

- 1.9L Stainless Steel Tank; up to 30L of Chilled Water Per Hour
- Glass/Bottle Filler Option Available
- New IP33 Rating
- 100% Rust-Proof Cabinet
- Impact-Resistant Construction
- Complete with the Aqua L'eau Dual Water Filtration System
- **Expansion Valve to Protect from Mains Water Pressure Surges**
- 12-Month Comprehensive Warranty





www.aqualeau.com.au

② aqualeau\_



#### **GENERAL FEATURES**

**RUST PROOF CABINET:** The new IP33 rating gives extra protection against dust, dirt and moisture, making the AL-RM33 Series perfect for construction sites, schools and mines. This unit must be protected from the elements.

TANK: 1.9-litre stainless steel tank.

**SERVICE ACCESS:** The front access panel is secured with four concealed stainless steel screws. Removing this panel allows access for servicing and maintenance.

VANDAL RESISTANCE: The AL-RM33 Series features has a one-piece, rotamoulded polyethylene cabinet, which can be easily anchored to almost any surface. Along with the internally fitted drain, this design provides unmatched vandal resistance.

WATER FILTRATION: An external Aqua L'eau Dual Water Filtration System reduces sediment, chemicals, organic compounds and impurities, which can adversely affect the quality and taste of your drinking water.

## **OPTIONAL FEATURES**

**TEMPORARY DRAIN KIT:** 1.5-meter kit available for temporary installations, such as construction sites.

## **CAPACITY**

| MODEL   | AMBIENT | INLET | LITRES/HR  | RESERVOIR |
|---------|---------|-------|------------|-----------|
| Number  | TEMP    | TEMP  | 10°C WATER | VOLUME    |
| AL-RM33 | 32°C    | 27°C  | 30 LPH     |           |

- Based on intermittent use under environmental conditions of ARI Standard 1010 and installation requirements of ARI Standard 1020.
- Due to our policy of continuous development, specifications are subject to change without notice.
- Colour is as close to actual as printing processes allow.

## INSTALLATION CONNECTIONS

**ELECTRICAL:** Includes a 1.5-metre power cord with a standard 3-pin plug. Power consumption: Ambient Temp 25°C (kW.h/24h): 0.044. Power cord inlet is 300mm from the base on the rear of the unit.

**WATER INLET:** Industry-standard 1/2" female BSP threaded connection is situated at the rear of the cooler (see installation instructions for details).

**DRAIN OUTLET:** The drain outlet and integrated P-trap provide an industry-standard 40mm connection located on the rear of the cooler (see installation instructions for details).

To be installed in accordance with local plumbing laws. Failure to install a certified Pressure Limiting Valve will void warranty.

#### **PRODUCT CODES**

| AL-RM33   | AL-RM33 with bubbler tap only         |  |
|-----------|---------------------------------------|--|
| AL-RM33GF | AL-RM33 with bubbler tap glass filler |  |

## WARRANTY

The warranty provides comprehensive parts and labour coverage for 12 months from the date of original sale.



# INLET: 860mm ABOVE BASE 100mm LEFT OF CENTRE LINE (from back)

OUTLET: 860mm ABOVE BASE 30mm LEFT OF CENTRE LINE (from back)

## **SHIPPING DETAILS:**

PACKED WEIGHT: 28kg PACKED VOLUME: 0.208M3
PACKED DIMENSIONS: 420mmW x 420mmD x 1180mmH