SELF PRIMING CONTRACTOR PUMPS



STAINLESS STEEL SELF PRIMING PUMPS

ELECTRIC MOTOR DRIVE

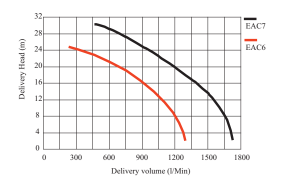
MODEL	PORT	MAX SOLIDS	KG	HxWxL	LM/HM	kW	CODE	PRICE
EA7G* 230v	/ 2"	16mm	23.5	300 x 185 x 410	450/17	1.5	070-EA7G	
EA7E* 415v	2"	16mm	23.5	300 x 185 x 410	450/17	1.5	070-EA7E	
EACA* 415	v 3"	19mm	59.5	400 x 280 x 635	750/25	4	070-EACA	
EAC6* 415v	<i>'</i> 3"	24mm	66	405 x 280 x 650	1320/25	5.5	070-EAC6	
EAC7★ 415v	<i>y</i> 3"	24mm	72	405 x 280 x 650	1650/25	7.5	070-EAC7	



Self priming electric pump suitable for pumping acidic waters, sewage, transferring dilute acid, pumping fruit juice or fluid food stuff. This version is provided with an inspection door to remove any blockages that may occur. 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 70°C. Pump casing, inlet flange and impeller and shaft are made from stainless steel. Silicon carbide seal.

* Available upon request.





BRUNZE SELF PRIMING PUMPS ELECTRIC MOTOR DRIVE										
MODEL	PORT	MAX SOLIDS	KG	HxWxL	LM/HM	kW	CODE			
EAS8 230v	2"	16mm	25	300 x 185 x 410	480/18	1.5	070-020			
EAT1 230v	3"	25mm	33	300 x 185 x 410	900/16	2.2	070-022			

MODEL	PORT	MAX SOLIDS	KG	HxWxL	LM/HM	kW	CODE	PRICE
EAS8 230v	2"	16mm	25	300 x 185 x 410	480/18	1.5	070-020	
EAT1 230v	3"	25mm	33	300 x 185 x 410	900/16	2.2	070-022	
EAS9 415v	2"	16mm	25	300 x 185 x 410	480/18	1.5	070-024	
EAT2 415v	3"	25mm	33	300 x 185 x 445	900/16	2.2	070-026	
EAB4* 415v	4"	35mm	70	405 x 315 x 670	1650/12	4	070-EAB4	



Self priming electric pump in bronze with open impeller that allows the passage of large solids. Suitable for pumping sea water and the circulation of swimming pools. 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 70°C. Pump casing, inlet flange and impeller are made from bronze. Stainless steel shaft. Carbon mechanical seal. High pressure/high volume versions are available.

* Available upon request.

