

### **BP SERIES MOTOR DRIVEN PISTON PUMP**

#### **OVERVIEW**

The BP series are high flow rate mechanical piston pumps for pressurised applications in chemical dosing. Extensive build options permit great customisability to maximise economy and practicality. Unsuitable for use with abrasive liquids containing solid particles.

All pumps have manual stroke length adjustment as standard. Optional automatic stroke length adjustment accepts a 4-20 mA signal (*models with 9.3, 10, 12.3, 14, 14.5, 15 and 20 mm stroke lengths only*).

The pump is encased in grey anodized aluminium finished with an anti-acid paint.

Can be built with an ATEX Zone 2 rated motor.



BP motor pump with AISI pump head

#### **TECHNICAL FEATURES**

•	Flow Rate	14 - 1027 L/H
---	-----------	---------------

 Maximum Pressure
 25 Bar (low flow rate AISI head models), 6.5 bar (highest flow rate models).

 Motor Options
 Single Phase, Three Phase, optional ATEX Zone 2 compatibility, optional self-ventilated motor. Accepts 230 – 400 V input at 50 Hz, single phase motors restricted to 230/110 V.

Inverter Control Yes. Expert installation only. Requires self-ventilated motor.

• Pump Head PVC, AISI

Seal Material
 FPM, EPDM & NBR

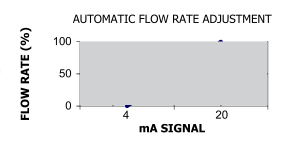
Thread Gas male ½", ¾", 1", 1½"

ATEX Rated ATEX EEx-d 2G (Zone1) IIB T4 IP55 (Gas)
 Motor ATEX EEx-d 2D (Zone1) IIB T4 IP65 (Dust)

• Valves Single ball check valve (AISI only), Double ball check valve (PVC only), ceramic or AISI ball valve options.

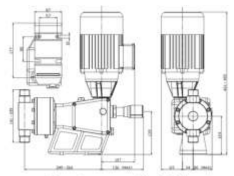
#### 4-20MA CONTROL OPTIONS

AP series pumps accept two control options - inverter control or automatic stroke length control. To a 4-20 mA signal. The chart to the left displays the control signal response. The tolerance is  $\pm 5\%$ . Please note that this requires a separate 24 V AC power supply and is available for models with 9.3, 10, 12.3, 14, 14.5, 15 and 20 mm stroke lengths only.

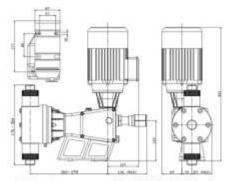




## **DIMENSIONS**



BP motor pump with AISI head



BP motor pump with PVC/PVDF Head

# **PERFORMANCE TABLE**

Code	Flow Rate (L/H)		Pressure (Bar) AISI Pump PVC/PVDF Pump			Strokes per Minute		Stroke Length	Motor Output	Valve	
	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	(mm)	(Kw)	Size
BP0014**00000	14	17	25	25	30 HZ	00 HZ	60 60	72	20		
BP0024**00000	24	29	25	25			103	122	20		V2" GM
BP0029**00000	29	- 63	25		-	-	120	162	20		
BP0034**00000	34	41	20	20	10	10	60	72	13	0.25	
BP0052**00000	52	63	20	20	10	10	60	72	20		
BP0066**00000	66	78	20	18	10	10	103	122	14.5		
BP0088**00000	88	106	20	18	10	10	103	122	20		
8P0103**00000	103	100	18	10	10	10	120	122	20		
BP0083**00000	83	100	12	9.5	10	9.5	60	72	13		
W1. U.S. ST. U.S. ST. ST. ST. ST. ST. ST. ST. ST. ST.		153	12		10			72			
BP0128**00000	128			9.5		9.5	60		20		₩" GM
BP0158**00000	158	188 260	9	7.5	9	7.5 7.5	103	122	14.5		
BP0220**00000	220	and the second second		Annual Property and the			200		20		
BP0256**00000	256	-	7,5	-	7,5	-	120	700	20		1" GM
BP0163**00000	163	196	6	5	6	5	60	72	13		
BP0251**00000	251	302	- 6	5	6	5	60	72	20		
BP0312**00000	312	374	4.5	3.5	4.5	3.5	103	122	14.5		
BP0431**00000	431	512	4.5	3.5	4.5	3.5	103	122	20		
BP0503**00000	503		3.5	-	3.5	- 6	120	-	20		
BP0083**00600	83	100	18	14.5	10	10	60	72	13		%" GM
BP0128**00600	128	153	18	14.5	10	10	60	72	20		
BP0158**00600	158	188	16	13	10	10	103	122	14.5		
BP0220**00600	220	260	16	13	10	10	103	122	20	0.37	
BP0256**00600	256	+:	13		10	-	120		20		
8P0153**00600	163	196	9	7.5	9	7.5	60	72	13		1" GM
BP0251**00600	251	302	9	7.5	9	7.5	60	72	20		
BP0312**00600	312	374	7	5.5	7	5.5	103	122	14.5		
BP0431**00600	431	512	7	5.5	7	5.5	103	122	20		
BP0503**00600	503		6		6		120		20		
BP0251**00700	251	302	11	9.5	10	9.5	60	72			1/2" GM
BP0431**00700	431	512	9	8	9	8	103	122	20	0.55	
BP0503**00700	503		8		8		120				
BP0513**00700	513	614	5.5	4.5	5,5	4.6	60	72			1 ½" GM
BP0838**00700	838	1004	4	3	4	3	103	122			
BP1027**00700	1027	-	3	4	3	-	120				
BP0251**00900	251	302	19	17.5	10	10	60	72		0.75	1/2" GM
BP0431**00900	431	512	16.5	14.5	10	10	103	122	20		
BP0503**00900	503	-	14.5		10	-	120	-			
BP0513**00900	513	614	12	10	10	10	60	72			1 ½" GM
BP0838**00900	838	1004	8	6.5	8	6.5	103	122			
BP1027**00900	1027	1001	6.5	0.0	6.5	0.0	120	166			