

ROLL IN REFRIGERATED CABINET 2 GLASS DOOR 1400LTR INTEGRAL CONDENSING UNIT INSULATED FLOOR BASE WITH RAMP & NUDGE BAR DOOR LOCK AND LED LIGHTING



ROLL IN REFRIGERATED CABINET 2 LOCKABLE GLASS DOORS WITH LED LIGHT

Capacity, 1400LTR (2/1GN)

Temperature Range. -2°C to +5°C @+43°C

Main Features

Extended Warranty - 5/2yrs Parts and Labour

High-Performance - 60mm high-density (45kg/m3) rigid foam polyurethane insulation, Zero Ozone Depleting - (100% CFC & HCFC Free)

Adaptive Precision Controller - adaptive and remarkably flexible IP65 Water & Dust Ingress Protected 'Intelligent' controller with (LCD) Liquid Crystal Display for clear text monitoring of temperatures, functions, cycles, alarms, compressor running, defrost cycle, dripping indicator, temperature & humidity level indicator, cooling, door open alarm, and clean condenser. Built-in features include; audible and visual multi-function alarm alert system, fan speed management system, auto self-diagnostics system, and Intelligent Defrost System

Intelligent Defrost Systems (IDS) - demand responsive, reliable and highly-efficient 'hot-gas' defrost eliminating the need for extra energy input will only initiate when necessary & only when necessary without consideration of previous defrost cycles and without the need for predetermined time-based defrost intervals

AISI304 Cr Ni 18/10 Construction - exterior / interior in high-grade food safe stainless steel interior includes insulated floor base, heavy-duty ramp, and internal perimeter bumper

Adjustable Humidity Control - adjustable humidity level from between 60% - 90% in increments of 1% via the controller allowing an ideal level of humidity for any food type being stored

Soft-start Refrigeration System - greatly reduces power absorption on cooling cycle start-up and reduces typical wear and tear on refrigeration components

Double Glazed Argon E Fully Tempered Safety Glass Door - reversible with full-height radius door handle and mechanical key lock, self-closing with 180° opening and 'stop' (remains open unassisted) at 95° with integrated micro-switch to facilitate fan 'Cut-off' and 'Door Open' alarm

Door Gaskets - each refrigerated cabinet to be fitted with easily replaceable balloon type magnetic door gaskets to guarantee a highly efficient door seal and to increase overall thermal efficiency

Automatic Fan Cut-off & Door Open Alarm - door/s fitted with a micro switch to turns off cooling fans when a door is opened and reduce ambient air in-flow ensuring circulated cold air remains within the refrigerated cabinet. Audible and Visual 'Door Open' alarm activates when a door is left open or ajar

Adjustable Humidity Control - adjustable humidity level from between 60% - 90% in increments of 1% via the controller allowing an ideal level of humidity for any food type being stored

Auto Self-diagnostics – is self-adjusting to ambient and operational conditions. continually accesses the performance of the refrigeration system and efficiency

Inbuilt Defrost Waste Vaporizer - hot-gas disposal device to eliminate the defrost water (drainage not required)

Over-current / Thermal Fuse Protection - inbuilt thermal protection in the event of a thermal compromise to prevent, and limit damage to equipment's electrical components and reduce the risk of harm to the operator caused by overloads, or electrical safety breaches in unusual circumstances

Service & Maintenance - facilitated via electronic controller to report a precise log of operating temperatures, cycles & alarm event history available in real time to service technicians, self-diagnostic test can be launched to ensure parameters are correct set to guarantee optimum operating capacity upon servicing/maintenance

Environmentally-friendly R290 – for high performance and significantly improved energy efficiency of up to 40% by means of unparalleled efficiency

Manufacturer Warranty. 5 Years Parts & 2 Years Labour -2° C to $+5^{\circ}$ C Temperature Range. **Rated Ambient Class.** +43°C (T Class) Internal Capacity. 1400LTR (2/1GN) Origin. Italy

Model VRI14.2PV

Electrical Specification Supply voltage / Frequency. 240V / 50Hz / 1Ph Connection rating. 2.7Amps

Connected load. 648Watts - 0,64kW

Key Information: Integral Versions (R290 / R404a)

Internal volume. 1400 litres (2/1GN) Number door/s. 2(lockable) Type of door. (Double Glazed Argon E Tempered Safety) Glass Doors Door hinged. Right /Left hand side Drainage. Not Required Minimum temperature set point. -2°C +5°C Maximum temperature set point. +43°C (T Class) Ambient class. Adjustable humidity (adjustable in 1% increments). 60% to 90% Minimum clearance for maintenance. 350mm External dimensions. Width. 1760mm External dimensions, Depth. 880mm External dimensions, Height. 2190mm Overall depth with Door/s open. 1644mm

Insulation density. Maximum Trolley Size. (mm) (2)690Wx750Dx1720H ÀISI304 Cr Ni 18/10 Type of external material. AISI304 Cr Ni 18/10 Type of internal material.

