

RETRO REFRIGERATION



HRU2 - Glass Doors

Key Features:

Stainless Steel Interior & Exterior

Bottom Mounted Refrigeration System Designed To Work In 43°C Ambient

Built-In Air Rear Duct For Even Temperature Distribution

R134A/R404A Refrigerant

Zero ODP Injected Polyurethane Insulation - 60mm

+1 / 4°C Refrigerator Temperature Range

Electronic Controller With LED Display Discreetly Positioned Inside The Cabinet For Ease Of Access

Automatic Defrost

Rifle Bore Coated Evaporators

Retro Styled Ultra Heavy Duty Chrome Handles & Hinges

LED Interior Lighting

Adjustable Perforated Stainless Steel Shelves - 6 Per Cabinet

Hi / Lo Audio Visual Temperature Alarms

Condensing Unit Safety System To Protect Compressor From Blocked Condensers

Adjustable Legs Covered By Colour Coded Covers

On the inside, a modern professional refrigeration system with the latest energy-efficient features and perfect temperature control. On the outside, vintage retro styling that makes a striking focal point of any bar or kitchen. It's cutting edge technology perfectly combined with classic vintage looks.

Like every Precision product, the Retro range boasts a host of features that are either aesthetically stunning, hugely practical, or both.

Give us a RAL number and we'll paint your retro refrigerator to match any colour you can dream of.



Reeded Glass Option



Options: Retro Handles

Glass Doors - Clear Glass

Glass Doors - Reeded Glass

Freezer Compartment In Bottom Left Section

Exterior Painted To Any RAL Colour

Meat Hanging Rail

Meat Ageing Model

Lower dB Model

Precision Connect



RETRO REFRIGERATION







HRU2/HLRU2

HRU1

Model	HRU1	HRU2	HLRU2
Туре	Refrigerator	Refrigerator	Refrigerator / Freezer
Material	ST/ST Int/Ext	ST/ST Int/Ext	ST/ST Int/Ext
Shelf Size	455x468	525x448 and 455x448	525x448 & 455x448
Number of Shelves	4	7	6
Temperature Range	+1/4°C	+1/4°C	+1/4°C & -18/-22°C
Exterior WxDxH (mm)	600x736x2005	1200x736x2005	1200x736x2005
Net Usable Volume (litres)	261	760	797
Weight (KG)	110	200	215
Refrigerant	R134a	R134a	R134a/R404A
Refrigeration Watts (+45°C Condensing)	428	393	393 / 208
Evaporating Temp	-10°C	-10°C	-10°C / -30°C
Heat Rejection Watts*	638	590	590 / 312
Power	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1
Running Current	0.88	1.35	3
Total Electrical Load - kW	0.19	0.30	0.66

^{*} Heat Rejection is taken at the listed evaporating and condensing condition. Watts is calculated by taking the total power of the cabinet.

We are constantly innovating and improving our products. Please always check our website for the most up-to-date version of this spec sheet