

MONOBLOCKS AND REFRIGERATED SYSTEMS COMMERCIAL CEILING MOUNTED

COMMERCIAL CEILING-MOUNTED

- Electronic control panel
- Expansion by means of capillary tube
- Cable for door heater (on low temperature units)
- Cable for cold room light
- Fixed calibration low pressure switch
- High pressure switch on all three-phase units and on single-phase CCM122-152 (in compliance with the "pressure equipment" directive 97/23/CE)
- Direct drainage of condensate water with heater
- Hermetic compressor
- Hot gas defrost
- Filter on the liquid line
- Remote control panel connected to the unit with a 5m long cable
- Prearrangement for door micro switch connection



TN +5°C/-5°C

DATI TECNICI | TECHNICAL DATA | TECHNICAL DATA

CMM058

Unità Unit Unit	Tensione Voltage Voltage	volt/f/Hz	230/1/50
	Assorbimento Absorption Absorption	W	920
	Compressore Compressor Kompressor	m ³ /h	2,49
	Tipo comp. Comp. Type Comp. Type	E/S	E
	Sbrinamento Defrost Defrost	EI / Gc	Gc
	Refrigerante Coolant Coolant		R452A
Condensatore Condensator Condensator	Ventole Fans Fans	n°x Ø	1X254
	Portata aria Air flow Air flow	m ³ /h	1050
Evaporatore Evaporator Evaporator	Ventole Fans Fans	n°x Ø	1X200
	Portata aria Air flow Air flow	m ³ /h	550
	Gittata Air-throw Air-throw	m	m.5
Dimensioni Sizes Sizes	Larghezza Width Width	mm	650
	Profondità Depth Depth	mm	600
	Altezza Height Height	mm	930
	Peso Weight Weight	kg	62

TABELLA DI SELEZIONE | SELECTION TABLE | AUSWAHLTABELLE

			m ³	W
TA +20°C	TC +5°C		16,8	1514
	TC 0°C		13,3	1290
	TC -5°C		9,6	1088
TA +32°C	TC +5°C		12,7	1216
	TC 0°C		9,2	1023
	TC -5°C		7,1	851
TA +43°C	TC +5°C		8,2	1006
	TC 0°C		5,8	838
	TC -5°C		4,7	696