

AIR-COOLED MINI-CHILLERS





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EWAQ005-007ACV3 EWYQ005-007ACV3 COOLING ONLY - HEAT PUMP

(INVERTER)

ENVIRONMENTAL AWARENESS Air Conditioning and the Environment

Air conditioning systems provide a significant level of indoor comfort, making possible optimum working and living conditions in the most extreme climates. In recent years, motivated by a global awareness of the need to reduce the burdens on the environment, some manufacturers including Daikin have invested enormous efforts in limiting the negative effects associated with the production and the operation of air conditioners. Hence, models with energy saving features and improved eco-production techniques have seen the light of day, making a significant contribution to limiting the impact on the environment.



FLEXIBLE APPLICATION & EASY INSTALLATION

The mini-chiller is inverter controlled and runs on R-410A refrigerant. The unit is available in cooling only and heatpump version. The main advantage of the inverter is the precise control offered in function of the load.

The single phase power requirement and low starting currents afforded by the inverter make it ideal for residential applications.

- 1. Switchbox
- 2. Main Isolator Switch
- 3. Plate Heat Exchanger
- 4. Water Inlet Connection (1"MBSP)
- 5. Water Outlet Connection (1"MBSP)
- 6. 3 Speed Pump
- 7. Manometer
- 8. 6l Expansion Vessel
- 9. Expansion Vessel Service Point
- 10 Drain & Fill Valve

- 11. Air Purge Valve
- 12. Water Filter
- 13. Inlet and Outlet
- Temperature Sensors 14. Digital Control Cable Intake
- 15. Power Supply Intake
- 16. OP10 Heater Tape
- 17. Flow Switch
- 18. Pressure Relief Valve
- **(INVERTER)** ENERGY EFFICIENT INVERTER TECHNOLOGY

Inverter technology used in the new mini-chiller allows more precise control of the leaving water condition in function of the load. This leads to energy savings and high comfort levels even at part load, ensuring it is never too cool or too hot.

This is a major advantage over standard fixed speed models, which use on/off cycling of the compressor, creating greater fluctuations in control conditions.

The temperature control is based on the evaporator leaving water temperature. The speed of the inverter is determined by the ΔT between outlet water setpoint and actual leaving evaporator water temperature.

The smaller the ΔT the lower the inverter frequency and vice versa.



swing



This innovative design by Daikin with fewer moving parts allows smoother more reliable operation with low vibration and low noise levels. The high efficiency motor reduces energy consumption resulting in significant energy cost savings.



EFFICIENT HEAT TRANSFER

The use of stainless steel brazed plate evaporators leads to the overall compactness of the unit. With refrigerant R-410A in counterflow to the chilled water the unit is optimised in cooling. The close contact between the refrigerant and water circuits ensures a high heat transfer rate for optimum efficiency.

Condenser coils are constructed from specially designed header distribution pipes, in combination with internally grooved Hi-X tubing and aluminium waffle louver pressed fins. This unique combination of increased contact surfaces and reduced overall coil size ensures optimum heat rejection. The fins are pre-treated with polyacryl (PE) coating to provide greater resistance against acid rain and salt corrosion.

FLEXIBLE CONTROL

The digital remote controller is supplied standard with the unit and can be mounted up to 500m from the chiller. Beside the basic "ON/OFF" and "COOL/HEAT" operation there is the possibility of "Silent Mode" operation and adjustment of the set-point temperature. Automatic operation is possible in heating mode, whereby the controller will calculate the heating set-point temperature based on the outside ambient temperature (ie: Floating set-point). The built in schedule timer allows different routines to be programmed and executed automatically. Up to 5 cooling and heating actions can be programmed per day from changing the operating mode to changing the setpoint temperature to switching the unit on or off.





SOUND

Noise is critical in most residential applications and an important factor of everyday quality of life. By using inverter technology on the compressor and fans, a low average noise level of 64dBA is achievable. In addition the "Silent Mode" can be activated to reduce the noise level by a further 3dBA.



