

Residential Series

Floor Standing





AS Fan

DC Motor







WiFi Controll Optional



4D Airflow

Experience 4-Dimensional cooling with horizontal and vertical swing action ensuring better airflow while giving uniform cooling.

Long Distance Airflow 18m

Achieving coolness throughout the room, extending up to 18 meters, for enhanced comfort and coverage.



WIFI Function

AC Freedom app controls ACs via Wi-Fi, allowing customization of modes, temperatures, and fan speeds for multiple devices with user-friendly interface.



Strong Airflow outlet

Floor standing model features powerful airflow outlet for efficient cooling and heating, ensuring optimal comfort in any room.





Floor Standing

Specifications







Voice Activation Module

Type L Remote Controller

WiFi Controll

Model					ASF-H24G2A4/ HAR1DI-C0	ASF-H48J4A5/ APAR3DI-C0
Nameplate Parameter	Rated Capacity		Cooling	W	7000(1580-7000)	14000(6500-15500)
			Heating	W	7000(1400-7000)	14000(5000-16000)
			Dehumidifying	Kg/h	3	5.2
	Rated Power Consumption		Cooling	W	2500(140-2600)	5350(1300-6000)
			Heating	W	1800(260-1900)	4500(1000-5800)
	Rated Running Current		Cooling	Α	14(1.1-14.5)	9(2.5-10)
			Heating	Α	7.9(1.7-8.5)	8(2.0-9.5)
	Max. Input Power			W	3600	9000
	Max. Input Current			Α	16	14
	EER Cooling			W/W	2.8	6.1
	COP Heating			W/W	3.89	4
	Power supply source			V/Ph/Hz	220-240V-1-50Hz	380-415V-3-50Hz
	Refrigerant			/	R410A	R32
	Refrigerant Charged			g	1600	3000
	Air Flow Volume			m3/h	1100	2100
	Noise level			dB (A)	56	66
	Noise level			dB (A)	64	69
	Indoor unit weight (Net)			Kg	36	52
	Outdoor unit weight (Net)			Kg	46	94
Indoor unit configuration	Air circulation (H/M/L)			m3/h	1200	2100/1850/1700/1500
	Dimension	Packing Type		/	6	6
		Net Dimension (WxDxH)		mm	ф350(430)×1856	580×1925×400
		Packing Dimension (WxDxH)		mm	2000×550×530	690×2100×565
	Condensate Drainage Pipe (O.D)			mm	16.9	16.9
	Condensate Drainage Pipe (L)			mm	2000	2000
Outdoor unit configuration	Compressor Parameter	Туре		1	Rotary	Rotary
		Brand		1	HIGHLY	GMCC
		Input		W	1620	3465
	Air circulation			m3/h	/	9000
	Dimension	Net Dimension (WxDxH)		mm	890×320×670	940×1320×340
	Difficusion	Packing Dimension (WxDxH)		mm	1020×770×430	1070×1435×450

