



+4°C/+8°C

Celle Start H 770 mm - con unità condensatrice a bordo / Start cells H 770 mm - with on-board condensing unit

DATI TECNICI celle ventilate | TECHNICAL DATA ventilated cells

CE		UC = con motore a bordo UC = with on-board condensing unit				E-VEN = refrigerazione ventilata E-VEN = ventilated refrigeration			Gas R290		R290 230V/1/50Hz	
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/annuo Kwh/year consumption	Classe di temperatura Temperature class	Classe energetica Energy label		
	W	A	W/h -10°C	BTU/h +14°F	°C	°F	H.R.					
L 1500 - 2V	280	1.93	478	1631	7	35°C	95°F	75%	1025	M1	C A G	
L 2000 - 3V	280	1.93	478	1631	7	35°C	95°F	75%	1113	M1	C A G	
L 2500 - 4V	407	2.73	691	2358	7	35°C	95°F	75%	1305	M1	C A G	

CE		UC = con motore a bordo UC = with on-board condensing unit				E-VEN = refrigerazione ventilata E-VEN = ventilated refrigeration			R452A 230V/1/50Hz		
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/annuo Kwh/year consumption	Classe di temperatura Temperature class	Classe energetica Energy label	
	W	A	W/h -10°C	BTU/h +14°F	°C	°F	H.R.				
L 1500 - 2V	368	2.29	457	1559	7	35°C	95°F	75%	1156	M1	C A G
L 1500 - 3V	368	2.29	457	1559	7	35°C	95°F	75%	1402	M1	C A G
L 2000 - 4V	485	3.06	634	2163	7	35°C	95°F	75%	1875	M1	D A G

+4°C/+8°C

Celle Start H 770 mm - senza unità condensatrice a bordo / Start cells H 770 mm - without on-board condensing unit

DATI TECNICI celle ventilate | TECHNICAL DATA ventilated cells

CE		NUC = senza motore a bordo NUC = without on-board condensing unit				E-VEN = refrigerazione ventilata E-VEN = ventilated refrigeration			R452A 230V/1/50Hz			
Modello Unit	UCR > 10 m = motore remoto entro 10 m UCR > 10 m = remote condenser within 10 m				UCR > 20 m = motore remoto entro 20 m UCR > 20 m = remote condenser within 20 m				Classe climatica Climate class			
	Potenza assorbita Current consumption		Resa Cooling capacity		Potenza assorbita Current consumption		Resa Cooling capacity					
	W	A	W/h -10°C	BTU/h +14°F	W	A	W/h -10°C	BTU/h +14°F	°C	°F	H.R.	
L 1125 - 2V	323	1.97	382	1304	440	2.66	634	2163	7	35°C	95°F	75%
L 1625 - 3V	408	2.57	522	1780	440	2.66	676	2308	7	35°C	95°F	75%
L 2125 - 4V	480	2.85	634	2164	518	3.2	817	2789	7	35°C	95°F	75%



Celle start

Start refrigerated cells

Classificazione energetica / Energy label

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Celle Start H 770 mm - con unità condensatrice e vasca refrigerata /
Start cells H 770 mm - with on-board condensing unit and refrigerated tank

DATI TECNICI | TECHNICAL DATA

CE		UC = con motore a bordo UC = with on-board condensing unit		E-VEN = refrigerazione ventilata E-VEN = ventilated refrigeration			Gas R290		R290 230V/1/50Hz	
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/ annuo Kwh/year consumption	Classe di temperatura Temperature class	
	W	A	W/h -30°C	BTU/h -22°F	°C	°F	H.R.			
L 2000	289	1.97	478	1631	3	35°C	95°F	60%		
L 2500	416	2.77	691	2358	3	35°C	95°F	60%		

CE		UC = con motore a bordo UC = with on-board condensing unit		E-VEN = refrigerazione ventilata E-VEN = ventilated refrigeration			R452A 230V/1/50Hz			
Modello Unit	Potenza assorbita Current consumption		Resa Cooling capacity		Classe climatica Climate class			Consumo Kwh/ annuo Kwh/year consumption	Classe di temperatura Temperature class	
	W	A	W/h -30°C	BTU/h -22°F	°C	°F	H.R.			
L 2000	358	2.13	457	1559	3	35°C	95°F	60%		
L 2500	449	2.7	634	2163	3	35°C	95°F	60%		



Celle start

Start refrigerated cells

Classificazione energetica / Energy label

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Celle Start H 770 mm - senza unità condensatrice, con vasca refrigerata /
Start cells H 770 mm - without condensing unit, with refrigerated tank

DATI TECNICI | TECHNICAL DATA

Modello Unit	NUC = senza motore a bordo NUC = without on-board condensing unit				E-VEN = refrigerazione ventilata E-VEN = ventilated refrigeration				R452A 230V/1/50Hz			
	UCR > 10 m = motore remoto entro 10 m UCR > 10 m = remote condenser within 10 m				UCR > 20 m = motore remoto entro 20 m UCR > 20 m = remote condenser within 20 m				Classe climatica Climate class			
	Potenza assorbita Current consumption		Resa Cooling capacity		Potenza assorbita Current consumption		Resa Cooling capacity			°C	°F	H.R.
	W	A	W/h -10°C	BTU/h +14°F	W	A	W/h -10°C	BTU/h +14°F				
L 1325 - 3V	417	2.61	634	2164	449	2.7	676	2308	3	25°C	77°F	60%
L 2125 - 4V	489	2.89	748	2554	527	3.24	817	2789	3	25°C	77°F	60%