

Environmentally Friendly For a Green World



protect the environment.



Resulting Difference

Outstanding Features

- Easy assembly and low installation cost due to its compact structure
- Low GWP, higher heat transfer coefficient with eco-friendly R32 refrigerant
- Higher energy efficiency with twin Rotary compressors, water pump and fan motor with DC Inverter technology
- Wider outdoor temperature operating range in heating mode.
- Water temperature up to 60°C at outdoor operation temperature of -15°C with powerful heating capability
- Silent operation mode
- · Manual defrost mode to defrost quickly
- Double zone control
- Floor protection
- 32 different preset climate curves
- Wi-Fi Controller
- · Cascade system capable of controlling 6 heat pumps





Flair Monobloc Air to Water Heat Pump system is high-performance, smart and user friendly.

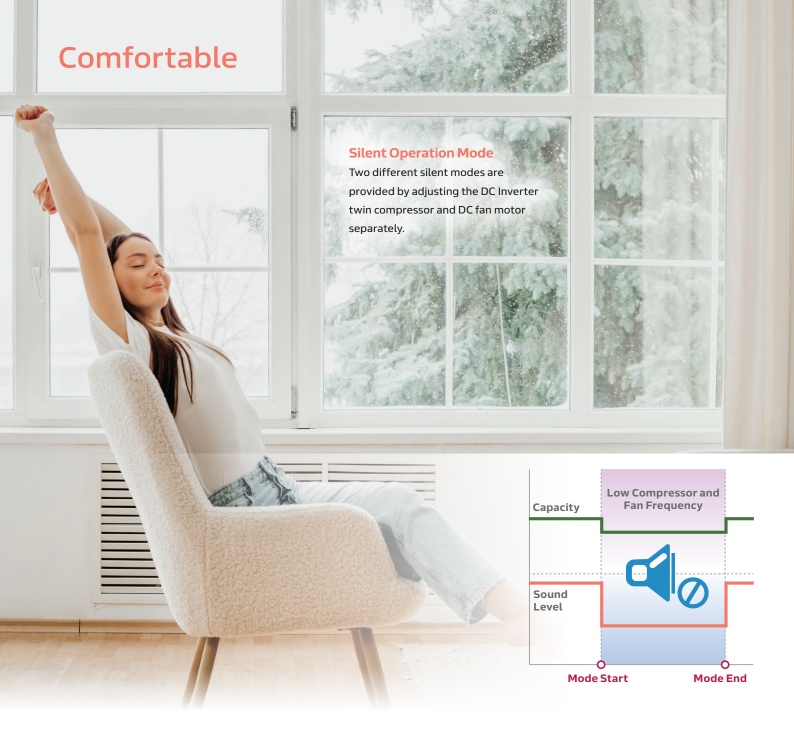




It has several user friendly functions, including holiday mode, silent mode, double zone control, daily timer, weekly timer, floor heating setting, and manual defrost mode.

It has cooling, heating, hot water, cooling + hot water and heating + hot water functions and can be connected to radiators, floor heating or different types of fan coils.





High Efficiency

Alarko Flair Heat Pumps provide high efficiency and silent operation with DC Inverter fan motor, compressor and water pump.



High Efficiency DC Inverter Water Pump



New Design DC Inverter Twin Rotary Compressor

- Wide operation range
- High pressure limit and high heating capacity at low outdoor temperatures
- Low operation vibration and noise
- Safe operation with durable and stable bearing and moving parts

DC Inverter Fan Motor







Stepless control BLDC fan motor

- Silent Operation
- Multiple Speed Control

Manual Defrost



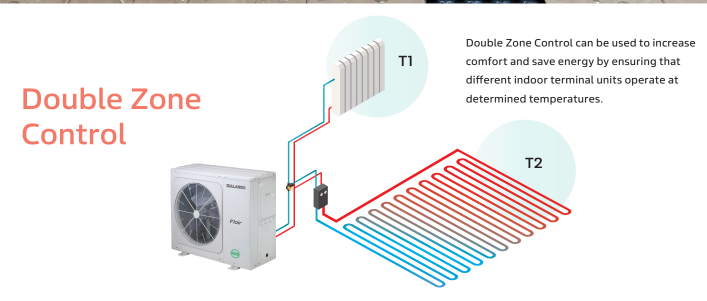
Manual defrost mode can be activated to quickly defrost according to the user's request.

