(D)AIM



### TECHNICAL DATA SHEET

## SPECIAL COLDLINE



# AIM 14DRY DRY AGED REFRIGERATOR

- Designed to operate in 43°C ambient %65 humidity
- New design for equal temperature distribution
- Zero ODP Injected 42 kg/m3 Polyurethane Insulation
- Digital controller with easy read screen
- Ergonomic door and handle designed for ease of opening and cleaning
- Icecool refrigeration system designed to be most tecnologically advanced and energy efficient
- Hot gas defrost system
- Waste heat recovery condensate vaporiser system
- All refrigerators can be produced in marine version
- Marine version includes 'Icecool marine' system, legs and shelves











## TECHNICAL DATA SHEET

Antibacterial cooling with an activated carbon filter and an active UVC light

Stainless Steel Shelves

**Humidity Control** 

Heated Glass

#### **GENERAL INFORMATION**

Operating Tempatuare: -3 / +5

Climate class: 5

Overall dimensions: 1400x800x2100

Capacity: 1340

#### **CABINET CONSTRUCTION**

Exterior Material: AISI 304 Stainless Steel

Back Material: Galvanized steel

Interior Material: AISI 304 Stainless Steel

Drain: ✓

LED lighting Eclairage LED: X

Insulation: Polyurethane with high density 40kg/m3, CFCs free, zero ODP and low GWP

Insulation thickness(mm): 50

**Blowing Agent: HFO** 

#### REFRIGERATION

Thermostat: Touch screen-IP65 Refrigeration system: Split system

**Defrost:** Resistance

**Expansion Device: Capillary** 

Fans: ✓

Condensation: Forced air **Evaporation:** With fan

Condensate pan: Hot gas condensation pan

#### **TECHNICAL FEATURES**

Gas Refrigerant: R134A

Power Supply: 230V / 1 / 50 Hz

#### **CRATING**

Crated dimensions L x I x H (mm):1450x850x2350

Net Weight (kg): 197 Crated Weight (kg): 207

















## **TECHNICAL DATA SHEET**

#### **NEW CONDENSER SYSTEM**

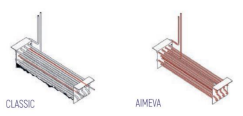
Stayclear condenser





AIMCLEAR

# **EVAPARATOR DOES NOT SNOW** THROUGH HOT GAS DEFROST



#### **SAVING ENERGY**

Eco friendly, HFC – free polyurethane insulation providing low energy consumption



