

Metro Combi

H 117 • 135

P 100

L 100 • 130 • 150

Pastry • Bakery • Hot snack • Food & Beverage

Installation

- Plug-in (multiplexable)
- Remote (multiplexable)

Configuration

Upper compartment 1 (to serve)

- Heated Top (Optional)
- Intermediate shelf (H135)

Lower compartment 2 (self service)

Temperature

- -1/+7 °C (TN)
- +65°C/+ 80°C (TC S)

Refrigerant

- R290 (Plug-in)
- R452A (Remote)

Refrigeration

- Ventilated
- Deactivation (Upper compartment 1)

Compressor

Hermetic

Defrost

Off cycle

Climate class

3

Front glass

Low emission single

Side glasses

Double

Rear closing system

Polycarbonate sliding doors (Upper compartment 1)

Opening system

Self-night curtain (Lower compartment 2)

Lighting

- 3000 K
- 4000 K (Optional)
- 5700 K (Optional)

Base

- Height adjustable feet
- Swivel casters with brake (Optional)

Color

White RAL 9003

Installazione

- Plug-in (canalizzabile)
- Remoto (canalizzabile)

Configurazione

Vano superiore 1 (servita)

- Piano Caldo (Optional)
- Mensola intermedia (H135)

Vano inferiore 2 (self service)

Temperatura

- -1/+7 °C (TN)
- +65°C/+ 80°C (TC S)

Refrigerante

- R290 (Plug-in)
- R452A (Remoto)

Refrigerazione

- Ventilata
- Disattivazione (Vano superiore 1)

Compressore

Ermetico

Sbrinamento

Fermata compressore

Classe Climatica

3

Vetro frontale

Singolo bassoemissivo

Vetri laterali

Doppio (Camera)

Chiusura posteriore

Scorrevoli in policarbonato (Vano superiore 1)

Apertura anteriore

Tenda notte manuale (Vano inferiore 2)

Illuminazione

- 3000 K
- 4000 K (Optional)
- 5700 K (Optional)

Basamento

- Piedini regolabili in altezza
- Ruote pivotanti con freno (Optional)

Colore

Bianco RAL 9003

METRO

Upper Compartment 1	TN Chiller	TB Freezer	TB/TN Dual Temp	TC Heated	TC/TN Hot&Cold	N Non-refrigerated	Lower Compartment 2	TN Chiller	TB Freezer	TB/TN Dual Temp	TC Heated	TC/TN Hot&Cold	N Non-refrigerated
RS - Static							RS - Static						
RV - Ventilated	•						RV - Ventilated	•					
RS/TC S - Static and Dry Heat convertible							RS/TC S - Static and Dry Heat convertible						
RV/TC S - Ventilated / Dry Heat convertible							RV/TC S - Ventilated / Dry Heat convertible						
HJR - Meat							HJR - Meat						
CH - Chocolate							CH - Chocolate						
TC S - Dry Heat				•			TC S - Dry Heat						
TC BM - Bainmarie							TC BM - Bainmarie						
N - Non-refrigerated						•	N - Non-refrigerated						



H 135



Metro Combi

100	130	150
RV TN - TC S - N		

External dimensions (LxDxH)	H117	1000x1040x1170/1216 mm	1300x1040x1170/1216 mm	1500x1040x1170/1216 mm
Dimensioni esterne (LxPxH)	H135	1000x1040x1350/1397 mm	1300x1040x1350/1397 mm	1500x1040x1350/1397 mm
Capacity (gross/net)	H117	261 / 171 lt	348 / 228 lt	405 / 266 lt
Capacità (lorda/netta)	H135	334 / 171 lt	444 / 228 lt	518 / 266 lt
Net weight	H117	240 kg	260 kg	275 kg
Peso netto	H135	275 kg	275 kg	290 kg
Refrigeration			Ventilated	
Refrigerazione			Ventilata	
Refrigerant			R290	
Refrigerante				
Climate class			3	
Classe climatica				
Operating conditions			25 °C / 60 %RH	
Condizioni ambientali				
Product temperature	RV TN		-1 / +7 °C	
Temperatura prodotto	TC S		+65 °C	
	N		-	
Compressor (q.ty - type)			1 - Hermetic	
Compressore (q.tà - tipologia)			1 - Ermetico	
Defrost			Off Cycle	
Sbrinamento			Fermata compressore	
Power supply			230 V / 1 Ph / 50 Hz	
Alimentazione				
Electrical input (nominal)	RV TN - RV TN	890 W / 4 A	910 W / 4,1 A	1150 W / 4,7 A
Assorbimento elettrico (regime)	RV TN - TC S	1610 W / 6,3 A	1820 W / 7,1 A	2250 W / 8,8 A
	RV TN - N	890 W / 4 A	910 W / 4,1 A	1150 W / 4,7 A
Electrical input (defrost)	RV TN - RV TN	60 W / 0,3 A	60 W / 0,3 A	80 W / 0,4 A
Assorbimento elettrico (sbrinamento)	RV TN - TC S	780 W / 3 A	970 W / 3,8 A	1180 W / 4,6 A
	RV TN - N	60 W / 0,3 A	60 W / 0,3 A	80 W / 0,4 A

