

Refrigerated Display Bars

These units match the complete 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. Available with cold plate cooling* or combination cold plate and cross fin coil cooling.

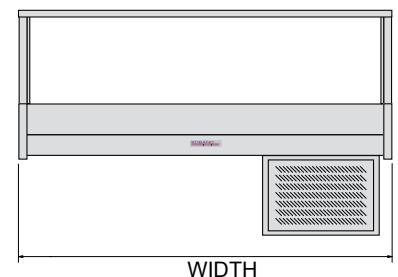
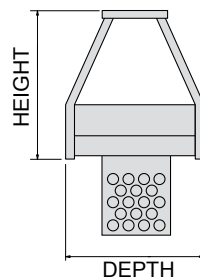
FEATURES

- All stainless steel construction with tubular frame
- Refrigerated cold plate and cross fin coil technology
- Quality refrigeration unit running on environmentally friendly R404A refrigerant
- Overhead fluorescent light
- Quiet operation
- Ball valve drain
- Removable cross bars
- Streamlined for easy cleaning
- Thermometer

*Note: Cross fin coil units recommended at all times.



ER23RD pictured with various sizes of pans



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

SPECIFICATIONS

MODEL	POWER Watts*	ELEC CON. Amps	DIMENSIONS w x d x h (mm)
DOUBLE ROW - COLD PLATE - INC. ROLLER DOORS			
ER22RD	400	10	705 x 615 x 675
ER23RD	400	10	1030 x 615 x 675
ER24RD	400	10	1355 x 615 x 675
ER25RD	510	10	1680 x 615 x 675
ER26RD	510	10	2005 x 615 x 675
DOUBLE ROW - COLD PLATE & CROSS FIN COIL - INC. ROLLER DOORS			
ERX23RD	400	10	1030 x 615 x 675
ERX24RD	510	10	1355 x 615 x 675
ERX25RD	640	10	1680 x 615 x 675
ERX26RD	640	10	2005 x 615 x 675

* Nominal ref. capacity.

Note: RD signifies roller doors included.

Optional models available - EF, EFX. These units are piped and foamed for remote installation.

Includes control panel, thermometer and light. Refrigeration unit not included.

