DRAINAGE & WASTEWATER PUMPS

FSS SERIES 240V



FSS 400 SERIES

Full stainless steel pumps. Versatile and functional state of art design, made to withstand even harshest environments.

Technical specifications

Motor

Shaft stainless steel 1.4006 Outer casing stainless steel 1.4301 **Fixtures** stainless steel 1.4301 Impeller stainless steel 1.4301 stainless steel 1.4301 Motorhousing double Mechanical seal Non toxic latex rubber Volute liner Motor temperature 40° C Motor version IP 68 class F Voltage 1 phase 240V

IP 68, isolation, class F

- Stainless steel outer casing and strainer.
- · Constructed entirely in stainless steel.
- Wear resistant heat treated stainless steel shaft.
- · Double mechanical seal in oilbath.
- Max. liquid temperature: 40°C







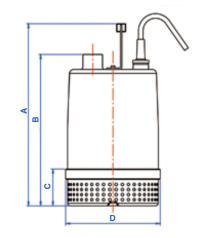
Applications:

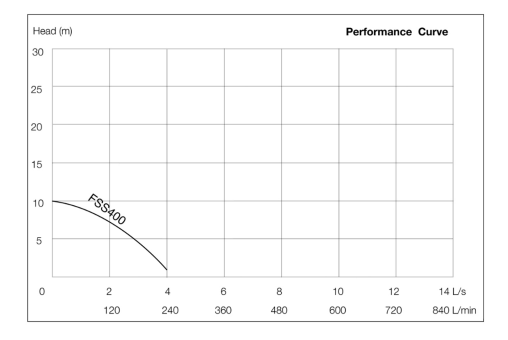
- · Sea water transfer.
- Pumping fluids containing chemicals / chemical solutions.



Dimensions (mm)

Model	Α	В	С	D	
FSS 400	334	293	72	184	





FSS SERIES 0.4 Kw 240V

MODEL NO	Discharge (mm)	Max Flow (L/s)	Max Head (m)	Output (Kw)	Voltage (V)	FLC (A)	RPM	Weight (Kg)	Insulation Class
FSS 400	50	4	10	0.4	240	2.5	2850	13	F
FSS 400A	50	4	10	0.4	240	2.5	2850	13	F

FSS (full stainless steel) A (automatic)