



0.75kW Centrifugal Booster Pump

- Best efficiency pressure range 1.9 to 2.8 bar
- Best efficiency flow range 40 to 80 lt/min
- Energy-efficient
- Easy to operate
- Automatic start/stop

- Dry running protection
- Over-current protection
- Minimal maintenance required
- Pre-wired with a 3-point plug
- Motor power of 0.75kW
- Brass impelle
- Stainless steel shaft



- Unit intended for clean water usage such as drinking water or irrigation.
- Unit suitable for use with water temperatures ranging from 2 to 40 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 Compliance for End User Highest Energy Efficiency in Class

Class Leading Efficiency

The 0.75kW centrifugal pump is designed to provide optimal flow while using minimal energy and is ideal for irrigation and everyday household use.

Pump specifications

Pump Model: ACM75 Motor Power: 0.75kW Best efficiency flow range: 40 to 80lt/min

Best efficiency pressure range: 1.9 to 2.8 bar

Max Fluid Temperature: 40 ° C Max Ambient Temperature: 40 ° C Package dimensions in mm: 485 (h) x 380 (w) x 247 (l) Package weight: 16kg

Integrated functions for protection from:

- Dry run
- Over-current
- Over/under voltage

Availability



Stock Item:

Stock items are subject to a 7 day calendar lead time



Pair with our Pump to Tank Connector Kit

Seamlessly connect this pump and our pump to tank connector kit to a variety of water tanks for an all inclusive, easy-to-install solution.