

MOBILE BANQUET CARTS



Precision's durable all stainless steel Gastronorm mobile banquet carts have been designed to provide energy efficient and reliable mobile refrigerated and heated storage solutions for commercial kitchens all around the world.

The refrigerator model is designed to operate between -2°C and +4°C and is capable of storing 24 x GN1/1 65mm deep pans of refrigerated product.

The heated model operates between 78°C and 82°C to provide storage of 30 x GN1/1 65mm deep pans of precooked food product. A humidity tray is also fitted as standard to increase the humidity within the cabinet when required.

PMR24

Key Features:

Stainless Steel Interior & Exterior

Designed To Operate In 43°C Ambient

Built-In Air Rear Duct For Even Temperature Distribution

R290 Refrigerant - Refrigerator

Zero ODP Injected Polyurethane Insulation - 60mm

-2 / +4°C Refrigerator Temperature Range

Electronic Controller With Easy Read LCD Screen

Hot Gas Defrost - Refrigerator

Door Locks Fitted As Standard

Rifle Bore Coated Evaporators - Refrigerator

Ergonomic Flush Door Handle

Gastronorm Shelving System - Anti Tilt Slides

Hi / Lo Audio Visual Temperature Alarms

Condensing Unit Safety System To Protect Compressor From Blocked Condensers

Safety Cut Out Switch On Heated Model

Heavy Duty Brake & Swivel Castors

Flush Manoeuvring Handles - Protective Bumper Bars



PMH30

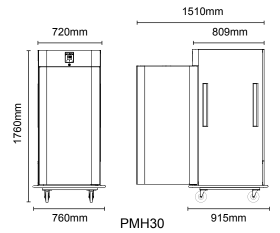
Options:

Nylon Coated Shelves - GN2/1 - PMR Only

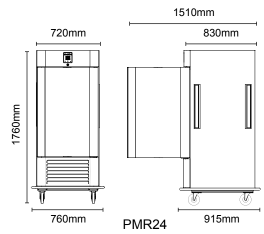
Stainless Steel Shelves - GN2/1

Precision Connect





MOBILE BANQUET CARTS



PMR24	PMH30
Refrigerator	Heated Storage
ST/ST Int/Ext	ST/ST Int/Ext
GN2/1	GN2/1
12	15
24 x GN1/1	30 x GN1/1
-2 / +4°C	+78 / 82°C
760x915x1760	760x915x1760
282	418
155	135
R290 / 3	N/A
373	N/A
-10°C	N/A
560	N/A
220 / 50 / 1	220 / 50 / 1
1.7	9.5
0.37	2.09
1.8	N/A
657	N/A
В	N/A
	Refrigerator ST/ST Int/Ext GN2/1 12 12 24 x GN1/1 -2/ +4°C 760x915x1760 282 155 R290 / 3 373 -10°C 560 220 / 50 / 1 1.7 0.37 1.8 657

* Heat Rejection is taken at the listed evaporating and condensing condition. Watts is calculated by taking the total power of the cabinet. ** Tested to BS EN ISO 22041

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