



Technical Specification | Supermarket Pumps

Low Profile ERRP

Part No: Top Inlet FP2597 / Side Inlet FP2805

ASPEN-5/09

Size and weight:

Height: 75mm
Width: 530mm
Depth: 240mm
Weight: 2.4kg

Power supply:

Thermally protected motor

Electrical connections:

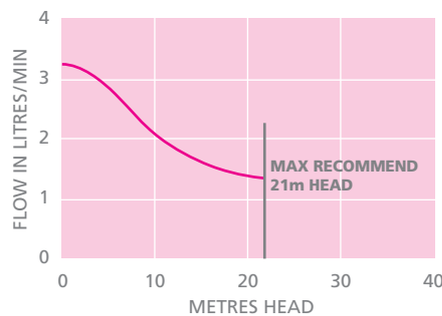
Brown: Live
Blue: Neutral
Green/yellow: Earth
Black: N/C
Black: Common

Other features:

- Tank capacity: 3.5 litres
- Thermally protected low voltage motor
- High level safety switch
- Filter to catch debris
- 50mm inlet hole to lid 10mm outlet hose connection
- 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: 190 litres per hour maximum
- Maximum recommended head: 21 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 anti-bacterial "Stayclean" strips are recommended and are available from Aspen Pumps.



Standing at a height of only 75mm, it is a simple but very effective solution for the removal of water from directly underneath refrigeration units during the auto defrost cycle.

Ideal for individual refrigeration units with limited space, it is suitable for both the OEM market and for direct installers.

The tank side of the pump has capacity for 3.5 litres of water drained directly from the refrigerator during the auto defrost cycle, which is pumped away quickly through two filters to catch any debris.

The design shares many 'service engineer friendly' features with the larger, established ERRP, including lightweight and easy-to-clean plastic tank and covers, plus a push-in plug and recessed handles at either end to enable easy installation and servicing.



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