



Jet Boostamatic Pumps

Ideal for the high pressure delivery of clean non-potable water from a water tank / cistern in either a positive or negative head application.

Jet Boostamatic pumps provide fully automatic pressure / flow switch control and are supplied with a power lead fitted with a 13 amp fused plug.

The range is suitable for general purpose, pumping cold water.

Application

Designed for pumping clean non-potable water. The portable Jet pump is ideal for many household and light industrial uses. Water pressurisation and lawn sprinkler boosting are just two of its many applications.

Features

- 1.5 m lead and 13 Amp plug fitted
- Fully automatic control
- No on-site setting/commissioning
- Built in 'no water' cut out
- No pulsing in operation
- Easy installation
- Reliable
- Quiet operation

Materials

Body	Stainless steel
Impeller	Plastic
Pump shaft	Stainless steel
Seal	EPDM/carbon/ceramic

Operating Conditions

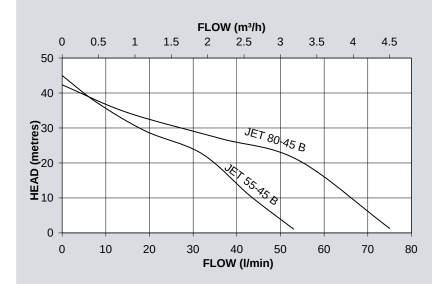
Max. water temp.	35°C
Min. water temp.	4°C
Suction	5 m
Max. ambient air temp.	40°C
Max. inlet pressure	0.5 bar

Pump Connection Sizes

Inlet	G 1 Female
Outlet	G 1 Female





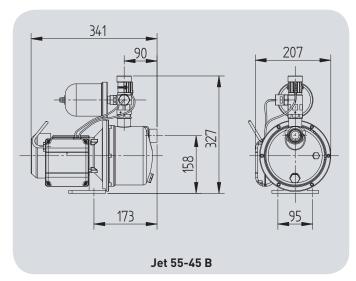


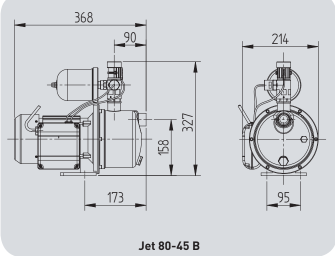
stuart

Jet Boostmatic Pumps

Model	Motor	Nominal watts	Max. watts consumed	Amps full load	Impeller	Seal	Carton dims. mm		ns.	Gross weight (packed)	Part no.
							L	W	Н	kg	
Jet 55-45 B	230/1/50	370	640	2.9	Plastic	EPDM/Car/Cer	430	250	378	11.2	46619
Jet 80-45 B	230/1/50	750	925	5.2	Plastic	EPDM/Car/Cer	430	250	378	13.5	46620

All models have an enclosure rating of IPX4 and feature totally enclosed fan ventilated cooling. All models have thermal overload protection and are designed for continuous running for duties of 2.5 l/min and above.





All dimensions shown are in mm.

Stuart Turner Ltd Henley-on-Thames Oxfordshire RG9 2AD England

Telephone: +44 (0)1491 572655 Fax: +44 (0)1491 573704 info@stpumps.co.uk www.stuart-turner.co.uk V.A.T. REG. No. 199 0987 92. Registered in England No. 88368. Registered Office: Market Place, Henley-on-Thames