Compact Design



It allows flexible installation with its compact dimensions.

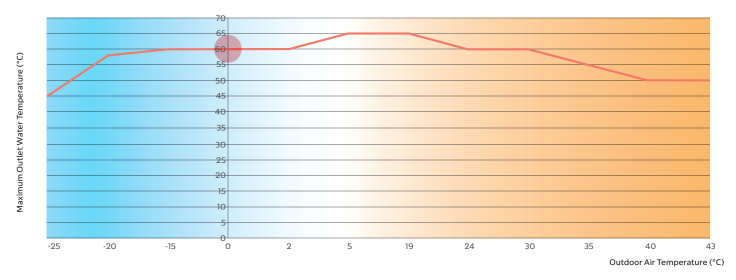






Powerful Heating

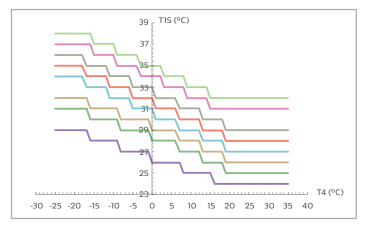
- In heating mode, leaving water temperature up to 65°C is provided.
- Outlet water temperature up to 60°C is provided at outdoor air temperature of -15°C.



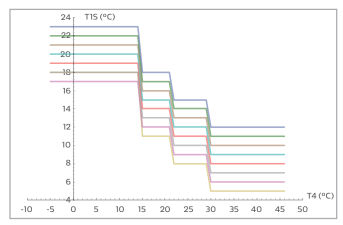
Preset Curves

- The water temperature is automatically set depending on the outdoor air temperature.
- 32 preset curves for heating/cooling mode

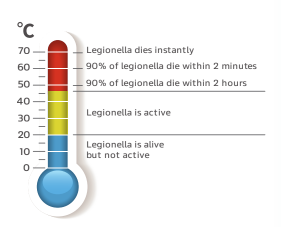
Preset Curve for Heating Mode



Preset Curve for Cooling Mode



Disinfection





The disinfection function is used to inactivate legionella bacteria with water at a temperature of 70°C to ensure healthy and safe use.

This function is activated from the user interface.





Thanks to its versatile operation design, it can also get integrated into solar panels, electrical heaters, boilers and different heating solutions.

Wi-Fi Controller

With your smart phone or tablet, you have total control wherever you are. By downloading the mobile application to your phone, you can turn your system on and off remotely, change the temperature settings or turn on the holiday mode. Through the app, you can monitor your energy consumption and schedule weekly or daily.



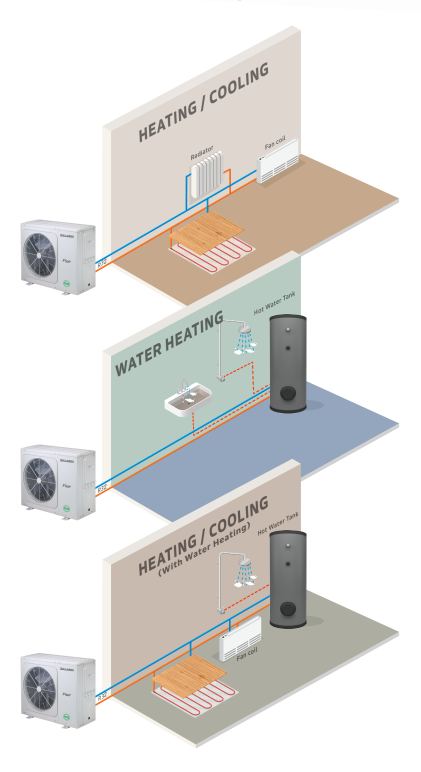
MAIN FEATURES:

