

GAMME OFFICE | QUATTRO CASSETTE

ADMIRA PLUS







New design

The new cassette panel allows better air distribution over 360°



More comfort

The fan speed can be adjusted in percentages from 1% to 100% to make it easier to adjust the airflow according to our thermal sensation.



Condensated pump

Including condensate pump with 750 mm lift.



Efficiency

A++ rating in cooling and A+++ in heating for warm areas



WIFI included

With the included WIFI, you can control the device from a smartphone, tablet or by voice with Alexa and Google Home.



Golden Fin

This coating is applied to the indoor and outdoor unit coils providing protection against corrosion from saline environments



ON/OFF contacts and alarm

These can be used to install door or window contacts, hotel card holders or to connect fire alarms.



Slim designThe height of the ducts is reduced in order to be able to adapt to installations where space is limited.



OFFICE RANGE











QUATTRO CASSETTE **ADMIRA PLUS**





















Independent vane control 60x60

DC Inverter compressor and fan

GOLDEN FIN Protection

I Feel function

Condensate pump

Stop/start contact and alarm Remote control included

24h programming

		HTW-4C6105ADM2R32T3W	HTW-4C6140ADM2R32T3W
	4x I.U.	HTW-C6I-026ADM2R32WF	HTW-C6I-035ADM2R32WF
	PANEL	HTW-C6PV-ADM2R32	HTW-C6PV-ADM2R32
MODEL	0.U.	HTW-UOT3-140ADM2R32	HTW-UOT3-140ADM2R32
EAN CODE		8435483863613	8435483857995
Davier averly / Carraction	V D H-z	380-415V (3 Phases, 50Hz) / Outdoor unit	

MODEL		0.U.	HTW-UOT3-140ADM2R32	HTW-UOT3-140ADM2R32
EAN CODE			8435483863613	8435483857995
Power supply /	Connection	V, P, Hz	380-415V (3 Phase~ 50Hz) / Outdoor unit	
			PERFORMANCE	
Cooling capacity		kW	10,5 (2,70~11,43)	14 (3,52~15,83)
		Btu/h	36000 (9200~39000)	48000 (12000~54000)
SEER		W/W	6,7	6,1
Energy class		Cold	A++	A++
Heating capacity		kW	11,64 (2,78~12,30)	16,12 (4,10~17,29)
		Btu/h	38000 (9500~42000)	55000 (14000~59000)
SCOP		W/W	4,0	4,0
nergy class		Heat	A+	A+
			CHARACTERISTICS	
	Sound power	dB(A)	55	55
	Sound pressure	dB(A)	40/37/34	42/38,5/31,5/25,5
Indoor unit	Air flow (H/M/L/S)	m³/h	500/460/400	620/520/330
	Independent slat control	-	Yes	Yes
_	Sound power	dB(A)	70	73
	Sound pressure	dB(A)	63	64
Jnit outdoor	Air flow	m³/h	4000	5600
outdoor	Compressor	-	GMCC	GMCC
	Temp. cool/heat operation	°C	-15~50 / -20~24	-15~50 / -20~24
Refrigerant	Type / Load	R32/Kg	2,90	2,90
	Additional load > 5 m	g/m	24	24
			DIMENSIONS AND WEIGHT	
Indoor unit	Dim. net cassette (WxHxD)	mm	570x245x570	570x245x570
	Dim. gross cassette (WxHxD)	mm	715x295x640	715x295x640
	Dim. net panel (WxHxD)	mm	620x50x620	620x50x620
	Dim. gross panel (WxHxD)	mm	715x115x700	715x115x700
	Net / Gross weight (cassette)	kg	16,1/18,8	16,1/18,8
	Net / gross weight (panel)	mm	2,7/4,3	2,7/4,3
Unit outdoor	Net dimensions (WxHxD)	mm	975x980x375	975x980x375
	Gross dimensions (WxHxD)	mm	1080x1145x500	1080x1145x500
	Net / gross weight	Kg	90/105	90/105
			CONNECTIONS	
Refrigeration piping	Liquid - Gas	In.	3/8" - 5/8"	3/8" - 5/8"
	Max. length.	m	75	75
	Max. level.	m	30	30
Electrical connections	External supply	mm	4 x 6 + T	4 x 6 + T
	Interconnection	mm	3 x 1.5 + T	3 x 1.5 + T