



Inverter Mini Chiller						
Modeli	Pompe nxehtesie		HLR8Na-K	HLR10Na-K	HLR12Na-M	HLR814Na-M
Kapaciteti	Ftohje	kW	6.2	7.5	9.5	11
	Ngrohje	kW	8	10	12	14
EER/COP		W/W	3.1/3.5	3.1/3.4	3.2/3.7	3.1/3.4
Furnizimi me energji		Ph/V/Hz	220-240V~1Ph~50Hz		380-415V 3Ph~50Hz	
Fuqia ne hyrje	Ftohje	kW	2	2.4	2.97	3.55
	Ngrohje	kW	2.25	2.9	3.24	4.12
	Sasia		1	1	1	1
Volumi i ngarkeses se gazit		kg	3.5	3.5	4	4
Volumi i prurjes se ujit		l/s	1.25	1.25	1.25	1.25
		GPM	16.515	16.515	16.515	16.515
Niveli i presionit te zhurmes		d(B)A	53	55	54	54
Lidhja e tubit	Gaz	inch	1"	1"	1"	1"
Dimensionet (LxGjxTh)	E jashtme	mm	1390x412x890	1390x412x890	1354x365x1365	1354x365x1365
	Paketimi	mm	1496x435x900	1496x435x900	1425x415x1450	1425x415x1450
Pesha		Kg	140/155	140/155	194/209	194/209

Funksioni	Temperatura e ujit				Temperatura e jashtme		
	Kushtet nominale operative		Gama e operimit		Kushtet nominale operative		Gama e operimit
	inlet (°C)	outlet(°C)	outlet (°C)	I/O difference(°C)	DB(°C)	WB(°C)	DB(°C)
Ftohje	12	7	7~25	2~10	35	24	10~48
Ngrohje	40	45	25~60	2~10	7	6	-20~35



Inverter Mini Chiller						
Model	Heat pump		HLR8Na-K	HLR10Na-K	HLR12Na-M	HLR814Na-M
Capacity	cooling	kW	6.2	7.5	9.5	11
	Heating	kW	8	10	12	14
EER/COP		W/W	3.1/3.5	3.1/3.4	3.2/3.7	3.1/3.4
Power supply		Ph/V/Hz	220-240V~1Ph~50Hz		380-415V 3Ph~50Hz	
Power input	cooling	kW	2	2.4	2.97	3.55
	Heating	kW	2.25	2.9	3.24	4.12
	Quantity		1	1	1	1
Refrigerant Charge Volume		kg	3.5	3.5	4	4
Water flow volume		l/s	1.25	1.25	1.25	1.25
		GPM	16.515	16.515	16.515	16.515
Sound pressure level		d(B)A	53	55	54	54
Connecting pipe	Gas	inch	1"	1"	1"	1"
Dimensions (WxDxH)	Outline	mm	1390x412x890	1390x412x890	1354x365x1365	1354x365x1365
	Package	mm	1496x435x900	1496x435x900	1425x415x1450	1425x415x1450
Net weight/Gross weight		Kg	140/155	140/155	194/209	194/209

Item	Water side ( water temperature)				Air side (outdoor temperature )		
	Nominal operating condition		operation range		Nominal operating condition		operating range
	inlet (°C)	outlet(°C)	outlet (°C)	I/O difference(°C)	DB(°C)	WB(°C)	DB(°C)
Cooling	12	7	7~25	2~10	35	24	10~48
Heating	40	45	25~60	2~10	7	6	-20~35