



SPECIFICALLY DESIGNED AND PURPOSE-BUILT TO ENHANCE PHARMACEUTICAL



SE46HC RxG

W:47^{1/2}" x D:31" x H:78" 1207 mm x 788 mm x 1982 mm SHELVES: 10 SHIP WEIGHT: 415 lbs / 188 kg



W:23^{7/8}" x D:24" x H:78" 607 mm x 612 mm x 1982 mm

SHELVES: 7

SHIP WEIGHT: 276 lbs / 125 kg



SE12HC RxG

W:23^{7/8}" x D:24" x H:62" 607 mm x 612 mm x 1575 mm SHELVES: 4

SHIP WEIGHT: 230 lbs / 105 kg













PHARMACEUTICAL REFRIGERATORS

STORAGE TO THE HIGHEST STANDARDS OF QUALITY AND PERFORMANCE.

- SELF CONTAINED CASSETTE® FORCED-AIR REFRIGERATION EMPLOYS R290 HYDROCARBON NATURAL REFRIGERANT WITHIN A SEALED CAPILLARY TUBE SYSTEM.
- CASSETTE® REFRIGERATION IS BOTTOM-MOUNTED & REMOVABLE FROM THE FRONT FOR EASE OF MAINTENANCE, AND MAY BE EXCHANGED OR UPGRADED WITHOUT MECHANIC. FACTORY PRESET TO HOLD TEMPERATURE 36°F TO 46°F (2°C TO 8°C) MEETS CDC AND **HEALTH CANADA GUIDELINES.**
- EQUIPPED WITH ENERGY EFFICIENT DIGITAL CONTROLLER FEATURING VISUAL/AUDIBLE PROTECTION ALARM.
- PRIORITY DIRECTED AIR FLOW PROVIDES OPTIMUM COOLING & ENERGY EFFICIENCY WITHIN CABINET AND EXCLUSIVELY AT FRONT OF UNIT FOR OPTIMIZED HEAT EXCHANGE VENTILATION.
- FINLESS, FREE&CLEAR™ CONDENSER COIL MAXIMIZES AIR-FLOW OVER THE COMPRESSOR, REDUCES ENERGY CONSUMPTION AND IS NON-CLOGGING.
- PATENTED AUTOMATIC STAINLESS STEEL CONDENSATE CONTROL SYSTEM.
- TECHNOLOGICALLY ADVANCED PRODUCTEMP™ PROVIDES EXTERIOR PRODUCT TEMPERATURE DISPLAY, TO A RESOLUTION OF 0.1°.
- SELF-LUBRICATING SEALED MOTORS WITH STREAMLINED AIR-FLOW PROVIDE QUIET YET ROBUST REFRIGERATION.
- ALL MODELS EQUIPPED WITH SIDE-WALL PROBE PORT.

PREMIUM FEATURES



Cassette® Refrigeration



ProductTemp™



Automatic Stainless Steel Condensate Control System



Finless Free&Clear™ Condenser Coil



Digitally Controlled



HABCO Insulated Glass



Front Breathing Refrigeration





Priority Air-Flow



LED Lighting System

HABCOLog



"HABCOLog" is a two channel temperature recorder and alarm system with one internal and one external sensor.

It is powered by 2 replaceable AA batteries for up to 6 years and connects directly to Wi-Fi.

The external sensor of "HABCOLog" comes with a NIST traceable calibration test certificate and is tagged with a unique identification number that enables online lookup of the certificate. The certificate is valid for 24 months in storage and 12 months in use. The detachable external sensor can be replaced with a new sensor and a fresh certificate in 10 seconds by the user.

More than an accurate meter and a reliable logger, "HABCOLog" is also a cloud-based alarm system. All setting parameters like measurement intervals, upload intervals, minimum and maximum allowed temperature thresholds can be set through a web-based application on any platform. It sends out phone calls, text messages and email alarms to an unlimited number of recipients as soon as temperature exceeds or falls below pre-set limits. It also provides access to the records history, graphs and periodical reports.

Its hardware and software installation is very easy and does not require any specific tools or applications.

