DAVIES PUMPS SINCE 1931



JM90

Inline Pressure Booster Pump

The Davies Pumps JM90 is a mini booster pump designed to be installed inline from open vented system such as a header tank to a single outlet such as a shower to improve water pressure. The pump motor is an efficient close coupled design with wet rotor for long and trouble free service life and is activated by an inline switch when flow rate exceeds 1.5lpm.

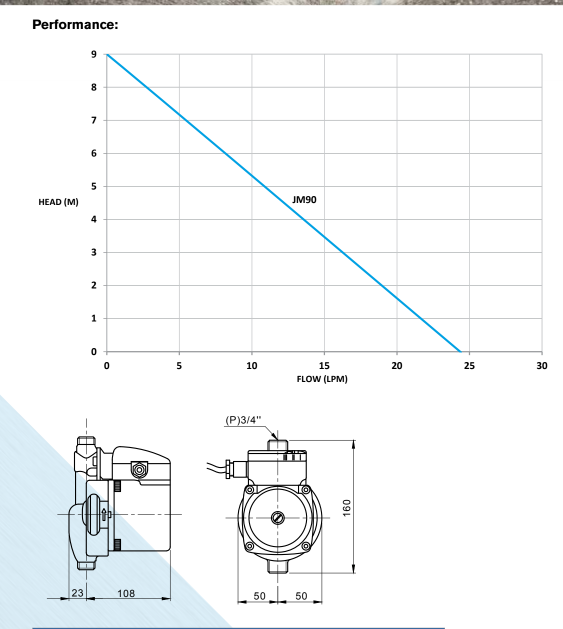
Features

BACH

- Cast Iron Pump Casing
- Inline easy to clean filter
- Simple installation
- Quiet operation
- Minimum inlet pressure of 1.5bar required
- Maximum liquid temperature 110 degrees

Part No.	HP	Hz	Watts	Phase	Volts		
220-JM90	1/10	50	110	1	230		
	DOMESTIC				GOTTAGE		
						T	
	ATT	47 0				ALL SA ALL	
	A local and local	AND DESCRIPTION OF			A DECK	-	





DIMENSIONS AND SPECIFICATIONS							
Model No.	Max Flow (m³/h)	Max Head	Inlet/Outlet (P)	Weight (Kg)	Pipe Connection Union		
JM90	1.5	9	3/4"	2.5	1/2		

For your nearest dealer please contact Argon Distributors: 0508 634 341

While every effort has been taken to publish correct details in this guide, due to a process of continuous development, no responsibility with be taken for errors, omissions or changes in product specifications. Images are representations only and may differ from actual product. Davies Pumps and the 'dp' logo are registered trademarks of Argon Distributors.