

UPRIGHT REFRIGERATOR SERIES

Somerwille

New innovative system design with refrigeration system component mounted on a single Mono-block chassis with chiller and freezer system interchangeable in the same cabinet. Easy service and maintenance, suitable for application that require minimum down time. Due to easily removed and replaced system with spare unit, repair work performed off work site. Evaporator coils are located above the cabinet storage area, giving the unit maximum internal storage height. Standard size with fully adjustable shelves. High efficient foam-in-place polyurethane insulation provides long-term low cost operation.

Doors can be ordered for left or right hinges with automatic on/off door light. All inner corners and base

pan are curved for hygiene and easy cleaning. Unit is fully stainless steel interior and exterior body with adjustable stainless steel feet. Units are HACCP compliance.

Efficient forced-air circulation system to ensure uniform cooling throughout cabinet, even when fully loaded with products. Multi-function digital controller with flexible parameters to control every functions of the system, including temperature, defrost cycle, evaporator fan, start up delays and other safety functions, digital temperature display, audible and visual alarms which are easily programmable by technicians with protection key lock.

ISO-BLOCK REFRIGERATION

	Model	Model	Model (Glass)
0°C ~ +10°C	IB70XP1B	IB70XP2B	IB70XP1G IB70XP2G
-15°C ~ -22°C	IB70XN1B	IB70XN2B	/
Dimension(WxDxH/mm)	720x850x2000	720x850x2000	720x850x2000
Shelves(pcs/WxD)	3 (530x650)	3 (530x650)	3 (530x650)



ISO-BLOCK include all standard feature in the ISOWIND series with specially and comprehensive design to meet high usage application even 24 hours operation with minimum down time since the system is designed for ease of service and maintenance. Built in self-vaporized drip pan using heat from the system hot gas. In view of market demand for HACCP compliance, ISO-BLOCK also equipped with optional device :-

- Temperature record controller:

The controllers are able, even as stand alone units, to constantly monitor temperatures, alarms and status, identifying, signalling and recording only the critical points. They can also be connected to a monitoring and alarm system if preferred. A new dual display with icons and large internal memory makes them simple and intuitive to use:

- Analyse temperature critical control points (ATCCP),
- Record any alarm conditions with their start/stop times and dates plus critical temperatures record
- Correctly store products
- Guarantee food qualities

- IPRINT

An optional hand held infrared reader unit is available to download from controllers (up to 40 units) all the recorded data and to transfer them directly to a printer provided with IR port. A PC is not required.

General Specification:

Refrigerant	: R134a / R404a
Ref. System	: Forced Air
Defrosting	: Electric
Voltage	: 230v/1ph/50 or 60Hz

	Model	Model	Model	Model (Glass)
0°C ~ +10°C	IB14XP2B	IB14XP3B	IB14XP4B	IB14XP2G IB14XP4G
-15°C ~ -22°C	IB14XN2B	IB14XN3B	IB14XN4B	/
Dimension(WxDxH/mm)	1440x850x2000	1440x850x2000	1440x850x2000	1440x850x2000
Shelves(pcs/WxD)	6 (530x650)	6 (530x650)	6 (530x650)	6 (530x650)

