

Digital Cabinets 1 Glass Door Wine Refrigerator, 170 bottles, stainelss steel with variable speed compressor

ITEM #	
MODEL #	
NIAN (F	
NAME #	
SIS #	
AIA #	



720011 (WC170SSMZ)

1-glass door Wine Refrigerator for 170 bottles with stainless steel finish door and variable speed compressor

Short Form Specification

Item No.

1 glass door refrigerator. Door frame in stainless steel. Dark interior with rounded corners and 45mm thick insulation.

Triple glass door, UV-treated with security lock.

Built-in refrigeration unit; LED digital temperaure display. White LED internal light. Cell temperatures: from 5° to 22°C.

For ambient temperatures up to 38°C . HCFC and CFC free insulation and R600 refrigerant gas.

PE coated. Max. capacity: up to 170 bottles (750ml - bordeaux bottle).

Main Features

- Model requires only 1 phase 230V supply and can be plugged straight into an existing power socket.
- Simple refrigeration system easily accessible from the rear of the units.
- Attractive presentation through glass door and lighting.
- Black UV-Treated glass door and dark storage area to not damage the wines.
- Unit features adjustable in height wooden shelves that allow different positioning of the bottles (vertical or horizontal).
- Vibration reduction system to avoid prematurely aging of the wines.
- Air circulation inside the cavity allows to keep ideal humidity level for corks and labels.
- Crystal white LED internal lights.
- Performance guaranteed at ambient temperatures of +38 °C.
- Unit features audio and visual alarm.
- Can storage up to 170 bottles (750ml bordeaux bottle).
- Unit can be set as two variants:
- as a multi-temp refrigerator, to serve different varietals at their perfect individual drinking temperatures
- a single-zone refrigerator, setting top and bottom at the same temperature between 12° C and 14°C For long-term wine storage. With an identical setting for the top and bottom sections, the controls will maintain an even temperature throughout the cabinet.

Construction

- All models in range are finished in top quality materials to aid durability.
- LED digital temperature display.
- Reversible door with security lock.

Sustainability



- CFC and HCFC free (ecological refrigerant type: R600a).
- Variable speed compressor for better performance, lower energy consumption and lower noise level.

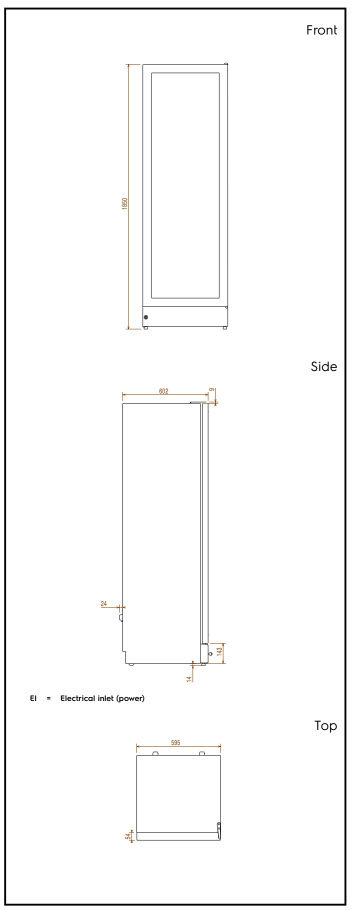
Included Accessories

- 1 of Wooden display shelf for 1glass door wine refrigerator, 170 bottles
- 6 of Wooden shelf for 1-glass PNC 880554 door wine refrigerator, 170 bottles

APPROVAL:







Electric

Supply voltage:

720011 (WC170SSMZ) 220-240 V/1N ph/50 Hz

Electrical power max.: 0.2 kW

Key Information:

Net Volume:368 ltExternal dimensions, Width:595 mmExternal dimensions, Height:1850 mmInternal Dimensions, Width:495 mmInternal Dimensions, Depth:460 mmInternal Dimensions, Height:1600 mm

Number and type of grids

(included): 6+1 -

Type of external material: Black Prepainted Steel

Refrigeration Data

Control type: Digital
Min/Max internal humidity: 30/80
Operating temperature min.: 5 °C
Operating temperature max.: 22 °C

Operating mode: Ventilated/Static

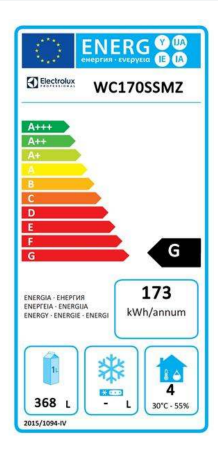
Cooling unit:Built-InDefrost type:Automatic

Sustainability

Refrigerant type:R600aGWP Index:3Refrigerant weight:65 g







EU energy labelling from 1st July 2016 The European energy labelling scheme for professional refrigerators and freezers is based on requirements setting Minimum Energy Performance standards for commercial refrigeration cabinets sold within the EU. These requirements are designed to drive energy efficiency and environmentally friendly approach for professionals. The European energy labelling scheme will apply to all manufacturers and importers who sell and market products within the EU and it is mandatory across Europe. Important: all products which consumé energy above the minimum level will not be able to be sold within the EU from 1 July 2016.

SI 2020 No. 1528.

Important: all products which consume energy above the minimum level will not be able to be sold within the EU from 1 July 2016.