Cooling only			005	006	007		
Capacity	Cooling	LAW.	52	60	71		
Nominal input	Cooling	kw	1.80	2 25	2.05		
		KVV	2.75	2.55	2.55		
 Dimensions	(Unight y Width y Donth)		2.75	805v1 100v260	Z.41		
	(Height X Wiath X Depth)		100				
Oracation Weight	Unit		100				
	Tuno	ĸy	Rrscel nlate				
Mater Heat Fushermore	Ninimum unstancelume in the cost			10			
water neat exchanger	Weter flew rete	tem l		12			
Air haat ausbaaraa	Ture		12 Tirka tina				
Expansion vessel			i uue ijue				
	Volume	1	1				
Courd December 1	Caller	Dar	40	40	50		
Sound Pressure Level	Cooling	OBA IDA	40	40	00		
Sound Power	Cooling	dBA		52 FRC 2080	03		
Operation Range	Water Side	- CDR	5.1 ~ 201				
	Air Side	CDB	الات ح 35°ل السببيانية معادة				
Compressor	Туре		Hermetically sealed swing compressor				
	Model Quantity		1				
	Refrigerant type			R-410A	007 7.1 235 241		
Refrigerant circuit	Refrigerant charge	kg		1.7			
2	No of circuits		1				
	Refrigerant control		Inverter				
Power Supply				1~/230V/50Hz			
Piping connections	Water heat exchanger inlet / outlet			1'' mbsp			
	Water heat exchanger drain			hose nipple 1/2" fbsp			
Heat Pump			005	006	007		
Capacity Cooling Heating Nominal input Cooling Heating EER Cooling Cooling Heating	Cooling		5.2	6.0	7.1		
	Heating	kW	6.83	8.13	8.73		
Nominal input	Cooling	kW	1.89	2.35	2.95		
Nominal input	Heating		1.97	2.24	2.83		
EER			2.75	2.55	2.41		
COP			3.47	3.63	3.08		
Dimensions	(Height x Width x Depth) mm		805x1190x360				
Unit kg		100					
Operating Weight		kg	104				
	Туре		Brased plate				
Water Heat Exchanger	Minimum water volume in the syst	tem l	10				
	Water flow rate N	1in l/min	12				
Air heat exchanger	Туре		Tube type				
Furner tion useral	Velume	1		6			
expansion vessei	voiume	bar		1			
Cound Descours Lough	Cooling	dBA	48	48	3.08 		
Sound Pressure Level	Heating	dBA	48	48	49		
Sound Power	Cooling	dBA		62	007 7.1 873 2.95 2.83 2.41 3.08		
Operation range -	Cooling	۰۵		5°C ~ 20°C	007 7.1 873 295 283 241 308		
water side	Heating	۰۵		25°C ~ 50°C			
Operation range -	Cooling	°CDB		10°C ~ 43°C			
operation range - air side	Heating		-15°C ~ 25°C				
	Туре		Hermetically sealed swing compressor				
Compressor	Model Quantity		1				
Refrigerant circuit	Refrigerant type		R-410A				
	Refrigerant charge kg		1.7				
	No of circuits		1				
	Refrigerant control		1	Inverter			
Power Supply			1 ~ /2301/50Hz				
Piping connections	Water heat exchanger inlet / outlet		1'' mbsp				
	Water heat exchanger drain		hose nipple 1/2" fbsp				
Option number	Option descript	tion	005	006 007	Availability		
OP10	Evaporator heatertape		0	0 0	Factory mounted		

Daikin's unique position as a manufacturer of air condition-ing equipment, compressors and refrigerants has led to its close involvement in environmental issues. For several years Daikin has had the intention to become a leader in the provision of products that have limited impact on the environment. This challenge demands the eco design and development of a wide range of products and an energy management system, resulting in energy conservation and a reduction of waste.



DAIKIN EUROPE N.V.

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Daikin Europe N.V. is approved by LRQA for its Quality Management System in accordance with the ISO9001 standard. ISO9001 pertains to quality assurance regarding design, development, manufacturing as well as to services related to the product.

ISO14001 assures an effective environmental man-



ISO 4001 assures an effective environmental man-agement system in order to help protect human health and the environment from the potential impact of our activities, products and services and to assist in maintaining and improving the quality of the environment.

E Daikin units comply with the European regulations that guarantee the safety of the product.



Daikin Europe N.V. participates in the Eurovent Certification Programme for Air Conditioners (AC). Liquid Chilling Packages (LCP) and Fan Coil Units (FC); the certified data of certified models are listed in the

Eurovent Directory. Certification is valid for air cooled models <600kW and water cooled models <1500kW.

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