(DAIM



TECHNICAL DATA SHEET

COUNTER TYPE SERIES



AIM 257R3-G COUNTER TYPE REFRIGERATOR -W/4 GLASS DOORS

- 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















TECHNICAL DATA SHEET

Operating Tempatuare: -2/+8 °C

Climate class: 5 Capacity: 650L

Overall dimensions: 2500x700x850

CABINET CONSTRUCTION

Exterior Material: AISI 304 Stainless Steel

Back Material: Galvanized steel

Interior Material: AISI 304 Stainless Steel

Drain: ✓

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

Insulation thickness(mm): 50

FEATURES

Shelving: 1x4

Shelves dimensions LxD: 470x505 Legs, casters: Stainless steel legs, heightadjustable (130-180mm)

REFRIGERATION

Thermostat: Touch screen-IP65 Refrigeration system: Split system

Defrost: Resistance

Expansion Device: Capillary

Fans: ✓

Condensation: Forced air **Evaporation:** Forced air Condensate pan: ✓

TECHNICAL FEATURES

Gas Refrigerant: R134A Ref amount (gr): 280

Power Supply: 230V / 1 / 50 Hz Refrigeration Capacity (W): 516

Power (W): 470 Amps (A): 2,2 **Energy Class**

CRATING

Crated dimensions L x I x H (mm): 2550x750x1100

Net Weight (kg): 224 Crated Weight (kg): 234

















TECHNICAL DATA SHEET

NEW CONDENSER SYSTEM

Stayclear condenser



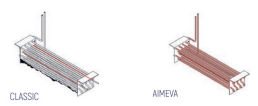


SAVING ENERGY

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



EVAPARATOR DOES NOT SNOW THROUGH HOT GAS DEFROST



PERFECT COOLING SYSTEM

More efficient air circulation with one piece evaporator





EXTRA INTERNAL VOLUME

Easy to use and extra internal volume by the help of the horizontally positioned evaporator





