

Product Information

- Unit comes complete with baine marie, hotcupboard, and 2-Tier 304 stainless steel gantry. (Gantry welded to 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.
- Independent controlls for baine marie, hot cupboard and gantry
- 2-Tier overhead gantry fitted with Quartz IR heat lamps on the underside of the bottom shelf
- Air insulated, double skinned tank for energy efficient heating
- Hot cupboard equioped with a fan forced heating system .
- Top mounted easy glide doors that do not sit in a bottom track, eliminates dirt trap. 1/1GN shelf configuration (1 shelf per door)
- 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). . Pan dividers not supplied
- Stainless steel work shelf mounted onto fold down brackets. This item is factory fitted and must be selected at time of order
- 12-month parts and labour warranty



0 0 0 0 00000 0 0 P 0 0 0 <u>602</u> CH.BMH.I.GDB.6 Model W x D x H (mm) 2123 x 753 x 1650 **Total Connected Load** 7.9kW **Electrical Connection** 3Ø+N+E 400VAC / 50Hz (C) (Onsite connection) 108 (B) 197 Water Connection G 1/2" BSP Waste Connection 11/4" BSP 2123 2105 **Optional Extras** GDB.6 320 5 .GDB.6 275 L.GDB.6 1650 me of order 900 (A) 389 XL

Specifications

Radius Well	
Add ${\bf R}$ to code after the ${\bf I}$	CH.BMH.IR.
Left Hand Controls	
Add .L after the I or UR in the product code to specify left hand controls	CH.BMH.I. L . CH.BMH.IR .I
Stainless Work Shelf	CA.WS.6
Note: Optional extras must be selected at tir	

Accessories

Large Pan Dividers (To suit large GN pans)	CA.PXL
Cross Pan Dividers	CA.PXS
(To suit smaller GN pans)	

Legend

- Electrical Connection Α
- Water Connection в
- С Waste Connection



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

Revision: A - 13/02/2025 - 03 Due to continuous product research and development. the information contained herein is subject to change without notice



15

157

124

753

302 157

Ē

A

294