



HPU150/LPU150

Key Features:

Stainless Steel Interior & Exterior

Front Venting Refrigeration System

32°C Ambient Rated Product

R600a Refrigerant

Zero ODP Injected Polyurethane Insulation

+1 / 4°C Refrigerator Temperature Range (HPU) -18 /
-22°C Freezer Temperature Range (LPU)

Electronic Controller With Easy Read LCD Screen

Off Cycle Defrost - Refrigerator

Manual Defrost - Freezer

Door / Drawer Locks Fitted As Standard

Integrated Flush Door Handle

Adjustable Pilaster Shelving System - Refrigerator

Fixed Plate Shelves - Freezer

Hi / Lo Audio Visual Temperature Alarms

Adjustable Levelling Feet At Front

Rollers At Rear For Easy Positioning

Waste Heat Recovery Condensate Vaporiser System
(HPU)

Requires Small Ventilation Gap Above Unit



HPU152



HPU153

Options:

Bank of 2 Drawers - (200/200mm) - HPU152

Bank of 3 Drawers - (150/150/150mm) - HPU153

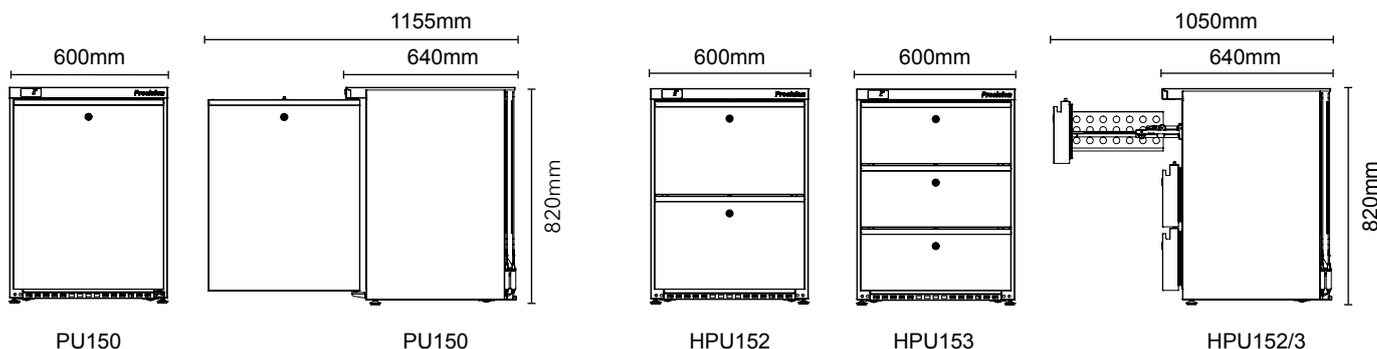
Extra Shelves / Clips

Extra Shelf Clips

Castors - Increases Height By 62mm

Stacking Kit

Left Hand Hinged Door



Model	HPU150	HPU152	HPU153	LPU150
Type	Refrigerator	Refrigerator	Refrigerator	Freezer
Material	ST/ST Int/Ext	ST/ST Int/Ext	ST/ST Int/Ext	ST/ST Int/Ext
Shelf / Drawer Size	480 x 360 480 x 310	N/A	N/A	495 x 425
Number of Shelves	2	N/A	N/A	2
Max Number of Shelves	2	N/A	N/A	2
Temperature Range	+1 / 4°C	+1 / 4°C	+1 / 4°C	-18 / -22°C
Exterior WxDxH (mm)	600x640x820	600x640x820	600x640x820	600x640x820
Internal Drawer Dimensions (mm)	N/A	430 x 340 x 270D	430 x 340 x 150D	N/A
Net Usable Volume (litres)	77	79	65	79
Weight (KG)	62	70	75	60
Refrigerant / GWP	R600a / 3	R600a / 3	R600a / 3	R600a / 3
Refrigeration Watts (+45°C Condensing)	307	307	307	113
Evaporating Temp	-19°C	-19°C	-19°C	-30°C
Heat Rejection Watts*	461	461	461	170
Noise Output (dBa)	55	55	55	55
Power	230 / 50 / 1	230 / 50 / 1	230 / 50 / 1	230 / 50 / 1
Running Amps	0.6	0.6	0.6	0.6
Total Electrical Load - kW	0.14	0.14	0.14	0.14
Energy Consumption / 24hrs - kWh**	1.04	1.3	1.43	1.76
Energy Consumption / Year (AEC) - kWh**	380	475	522	642
Energy Efficiency Class**	A	A	B	A

* Heat Rejection is taken at the listed evaporating and condensing condition. Watts is calculated using total power of the cabinet.

** Tested to BS EN ISO 22041

We are constantly innovating and improving our products. Please scan QR code for the most up-to-date version of this spec sheet:

