

Product Information:

bench top

temperature

a No.4 finish

design (meeting Australian standards)

refrigeration contractor and electrician

hose for connection to a tundish

CR.CWCF.U.RB.GSB.4 Counter Line - Refrigerated Well Under Bench Remote

This display is designed to be mounted under a custom made bench top of your choice (manufactured & fitted by others)* Requires a gantry above the unit to work as per the intended

Supports will be required to hold the cold well in position under the

The blown air design passes cold air over and under the food pans creating an even cooling effect (products in the pans must not restrict the cold air flow stream blowing across the top of the pans)

Fully insulated and constructed from 304 grade stainless steel with

Supplied with a control box for connection to a remote condenser unit to be supplied & fitted by others and connected by a qualified

Undermount refrigeration unit supplied with a condensate drain

Suits gastronorm pans up to 100mm deep (sold separately).

Adjustable digital temperature controller allows food to be held between +2°C to +4°C in a maximum of 32°C ambient



Product Code:

CR	Culinaire Refrigerated
CWCF	Cold Well - Counter Line - Fan Forced
U	Under Bench
RB	Remote Control Box
GSB	Flat Glass Gantry - Black Painted Centre Section - Adhesive Fixed
4	4 Modules

Technical Data:

Dimensions: W x D x H:	
Cutout Dimensions:	
* Remote Refrigeration	
Load:	
Refrigerant Type:	
Pipe Connection Inlet	
Pipe Connection Outlet	
Total Connected Load:	
Electrical Connection:	

1395 x 545 848 watts at -10°C SST R507 or 404A 1/2" 1/4"

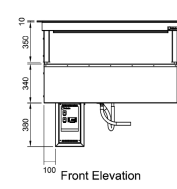
10A plug & lead fitted

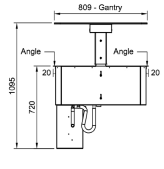
1502 x 830 x 1095

0.12kW

ol Box http:/-Black = Section d

Rest of the second seco





End Elevation

* Attention to adequate ventilation allowances will be required if the service compartment is to be located in a joinery unit. Stoddart to review intended ventilation.

Note: Refrigeration load is calculated at the cabinet

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 - A

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