60mm

45ka/m3

520kg / 541kg

Refrigeration Data (R290 / R404a)

Insulation thickness.

Controller type. Electronic Refrigerant type. R290 / R404a Refrigerant Gas Quantity. 150grams / 380grams Compressor power. 1/2 + hp / 1/2hp630Watts / 770Watts Cooling Capacity @ +43°C. 790Watts / 920Watts Cooling Capacity @ +32°C. Evaporator Temp. -10°C **Ducted Forced Air** Cooling system type. Defrost type. Hot Gas (IDS) Defrost waste disposal. Hot Gas Vaporizer

Net / Shipped Weight. **Marks of Conformity**

HACCP Certified, 2006/42/CE, NF, EN 60335-1, EN 60335-2-89, EN 55014-1, EN55014-2, EN 61000-3-2, EN 61000-3-3, 2004/108/CE, RoHS, RAEE, WEEE. REACH

Included Accessories

Door lock 2 LED internal lighting. Included Insulated floor base & ramp. Included Internal bumper or 'nudge' bar. Included

Versions Available

Remote Version. (without inbuilt refrigeration unit) VRRI14.2PV Solid Panel Stainless Steel Doors. VRI14.2P Low-temperature (Freezer). VRI14RT2P Freezer Triple Glazed Argon E Tempered Safety Glass Door VRI14BT.2PV



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INSULATED FLOOR BASE WITH RAMP & NUDGE BAR
DOOR LOCK AND LED LIGHTING

Optional Accessories

CPV7 Core probe
0Z0NEV14 Ozone steriliser
STAMPANTE/V HACCP Printer

KSC.M Electronic Door/s Locks (password protected)
PVTN Double Glazed Argon E Tempered Safety Glass Door/s
PVBT Triple Glazed Argon E Heated Tempered Safety Glass Door/s

R404a R404a refrigerant gas

CO2 Transcritical (for remote cabinets only)

Remote Cabinet Data & Notes

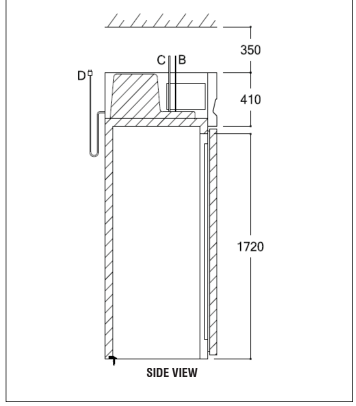
Refrigeration Duty: 605Watts @ -10°C

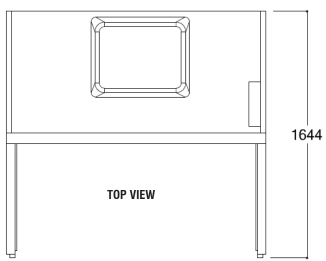
Remote Connections:

- B Exit tube evaporator (suction tube) Ø 10mm
- C Entry tube evaporator (liquid line) Ø 8mm
- D Power lead 10Amp 3 pin

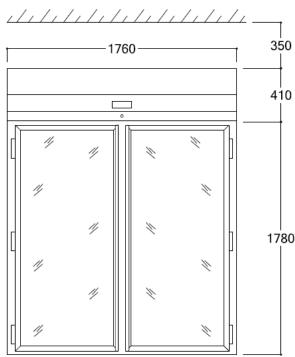
No tundish/waste drain required - auto disposal device fitted as standard

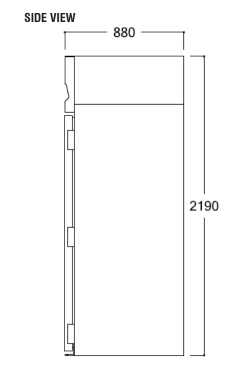
Notes: +350mm clearance above technical compartment in order to facilitate service/maintenance access, and to allow for adequate ventilation

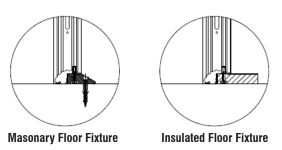




FRONT VIEW







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