



Sam80

Classificazione energetica / Energy label

Gelato e Gelato/Pasticceria /
Gelato and Gelato/Pastry

DATI TECNICI | TECHNICAL DATA

CE		UC = con motore a bordo UC = with on-board condensing unit		*2 compressori *2 condensing units			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 -30°C	BTU/h -22°F	°C	°F	H.R.	VBD HI200	VAD HI350			
L 1125	1377	6.75	971	3315	4	35°C	95°F	60%	7239	8097	G1	
L 1625*	1893	8.62	755+755	2578+2578	4	35°C	95°F	60%	8480	9373	G1	
L 2125*	2283	7.58	971+971	3315+3315	4	35°C	95°F	60%	12599	13492	G1	

CE		UCR < 22 m = motore remoto entro 22 metri UCR < 22 m = with condensing unit within 22 meters					R452A		400V/3+N/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 -30°C	BTU/h -22°F	°C	°F	H.R.	VBD HI200	VAD HI350			
L 1125	1815	5.93	1580	5394	4	35°C	95°F	60%	7022	7854	G1	
L 1625*	2241	7.9	2100	7169	4	35°C	95°F	60%	8226	9092	G1	
L 2125*	2346	8.38	2100	7169	4	35°C	95°F	60%	12221	13087	G1	



Sam80

Classificazione energetica / Energy label

Pasticceria o Snack freddo /
Pastry or Cold snack

DATI TECNICI | TECHNICAL DATA

CE		UC = con motore a bordo UC = with on-board condensing unit							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.	VBD H1200	VAD H1350			
L 1125	712	3.92	838	2859	4	35°C	95°F	60%			HI	
L 1625*	847	4.16	992	3385	4	35°C	95°F	60%			HI	
L 2125*	1014	4.56	1132	3863	4	35°C	95°F	60%			HI	
90° SX/DX	1046	4.74	1132	3863	4	35°	95°F	60%	Prodotti non soggetti a ECODESIGN / ECOLABELLING - 2009/125 2010/30 ECODESIGN / ECOLABELLING - 2009/125 2010/30 does not apply to these products			

CE		UCR < 20 m = motore remoto entro 20 metri UCR < 20 m = with condensing unit within 20 meters							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.	VBD H1200	VAD H1350			
L 1125	865	3.92	1145	3906	4	35°C	95°F	60%	1408	1543	HI	
L 1625*	1091	4.93	1363	4651	4	35°C	95°F	60%	1932	1979	HI	
L 2125*	1356	6.89	1513	5162	4	35°C	95°F	60%	2020	2206	HI	
90° SX/DX	1392	7.08	1513	5162	4	35°	95°F	60%	Prodotti non soggetti a ECODESIGN / ECOLABELLING - 2009/125 2010/30 ECODESIGN / ECOLABELLING - 2009/125 2010/30 does not apply to these products			



Sam80

Classificazione energetica / Energy label

Pasticceria o Snack freddo con mensole refrigerate / Pastry or Cold snack with refrigerated shelves

DATI TECNICI | TECHNICAL DATA

CE		UC = con motore a bordo UC = with on-board condensing unit							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 1125	814	4.36	838	2859	3	25°C	77°F	60%	4571	H1	F A+ G	
L 1625	1021	4.8	992	3385	3	25°C	77°F	60%	5527	H1	F A+ G	
L 2125	1203	5.39	1132	3863	3	25°C	77°F	60%	6482	H1	F A+ G	

CE		UCR <20 m = motore remoto entro 20 metri UCR <20 m = remote condenser within 20 meters							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 1125	955	4.31	1145	3906	3	25°C	77°F	60%	4067	H1	F A+ G
L 1625	1221	5.51	1363	4651	3	25°C	77°F	60%	5106	H1	F A+ G
L 2125	1526	7.63	1513	5162	3	25°C	77°F	60%	6029	H1	F A+ G



Sam80

Classificazione energetica / Energy label

Pralineria/Pasticceria o Snack freddo /
Pralines/Pastry or Cold snack

DATI TECNICI | TECHNICAL DATA

CE		UC = con motore a bordo UC = with on-board condensing unit							R452A 230V/1/50Hz		GAS R290	
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.	VBD HI200	VAD HI350			
L 1125	1282	6.51	838	2859	4	35°C	95°F	60%				F A G
L 1625	1846	8.57	992	3385	4	35°C	95°F	60%				F A G
L 2125	2384	10.79	1132	3863	4	35°C	95°F	60%				F A G

CE		UCR < 20 m = motore remoto entro 20 metri UCR < 20 m = with condensing unit within 20 meters							R452A 400V/3+N/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.	VBD HI200	VAD HI350			
L 1125	865	3.92	1145	3906	4	35°C	95°F	60%	1408	1543		F A G
L 1625	1091	4.93	1363	4651	4	35°C	95°F	60%	1932	1979		F A G
L 2125	1356	6.89	1513	5162	4	35°C	95°F	60%	2020	2206		F A G



Sam80

Classificazione energetica / Energy label

Snack freddo/caldo /
Cold/hot snack

VBD H1200

DATI TECNICI | TECHNICAL DATA

CE		UC = con motore a bordo UC = with on-board condensing unit						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 1125	694	3.85	838	2859	4	35°C	95°F	60%	VBD H1200 VAD H1350	HI	F A G
L 1625	948	4.13	992	3385	4	35°C	95°F	60%		HI	F A G

CE		UC = con motore a bordo UC = with on-board condensing unit						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 1125	742	4.18	748	2552	4	35°C	95°F	60%	1796	HI	F A G
L 1625	951	4.3	1145	3906	4	35°C	95°F	60%	2146	HI	F A G

CE		UCR < 20 m = motore remoto entro 20 metri UCR < 20 m = with condensing unit within 20 meters						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 1125	846	3.85	1145	3906	4	35°C	95°F	60%	1408	HI	F A G
L 1625	1062	4.81	1363	4651	4	35°C	95°F	60%	1932	HI	F A G



Sam80

Classificazione energetica / Energy label

Snack freddo/caldo /
Cold/hot snack

VAD H1350

DATI TECNICI | TECHNICAL DATA

CE		UC = motore remoto a bordo UC = with condensing unit							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 1125	761	4.25	748	2552	4	35°C	95°F	60%	Prodotti non soggetti a ECODESIGN / ECOLABELLING - 2009/125 2010/30 ECODESIGN / ECOLABELLING - 2009/125 2010/30 does not apply to these products		
L 1625	980	4.42	1145	3906	4	35°C	95°F	60%			

CE		UCR < 20 m = motore remoto entro 20 metri UCR < 20 m = with condensing unit within 20 meters							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 1125	865	3.92	1145	3906	4	35°C	95°F	60%	1543	H1	
L 1625	1091	4.93	1363	4651	4	35°C	95°F	60%	1979	H1	