

# MA1TMV3 / 1-TEMPERATURE WINE FRIDGE



## **GENERAL FEATURES**

Stand Alone fridge (can be built-in according to 1-temperature product : service and ageing Glass door Black rame or silver frame Black stainless steel handle, removable Reversible door Lock system Body colors: Black or Tobacco 2 front feet adjustable 2 sliding shelves in steel with wood front 2 storing shelves 166 Bordeaux bottles capacity White display

White lighting: 2 Leds under the control panel

## **TECHNICAL FEATURES**

Electronic regulation	plastic grey, with sensitive touch
Temperature setting range	From 6°C / 43°F to 18°C / 64°F
Default temperature setpoint	12°C/54°F
Unit temperature setting	°C or °F
Lighting regulation	OFF/ON/At door opening
Alarms	Visual
Type of alarms	Temperature, sensor default
Ambient operating temperature	Between 0°C/32°F and 30°C/86°F
Climate class	SN-T
Winter mode	Yes, automatic
Energy consumption class	G
Annual energy consumption	154 kWh/year
Sound Emmission level	37 dB(A)
Sound Emission class	С
·	·

#### **DESCRIPTION**

Forget the guesswork - achieve perfect wine aging with our single zone wine fridges. They're specifically designed to recreate the ideal conditions of a traditional wine cellar, creating the perfect environment for your wines to mature and reach their full potential.

This high-capacity wine cabinet comes with 2 rolling shelves and 2 storing shelves. Using this configuration, the wine cabinet holds 166 bottles\*.



720/29

RANGE

Prestige

**CAPACITY** 166 bottles\*

MODEL

Manoir

**INTERIOR LAYOUT** Storing pack

glass door

**FUNCTION** 

1 zone temperature

# **INTERNAL LAYOUT**

Real temperature display



Sliding shelf ACUPHT 1,8 kg W535xD525xH28mm Steel with front wood up to 12 bottles



Storing shelf AXUHT 1.8 kg/W535xD525xH28mm Solid Beechwood with ecological water varnish up to 77 bottles / 100kg

# **OPTIONAL SHELVES**



Presentation shelf ACPHT 1.8 kg/W535xD535xH110mm Solid Beechwood with ecological water varnish up to 22 bottles

## **FUNCTIONALITY AND STRUCTURE**

Cold production
•
Compressor
Heat release
Inner material
Exterior coating material
Insulaions type
Maximumm capacity
Interior layout for maximum capacity
Packed product dimensions
Product dimensions
packed product weight
Net weight
Country of origin
sions