pure water boost pump

delivery pump for use with any pure water system



- Compact and free standing
- Produces pressurised feed up to 3 bar
- Flow rate up to 60 l/hr
- Provides on demand operation
- Simple to install
- Available ex-stock.



pure water boost pump

delivery pump for use with any pure water system

pure water boost pump features

The mini pure water boost pump is an on demand, delivery pump which can be used with any pure water system.

It is controlled by a built-in pressure sensing switch, which starts and stops the pump automatically when the outlet pressure drops or increases.

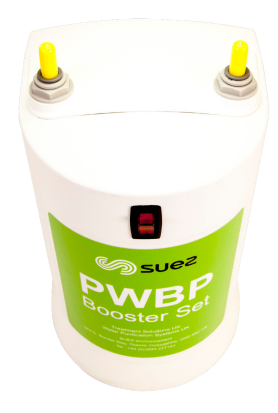
Installed on the outlet from a pure water supply tank it will provide a flow rate of up to 60 litres per hour and at a pressure of up to 3 bar.

Ideal applications include pressurised pure water supply for glasswashers, environmental chambers, humidity cabinets, autoclaves, corrosion testing equipment, single points of use and for any laboratory equipment that requires a pressurised feed.

Installation is simple, and uses 8mm push fit connections for the inlet and outlet (supplied) and connects to the mains electric supply with a standard 3 pin pluq.

technical specifications

Specifications	
Output pressure	3 bar maximum
Outlet flow	60 l/hr maximum
On / Off cycles	6 per minute maximum
Feedwater	< 150 microns particulates
Operating temperature	5°C to 46°C
Power required	Single Phase, 230V, +/- 10%, 50 Hz
Shipping weight	3kg
Dimensions (w x h)	170mm x 275mm



contact

Water Purification Systems

Email: mail.waterpurificationsystems.uk@suez.com

Web: www.suezwatertechnologies.com