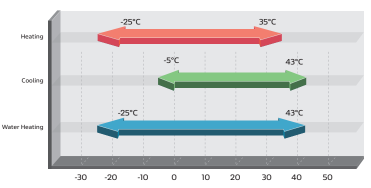
- Internal Temperature Sensor and Wi-Fi Module
- Touch Key design
- LCD Display
- Error Code Screen
- Operation Parameters
- Zone Control
- Modbus Protocol and Network Flexibility



*Representative

Combination Examples:





Different Operation Modes

- Heating
- Cooling
- · Water Heating
- Heating + water heating
- Cooling + water heating

Domestic Water Temperature Range

Domestic Water: 20°C ~ 60°C

Wide Outdoor Air Operation **Temperature Range**

- Heating -25 ~ 35°C
- Cooling -5 ~ 43°C
- Water Heating -25 ~ 43°C

Leaving Water Operation Temperature Range

The recommended operation ranges according to different heating applications are as follows.

- Floor Heating 30 ~ 35°C
- Fan Coil 40 ~ 45°C
- Low-temperature radiators 40 ~ 50°C









1. The seasonal heating energy efficiency class was tested in average climatic conditions.

3. Test reference standards of the data: EN14511; EN14825; EN50564; EN12102; (EU) No:811/2013; (EU)No:813/2013; OJ 2014/C 207/02. 2. Test standard: EN12102-

