

0.37kW Smart Series Pressure Pump



When choosing a pump consider your setup and what the pump will be used for.



Consistent pressure. Whisper-quiet performance. Big energy savings.

The 0.37kW Smart Series Pressure Pump combines ultra-quiet operation, advanced variable-speed technology, and a compact, lightweight design to deliver consistent performance in smaller applications. Its permanent-magnet motor offers up to 50% greater energy efficiency than conventional pumps, while intelligent controls maintain steady water pressure at every tap. Encased in a sleek, noise-reducing shell, it seamlessly merges modern aesthetics with practical functionality.

Pump specifications

- Pump model:** SMART2-32
- Motor power:** 0.37kW
- Max flow:** 75 lt/min
- Max head:** 32m
- Max pressure:** 3.2 bar
- Max fluid temperature:** 80 °C
- Max ambient temperature:** 55 °C
- Protection:** IP 55
- Input voltage:** 220-240 V
- Frequency:** 50/60 Hz

Why choose the Smart Series

- Precise Flow & Pressure Control**
Variable-speed intelligence adjusts output to maintain consistent pressure at every tap.
- Ultra-Quiet Operation**
Engineered to minimise mechanical, fan, electromagnetic, and fluid noise.
- High Efficiency**
Permanent-magnet design eliminates rotor losses and stays efficient across varying loads.
- Significant Energy Savings**
Uses up to 50% less power than traditional pressure pumps.
- Easy Installation**
Compact, lightweight build for quick, flexible setup.
- Reduced Maintenance**
Lower losses and minimal heat generation mean less wear and a longer service life.

Availability



Stock Item:

Stock items are subject to a 7 day calendar lead time

Packaging



Package dimensions in mm:
270(h) x 200(w) x 320(l)

Total weight:
5.3kg