

CH.HC.I.GDD.8

Hot Cupboard

Island - 2-Tier Gantry - Heat Lamps Top & Bottom Shelf

Product Information:

- Unit comes complete with CH.HC.U hot cupboard plus island bench top and 2 tier overhead heated gantry fully fitted and wired. Gantry is welded to bench top
- 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 hot cupboard)
- Hot cupboard features a fan forced heating system which offers energy efficiency, faster heat up times and even heat distribution
- Double skinned air insulated on all sides to minimise heat to external panels
- Supplied with 2 chrome plated steel wire shelf per door
- Gantry constructed from 304 grade stainless steel with a No.4 finish
- 2 tier overhead gantry comes in either single heated (GDB heat lamps to bottom level or GDT - heat lamps to top level) or double heated (GDD - heat lamps to top and bottom levels)
- Overhead Quartz IR heat lamps provide heat and illumination to the product below
- Individual On/Off switches to operate bain marie and overhead gantry heat lamps
- Stainless steel work shelf fitted to fold down brackets can be added as an optional extra at the time of ordering. This item is factory fitted at the time of manufacture.
- Supplied with no plug or lead, for appropriate hard wiring on site by a qualified electrician



Product Code:

CH Culinaire Heated
HC Hot Cupboard
I Island

GDD Double Shelf Gantry - 2

Tier Heated 8 Modules

CA.WS.8

Optional Extras: Left Hand Controls

Add .L to code (If required, must be nominated at time of order) CH.HC.I.GDD.L.8

Work Shelf

8

Factory Fitted (If required, must be nominated at time of

order)

2803

Plan View

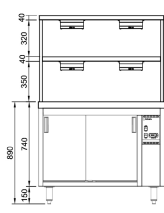
Technical Data:

Dimensions: W x D x H: 2803 x 653 x 1640

Total Connected Load: 7.2kW

Electrical Connection: 240V 3Ø + N + E

Phase 1 Connection: Phase 2 Connection: Phase 3 Connection:



Front Elevation End Elevation

1640

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







