



Perfect for medium applications with variants from three to sixteen trays, available in electronic version.

Climate Class T

Find this on page 17 in our latest catalogue.

Features

- 304 grade stainless steel interior and exterior
- High ambient operating temperatures of up to +43°C
- Temperature probe fitted as standard
- Electromechanical and Electronic control available
- Chiller/Freezer combination unit available
- Shelf slides accept Euronorm and Gastronorm pans
- Fitted evaporator defrost tray
- Adjustable Legs
- Self-closing door
- Drain plug
- CEB1600C & CEB1600C/F need 3 phase power supply

Options

- Additional shelves
- Gastronorm trays/pans
- Castors

Technical Specifications

Name	Dimensions W x D x H	Tray Slides	Chilling Cycle C/90MIN	Freezing Cycle C/240MIN	Chilling Capacity KG	Freezing Cycle C/240MIN
CEB501C	760x700x850	5 x GN1/1	+90 / +3°C		18	
CEB501C/F	760x700x850	5 x GN1/1	+90 / +3°C	+90 / -18°C	18	+90 / -18°C
CEB800C	790x800x1320	8 x GN1/1	+90 / +3°C		25	
CEB800C/F	790x800x1320	8 x GN1/1	+90 / +3°C	+90 / -18°C	25	+90 / -18°C
CEB1200C	790x800x1800	12 x GN1/1	+90 / +3°C		36	
CEB1200C/F	790x800x1800	12 x GN1/1	+90 / +3°C	+90 / -18°C	36	+90 / -18°C
CEB1600C	790x800x1950	16 x GN1/1	+90 / +3°C		55	
CEB1600C/F	790x800x1950	16 x GN1/1	+90 / +3°C	+90 / -18°C	55	+90 / -18°C

Accessories

Name	Description	Product
Shelf CSD, CEB	Shelf	



CEB300C/F	Electronic Chiller	Stainless Steel
CEB501C	Electronic Chiller	Stainless Steel
CEB501C/F	Electronic Chiller/Freezer	Stainless Steel
CEB800C	Electronic Chiller	Stainless Steel
CEB800C/F	Electronic Chiller/Freezer	Stainless Steel
CEB1200C	Electronic Chiller	Stainless Steel
CEB1200C/F	Electronic Chiller/Freezer	Stainless Steel
CEB1600C	Electronic Chiller	Stainless Steel
CEB1600C/F	Electronic Chiller/Freezer	Stainless Steel