



1.5kW VSD Booster Pump

- Best efficiency pressure range2 to 5 bar
- Best efficiency flow range
 16 to 70lt/min
- Easy to operate
- Automatic start/stop function
- Pre-wired with a 3-point plug
- Provides constant pressure

- Low noise level (60Db)
- Uses up to 80% less energy
- Restart delay to protect the motor from heat build-up
- Auto-rotation to rotate the bearings



- Unit intended for clean water usage such as drinking water or non-potable water piping systems, as well as for irrigation purposes.
- Unit suitable for use with water temperature ranging from 2 to 80 degrees celsius.

ALL PUMP SYSTEMS
ARE COMPLIANT WITH
NRCS SPECIFICATIONS
NRCS - National Regulator
for Computory Specifications

LETTER OF
AUTHORITY ISSUED:

Distributor Guarantee
of Electrical Safety
Compilance for End User

Class Leading Efficiency

An integrated variable speed drive (VSD) pump ideal for use in larger homes or gardens with higher pressure requirements. The speed at which the pump runs varies according to the pressure requirements, ensuring constant pressure supply as and when needed, while using minimal energy.

Pump specifications

Pump Model: YBP1500 Motor Power: 1.5kW

Best efficiency flow range: 16 to 70lt/min Best efficiency pressure range: 2 to 5 bar Max Fluid Temperature: 80°C Max Ambient Temperature: 40°C

Package dimensions in mm: 400 (h) 395 (w) 380 (l)
Package weight: 20kg

Integrated functions for protection from:

- Dry run
- Over-current
- Over/under voltage
- Overload
- Abnormal Pressure

Availability



Stock Item:

Stock items are subject to a 7 day calendar lead time

