

Caribbean Blown Air Island Well



Dimensions

Model ----- Top size ----- loading

CARIB72.212IS 1206 x 700 x 900mm 1.6kW

CARIB72.216IS 1606 x 700 x 900mm 2.1kW

Electrical Connection

220V/240V, 1 phase, 50 Hz.

Cable

2 metres with 13 amp plug fitted.

Operating Conditions

Designed to meet the EN ISO 23953 standard, providing M1 cabinet class conditions and exceeding the climate class 3 environment of 25°C at 60% RH.

In use the systems achieves a balanced air temperature throughout the cabinet of between 2°C & 5°C in ambient temperatures up to 27°C at a relative humidity of 50%. Maintains core product temperature below 5°C even during the defrost cycle.

Construction

Top: Stainless Steel, Exterior: Colour plastic coated steel or Stainless steel. Interior: Stainless Steel.

Well

Completely removable well giving easy access for cleaning and maintenance.

Load line indicator at 100mm to assist in the safe presentation of food.

304 Stainless steel well - 170mm deep.

1206 model - 1010 x 580 x 170mm - 3 x GN1/1 x 100mm deep

1606 model - 1310 x 580 x 170mm - 4 x GN1/1 x 100mm deep

Gantries

Constructed from 50mm, bright polished stainless steel tube.

Fluorescent illumination to stainless steel light box.

Toughened glass double sided sneeze screen

Digital temperature control and readout.

Refrigeration system

Self-regulating condensate system.

R404a refrigerant.

Optional Extras:

Tray slides.

Kick plinths.

Plate shelves.

Glass mid shelves.