contract or any other Contract or agreement
- (ii) the Customer is subject to any event which is in the nature of dissolution, winding up, bankruptcy, liquidation, insolvency or receivership, or which generally precedes such an event;
 (iii) an event occurs or information becomes known to the Company which in the
- Company's opinion, might materially affect the Customer's credit worthiness, the value of the Goods, or the Customer's ability or willingness to comply with its obligations under the Contract or any other Contract or agreement with the Company; (iv) any guarantor of the Customer's obligations under the Contract is in default under any
- (if) Goods means all goods supplied by the Company; (

 (f) Goods means all goods supplied by the Company to the Customer from time to time under
- the Contract, provided that:

 (i) (but solely for the purposes of the application of the PPSA) where the goods supplied are inventory of the Customer, then all references to Goods shall, in respect of those goods, be read as references to inventory for so long as they are held as inventory; and
- (ii) references to Goods shall mean the goods described or referred to (whether by item or kind or otherwise) in the relevant delivery docket or invoice (or its equivalent, what ever called) prepared by the Company on the basis that each such delivery docket or invoice (or its equivalent) is deemed to be assented to by the Customer and to be
- included in and form part of the Contract; and

 (iii) unless the context requires otherwise, Goods shall include all proceeds of such goods and any objects, products or mass which the goods subsequently become part of;

(a) GST means Goods and Services Tax:

- (h) PPSA means the Personal Property Securities Act 1999;
- (i) Price means the price of Goods and (if applicable) any incidental Goods and/or Services agreed between the Company and the Customer, subject to any variation in accordance with these Terms and, unless specifically agreed otherwise in writing, is expressed before the addition of GST and any other applicable taxes and duties; and
- (j) Services means all services and advice provided by the Company to the Customer and shall include without limitation the importing, design, manufacture and servicing of water treatment chemicals and water treatment equipment programs and systems and all charges for labour, hire charges, insurance charges, or any fee or charge associated with the supply of Goods and/or Services by the Company to the Customer.
- (k) Special Goods means Goods which are not contained in the Company's current printed price book for Goods and Services as at the Contract Date and/or Goods made to the Customer's

Please refer to our website for manufacturers' terms and conditions

92 **43**SOUTH – 2023 Caprari Price List

3SOUTH - 2023 Caprari Price List

ENGINEERING

APPROXIMATE WATER REQUIREMENTS

Application	Litres	Gallons
Shower	5-15 lpm @ 140 kPa	1-3 gpm @ 20 psi
Fill Bath	140	30
Flush Toilet	5–15 lpm	1-3
Lawn Sprinkler	15 lpm @ 140 kPa	3 gpm @ 20 psi
1/2" Tap	45 lpm @ 140 kPa	10 gpm @ 20 psi
Horses	45 per day	10 per day
Cattle	55 per day	12 per day
Milking Cows	135 per day	30 per day
Sheep	4-9 per day	1-2 per day
Pigs	15 per day	3 per day
100 chickens	23 per day	5 per day

The daily requirement should be able to be pumped in three hours in order to ensure adequate capacity to meet peak load demands.

VELOCITY OF WATER IN METRES PER SECOND

100	INSIDE DIAMETER OF PIPE (MM)													
LPM	20	25	32	40	50	63								
25	1.33	0.85	0.52	0.33	0.21	0.13								
50	2.65	1.70	1.04	0.66	0.042	0.27								
75	3.98	2.55	1.55	0.99	0.064	0.40								
100	5.30	3.39	2.07	1.33	0.85	0.53								
150	7.95	5.09	3.11	1.99	1.27	0.80								
200	10.60	6.79	4.14	2.65	1.70	1.07								
250	13.26	8.48	5.18	3.31	2.12	1.34								
300	15.91	10.18	6.21	3.98	2.55	1.60								
350	18.58	11.88	7.25	4.64	2.97	1.87								
400	21.21	13.57	8.28	5.30	3.39	2.14								

^{*}Recommended suction velocities in **BOLD**

UNITS OF FLOW

Litres Per Second	Litres Per Minute	Cubic Metres Per Hour	US Gallons Per Minute	Imperial Gallons Per Hour	Imperial Gallons Per Minute
1	60	3.6	15.85	702	13.2
0.017	1	0.06	0.264	13.2	0.22
0.278	16.667	1	4.4	220	3.666
0.063	3.785	0.227	1	50	0.833
0.00127	0.076	0.00454	0.02	1	0.0166
0.076	4.546	0.273	1.2	60	1















Price List effective as at 1/7/2023

43South reserves the right to change prices, product specifications and products details without notice. All product images are for reference purposes only and may not represent actual and/or current product.