

Product Information

- This unit is designed to be installed into a cut-out in a new or existing bench top
- Wet or dry operation (temperature varies greatly when run dry, should not be left unattended for long periods of time)
- Temperature regulation via digital control, designed to hold product between 65°C 90°C.
- · Air insulated, double skinned tank for energy efficient heating
- · Robust 304 grade stainless steel construction
- Manual fill and manual empty, valve operated waste
- 1/1 GN sized well, fits pans up to 150mm deep (sold separately).
 Supplied with pan dividers
- · 12-month parts and labour warranty



Specifications

 Model
 CH.BM.D.6

 W x D x H (mm)
 2157 x 647 x 284

 Cutout Dimensions (mm)
 2135 x 625

Total Connected Load 4.5kW

Electrical Connection 1Ø+N+E 240VAC / 50Hz (Onsite connection)

(Offsite Confiecti

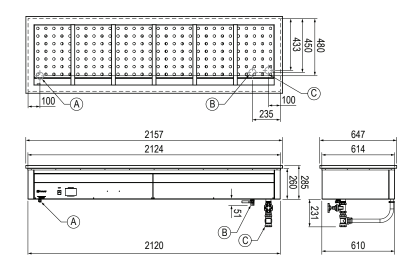
Water Connection G 1/2" BSP Waste Connection 11/4" BSP

Optional Extras

Radius Well

Add ${f R}$ to code after the ${f D}$ CH.BM.D ${f R}$.6

Note: Radius Well must be nominated at time of order



Accessories

Large Pan Dividers CA.PXL

(To suit large GN pans)

Cross Pan Dividers CA.PXS

(To suit smaller GN pans)

Legend

A Electrical Connection

B Water Connection

C Waste Connection







