

Versati II outdoor unit						
Modeli			GRS-CQ8.0Pd/NaB-K (O)	GRS-CQ10Pd/NaB-K(O)	GRS-CQ12Pd/NaB-M(O)	GRS-CQ14Pd/NaB-M(O)
Furnizimi me energji		V/Ph/Hz	230/1/50	230/1/50	400/3/50	400/3/50
Kapaciteti *1	Ftohje (Ftohje ne dysheme)	Kw	8.6	9.8	13.6	14.2
	Ngrohje (Ngrohje ne dysheme)	Kw	8.2	9.5	13.1	14.2
Hyrja e energjisë*1	Ftohje (Ftohje ne dysheme)	Kw	2	2.5	3.44	3.7
	Ngrohje (Ngrohje ne dysheme)	Kw	1.82	2.2	2.87	3.35
EER/ COP*1		W/W	4.3/4.51	3.92/4.32	3.95/4.56	3.9/4.25
Kapaciteti *2	Ftohje (per fan coil)	Kw	6.2	7.4	9.6	10.3
	Ngrohje (per fan coil ose radiator)	Kw	7.8	9.5	12.5	13
Hyrja e energjisë*2	Ftohje (per fan coil)	Kw	1.9	2.38	3	3.3
	Ngrohje (per fan coil ose radiator)	Kw	2.3	2.69	3.35	3.6
EER/COP*2		W/W	3.26/3.39	3.11/3.53	3.18/3.73	3.15/3.65
Niveli i volumit te gazit		Kg	3.5	3.5	5.3	5.5
Temperatura e ujit sanitar		°C	40~80	40~80	40~80	40~80
Niveli i presionit te zhurmes	Ftohje	dB(A)	53	53	56	57
	Ngrohje	dB(A)	53	53	56	55
Lidhja e tubit	Gaz	inch(mm)	ø5/8(15.9)	ø5/8(15.9)	ø5/8(15.9)	ø5/8(15.9)
	Likuid	inch(mm)	ø3/8(9.52)	ø3/8(9.52)	ø3/8(9.52)	ø3/8(9.52)
Dimensionet (GjxThxL)	Te jashtme	mm	980x790x360	980x790x360	900x1345x412	900x1345x412
	Paketimi	mm	1097x862x477	1097x862x477	998x1515x458	998x1515x458
Pesha		Kg	80/85	80/85	106/118	106/118

Funksioni	operation range (temperature)		
	nominal operation range		Kushtet e outdoor
	DB(°C)	WB(°C)	DB(°C)
Ftohje	35	24	10~48
Ngrohje	7	6	-20~35
water heating	7	6	-20~45

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

Versati II Air to Water outdoor unit

Model		GRS-CQ8.0Pd/NaB-K (O)	GRS-CQ10Pd/NaB-K(O)	GRS-CQ12Pd/NaB-M(O)	GRS-CQ14Pd/NaB-M(O)	
Power supply	V/Ph/Hz	230/1/50	230/1/50	400/3/50	400/3/50	
Capacity *1	Floor cooling	Kw	8.6	9.8	13.6	14.2
	Floor heating	Kw	8.2	9.5	13.1	14.2
Power input*1	Floor cooling	Kw	2	2.5	3.44	3.7
	Floor heating	Kw	1.82	2.2	2.87	3.35
EER/ COP*1	W/W	4.3/4.51	3.92/4.32	3.95/4.56	3.9/4.25	
Capacity*2	Cooling (for fan coil)	Kw	6.2	7.4	9.6	10.3
	Heating (for fan coil or radiator)	Kw	7.8	9.5	12.5	13
Power supply*2	Cooling (for fan coil)	Kw	1.9	2.38	3	3.3
	Heating (for fan coil or radiator)	Kw	2.3	2.69	3.35	3.6
EER/COP*2	W/W	3.26/3.39	3.11/3.53	3.18/3.73	3.15/3.65	
Refrigerant charge volume	Kg	3.5	3.5	5.3	5.5	
Sanitary water temperature	°C	40~80	40~80	40~80	40~80	
Sound pressure level	Cooling	dB(A)	53	53	56	57
	Heating	dB(A)	53	53	56	55
Connecting pipe	Gas	inch(mm)	ø5/8(15.9)	ø5/8(15.9)	ø5/8(15.9)	ø5/8(15.9)
	Liquid	inch(mm)	ø3/8(9.52)	ø3/8(9.52)	ø3/8(9.52)	ø3/8(9.52)
Dimension(WxDxH)	Outline	mm	980x790x360	980x790x360	900x1345x412	900x1345x412
	Package	mm	1097x862x477	1097x862x477	998x1515x458	998x1515x458
Net weight/Gross weight	Kg	80/85	80/85	106/118	106/118	

Item	Operation range (temperature)		
	Nominal operation range		Outdoor condition
	DB(°C)	WB(°C)	DB(°C)
Cooling	35	24	10~48
Heating	7	6	-20~35
Water heating	7	6	-20~45

Note

1 Capacities and power inputs are based on the following condition
 Cooling condition : Indoor Water temperature 23°C/18°C. Outdoor Air Temperature 35°CDB/24°CWB.
 2-Heating conditions: Indoor Water temperature 30°C/35°C. Outdoor Air Temperature : 7°CDB/6°CWB;
 3-Standing piping length: 7.5m

2 Capacities and power inputs are based on the following condition
 Cooling condition : Indoor Water temperature 12°C/7°C.B. Outdoor Air Temperature 35°CDB/24°CWB.
 2-Heating conditions: Indoor Water temperature 40°C/45°C. Outdoor Air Temperature : 7°CDB/6°CWB;
 3-Standing piping length: 7.5m