

# 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 plug.

## 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](mailto:mail.waterpurificationsystems.uk@suez.com)

Web: [www.suezwatertechnologies.com](http://www.suezwatertechnologies.com)

