2 Door Upright Freezer



The 2 Door Upright
Freezer features a unique
two-door design and
separate freezing cases,
making it an ideal solution
for those after a modern,
organised freezer space.
Rapid Freeze Mode also
allows you to immediately
lock in the freshness of all
your food items.



MF-U218ET-W-A

542W x 1496H x 650D mm





Unique Design

The 2 Door Upright Freezer features a borderless design with capless doors, and a unique 50:50 split door design, giving it a stylish modern look.

Unlike a traditional upright 1 door freezer design, where the entire freezer is opened and losing cold air, this unique 2 door design means only one door is open at a time minimising temperature fluctuations and maximising energy efficiency.

Inverter Technology

Neuro Inverter Technology uses 55% less power compared to our previous MF-U160 Classic non-inverter models. By using super-efficient Inverter Technology and Neuro Fuzzy Logic, the 2 Door Upright Freezer memorises your usage patterns and seamlessly adapts its power levels to minimise temperature fluctuations whilst maximising energy efficiency.

Frost Free Technology

The 2 Door Upright Freezer automatically prevents ice build-up so there is no need to defrost your freezer manually.

Rapid Freeze Mode

Quickly freeze items by simply pressing the "Rapid Freeze" button to activate this fast-freezing cycle, locking in freshness.



Designed for Convenience

The easy touch panel control allows you to effortlessly adjust temperature and activate Rapid Freeze Mode.

Door Alarm

Alerts you when the door has been left open longer than one minute, meaning you no longer need to worry about items accidentally defrosting.



Separate Freezing Cases

Keeping your freezer organised is nice and easy with the separated freezing cases.

Quiet Operation

Designed to be whisper quiet, rated at 22dBA.

LED Lights

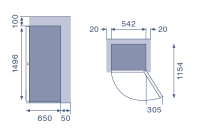
LED lights located at the top of each door illuminate the inside of the freezer.

MF-U218ET Specifications and Features

Model		MF-U218ET-W-A
Colour		White
Capacity (Litre)	Gross	218
Dimensions (mm)	Width	542
	Height	1496
	Depth	650
Clearance (mm)	Sides	20
	Тор	100
	Back	50
Weight (kg)		53
Energy Efficiency	Compressor	Neuro Inverter
	Refrigerant	R600a
	Power Consumption	241
Energy Rating		3.5

Basic Installation Dimension Requirement*

MF-U218ET-W-A



542W x 1496H x 650D mm

*Variances in product dimensions may occur. It is important that basic installation dimension requirements are followed.

All images used are for illustrative purposes only.



New Zealand Warranty

- General 24 Months Parts & Labour Warranty
- Neuro Inverter Compressor 10 Year Parts Only Warranty

For more information please visit our website or call our Customer Service Team. www.mitsubishi-electric.co.nz | 0800 784 382



PUBLISHED APR 2024





