



# Skipio SUF12-3D-3 Underbench Drawer Freezer

**\$3,684.20** +GST

[View more Product Details](#)

[Add to Cart](#)

[Request a Quote](#)



The Skipio SUF12-3D-3 is an underbench drawer freezer with a total capacity of 280 litres. It features one door and three drawers, which makes it easy to access and organise the contents. The unit is designed with a fan cooling type and a digital temperature control system that allows for accurate and consistent temperature regulation. The inner temperature can be set between -21 °C to -12 °C, while the ambient temperature can reach up to 38 °C.

## Description

The Skipio SUF12-3D-3 is an underbench drawer freezer with a total capacity of 280 litres. It features one door and three drawers, which makes it easy to access and organise the contents. The unit is designed with a fan cooling type and a digital temperature control system that allows for accurate and consistent temperature regulation. The inner temperature can be set between -21 °C to -12 °C, while the ambient temperature can reach up to 38 °C.

- Inner temp: -21 °C ~ -12°C
- 3 drawers + 1 Door

<https://www.commercialfridgefreezer.com.au/skipio-suf12-3d-3-underbench-drawer-freezer/>

- 1 Shelf
- Capacity: 311 ltr
- Fan cooling type
- Digital temperature control
- Refrigerant: R-134a
- Power: 613W
- Compressor: 1/3 Hp
- Voltage: 240V 50Hz 1Ph (3.3 Amps)
- Weight(kg): 97
- Dimensions: W1200 x D700 x H855 mm
- 2 year warranty on parts & labour

## Additional Information

Country of Manufacture	Asia
External Colour	Silver
Brand	Skipio
Model	SUF12-3D-3
Warranty	2 Years
Temperature Operating Range C	-21 °~ -12°c
Refrigerant	R-134a
External Dimensions (mm)	1200mm (W) x 700mm (D) x 855mm (H)
Capacity/Volume	Volume = 280 L
Power Information	240V 50Hz 1Ph
Power Usage	366W
Door Information	4
About the Product	Get the best price with great discounts. Buy commercial refrigeration equipment like the Skipio SUF12-3D-3 Underbench Drawer Freezer with Australia wide delivery.
Manufacturer's Suggested Retail Price	\$6,500.00