



Njesite Outdoor DC Inverter

GMV5 MINI

Modeli			GMV-120WL/A-T ^{*1}	GMV-140WL/A-T ^{*1}	GMV-160WLA-T ^{*1}
Gama e kapacitetit		HP	4	5	6
Kapaciteti	Ftohje	Kw	12.1	14	16
	Ngrohje	kW	14	16.5	18.5
EER		W/W	3.97	3.52	3.3
COP		W/W	4.28	4.14	3.96
Furnizimi me energji		Ph/V/Hz	220~240V-1Ph-50Hz & 208~230V-1Ph-60Hz		
Intensiteti i rrymes		A	28.1/32	31.8/32	33.6/40
Konsumi i energjise	Ftohje	kW	3.05	3.98	4.85
	Ngrohje	kW	3.27	3.99	4.67
Nr. Max i Indooreve qe mund te lidhen		njesi	7	8	9
Volumi i ngarkeses se gazit		kg	5	5	5
Niveli i presionit te zhurmes		dB(A)	55	56	58
Lidhja e tubit	Likuid	mm	ø9.52		
	Gaz	mm	ø15.87		ø19.05
Dimensionet (LxGjxTh)	E jashtme	mm	900x340x1345		
	Paketimi	mm	998x458x1515		
Pesha		kg	110/120	110/120	110/120

Funksioni	Kushtet nominale operative (temperatura)				Gama e operimit (temperatura)
	Kushtet e outdoor		Kushtet e indoor		Kushtet e outdoor DB(°C)
	DB(°C)	WB(°C)	DB(°C)	WB(°C)	GMV5 Mini
Ftohje	35	0	27	19	-5~52
Ngrohje	7	6	20	0	-20~27



Njesite Outdoor DC Inverter

GMV5 MINI					
Model			GMV-120WL/A-T ^{*1}	GMV-140WL/A-T ^{*1}	GMV-160WLA-T ^{*1}
Capacity range		HP	4	5	6
Capacity	Cooling	Kw	12.1	14	16
	Heating	kW	14	16.5	18.5
EER		W/W	3.97	3.52	3.3
COP		W/W	4.28	4.14	3.96
Power supply		Ph/V/Hz	220~240V-1Ph-50Hz & 208~230V-1Ph-60Hz		
Max. circuit/Fuse Current		A	28.1/32	31.8/32	33.6/40
Power consumption	Cooling	kW	3.05	3.98	4.85
	Heating	kW	3.27	3.99	4.67
Maximum drive IDU NO.		njesi	7	8	9
Refrigerant charge volume		kg	5	5	5
Sound pressure level		dB(A)	55	56	58
Connecting pipe	Liquid	mm	ø9.52		
	Gas	mm	ø15.87		ø19.05
Dimensions (WxDxH)	outline	mm	900x340x1345		
	package	mm	998x458x1515		
Net weight/Gross weight		kg	110/120	110/120	110/120

Item	Nominal operating condition (temperature)				Operation Range (temperatura)
	Outdoor Condition		Indoor Condition		Outdoor Condition DB(°C)
	DB(°C)	WB(°C)	DB(°C)	WB(°C)	GMV5 Mini
Cooling	35	0	27	19	-5~52
Heating	7	6	20	0	-20~27