

M85 UPRIGHT DISPLAY COOLER

+2°C +10°c

M 85 is a compact version of the best-seller M 200 display cooler. The unit is very adaptable in use as the shelves can be moved to accommodate all types and sizes of cans and bottles.



Dimensions 830x493x577 (not including ho 880x550x650 HWW.t Weight 33 STORAGE VA Volume Search Searc		
Packaging dimensions Weight STORAGE VA Volume No. of shelves No. of shelves Packaging dimensions No. of shelves No. of shelves Packaging dimensions No. of shelves No. of shelves Packaging dimensions No. of shell display No. of shelves Packaging display No. of shell	DIMENSIONS	VALUE
STORAGE Valume Stoken Steller No. of shelves COOLING SYSTEM Refrigerant / amount Temperature class Energy consumption Noise Noise Prequency Temperature range Energy class FEATURES Light inside top Cobinet color Inside color/material Door color/type Aluminum door for Display Color Light color Lock Electronic display Defrost Page 138 PA STORAGE VA VAI Refrigerant / amount Re000a Refrigerant / am	Dimensions	830x493x577 (not including handle)
STORAGE Volume No. of shelves 2 full / Types of shelves / color Bottle loading capacity COOLING SYSTEM Refrigerant / amount Temperature class Energy consumption Noise Noise Prequency Temperature range Energy class FEATURES Light inside top Cabinet color Inside color/fype Display Color Light color	Packaging dimensions	880x550x650 HxWxD mm
Volume No. of shelves Types of shelves / color Wire shelf / Bottle loading capacity COOLING SYSTEM Refrigerant / amount Temperature class Energy consumption Noise Noise Voltage Frequency Temperature range Energy class FEATURES Light inside top Cabinet color Inside color/material Door color/type Display Color Light color Light color Light color Light color Light color Lock Electronic display Defrost Fros	Weight	39 / 35
Volume No. of shelves Types of shelves / color Wire shelf / Bottle loading capacity COOLING SYSTEM Refrigerant / amount Temperature class Energy consumption Noise Noise Voltage Frequency Temperature range Energy class FEATURES Light inside top Cabinet color Inside color/material Door color/type Display Color Light color Light color Light color Light color Light color Lock Electronic display Defrost Fros		
Volume No. of shelves No. of shelves / color Shelves / color Bottle loading capacity COOLING SYSTEM Refrigerant / amount Temperature class Energy consumption Noise Noise Noise Noise Noise Noitage Prequency Frequency Frequency Fremperature range Energy class FEATURES Light inside top Cubinet color Inside color/material Door color/type Aluminum door for bisplay Color Light color Lock Electronic display Defrost Fros	STORAGE	VALUE
Types of shelves / color Bottle loading capacity COOLING SYSTEM Refrigerant / amount Remperature class Energy consumption Noise Noise Noitage Frequency Temperature range Energy class FEATURES Light inside top Cabinet color Door color/type Display Color Light Co	Volume	138 / 124
Bottle loading capacity COOLING SYSTEM Refrigerant / amount Re600a Temperature class Energy consumption Noise Noise Noise Notage Prequency Temperature range Prequency Temperature range Prequency Temperature range Preading the state of th	No. of shelves	2 full / 1 halt
Bettle loading capacity COOLING SYSTEM Refrigerant / amount Temperature class Energy consumption Noise Notage Frequency Temperature range Energy class FEATURES VA Light inside top Cabinet color Inside color/material Door color/type Display Color Light	Types of shelves / color	wire shelf / black
Refrigerant / amount Temperature class Energy consumption Noise Notage Prequency Temperature range Energy class FEATURES Light inside top Cabinet color Inside color/material Door color/type Display Color Light color Lock Electronic display Defrost Fros	Bottle loading capacity	90 cans
Refrigerant / amount Temperature class Energy consumption Noise Notage Prequency Temperature range Energy class FEATURES Light inside top Cabinet color Inside color/material Door color/type Display Color Light color Lock Electronic display Defrost Fros		
Refrigerant / amount Temperature class Energy consumption Noise Noitage Prequency Temperature range Energy class FEATURES VA Light inside top Cabinet color Inside color/material Door color/type Display Color Light color Lock Electronic display Defrost Fros	COOLING SYSTEM	VALUE
Temperature class Energy consumption Noise	Refrigerant / amount	R600a / 30g
Noise Voltage Frequency Temperature range Energy class FEATURES Light inside top Cabinet color Inside color/material Door color/type Display Color Light color Light color Lock Electronic display Defrost Noise 220-3	Temperature class	3H
Voltage Frequency Temperature range +2 to + Energy class FEATURES Light inside top Cabinet color Inside color/material Door color/type Aluminum door fi Display Color Light color Lock Electronic display Defrost Fros	Energy consumption	182 kWh/year
Frequency Temperature range +2 to + Energy class FEATURES Light inside top Cabinet color Inside color/material Blace Door color/type Aluminum door for Display Color Light color Lock Electronic display Defrost Fros	Noise	N/A dE
Temperature range +2 to + Energy class FEATURES Light inside top Cabinet color Inside color/material Door color/type Display Color Light color Lock Electronic display Defrost Fros	Voltage	220-240 V
Energy class FEATURES Light inside top Cabinet color Inside color/material Door color/type Aluminum door for Display Color Light color Lock Electronic display Defrost Fros	Frequency	50 Hz
FEATURES Light inside top Cabinet color Inside color/material Door color/type Aluminum door fi Display Color Light color Lock Electronic display Defrost Fros	Temperature range	+2 to +10 °C
Light inside top Cabinet color Inside color/material Door color/type Aluminum door for Display Color Light color Lock Electronic display Defrost Fros	Energy class	В
Light inside top Cabinet color Inside color/material Door color/type Aluminum door for Display Color Light color Lock Electronic display Defrost Fros		
Cabinet color Inside color/material Door color/type Aluminum door fi Display Color Light color Lock Electronic display Defrost Fros	FEATURES	VALUE
Cabinet color Inside color/material Door color/type Aluminum door fi Display Color Light color Lock Electronic display Defrost Fros	Light inside top	Yes
Door color/type Display Color Light color Lock Electronic display Defrost Aluminum door fi	Cabinet color	Black
Display Color Light color Lock Electronic display Defrost Fros	Inside color/material	Black / PS
Light color Lock Electronic display Defrost Fros	Door color/type	Aluminum door frame
Light color Lock Electronic display Defrost Fros	Display Color	Rec
Electronic display Defrost Fros	Light color	White
Defrost Fros	Lock	No
	Electronic display	Yes
	Defrost	Frost free
PACKAGING ITEM WEIGHT VA	PACKAGING ITEM WEIGHT	VALUE
	Carton weight	2,5 kg
	Eps weight	1,05 kg
	Wood weight	0 kg
Total wire shelf weight	Total wire shelf weight	3,4 kg

