

MULTIPLIO

Gelato



Multiplo

H 240
P 170
L 108

Gelato

MULTIPLIO

	TN Chiller	TB Freezer	TB/TN Dual Temp
RS-Static		•	
RV-Ventilated			
TCS-Heated			
CH-Chocolate			

Installation
Plug-in

Temperature
-6 / -14 °C

Refrigerant
R452A (Remote)

Refrigeration
Induction
(Patented)

Defrost
Off cycle

Climate class
7

Service top
Stainless steel

Equipment handling
Height-adjustable feet

Installazione
Plug-in

Temperatura
-6 / -14 °C

Refrigerante
R452A (Remoto)

Refrigerazione
Induzione
(Patented)

Sbrinamento
Fermata compressore

Classe climatica
7

Piano di servizio
Acciaio inox

Movimentazione
Piedini regolabili in altezza



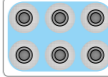

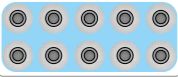






Multiplo

	75	100	125	150
	T1 - T2	T1 - T2 - T3	T1 - T2 - T3	T1 - T2 - T3
External dimensions (LxDxH) Dimensioni esterne (LxPxH)	770x805 x1170 mm	1020x805 x1170 mm	1270x805 x1170 mm	1520x805 x1170 mm
Net weight Peso netto	- kg	- kg	- kg	- kg
Refrigeration Refrigerazione	Induction Induzione			
Refrigerant Refrigerante	R452A			
Climate class Classe climatica	7			
Operating conditions Condizioni ambientali	35 °C / 75 %RH			
Product temperature Temperatura prodotto	-6/-14 °C			
Compressor (q.ty - type) Compressore (q.tà - tipologia)	1 - Hermetic 1 - Ermetico	2 - Hermetics 2 - Ermetici		
Defrost Sbrinamento	Off cycle Fermata compressore			
Power supply Alimentazione	230 V / 1 Ph / 50 Hz			
Electrical input (nominal) Assorbimento elettrico (regime)	470 W / 3,8 A	600 W / 4,3 A	930 W / 4,4 A	1000 W / 5 A
Electrical input (defrost) Assorbimento elettrico (sbrinamento)	-	-	-	-

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

7 Lt ø 200 x 250 h		4 (+4)	6 (+6)	8 (+8)	10 (+10)
T1					
T1 - T2					
T1 - T2 - T3		-	