

GAMA OFFICE | QUATTRO DUCT ADMIRA PLUS

3 YEARS WARRANTY
TOTAL QUALITY COMMITMENT

10 YEARS WARRANTY
COMPRESSOR QUALITY COMMITMENT

A++
SEER

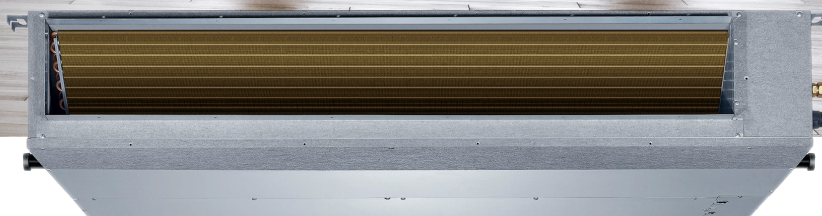
A+
SCOP

A+++
SCOP
Warmer

Versatility and maximum efficiency

Ideal for air conditioning living rooms and commercial premises, the series of Admira conductos can be detached by its compact size, as well as having built-in Wi-Fi and thus controlling the equipment remotely. Power from 3.5 to 9.38 kW.

10 YEARS
WARRANTY
COMPRESSOR



Condensate pump
Condensate pump included, with 750 mm lift



Efficiency
A++ rating in cooling and A+++ in heating for warm zones



Included WIFI
You can control the equipment from a smartphone, tablet or by voice with Alexa and Google Home.



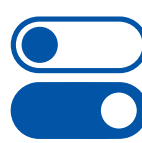
Golden Fin
This coating is applied to the batteries of the indoor and outdoor unit providing protection against corrosion from saline environments



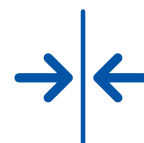
Wired control
Includes wired control with weekly programming



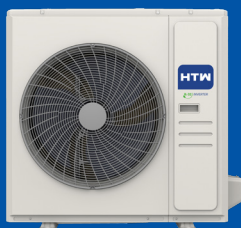
Long installation length
Increased length up to 75m and a 30m drop for higher power ratings



Contact ON/OFF and alarm
These can be used to install door or window contacts, hotel card holders or to connect fire alarms



Slim design
The height of the ducts is reduced in order to fit in tight installation spaces



QUATTRO DUCT ADMIRA PLUS

AIRZONE
KOOLNOVA



UP TO 160 Pa



		4x I.U.	HTW-4D105ADM2R32WFT3 HTW-DI-026ADM2R32-WF HTW-UOT3-140ADM2R32	HTW-4D140ADM2R32WFT3 HTW-DI-035ADM2R32-WF HTW-UOT3-140ADM2R32
MODEL		O.U.		
EAN CODE			8435483857940	8435483858503
Power supply / Connection		V, Ph, Hz	380-415V (3 Phase~ 50Hz) / Outdoor unit	
PERFORMANCE				
Cooling capacity	Capacity	kW	10,5 (2,73~11,73)	14 (3,52~15,83)
		Btu/h	36000 (9300~40000)	48000 (12000~54000)
	SEER	W/W	6,1	6,1
	Energy class	Cold	A++	A++
Heating capacity	Capacity	kW	11,72 (2,78~12,84)	16,12 (4,11~17,59)
		Btu/h	40000 (9500~43800)	55000 (14000~60000)
	SCOP	W/W	4,0	4,0
	Energy class	Heat	A+	A+
CHARACTERISTICS				
Unit indoor	Sound power	dB(A)	52	52
	Sound pressure	dB(A)	35/33/31	35/33/31
	Air flow (H/M/L/S)	m³/h	620/540/450	660/570/470
	Temp. range selectable	°C	16 - 30	16 - 30
Unit outdoor	Sound power	dB(A)	70	73
	Sound pressure	dB(A)	65	64,5
	Air flow	m³/h	4000	5600
	Temp. cool/heat operation	°C	-15~50 / -20~24	-15~50 / -20~24
Refrigerant	Compressor	-	GMCC	GMCC
	Type/Charge	R32/Kg	2,40	2,90
	Additional load > 5 m	g/m	24	24
DIMENSIONS AND WEIGHT				
Unit indoor	Net dimensions (WxHxD)	mm	700x200x506	700x200x506
	Gross dimensions (WxHxD)	mm	860x285x540	860x285x540
	Net weight	Kg	16,9/19,8	16,6/19,8
Unit outdoor	Net dimensions (WxHxD)	mm	946x410x810	980x975x375
	Gross dimensions (WxHxD)	mm	1090x500x885	1145x1080x500
	Net weight	Kg	80,5/85	90/105
CONNECTIONS				
Refrigeration piping	Liquid - Gas	In.	3/8" - 5/8"	3/8" - 5/8"
	Max. length.	m	75	75
	Max. elevation.	m	30	30
connections Electric	External supply	mm	4 x 4 + T	4 x 6 + T
	Interconnection	mm	3 x 1.5 + T	3 x 1.5 + T

Notes:

Capacity data under standard conditions. Actual data will vary depending on where the equipment is installed and how it is used.
The dimensions of the electrical wiring are approximate, it should be calculated based on the conditions of the installation itself