

SELF PRIMING CONTRACTOR PUMPS

ELECTRIC DRIVEN CAST IRON SELF PRIMING PUMPS

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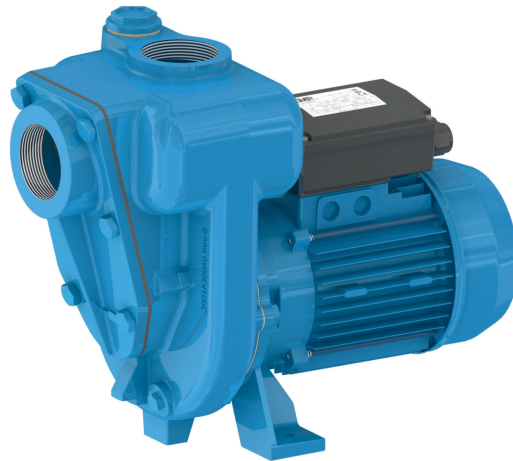
Self priming electric pump with multi blade impeller, suitable for pumping clean or slightly dirty water. Not suitable for pumping abrasives. A non-return valve is fitted on the inlet of the pump body to avoid the loss of water after the pump has stopped, making it easier to prime when the pump starts again. Maximum suction depth of 6 metres and a maximum liquid temperature of 60°C. Pump casing, inlet flange and impeller are made from cast iron. Stainless steel shaft. Carbon mechanical seal. High pressure versions are available upon request. Models 4 Kw and above now come on a skid plate.

Features

Centrifugal
Self Priming
Cast Iron

Applications

Drainage



B2KQA shown in frame and isolator



B2KQA shown on sack trolley with isolator

MODEL	VOLTAGE	INLET/OUTLET	LM/HM	Kw	AMP	SOLIDS	H x W x L mm	Kg	CODE	PRICE
B1½KQA EAV5	230v	1½" x 1½"	290/16	0.75	6.2	8mm	285 x 185 x 375	21	070-110	
B2KQA 2757	230v	2" x 2"	390/16	1.1	7	12mm	300 x 185 x 410	22	070-112	
B2KQA EA3C	110v	2" x 2"	390/16	1.5	19	14mm	300 x 185 x 410	22	070-114	
B2KQA EA3C FR	110v	2" x 2"	390/16	1.5	19	14mm	385 x 430 x 550	28	070-114 FR	
B2KQA EA3C SAC	110v	2" x 2"	390/16	1.5	19	14mm	1300 x 555 x 470	32	070-114 SAC	
B3KQA 1780	230v	3" x 3"	850/15	2.2	13	27mm	300 x 185 x 445	32	070-116	
B1½KQA EA5Z	400v	1½" x 1½"	290/16	0.75	1.9	8mm	285 x 185 x 375	21	070-120	
B2KQA 2761	400v	2" x 2"	450/18	1.5	2.6	12mm	300 x 185 x 410	24	070-122	
B3KQA 1226	400v	3" x 3"	850/15	2.2	5	27mm	300 x 185 x 445	32	070-124	
B4KQA EAFE	400v	4" x 4"	1650/15	4	7.8	35mm	400 x 315 x 670	84	070-125	
B3XR/A EADM	400v	3" x 3"	1400/26	5.5	11	24mm	405 x 280 x 650	96	070-126	
B3XR/A EAHA	400v	3" x 3"	1450/30	7.5	14.3	24mm	405 x 280 x 650	104	070-128	
B4XR/A EAFN	400v	4" x 4"	2250/30	15	26.5	39mm	455 x 365 x 800	228	070-130	

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