Model			FLR-HPM07A104	FLR-HPM09A104	FLR-HPM14A104	FLR-HPM16A104	
Power Supply (V/Ph/Hz)			220-240/1/50	220-240/1/50	220-240/1/50	220-240/1/50	
	Capacity	W	8400	10000	14100	16000	
Heating A7W35	Power Input	W	1663	2128	3000	3556	
	COP		5.05	4.70	4.70	4.50	
Heating A7W45	Capacity	W	8500	10200	14500	16200	
	Power Input	W	2237	2795	4085	4696	
	COP		3.80	3.65	3.55	3.45	
Heating A7W55	Capacity	W	8200	9400	14000	16000	
	Power Input	W	2603	3032	4746	5614	
	COP		3.15	3.10	2.95	2.85	
Heating A2W35	Capacity	W	7100	8200	13000	14500	
	Power Input	W	1797	2158	3714	4462	
	COP		3.95	3.80	3.50	3.25	
Heating A2W45	Capacity	W	7500	8500	13000	14300	
	Power Input	W	2459	2881	4643	5296	
	COP	"	3.05	2.95	2.80	2.7	
	Capacity	W	7600	8400	13000	13500	
Heating A2W55	Power Input	W	2815	3170	5603	5870	
	COP	VV	2.7	2.65	2.32	2.30	
		14/					
Heating A-7W35	Capacity	W	7100	8000	12500	13500	
	Power Input	W	2254	2667	4464	5000	
	COP	***	3.15	3.00	2.80	2.70	
Heating A-7W45	Capacity	W	6800	7400	12500	13500	
	Power Input	W	2720	3083	5435	6000	
	COP		2.50	2.40	2.30	2.25	
Heating A-7W55 Cooling A35W18	Capacity	W	6600	7200	11700	12800	
	Power Input	W	3143	3512	5625	6244	
	COP		2.10	2.05	2.08	2.05	
	Capacity	W	8300	10000	13900	15400	
	Power Input	W	1711	2326	3159	3667	
	EER		4.85	4.30	4.40	4.20	
Cooling A35W7	Capacity	W	7400	9000	13400	14000	
	Power Input	W	2349	3103	4573	4828	
	EER		3.15	2.90	2.93	2.90	
	Leaving Water Temperature 35°C		A+++	A+++	A+++	A+++	
easonal Heating Energy Efficiency Class ¹	Leaving Water Temperature 55°C		A++	A++	A++	A++	
SCOP		35°C	6.94	7.05	6.59	6.46	
	Warmer Climate	55°C	4.74	4.91	4.63	4.72	
		35°C	5.18	5.12	4.89	4.84	
	Average Climate	55°C	3.67	3.71	3.62	3.59	
		35°C	4.44	4.44	4.36	4.35	
	Colder Climate	55°C	3.02	3.14	3.24	3.18	
	Leaving Water Temperature 7°C	33 (5.19	5.08	5.12	5.11	
EER	•						
Sound Power Level ²	Leaving Water Temperature 18°C Heating A7W35	dB	8.09	8.31 65	7.59 72	7.49 72	
		dB					
	Cooling maximum		66	68	74	74	
	Heating silent mode 1	dB	61	63	67	67	
	Heating silent mode 2	dB	58	60	64	64	
	Cooling A35W18	dB	63	65	71	71	
	Cooling maximum	dB	66	68	74	74	
	Cooling silent model	dB	61	63	67	67	
	Cooling silent mode 2	dB	58	60	64	64	
ompressor	Туре	Twin Rotary DC Inverter					
Fan	Туре		DC Motor				
	Quantity		1	1	1	1	
	Air Flow Rate	m³/h	4500	4500	5200	5200	
ir Side Heat Exchanger	Туре		Finned Tubular				
ofrigorant	Туре		R32	R32 R32 R32 R3			
Refrigerant	Quantity	kg	1.25	1.25	1.8	1.8	
Vater Side Heat Exchanger	Туре		Plate	Plate	Plate	Plate	
lominal Flow Rate	m³/h		1.44	1.72	2.43	2.75	
Vater Flow Range	m³/h		0.40~1.65	0.40~2.10	0.70~2.75	0.70~3.00	
*	Туре		DC	DC	DC	DC	
Water Pump	Maximum Pump Head	m	9	9	9	9	
Expansion Tank	Volume		5	5	5	5	
	Maximum Operation Pressure	bar	8	8	8	8	
ifety Valve	MPa	ual	0.3	0.3	0.3	0.3	
ow Switch	m³/h		0.36	0.36	0.6	0.3	
	111 /11		0.36 G1"BSP	GI"BSP	G5/4"BSP	G5/4"BSP	
ater Side Connection		w	אכם וט			עס/4 אלט	
mensions (W-H-D)		mm			865x410		
acking Dimensions (W-H-D)		mm	07		770x560	400	
et Weight		kg	87	87	106	106	
Gross Weight		kg	103	103	122	122	
Outdoor Operating Temperature Range	Cooling	°C	-5~43	-5~43	-5~43	-5~43	
	Heating	°C	-25~35	-25~35	-25~35	-25~35	
	Domestic Water	°C	-25~43	-25~43	-25~43	-25~43	
	Cooling	°C	5~25	5~25	5~25	5~25	
Outlet Water Operation Temperature Range	Heating	°C	25~65	25~65	25~65	25~65	
utiet water Operation remberature kange	HEGHIE						

eco-friendly and high-efficiency products for a better world





The data in this catalog is for reference only. Alarko Carrier reserves the right to make changes to product data at any time.

Manufacturer reserves the right to change any product specifications without notice.



GOSB-Gebze Organize Sanayi Bölgesi

Şahabettin Bilgisu Cad. 41480 Gebze-Kocaeli/TURKEY

Carrier

ALARKO CARRIER SANAYİ VE TİCARET A.Ş. **Phone**: (90)(262) 648 60 00 PBX **Telefax**: (90)(262) 648 61 01

web : www.alarko-carrier.com.tre-mail : info@alarko-carrier.com.tr

