



We, at Rinac, begin with seamless solutions for cold chain and modular construction. Soon, a relationship develops, empowered by our domain expertise, service excellence, and customising capabilities. As the bond deepens, you will discover that we invest in curiosity, innovation, and ingenuity; constantly questioning perfection, and leveraging our resources to nurture each relationship into a win-win proposition. What's more - warm, pro-active support is always just a call away through RinaCare, our dedicated relationship service group.

For about two decades, Rinac has been the chosen partner for industry leaders, providing an unrivalled range of solutions and superior value. But that's just the tip of the iceberg.

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PRESERVA/HOS/FOLDER/02-2014



**Unitary
Refrigeration System**



Step- In Friendly



**Micro Processor based
digital temp indicator
(Programable)**



**Latch With Lock and
Lock Defeat Mechanism
(Man Trap Release)**

Compact and Hygienic Step-in Refrigerator for
Restaurants, Catering Units, Canteens, Central Kitchen, Laboratories & Medical Shops

Reliable, efficient, and compact cooling is now a reality

Industries require two types of refrigeration for storing products – medium temperature refrigeration and freeze refrigeration. Medium temperature refrigeration is ideal for preserving products sensitive to extreme temperatures or for those required for immediate use. Freeze refrigeration is suitable for long-term storing of perishable products.

Compact definition

Rinac's Step-in chillers are standard refrigeration units that support the varying cooling and storage needs of different industries. The Step-in chiller maintains a temperature range of +2°C to +8°C and is ideal for low-intensity cooling needs.

The cabinets are made from machine-made modular CFC/ HCFC-free poly-urethane insulated panels (PUF) of 60mm thickness, and are sandwiched between pre-coated GI sheets. In addition, the locking arrangement provided inside the PUF panel and the pre-commissioned unitary type refrigeration system facilitate easy assembling and dismantling.

These units can store food items, vegetables, medicines, seeds, flowers, milk and dairy products for short or long durations.

The performance advantages:

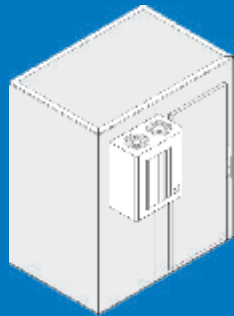

- Suitable for high ambient condition
- Designed for maximum safety and efficiency
- Universal 'Cam Lock Allan Key'
- Insulated cap for cam lock system
- Door handle with key security lock
- Man trap internal safety release lock
- Internal lighting
- Four tier adjustable shelving system for maximum utilisation of space
- Fully functional electronic control
- Single phase power (230 V) – standard 16 A power point
- Energy-efficient equipment



Best suited for:

- Milk and dairy storage
- Fruit, vegetable and cooked food
- Floriculture
- Food processing
- Pharmaceutical storage
- Hotels and restaurants
- Food and retail service
- Retail distribution (cold chain)

Technical data/ Specification sheet

Description			
	Width		1800
External Dimensions	Depth		1200
	Height	mm	2100
Insulation (RPUF)	Thickness		60
Volume		Ltr.	3500
Floor space (footprint)	Length		1880
	Width	mm	1800
Storage capacity (approx.)		Kg.	200
Clear door opening		mm	600 x 1800
Temperature range		°C	+2° to + 8°
Refrigerant			R404A
Compressor			EMERSON/ EQUIVALENT
Condensing unit			UNITARY
Power supply			220V/ 1 Ph/ 50Hz/ 16A
Connected power		Watts	1730
Power consumption		Watts	1265
Net weight		Kg.	325

