ATOMagnetic Drive Pump Manual

ATO-PS-F





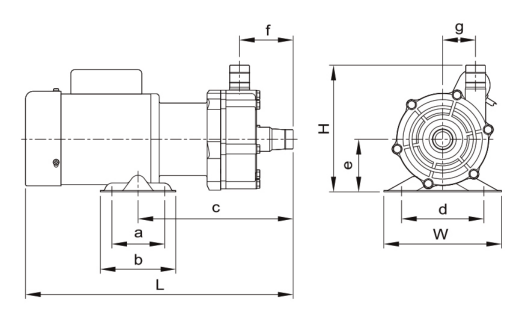
Features:

- General model.
- The motor is of solid TEFC construction and is painted with 2 parts epoxy paint.
- Offering ceramic bearing and ceramic spindle as standard wearing parts to achieve long life expectancy.
- Standard connections available in hose, threads or union type.

Specification:

Model	Cor	nnection Metho	Rated Capaci	Rated Head (m)		Motor Output (W)		
	Hose (mm)	Thread (")	Flange (A)	50Hz	60Hz	50Hz	60Hz	Output (W)
200PS-F	26×26	1×1	25×25	50	50	5.5	5.5	150
250PS-F	26×26	1×1	25×25	50	50	8.5	8.5	250
300PS-F	26×20	1×3/4	25×25	50	50	16	21	330

Dimension (Unit: mm)

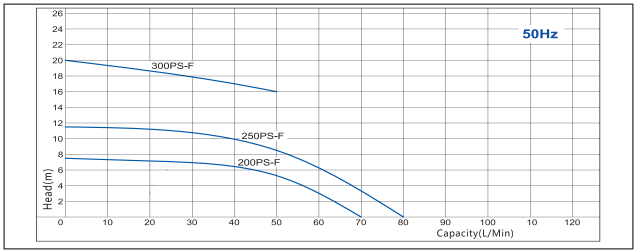


Model	W	Н	L	a	b	С	d	e	f	g
200PS-F	156	165	355	70	100	205	110	66	70	43.5
250PS-F	156	165	365	70	100	195	110	66	70	43.5
300PS-F	160	175	385	50	110	181	110	75	55	47.5



PS-F Pump Performance Curve:

Nominal speed:2700r.p.m



Nominal speed:3200r.p.m

