

Product Information

- A practical and attractive solution to the presentation and holding of food for self-serve and in crib situations
- Designed for up to 3 hours continuous use
- Food to be removed and unit switched off between service periods
- Supplied with stainless steel covers for the cold well
- Adjustable digital temperature controller allows food to be held between +2°C to +4°C in a maximum of 32°C ambient temperature
- The blown air design passes cold air over and under the food pans creating an even cooling effect (product in the pans must not restrict the cold air flow stream blowing across the top of the pans)
- Fitted with a stainless-steel gantry support frame and light surround
- Angled perspex gantry fitted with fluorescent lights
- Fully insulated and constructed from 304 grade stainless steel with a No.4 finish
- Self-contained refrigeration with removable container for condensate water collection (no plumbing to waste required). Condensate container to be emptied between service periods
- Heavy-duty non-marking 75mm swivel castors
- Supplied as standard with 65mm deep gastronorm pans
- Suits gastronorm pans up to 100mm deep (sold separately)
- 12-month parts and labour warranty



Specifications

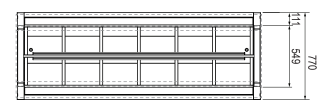
Model CR.IB.CLCBF.GCP.6 W x D x H (mm) 2164 x 770 x 1524

Total Connected Load

Electrical Connection 1Ø+N+E 240VAC / 50Hz

(Onsite connection)

1.44kW

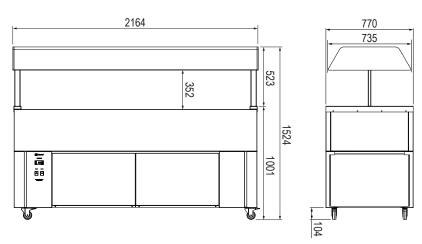


Optional Extras:

Trav Race

Add TR to code after the CBF CR.IB.CLCBF.TR.6.SL

Note: Optional extras must be selected at time of order 2 sections per side, 4 sections required for a tray race each side



Accessories

Large Pan Dividers CA.PXL

(To suit large GN pans)

CA.PXS

(To suit smaller GN pans)

Cross Pan Dividers





