



Straight Glass Refrigerated Display Bars

These units match the range of "E" series hot food display bars and together they offer the combination of displaying hot and cold foods with uniform, modern appearance. They are designed to take a variety of gastronorm pans up to 65 mm deep. All units combine the use of cold plate and cross fin coil cooling. Set of 1/2 size 65 mm pans included.



FEATURES

- All stainless steel construction with tubular frame
- Refrigerated cold plate and cross fin coil technology
- ERX models feature a quality refrigeration unit running on environmentally friendly R404A refrigerant
- Overhead fluorescent light
- Quiet operation
- Safety lock ball valve drain
- Streamlined for easy cleaning
- Adjustable digital thermostat with temperature readout
- Removable cross bars
- Rear roller doors fitted as standard



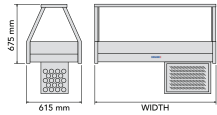
See pages 52 - 54 for all optional accessories.

SPECIFICATIONS

MODEL	NO. OF PANS	POWER Watts^	CURRENT Amps	DIMENSIONS w x d x h (mm)
REFRIGERATED COLD PLATE & CROSS FIN COIL				
ERX23RD	6	530	2.3	1030 x 615 x 675
ERX24RD	8	625	2.7	1355 x 615 x 675
ERX25RD	10	815	3.5	1680 x 615 x 675
ERX26RD	12	815	3.5	2005 x 615 x 675
COLD PLATE & CROSS FIN COIL - PIPED & FOAMED ONLY (NO MOTOR)				
EFX23RD	6	30	0.2	1030 x 615 x 675
EFX24RD	8	45	0.3	1355 x 615 x 675
EFX25RD	10	45	0.3	1680 x 615 x 675
EFX26RD	12	45	0.3	2005 x 615 x 675

Adjustable digital thermostat, 0 °C to 8 °C





Note: For ERX model range overall height dimensions, add height of motor cage (450 mm).

Note: RD signifies roller doors included. EFX units are piped and foamed for remote installation and include control panel, thermometer & light. Refrigeration unit and cage is <u>not</u> included for EFX range.

Roband food display bars are 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.

[^]Nominal ref. capacity.