# METRO ST

## Assisted service display - chilled, chocolate or heated





Tilting front glass for easy cleaning



Glass rear sliding doors on operator side

METRO ST		Model type	Display area	Temp class	Reccom. temp	Energy class	Energy Efficiency	Annual Energy	
Height	Length	турс	m <sup>2</sup>	Gluss	°C	Giuss	Index	kWh/A	
H117	100	IVC1	1.98	M1	+2 °C	B (R290)	16.90	2,118	
	130	IVC1	2.42	M1	+2 °C	B (R290)	17.10	2,460	
	150	IVC1	2.71	M1	+2 °C	B (R290)	17.60	2,744	
H135	100	IVC1	1.66	M1	+2 °C	B (R290)	44.00	4,281	
	130	IVC1	2.06	M1	+2 °C	B (R290)	42.40	4,749	
	150	IVC1	2.33	M1	+2 °C	B (R290)	43.50	5,297	

Configuration: air cooled plug-in unit (R290) double glass sliding doors closure, LED lighting, illuminated shelves



### **ENERGY SAVING**

LED lights + EC fan motor



INSTALLATION Plug-In / Remote (optional)



### Ventilated **TEMPERATURE**

ISO 14064

REFRIGERATION

-1 / +5 °C - RV TN +14 / +16 °C - RV CH +65 °C - TCS



### **DEFROST** Off cycle





### REFRIGERANT R290











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### ITEM No.

### Model options:

(RV TN = VENTILATED CHILLED REFRIGERATION)

■METRO ST RV TN - 100 **■METRO ST RV TN - 130** 

**■METRO ST RV TN - 150** 

(RV CH = VENTILATED & HUMIDITY CONTROL FOR CHOCOLATE)

■METRO ST RV CH - 100 ■METRO ST RV CH - 130

**■METRO ST RV CH - 150** 

(TCS = HEATED DISPLAY)

■METRO ST TCS - 100

■METRO ST TCS - 130 ■METRO ST TCS - 150

ALL models are available either H117 or H135 high, ambient (N) versions are also available.

### Standard equipment:

H117 - TWO refrigerated glass shelves H135 - THREE refrigerated glass shelves Stainless steel shelf supports LED lighting 3000 K Front panel - Bianco RAL 9003

Side panels - Bianco RAL 9003 Adjustable feet

Glass rear sliding doors

### Optional extras:

□Wheel kit with swivel casters and brake

□ Clear methacrylate shelf supports □ 4000 or 5700 K° LED lighting

□ Custom panel colours - Any RAL colour (call for details)

### Features:

- ◆Chilled Display case with ventilated refrigeration and automatic defrost by stopping the compressor, negative or positive temperature -1°C/+5°C in the ST version making it ideal for fresh products, pastry and beverages.
- ◆Chocolate Display case with ventilated refrigeration and automatic defrost by stopping the compressor and relative humidity control via probe, positive temperature +14°C/+16°C, ideal for chocolate and pralines.
- ◆Relative humidity control The addition of a dedicated electronic control kit allows humidity to be regulated creating the ideal conditions for maintaining chocolate below 50% relative humidity. The perfect display case for preserving the quality and taste of your creations.
- ◆Heated Dry heated display case positive temperature +65°C /+ 80°C, ideal for delicatessen and snacks. Metro TCS has a heated top divided into two parts, made of scratch-proof stratified ceramic with heated glass which can be easily removed for cleaning thanks to the stainless steel handle. The working temperature of the heated top can be adjusted from the electronic control panel up to a maximum of 80°C.

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# METRO ST

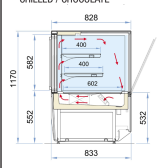


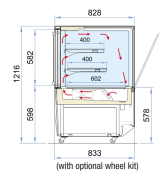
# Assisted service display - chilled, chocolate or heated

Section view: (all dimensions in mm)

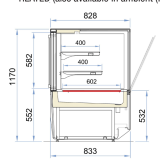
ITEM No.

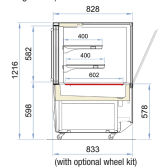
# H117 - RV TN / RV CH CHILLED / CHOCOLATE



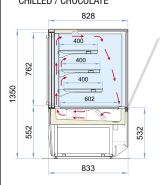


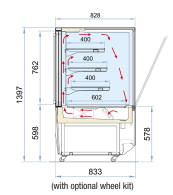
H117 - TCS HEATED (also available in ambient (N) configuration)



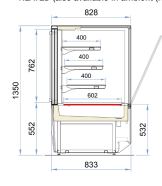


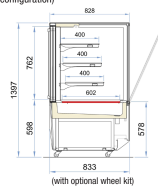
H135 - RV TN / RV CH CHILLED / CHOCOLATE





H135 - TCS HEATED (also available in ambient (N) configuration)





METRO ST*	100			130			150		
	RV TN	RV CH	TCS	RV TN	RV CH	TCS	RV TN	RV CH	TCS
	CHILLED	CHOCOLATE	HEATED	CHILLED	CHOCOLATE	HEATED	CHILLED	CHOCOLATE	HEATED
External dimensions H117 (LxDxH)	1000 x 833	3 x 1170 (1216 with v	vheels) mm	1300 x 833 x 1170 (1216 with wheels) mm			1500 x 833 x 1170 (1216 with wheels) mm		
External dimensions H135 (LxDxH)	<b>xH)</b> 1000 x 833 x 1350 (1397 with v		vheels) mm	m 1300 x 833 x 1350 (1397 with v		vheels) mm	1500 x 833 x 1350 (1397 with wheels) mm		wheels) mm
Capacity (gross/net) H117	523.5 / 237.8 Lt			687 / 312.1 Lt			790 / 300 Lt		
H135	652 / 305.6 Lt			855.5 / 401.2 Lt			985 / 387 Lt		
Net weight H117 / H135	200 / 210 kg		175 / 185 kg	205 / 215 kg		180 / 190 kg	230 / 240 kg		210 / 220 kg
Refrigeration	Ventilated		-	Ventilated		-	Ventilated		-
Refrigerant	R290		-	R290		-	R290		-
Climate class	;	3		3		-	3		-
Operating conditions	25 °C / 60 %RH		-	25 °C / 60 %RH		-	25 °C / 60 %RH		-
Product storage temperature	-1 / +5 °C	+14 / +16 °C	+65 °C	-1 / +5 °C	+14/+16°C	+65 °C	-1 / +5 °C	+14 / +16 °C	+65 °C
Compressor (no type)	1 - Hermetic		-	1 - Hermetic		-	1 - Hermetic		-
Defrost process	efrost process Stop compressor - off cycle		-	Stop compressor - off cycle		-	Stop compressor - off cycle		-
Power supply voltage	230v / 50hz / 1ph							•	
Electrical input (nominal)	530 w / 3.1 A	750 w / 4.2 A	800 w / 3.5 A	550 w / 3.1 A	770 w / 4.3 A	930 w / 4.2 A	570 w / 3.2 A	790 w / 4.4 A	1060 w / 5.1 A
Electrical input (defrost)	35 w / 0.2 A		-	35 w / 0.2 A		-	35 w / 0.2 A		-











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