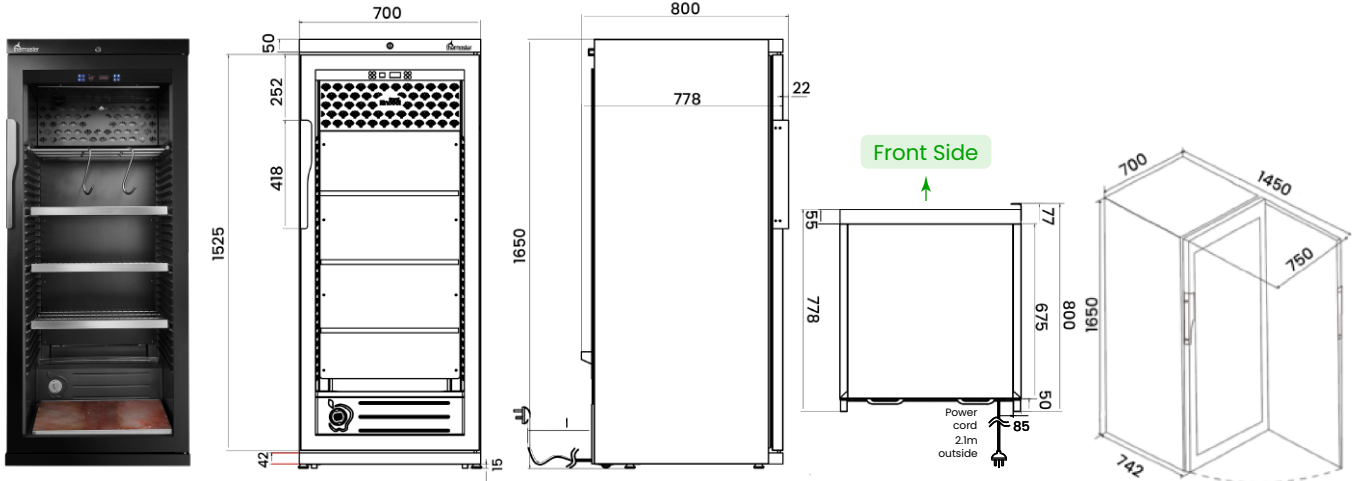


MEAT & SEAFOOD AGING CABINET

MA400



The Meat & Seafood Aging Cabinet provides the ultimate environment for maturing meat and seafood, meeting the highest international standards. With multiple functions such as auto-defrost, auto-evaporation, salt brick, UVC sterilisation, and activated carbon air filtration, the unit can safely and cleanly mature the meat inside. The high-transparency insulated tempered glass door offers a clear view of the items, attracting customers.



FEATURES AND FUNCTIONS

Cooling System	Fan Forced Cooling
Defrost System	Electric defrost with 54W defrost power input.
Energy Consumption	2.96 kWh/24h
Exterior & Interior of the Cabinet	Exterior body black titanium AISI430 and interior plastic-dipped liner.
Ergonomic Design	Lock and key, Digital controller, LED lights, 4 Support legs, Integrated Door Handle design.
Durable Door Profile	Non-reversible door, Black titanium AISI430 frame and handle.
Location of Materials Parts	Capacity 20kg per shelves, 1pc AISI304 Hanger 2pc S-Hook AISI304 3pc AISI304 Shelves 1pc Himalayan Salt Brick 1pc AISI304 Salt Tray.
Glass Design	High-transparent, film-heated, insulated, ultraviolet-proof, tempered double glass door.

TECHNICAL DESCRIPTION

Power Cord	10Amp plug and lead
Power Cord Length	2.4m (2.15m outside cabinet)
Power Supply	240V/50Hz, 160W
Rated Current	0.8A
Evaporator Design	Plate evaporator, 14Wx1 fan
LED Lights	8W x 1 LED strip top middle

WARRANTY

2 Years Parts & Labour Plus 2 Years Parts Only Warranty When Products Registered Within 14 Days of Invoice



PHYSICAL QUALITIES

Width (mm)	700
Depth (mm)	800
Height (mm)	1650
Packing Width (mm)	770
Packing Depth (mm)	840
Packing Height (mm)	1860
Net Weight (kg)	102
Gross Capacity (L)	400
Net Capacity (L)	300
Total Display Area (m ²)	0.78

PERFORMANCE SPECIFICATIONS

Max. ambient temp/RH	32°C 70%
Climate Class	3
Temperature Range	+1°C to +4°C
Rated kWh/year	1080.4
Refrigerant	R600a (80g)
Energy Efficiency Index (EEI %)	18.3
Star Rating / GEMS Rating	8(3M2)

SAFETY & STANDARDS

GEMS(Refrigerated Cabinets) Determination 2024; CB; Globa-mark; ISO 23953; IEC 60335; AS/NZS60335



IEC 60335-1:2010
IEC 60335-2-89:2019

ISO 23953-1:2023
ISO 23953-2:2023

AS/NZS 60335.2.89:2020;
AS/NZS 60335.1:2020 Amd 1: 2021