

CH.IBGS.BMC.U.GSF.4

Island Buffet

Heated - Stone Top & Stainless Steel Panels

Product Information:

1720

1625 - Gantry

0

0

- Fitted with an underbench bain marie and heated gantry CH.BMC.U.GSF
- Adjustable digital temperature controller allows food to be held between +65°C to +90°C (food must be heated above 65°C before being placed in the bain marie)
- Wet or dry operation (temperature varies greatly when run dry, should not be left unattended for long periods of time)
- Fitted with 10mm thick toughened glass gantry with overhead Quartz IR heat lamps to provide heat and illumination to the product below
- Pans are recessed to minimise water condensation on surrounding bench top
- 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
- Manual fill and manual empty, value operated waste
- Stoddart has a selection of pre-finished melamine boards available, or specify finishes to suit your decor (prices may vary).



Product Code:

СН IBGS BMC U GSF

4

Optional Extras: Radius Well

Add R to code after the .U (If required, must be nominated at time of order)

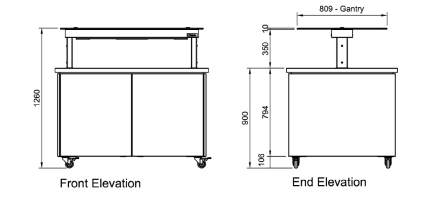
Culinaire Heated Island Buffet - Granite Top - Stainless Steel Cladding Bain Marie - Counter Line Under Bench

CH.IBGS.BMC.UR.GSF.4

Technical Data:

Dimensions: W x D x H: Total Connected Load: **Electrical Connection:**

1720 x 1000 x 1260 3.9kW 240V 1Ø + N + E



All Culinaire products are supplied with a 12 month parts and labour warranty as standard.

Due to continuous product research and development, the information contained herein is subject to change without notice. Revision: September 2, 2020 - A

www.stoddart.com.au www.stoddart.co.nz





Flat Glass Gantry -Stainless Steel Fixings 4 Modules

8

0

Plan View