Culinaire®

Product Information

- Mobile refrigerated island buffet 4 bay, with stainless steel top and panels
- Buffet unit is fitted with an under bench cold well, (CR.CWCF.U.GSB)
- Adjustable digital temperature controller allows food to be held between +2°C to +4°C in a maximum of 32°C ambient temperature
- The blown air design passes cold air over and under the food pans creating an even cooling effect (product in the pans must not restrict the cold air flow stream blowing across the top of the pans)
- Fitted with a stainless steel gantry support frame and light surround
- 10mm toughened flat glass gantry fitted with high impact, low energy L.E.D. lighting
- Culinaire buffet units can be customised to suit any application (minimum dimensions of buffet unit shown below)
- Additional items can be incorporated into the buffet unit such as plate dispensers, plate shelves under, induction warming units, etc..
- Internal framing is constructed from a heavy-duty stainless steel to
 endure the day to day use in a busy environment
- Heavy-duty non-marking 75mm swivel castors, two with brakes
- A ventilation grill is fitted to the base panels to ensure adequate ventilation to the refrigeration unit. Location will vary depending on the cold well size
- Removable condensate drip tray for water collection (no plumbing to waste required). Condensate container to be emptied between service periods
- Optional condensate burn off tray can be fitted to buffet unit at the time of manufacture.
- Made to Order
- 12-month parts and labour warranty

Specifications

Model W x D x H (mm) CR.IBSS.CWCF.U.GSF.4 1720 x 1000 x 1260

Total Connected Load Electrical Connection 0.82kW 1Ø+N+E 240VAC / 50Hz (10A plug & lead)

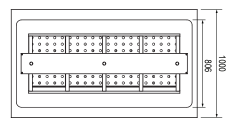
Optional Extras

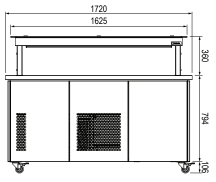
 Condensate Burn Off Tray
 CR.T5.ET

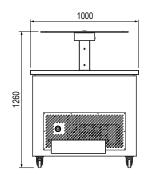
 4 Module with Black Glass Gantry
 CR.IBSS.CWCF.U.GSB.4

 Note: Optional extras must be selected at time of order











www.stoddart.com.au www.stoddart.co.nz Revision: C - 23/27/2025 - 02

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

