

Refrigerated



Contact cooled island well - JCCI

JCCI

GN1/1 gastronorm compatible contact cooled refrigerated mobile salad well. Ideal for general purpose usage in all catering establishments, schools & colleges, residential care homes, pubs, hotels and cafes. Paneled to 4 sides for all round service Contact cooled models Model No: JCCI30 - 1205mm long Model No: JCCI40 - 1535mm long Model No: JCCI50 - 1855mm long Model shown is JCC40 fitted with optional [GANCG40L](#) gantry & [TS40](#) trayslide unit finished in [Solent Blue](#) plastic coated steel

Specifications

Dimensions: Model ----- Dimensions ----- loading JCCI30 ---- 1205 x 650 x 900mm high -----
 - 1.5kW JCCI40 --- 1535 x 650 x 900mm high ----- 1.5kW JCCI50 ---- 1855 x 650 x 900mm high ----- 1.5kW
 Standard counter top height is 900mm, units can be manufactured with a working height of 800, 825, 850 or 875mm if required
Electrical Connection 220V/240V 1 phase 50 Hz. **Cable** All unit are fitted with two metres of cable and single 13 amp plug. **Refrigerant:** R404a CFC free refrigerant **Operating**
Conditions: In use refrigerated frost top units will have a surface temperature of -1°C to -5°C in ambient temperatures up to 25°C – 60% Relative Humidity. **Construction** Top: Stainless steel, Exterior: Coloured plastic coated steel or stainless steel, Interior: Stainless steel. **Well Dimensions & Capacity**
 1205 model – 975 x 530 x 100mm – 3 x GN1/1 x 100mm deep 1535 model – 1305 x 530 x 100mm – 4 x GN1/1 x 100mm deep 1855 model – 1635 x 530 x 100mm – 5 x GN1/1 x 100mm deep

Features

Standard Features:

- 304 grade stainless steel well - 100mm deep
- Accepts GN1/1 gastronorm containers up to 100mm deep.
- Completely sealed well giving for easy cleaning.
- Automatic defrost & condense handling system.
- Paneled to 4 sides for all round service
- Four x 100mm swivel castors two braked.

Options:

- [Gantries](#)
- [Tray slides](#)
- [Kick-plinths](#)
- [Push Bars](#)
- [Corner Bumpers](#)
- [Drop down end shelf](#)
- [Choice of colour finish](#)
- Height adjustable feet instead of castors