Technical sheet about models whit condensing unit included with air cooled
Dati tecnici riferiti a modelli con unità a bordo con condensazione ad aria

Setup

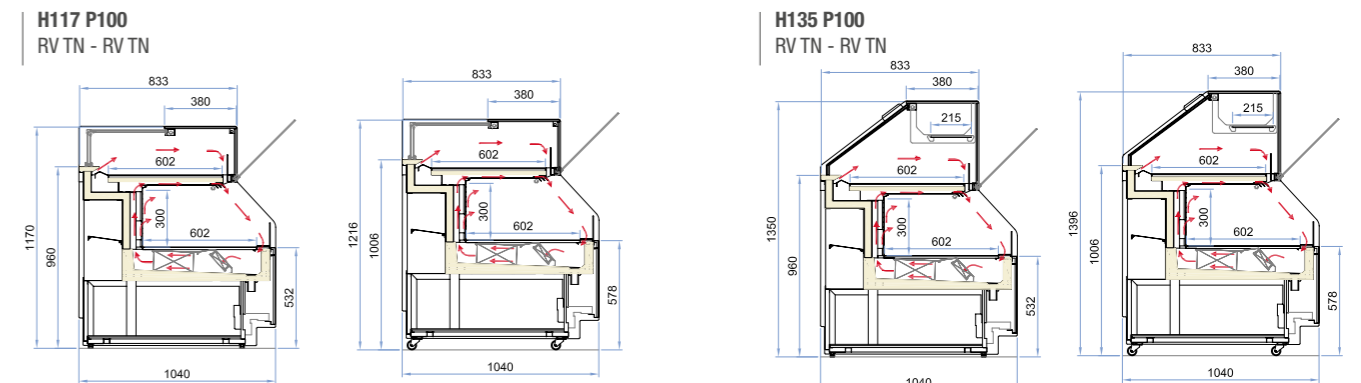
Allestimento

Shelf upper compartment 1 (LxD)		920 x 215 mm	1220 x 215 mm	1420 x 215 mm
Ripiano vano superiore 1 (LxP)				
Bottom upper compartment 1 (LxD)				
Ripiano di fondo vano superiore 1 (LxP)				
Bottom lower compartment 2 (LxD)		910 x 602 mm	1210 x 602 mm	1410 x 602 mm
Ripiano di fondo vano inferiore 2 (LxP)				

Height	Length	Model type	Total display area	Temperature class	Recommended temperature	Energy class	Energy efficiency index	Annual energy consumption	Light source type and class
Altezza	Lunghezza	Tipo di banco	Superficie espositiva totale m ²	Classe di temperatura	Temperatura consigliata °C	Classe energetica	Indice di efficienza energetica EEI	Consumo annuo AEC kWh/A	Tipo e classe illuminazione
H117	100	IYC3	1,29	M2	4°C	F	65,7	5.489	-
	130	IYC3	1,61	M2	4°C	F	66,3	6.315	-
	150	IYC3	1,82	M2	4°C	F	66	6.800	-
H135	100	IYC3	1,35	M2	4°C	E	64,03	5.489	-
	130	IYC3	1,67	M2	4°C	E	64,81	6.315	-
	150	IYC3	1,88	M2	4°C	E	64,62	6.800	-

Configuration: air cooled plug in unit R290, polycarbonate sliding doors rear closure, self-night curtain opening, led lighting.

Configurazione: motore a bordo ad aria R290, chiusura posteriore scorrevoli in policarbonato, apertura anteriore tenda notte manuale, illuminazione led.



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