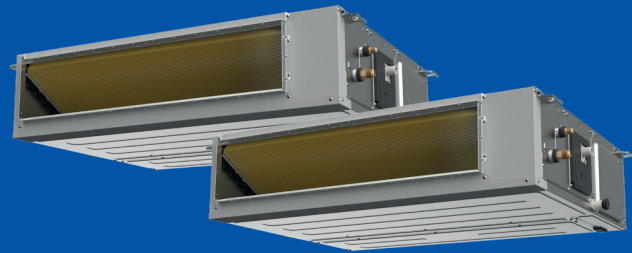


## GAMA MULTISPLIT



## DUCT MULTISPLIT ADMIRA PLUS

UP TO **160 Pa**

**R-32**



MODELOS		HTW-MDI-026ADM2R32WF	HTW-MDI-035ADM2R32WF	HTW-MDI-052ADM2R32WF	HTW-MDI-071ADM2R32WF	
CÓDIGO EAN		8435483858756	8435483858749	8435483858732	8435483858725	
Power / Connection		V, F, Hz 220-240V (1 Fase ~ 50Hz)				
<b>PERFORMANCE</b>						
Capacity cooling	Capacity	<b>kW</b>	2,64 (0,35~3,07)	3,52 (0,53~3,99)	5,28 (2,55~5,86)	7,03 (3,23~7,92)
		<b>Btu/h</b>	9.000 (1.200~10.500)	12.000 (1.800~13.607)	18.000 (4.500~21.000)	24.000 (11.000~27.000)
Capacity heating	Capacity	<b>kW</b>	3,07 (0,91~3,52)	3,81 (1,00~4,39)	6,01 (1,05~6,31)	7,62 (2,79~8,56)
		<b>Btu/h</b>	10.500 (3.100~12.000)	13.000 (3.400~14.975)	20.500 (5.100~21.500)	26.000 (9.500~29.200)
<b>CHARACTERISTICS</b>						
Unit inside	Sound power	<b>dB(A)</b>	55	56	53	56
	Sound pressure	<b>dB(A)</b>	34/31/29	34/32/30	36,5/34/31	33,5/32,5/31
	Nominal static pressure	<b>Pa</b>	25 (0 - 100)	25 (0 - 160)	25 (0 - 160)	25 (0 - 160)
	(min - max)	<b>m³/h</b>	600/480/300	600/480/300	900/780/600	1200/1000/700
	Installation possibilities	-	horizontal	horizontal	horizontal and vertical	horizontal and vertical
	Temp range selectable	<b>°C</b>	16~30	16 - 30	16 - 30	16 - 30
	<b>DIMENSIONS AND WEIGHT</b>					
Unit inside	Net dimensions (WxHxD)	<b>mm</b>	700x200x506	700x200x506	700x245x750	1000x245x750
	Gross dimensions (WxHxD)	<b>mm</b>	860x285x540	860x285x540	925x298x850	1.225x304x860
	Net/gross weight	<b>Kg</b>	18/21	18/21	24/29	31,8/37,2
<b>CONNECTIONS</b>						
Pipeline refrigerator	Liquid - Gas	<b>Pulg.</b>	1/4" - 3/8"	1/4" - 3/8"	1/4" - 1/2"	3/8" - 5/8"
Connections electrical	Interconnection (shielded)	<b>mm</b>	3 x 1,5 + T	3 x 1,5 + T	3 x 1,5 + T	3 x 1,5 + T

HTW reserves all rights to modify models and technical data without prior notice. Valid information except typographical or printing error.

### Grades:

1. Sound pressure values are measured at 1 m. through a semianechoic chamber. 2. The dimensions of the electrical wiring are approximate and must be calculated based on the conditions of the system itself. 3. Seasonal performance according to EN14825/ Performance according to EN14511.