

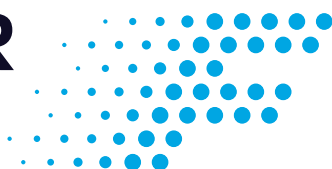


TEMPORARY WATER SYSTEMS

Domestic / Commercial / Industrial

FERRIER
PUMPS

FLOW FURTHER.



WATER SYSTEMS WITH A SEPARATE STORAGE TANK



JCR-BOOST

JCR-Boost is a self-priming pump ideal for temporary water supply applications where its robust & lightweight construction enable it to be moved around to suit demand.

The attached controller automatically starts and stops the pump on demand and is available pre-assembled with cable and plug options to suit site requirements.

- Compact design
- Dry run protection
- Automatic start/stop
- Robust

Typical Applications:

Water supply on construction sites, exhibitions, events and garden irrigation. Anywhere a robust pump is needed.

Controller Options:

The fixed speed controller has a fixed cut-in pressure and automates the start/stopping of the pump.

An upgrade to include an adjustable cut-in pressure and a 2L attached vessel is available.

Options:

2-5 Bar Pumps
110V and 230V
Optional Pump Stand for JCR1 Models



Need Pressure?

Up to 30 l/min @ 5 Bar

Need Flow?

Up to 80 l/min @ 3 Bar

Bespoke Solutions-Built to Order

If our standard offerings do not meet your requirements, we have a comprehensive range of pumps, tanks, and controls which can be combined to suit your specific application.

POWERBOOST



POWERBOOST FLOW

Low maintenance, user friendly and energy efficient these booster sets are designed to give you an abundance of water.

Available with 2 or 3 pumps to suit demand and with variable speed.

- Automatic start/stop
- Auto change of duty pump
- Advanced electronic controllers
- Easy to setup & operate
- Dry run protection
- BMS connection

Typical Applications:

Boosting pressure and flow for large domestic and commercial properties as well as agricultural businesses, multiple dwellings and developments.

Options:

Variable Speed
2 and 3 Pump options



Need Pressure?

Up to 8.3 m³/h @ 8 Bar

Need Flow?

Up to 34.2 m³/h @ 3 Bar

COMPLETE WATER SYSTEMS INCLUDING A STORAGE TANK

POWERTANK



POWERTANK

The POWERTANK is a self-contained cold water booster set designed for use where existing water pressure and flow is insufficient to meet demand. Efficient and quiet, these can be installed within the home and work with combi boilers, unvented hot water cylinders and any outlets that require a minimum operating pressure.

- Connect directly to the incoming water supply
- Increased water pressure and flow
- Compact design
- Quiet and reliable
- Ease of installation
- Dry run protection
- Very quiet: <65dB(A)

Typical Applications:

Scalable water tanks designed to suit a range of uses, from small flats with limited space to larger properties with plant rooms, these POWER-TANKS are designed primarily for domestic and light commercial use to boost water pressure and flow. Boosting water pressure and flow in laboratories, stables, kennels, waste bin stores and wash down stations (CAT 5 model)

Options:

Fixed or Variable Speed
125L – 1000L Tank Options
Additional Slave Tanks Available
Twin Pump & Plus Pump Options
AB Air Gap options for Fluid Category 5



The 125L Powertank COMPACT is specifically designed to fit under a Kitchen counter and takes up similar space to a washing machine to enable installation in flats and smaller properties.



Need Pressure?

Up to 50 l/min @ 5 Bar

Need Flow?

Up to 80 l/min @ 3 Bar

Twin Pump Option:

Need Pressure?

Up to 100 l/min @ 5 Bar

Need Flow?

Up to 160 l/min @ 3 Bar

Also Available From Ferrier Pumps:

The Powerboost Range

Ferrier introduces the POWERBOOST range of clean water booster sets for the supply of water for domestic, commercial, agricultural, industrial and municipal markets.



FLOW



PRO



DG PED

power-boost.co.uk



powerdrain.co.uk

- 100 Standard product options, 9 tanks sizes
- Clean or Foul water systems
- Single or Twin pump systems
- Grinder pump options
- Guide-rail options
- High Level Alarm options
- Typical applications for use; Basement conversions, House extensions, Domestic properties & Small commercial applications

Water Treatment

We have a wide range of water treatment products. No matter what the contaminants or flow rate, we will have a solution.



- Sediment Removal
- UV Disinfection
- Iron & Manganese Removal
- PH Correction
- Activated Carbon Systems
- Nitrates Removal
- Drinking Water Filters
- Water Softening
- Reverse Osmosis

FERRIER
PUMPS

Ref 09.02.22

ferrierpumps.co.uk

Edinburgh
t: 0131 553 4001
e: edinburgh@ferrierpumps.co.uk

Glasgow
t: 0141 554 3454
e: glasgow@ferrierpumps.co.uk

Aberdeen
t: 01224 782022
e: aberdeen@ferrierpumps.co.uk