



URL: https://www.foodequipment.com.au/media/catalog/product/s/u/suf1000-tropical-thermaster-4-1-2-door-ss-freezer-front.jpg Description

SUF1000 TROPICAL Thermaster 4 x ½ door SS Freezer

Quick Overview

- Embraco Compressors & German Ëbm-Pabst Fans
- Dixell Digital Temp. Controller & Read-Out
- 4 Levels Of Shelving Plus Floor
- Fan-Forced Evaporator Cooling
- Auto Defrost
- Self Evaporating Drainage
- Insulation Is Cfc & Hcfc Free
- Self-Closing Doors With Locks
- Internal Corners Are Rounded For Hygiene & Easy Cleaning
- Castors

SUF1000 Tropical Thermaster 4 x ½ Door SS Freezer

For the freezer that has it all! The SUF1000 boasts an impressive array of features – all coming packaged in a huge four door, powder white, heavy duty unit.

This roomy fridge can fit an impressive 1000 litres, which provides your restaurant, café, supermarket, service station or takeaway shop plenty of space to place food, beverages, ingredients and stock for cooling or freezing.

This broad, behemoth of a fridge comes packed with embrace compressors for function, a Dixell digital temp controller, four levels of shelving, fan-forced cooling, castors and self-drainage.

The SUF1000 is built and sent from Temperature Thermaster, who are one of the most renowned catering equipment brands when it comes to quality fridges and freezers.

Stainless Steel Exterior & Interior

Tropical Thermaster

Freezer -22 To -18°c

Capacity: 1000 Litre

- Embraco Compressors & German Ëbm-Pabst Fans
- Dixell Digital Temp. Controller & Read-Out
- 4 Levels Of Shelving Plus Floor
- Fan-Forced Evaporator Cooling
- Auto Defrost
- Self Evaporating Drainage
- Insulation Is Cfc & Hcfc Free
- Self-Closing Doors With Locks
- Internal Corners Are Rounded For Hygiene & Easy Cleaning
- Castors
- * Gal Metal Back

2 Years Parts and Labour + 2 Years Parts only Warranty with Product Registration

Your Shipping Specifications

Net Weight (Kg)	0
Width (mm)	1220
Depth (mm)	760
Height (mm)	1980
Packing Width (mm)	840
Packing Depth (mm)	1290
Packing Height (mm)	2030
Power	240V; 807W