


CH.VHC.SD2.3011

Vertical Hot Cupboard

Heated - Full Height


Product Information:

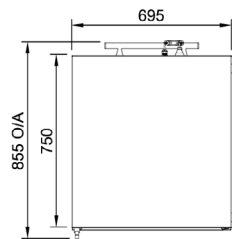
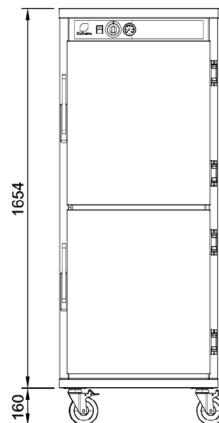
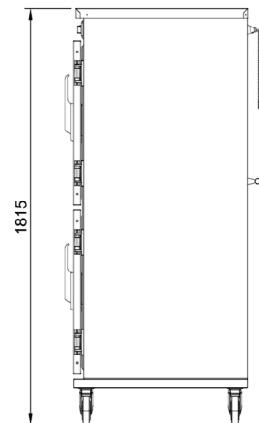
- Designed for the storage and transportation of a wide variety of hot food products in covered gastronorm pans
- Excellent food holding capacity (food must be heated above 65°C before being placed in hot cupboard)
- Choose from either fully insulated solid stainless steel door with adjustable humidity vents or solid toughened glass door. All doors with self closing hinges and magnetic snap lock handle to ensure firm door closure
- Unit comes with an element to base to provide static convective heat
- Includes removable water tray in base to introduce moisture to the hot cupboard
- Easy-to-use and highly reliable mechanical temperature controls
- Insulated on all sides, constructed from 304 grade stainless steel with a No. 4 finish
- Horizontal handle for effortless maneuverability
- Heavy-duty non-marking 125mm swivel casters with brakes
- Full height units come complete with 16 x sets of G/N tray slides for fitting to fully height adjustable rails inside cabinet. For use with 2/1 or 1/1 G/N pans (sold separately)
- Half door units come complete with 15 x sets of G/N slides
- All units are supplied with 7 x 2/1 G/N sized chrome wire shelves
- Capacities based on 65mm deep pans
- Fan forced models are available as an option. Contact your Stoddart representative for details.

Product Code:

CH	Culinaire Heated
VHC	Hot Cupboard - Vertical
SD2	Stainless Steel Half Door
3011	30 1/1 GN Pans

Technical Data:

Dimensions: W x D x H:	695 x 855 x 1815
Total Connected Load:	2.25kW
Electrical Connection:	10A plug & lead fitted


Plan View

Front Elevation

End 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 3, 2020 - D

www.stoddart.com.au

www.stoddart.co.nz



Proudly Manufactured
in Australia

