



Artisan M2321 Under Bench Freezer

\$4,490.00 +GST



Artisan M2321 Under Bench Freezer

3 door Stainless Steel under bench freezer for commercial and catering installs

WA customers please review additional information tab below.

Description

Artisan M2321 Under Bench Freezer

- Forced draught refrigeration
- Automatic demisting of fascias
- Stainless steel work-top
- Frost free
- Self-closing doors with open "dwell" for loading
- Electronic digital temperature display & control
- Time saving and cost effective -automatic defrost and automatic water disposal
- No drain required
- CFC-Free polyurethane insulation
- Rated for 40°C ambient working conditions
- Works easily accessed for maintenance
- Freezer -16 to -20

3 door Stainless steel under bench Freezer
-1200L x 680D x 850H (750H + castors)

Additional Information

Country of Manufacture	Taiwan
External Colour	Stainless Steel
Brand	Artisan
Model	M2321
Warranty	12 months
Temperature Range C	-16 °C to -20 °C
Climate / Ambient Temperature Rating	Ambient Rating C = 40°C
Refrigerant	R404A
External Dimensions (mm)	2100mm (W) x 750mm (D) x 850mm (H)
Power Information	Power supply = 4 amp (960 watt); 10 amp 240 volt plug
Internal Colour	Grey
No. of Shelves Included	6 (2 \ 535mm wide x 560mm deep)(4 \ 435mm wide x 560mm deep)
MEPS Approved	No
Clear Door Opening Width	430mm
About the Product	www.commercialfridgefreezer.com.au is Commercial Fridge & Freezer Sales Australia the best place to buy at our best price on quality brands for sale with our best support throughout Australia. We have for sale new used and secondhand commercial kitchen eq
Product Options	Extra Shelves can be ordered Right hand condenser Glass front Extra height Pass thru (doors on both sides) Splashback, Drawers
Inter Warehouse Product Surcharge	There will be additional Surcharge to get the Artisan Product to Perth and Darwin this will be on top of price on the web and delivery it will be \$600.00 plus GST. Once you have completed the order online we will phone you with in 24 hours for the addit