

PRIMA K



- Reinforced PP housing, suitable for aggressive working environment;
- Flow rate setting from 0-100% or from 0-20% ;
- Power supply 110 or 230Vac - 50/60Hz (by jumper);
- IP65 protection degree;
- Wall mounting bracket supplied with installation kit;

WORKING MODE

- Constant flow rate (flow rate in %);
- 3 different selectable performance setup.

Materials

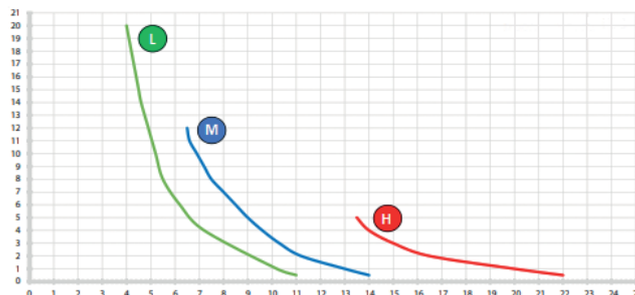
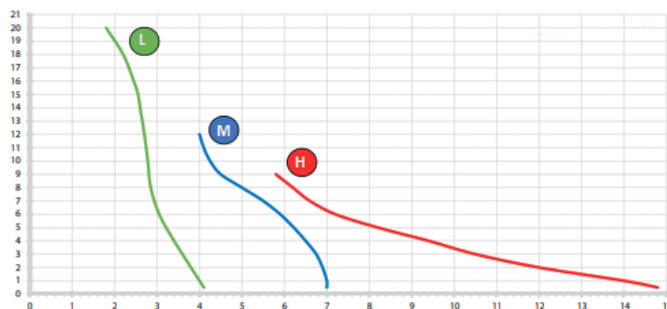
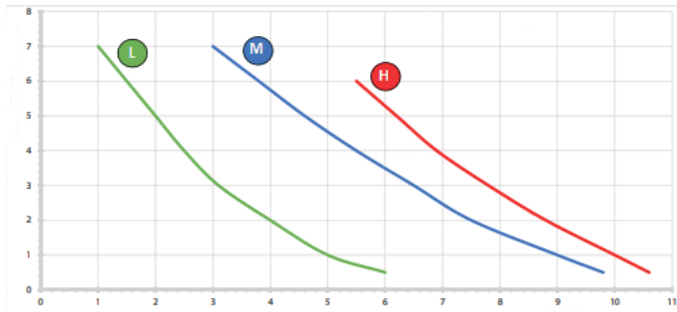
PRIMA K PP - Standard	
Pump Head	PP
Diaphragm	PTFE
O-rings	FPM
Housing	PP
Check Valves	Pyrex
Power Supply	100-240 50/60Hz

PRIMA K PVDF	
Pump Head	PVDF
Diaphragm	PTFE
O-rings	FPM
Housing	PP
Check Valves	Ceramic
Power Supply	100-240 50/60Hz

Technical Data

Code	Series	Flow Rate	Pressure	Stroke/minute	Injection Volume	Consumption	
50 hz Code PRIMA1001201000 (PP) PRIMA10012A2000 (PVDF) 110 V 60 hz Code PRIMA1011201000 (PP) PRIMA10112A2000 (PVDF)	K60	1	7	100	0,17	13	Watt
		5	1		0,83		
		3	7	150	0,33	16	Watt
		9	1		1		
		5	6	180	0,51	22	Watt
		10	1		0,93		
50 hz Code PRIMA1002201000 (PP) PRIMA10022A2000 (PVDF) 110 V 60 hz Code PRIMA1012201000 (PP) PRIMA10122A2000 (PVDF)	K70	1,5	20	75	0,4	18	Watt
		4	1		0,89		
		4	12	120	0,56	25	Watt
		7	1		0,97		
		6	8	180	0,54	27	Watt
		14	1		1,3		
50 hz Code PRIMA1003201000 (PP) PRIMA10032A2000 (PVDF) 110 V 60 hz Code PRIMA1013201000 (PP) PRIMA10132A2000 (PVDF)	K80	4	20	150	0,44	24	Watt
		10	1		1,11		
		6	12	200	0,54	27	Watt
		13	1		1,08		
		13	5	300	0,75	35	Watt
		20	1		1,11		

Curves



Dimensions

