

# • | Cloud 374 R

#### ROLLEX MEDICAL NZ LTD

38E Highbrook Drive, East Tamaki, Auckland 2013, New Zealand PO Box 204159, Highbrook, Auckland 2161, New Zeland Phone: +64 9 274 0707 Fax: +64 9 274 0709 Email: <u>sales@rollexmedical.co.nz</u> <u>www.rollexmedical.co.nz</u>

## **Model Variations**

MATOS Aria Cloud 374 R – Solid Door MATOS Aria Cloud 374 R/G – Glass Door



MATOS Aria Cloud 374 R

The MATOS<sup>®</sup> Aria Cloud fridge series is a new range of cost-effective European-built Medical and Vaccination Refrigerators utilising patented technology while also featuring the latest technology in controllers and compressors for accurate temperature stability.

#### **Built-In Monitoring capability**

Continuous temperature monitoring with sms and email alerts ensures a robust complete monitoring record of your product (See over the page) – even with loss of power.

#### **Thermostat Override**

The patented Matos<sup>°</sup> control system ensures that in the event of a controller failure, Matos<sup>°</sup> steps in and will keep the fridge within the optimum temperature range.

#### **Advanced Controller**

Featuring the Carel soft touch controller - accurate to 0.1°C with min/max readings at the touch of a button.

## Lock Fitted as Standard

Maintains security and ensures the unit can only be opened by authorised personnel.

#### **Cost-Effective**

Built with a High Impact Polystyrene Interior to provide a robust and inexpensive range of refrigerators.

#### Solid or Glass Door Options

Solid or glass door options enabling you to select the format which best suits your requirements. Glass doors are double glazed, toughened safety-glass with argon gas between panels for better insulation.

#### Auto Defrost

The advanced controller initializes a regular defrost sequence to decrease the chance of ice build-up while maintaining the temperature below 8°C.

#### **Extended Warranty**

Standard 12 month warranty however an extended warranty option is available subject to Terms and Conditions

## Specifications

Capacity	345L Net / 372L Gross	Power usage	Solid 4.3 kW Glass 4.8 kW / 24 hours
Dimensions external	597w x 645d x 1896h	Air convection	Fan assisted
Dimensions internal	505w x 462d x 1555h	Temperature range	1°C to +10°C
Door	Solid and Glass available Reversible	Controller	Microprocessor with external LCD graphic display
Weight	Solid 70kg / Glass 80kg	Interior/Exterior	(HIPS) High impact polystyrene
Shelves fitted	6	Temperature resolution	0.1°C
Castors	2 wheels rear, 2 adjustable feet front	Temperature fluctuation at 4°C	+/- 0.5°C
Internal light	Yes	Refrigerant	R134A
Door Open Alarm	Yes	Power	230V / 50Hz

## matos. | monitoring

Take a look at the Matos<sup>®</sup> demonstration site. <u>www.matosmonitoring.com</u> using the following login: Username: matosdemo1 / Password: matosdemo1 Matos<sup>®</sup> Monitoring is a web-based, automatic temperature monitoring system, enabling direct access to your fridge temperatures and records, anywhere at any time.

INSTANT

**STATUS & ALERTS** 

ON COMPUTERS,

SMARTPHONES & TABLETS

FRIDGE DATA ACQUISITION UNIT MATOS® MONITORING SERVER

## Automatic and Custom Reports

Get reports delivered direct to your email inbox or create custom PDF reports for any period.

## **Robust Database**

Double backup and RAID system ensures data is kept safe and secure for 10 years plus.

## **Battery Backup**

With Matos<sup>\*</sup> smart compact UPS built into the fridge the temperature monitoring will continue during a powerfailure, ensuring an uninterrupted temperature log. (Backup time up to 13 hours).

Automatic battery maintenance and smart-charging cycle ensures maximum battery life.

## **Outgoing Communication Only**

As there are no incoming connections to the monitoring device the network security of your business is never compromised.

## Self Reporting/Analysing

Self monitored device ensures any hardware problems are reported to the user ensuring quick response.

## **Dedicated Server**

Matos<sup>®</sup> Monitoring features a dedicated off site secure server ensuring fast access speeds when information is critical.

## **SMS** Alerting

Temperature excursions and status alarms are sent via text message within seconds.

## Ease of Access

Access fridge temperatures and statuses from any web-capable device such as a computer, smartphone and tablet.

#### **Clear Concise Information**

See temperature history and fridge status at a glance with easy to read colour coded indicators.

#### **Full Alert History**

Complete alert history makes audit trails a breeze. See who has responded and action taken with the click of a button.

#### Wireless Capability

Internet connection via wired or secure wireless network.