Technical Specification I Supermarket Pumps ERRP

Part No: Top Inlet FP2318 / Side Inlet FP2320

Size and weight:

| Height: | 100mm |
|---------|-------|
| Width: | 590mm |
| Depth: | 405mm |
| Weight: | 4.9kg |

Power supply:

Thermally protected 230V motor

Electrical connections:

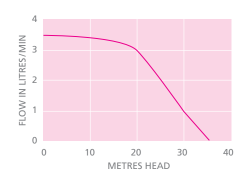
| Brown: | Live |
|---------------|---------|
| Blue: | Neutral |
| Green/yellow: | Earth |
| Black: | N/C |
| Black: | Common |

Other features:

- Tank capacity: 11 litres
- High level safety switch
- Strainer to catch debris
- 50mm inlet hole to lid 10mm outlet hose connection
- Side inlet option available
- ABS plastic tank/cover
- Lightweight
- Push-in plug connector
- Handles to enable easy carrying
- Water temp: 0°C to 40°C
- Single float hall effect switch

Performance:

- Water flow rate: 225 litres per hour maximum
- Maximum recommended head: 35 metres



Service guide:

IMPORTANT: Flush the pump through with anti-bacterial wash and clean both filters every 6 months or more often if required, to avoid sludge build-up. Replacement antibacterial "Stayclean" strips are recommended and are available from Aspen Pumps.



A simple yet very effective solution for the removal of water from supermarket retail refrigeration units.

The Retail Refrigeration pumps are low in height which means they can be easily installed underneath a refrigeration unit, where direct drainage is not available and water needs to be pumped up above the ceiling and away to a suitable drain. The high capacity of the pumps also permits the draining of several units together.

The pumps are operated by floats which activate sensors as the water level rises in the tank.

Cleaning and maintenance of the pumps is simple, as they can be removed easily from underneath any unit.



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