

Curved Glass Hot Food Display Bars

The latest in curved glass hot food display bar design allowing full visual display of your presentations while maintaining correct serving temperature. A wide range of sizes and options are available to cater for numerous combinations of gastronorm pans up to 100 mm deep.

FEATURES

- Stainless steel construction with tubular frame
- Overhead heating and illumination by stylish heat lamps manufactured from extruded aluminium, specifically designed to breathe
- Energy regulator control
- Dura-life stainless steel elements for prolonged element life
- Wet or dry operation^
- Thermometer
- Safety lock ball valve drain



C24-65 pictured

- Removable cross bars
- Streamlined for easy cleaning
- Toughened safety glass front
- Double skin tank for lower running costs







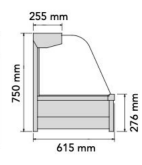
^Machines must not be left unattended for extended periods.

SPECIFICATIONS

MODEL	DESCRIPTION
C22	Pans not included
C22RD	C22 with rear roller doors
C22-65	4 x 1/2 size (65 mm) pans
C22-65RD	C22-65 with rear roller doors
POWER	1900 Watts
ELEC CON.	Single phase 10 Amp plug

MODEL	DESCRIPTION
C23	Pans not included
C23RD	C23 with rear roller doors
C23-65	6 x 1/2 size (65 mm) pans
C23-65RD	C23-65 with rear roller doors
POWER	2300 Watts
ELEC CON.	Single phase 10 Amp plug

WIDTHS	
C22 - 700 mm	
C23 - 1030 mm	
C24 - 1355 mm	
C25 - 1680 mm	
C26 - 2005 mm	



MODEL	DESCRIPTION
C24	Pans not included
C24RD	C24 with rear roller doors
C24-65	8 x 1/2 size (65 mm) pans
C24-65RD	C24-65 with rear roller doors
POWER	3200 Watts
ELEC CON.	Single phase 15 Amp plug

MODEL	DESCRIPTION
C25	Pans not included
C25RD	C25 with rear roller doors
C25-65	10 x 1/2 size (65 mm) pans
C25-65RD	C25-65 with rear roller doors
POWER	3450 Watts
ELEC CON.	Single phase 15 Amp plug

MODEL	DESCRIPTION
C26	Pans not included
C26RD	C26 with rear roller doors
C26-65	12 x 1/2 size (65 mm) pans
C26-65RD	C26-65 with rear roller doors
POWER	3450 Watts
ELEC CON.	Single phase 15 Amp plug

Note: RD signifies roller doors included. Note: Hot food display bars are suitable for short term food display. They are not a suitable substitute for a chicken humidifier. They are also designed to accommodate pans available from Roband Australia. Although other brands of pans may fit, this is not guaranteed due to variations in other manufacturers' pans. Hot food display bars are designed to be served around and not over. If units are to be used in a serve over capacity, protection from hot surfaces will need to be considered. Environmental influences will affect the operating performance of hot food displays. Consideration should be given to food types, air movement and ambient temperatures before specifying. For dry, fried foods, Roller Doors are highly recommended.