

WATER PRESSURE PUMP

Specifications

Increase pressure up to 3.5 bar Flow rate: up to 35 LPM Activation at 1 LPM and/or pressure drop below 1.5 bar – Ideal for very low flow trigger demand Integrated accumulator tank, reduces start/stop cycle – better for connected equipment & pump Continuous duty rating (at 5 LPM and above) Dry run protection Typical noise level: 61 dB Max working water temp: 65°C 3/4" BSP inlet and outlet Integrated check valve Thermal cut out within pump Full load current 1.95 amps Vibration damping feet

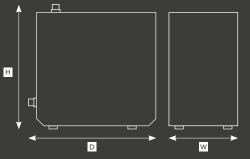












Model	н	W	D	Code
Flowboost 35T	375	210	390	FB35T

Dimensions mm (includes inlet/outlet ports)

Application

The EWC Flowboost 35T is designed for pressure boosting applications in vented stored hot or cold, clean fresh water systems, where under gravity, low or no flow is available.

Powerful yet low-noise

The on-demand WRAS approved pump is powerful with a flow rate of 35 LPM yet low-noise with a sound output of just 69dB aided by vibration dampening feet.

Safety features

With a thermal cut-out integrated within the pump along with dry run protection, the Flowboost 35T is built for reliability and safety.

Features & Benefits

- Increases pressure, up to 3.5 bar
- Flow rate: up to 35 LPM
- Activation at 1 LPM ideal for low flow trigger demand
- Integrated accumulator tank, reduces start/stop cycle
- Integrated check valve
- Low noise with vibration damping feet





