



Njesite Outdoor Inverter

Versati II

Modeli		GRS-CQ6.0Pd/NaB-K(O)	GRS-CQ8.0Pd/NaB-K(O)	GRS-CQ10Pd/NaB-K(O)	GRS-CQ12Pd/NaB-K(O)	GRS-CQ14Pd/NaB-K(O)	GRS-CQ16Pd/NaB-K(O)	GRS-CQ12Pd/NaB-M(O)	GRS-CQ14Pd/NaB-M(O)	GRS-CQ16Pd/NaB-M(O)	
Furnizimi me energji		V/Ph/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	400/3/50	400/3/50	400/3/50
Kapaciteti *1	Ftohje (Ftohje ne dysheme)	Kw	5.7	9.5	11	12.5	13.5	14.5	14	15.5	15
	Ngrohje (Ngrohje ne dysheme)	Kw	6.5	9	10	12.5	13.5	15.5	13	14	16
Hyrja e energjisë*1	Ftohje (Ftohje ne dysheme)	Kw	1.63	2.57	3.24	3.57	4.09	4.53	4.12	4.63	4.62
	Ngrohje (Ngrohje ne dysheme)	Kw	1.57	2.17	2.44	2.81	3.07	3.78	2.86	3.18	3.9
EER/ COP*1		W/W	3.5/4.15	3.7/4.15	3.4/4.1	3.5/4.45	3.3/4.4	3.2/4.1	3.4/4.55	3.35/4.4	3.25/4.1
Kapaciteti *2	Ftohje (per fan coil)	Kw	5	7	8.5	9.5	10	10.5	10.5	11	11.5
	Ngrohje (per fan coil ose radiator)	Kw	5.8	8.5	9	11	12	14	11.5	12	14.5
Hyrja e energjisë*2	Ftohje (per fan coil)	Kw	1.85	2.59	3.15	3.39	3.57	3.96	3.56	3.93	4.26
	Ngrohje (per fan coil ose radiator)	Kw	1.9	2.79	2.81	3.14	3.48	4	2.95	3.38	4.03
EER/COP*2		W/W	2.7/3.05	2.7/3.05	2.7/3.2	2.8/3.5	2.8/3.45	2.65/3.5	2.95/3.9	2.8/3.55	2.7/3.6
Niveli i volumit te gazit		Kg	1.7	2.1	2.1	3.2	3.2	3.2	3.4	3.4	3.4
Temperatura e ujit sanitar		°C	40~80	40~80	40~80	40~80	40~80	40~80	40~80	40~80	40~80
Niveli i presionit te zhurmes	Ftohje	dB(A)	57	57	57	55	55	57	55	55	57
	Ngrohje	dB(A)	59	59	59	57	57	58	57	57	58
Lidhja e tubit	Gaz	inch(mm)	ø1/2(12.7)	ø5/8(15.9)	ø5/8(15.9)	ø5/8(15.9)	ø5/8(15.9)	ø5/8(15.9)	ø5/8(15.9)	ø5/8(15.9)	ø5/8(15.9)
	Likuid	inch(mm)	ø1/4(6.35)	ø3/8(9.52)	ø3/8(9.52)	ø3/8(9.52)	ø3/8(9.52)	ø3/8(9.52)	ø3/8(9.52)	ø3/8(9.52)	ø3/8(9.52)
Dimensionet (LxGjxTh)	Te jashtme	mm	921x427x791	921x427x791	921x427x791	900x412x1345	900x412x1345	900x412x1345	900x412x1345	900x412x1345	900x412x1345
	Paketimi	mm	1065x485x840	1065x485x840	1065x485x840	998x458x1515	998x458x1515	998x458x1515	998x458x1515	998x458x1515	998x458x1515
Pesha		Kg	71	71	71	118	118	118	120	120	120

Shpjegime:

1 Kapacitetet dhe fuqite jane bazuar ne kushtet e meposhtme:

1-Kushtet ne ftohje: Temperatura e brendshme e ujit 23°C/18°C; Temperatura e jashtme e ajrit: 35°CDB/24°CWB;

2-Kushtet ne ngrohje: Temperatura e brendshme e ujit 30°C/35°C; Temperatura e jashtme e ajrit: 7°CDB/6°CWB;

3-Gjatesia standarte e tubit: 7.5m

2 Kapacitetet dhe fuqite jane bazuar ne kushtet e meposhtme:

1-Kushtet ne ftohje: Temperatura e brendshme e ujit 12°C/7°C; Temperatura e jashtme e ajrit: 35°CDB/24°CWB;

2-Kushtet ne ngrohje: Temperatura e brendshme e ujit 40°C/45°C; Temperatura e jashtme e ajrit: 7°CDB/6°CWB;

3-Gjatesia standarte e tubit: 7.5m