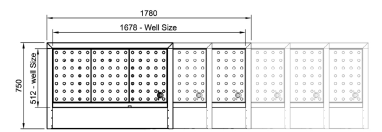
CH.BMH.U.5

Bain Marie Hot Cupboard

Product Information:

- Unit is designed to be mounted under custom made stainless steel bench (manufactured and fitted by others)
- 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 or hot cupboard)
- Wet or dry operation to bain marie (temperature varies greatly when run dry, should not be left unattended for long periods of time)
- Hot cupboard features a fan forced heating system which offers energy efficiency, faster heat up times and even heat distribution
- Top mounted easy glide doors that do not sit in a bottom track, eliminates dirt trap
- Double skinned air insulated on all sides to minimise heat to external panels
- Robust construction from 304 grade stainless steel with a No.4 finish
- Water inlet at opposite end to drain for ease of cleaning
- Ready for connection to hot water inlet and waste with all valves supplied and fitted
- Supplied with 1 chrome plated steel wire shelf per door
- Bain marie suits gastronorm pans up to 150mm deep (sold separately)
- Pan dividers not supplied.



Plan View

Front Elevation

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 - C

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







Culinaire Heated

Bain Marie Hot Cupboard

Under Bench

CH.BMH.UR.5

CH.BMH.U.L.5

CH.BMH.UR.L.5

CA.PXL

CA.PXS

5 Modules

Culinaire®

Product Code:

CH BMH

U 5

Optional Extras: Radius Well

Add **R** to code (If required, must be nominated at time of order)

Left Hand Controls

Add **.L** to code (If required, must be nominated at time of order)

Accessories:

Large Pan Dividers To suit large GN pans Cross Pan Dividers To suit smaller GN pans

Technical Data:

Dimensions: W x D x H: Total Connected Load: Electrical Connection: Water Connection: Waste Connection: 1780 x 750 x 900 5.95kW 240V 3Ø + N + E 15mm 50mm