airex∋

Product Information

- Energy efficient fan forced heating system specifically designed to provide heated fan forced air distribution evenly throughout the display
- Adjustable digital temperature control (from 60°C 80°C)
- Warm LED lights on each shelf to emphasize and increase product visibility
- Frameless double-glazed for exceptional display and safety
- Concealed rear filling water well positioned for hot air to be passed over, introducing humidity into the display - keeping products fresher for longer
- 4 tier (base and 3 adjustable wire shelves)
- Spring loaded sliding glass doors to rear with magnet to hold doors open for loading. Supplied on castors for easy manoeuvrability and cleaning

Designed & Engineered in Australia to meet Australian Standards 24 Months on-site parts and labour warranty

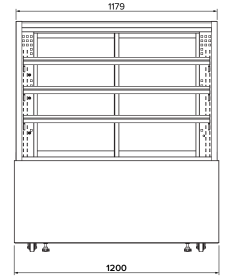


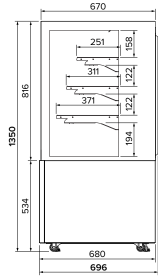
Specifications

Model
W x D x H (mm)
Weight
Packed Dimensions (mm)
Packed Weight
Operation
Total Connected Load
Power

AXH.FDFSSQ.12 1200 x 696 x 1350 174kg 1280 x 750 x 1550 226kg 60°C - 80°C 2.1kW 230VAC / 50Hz / 2.1kW 10A plug & lead









Revision: D - 20/05/2025 - 02 www.stoddart.com.au www.stoddart.co.nz

Revision: D - 20/05/2025 - 04

Due to continuous product research and development, the information contained herein is subject to change without notice.