

## MONOBLOCKS AND REFRIGERATED SYSTEMS STRADDLE MOUNTING

Straddle mounting as standard, optional panel through the wall installation

- Electronic control instrument
- Expansion device: capillary tube
- Cable for door heater (on all low temperature units)
- Cable for cold room lighting
- Fixed calibration low pressure switch
- High pressure switch on all three-phase units and on single-phase models
- ACM122-152 (this outfit complies with the provisions of the "pressure equipment directive 97/23/CE)
- Condensate evaporation tray with safety overflow drain
- Drain heater
- Hermetic compressor
- Hot gas defrost
- Filter on the liquid line
- Prearrangement for door micro switch connection



## BT -18°C/-25°C

### DATI TECNICI | TECHNICAL DATA | TECHNICAL DATA

ACL220

<b>Unità</b> <b>Unit</b> <b>Unit</b>	Tensione   Voltage   Voltage	volt/f/Hz	400/3/50
	Assorbimento   Absorption   Absorption	W	1810
	Compressore   Compressor   Kompressor	m <sup>3</sup> /h	9,26
	Tipo comp.   Comp. Type   Comp. Type	E/S	E
	Sbrinamento   Defrost   Defrost	El / Gc	Gc
	Refrigerante   Coolant   Coolant		R452A
<b>Condensatore</b> <b>Condensator</b> <b>Condensator</b>	Ventole   Fans   Fans	n°x Ø	2X254
	Portata aria   Air flow   Air flow	m <sup>3</sup> /h	2100
<b>Evaporatore</b> <b>Evaporator</b> <b>Evaporator</b>	Ventole   Fans   Fans	n°x Ø	2X200
	Portata aria   Air flow   Air flow	m <sup>3</sup> /h	1100
	Gittata   Air-throw   Air-throw	m	m.5
<b>Dimensioni</b> <b>Sizes</b> <b>Sizes</b>	Larghezza   Width   Width	mm	900
	Profondità   Depth   Depth	mm	830
	Altezza   Height   Height	mm	920
	Peso   Weight   Weight	kg	95

### TABELLA DI SELEZIONE | SELECTION TABLE | AUSWAHLTABELLE

		m <sup>3</sup>	W
<b>TA +20°C</b>	<b>TC -18°C</b>	21,3	<b>2022</b>
	<b>TC -22°C</b>	16,9	<b>1720</b>
	<b>TC -25°C</b>	14	<b>1511</b>
<b>TA +32°C</b>	<b>TC -18°C</b>	14,2	<b>1566</b>
	<b>TC -22°C</b>	10,6	<b>1310</b>
	<b>TC -25°C</b>	8,6	<b>1133</b>
<b>TA +43°C</b>	<b>TC -18°C</b>	10,1	<b>1215</b>
	<b>TC -22°C</b>	7,5	<b>994</b>
	<b>TC -25°C</b>	5,8	<b>844</b>