

EVO DESIGN

Monosplit Wall Inverter
Heat pump

INTERNAL UNIT		EVO DESIGN 9000btu	EVO DESIGN 12000btu	EVO DESIGN 18000btu	EVO DESIGN 24000btu
Air flow rate Cold / warm	m ³ / h	550 / 550	550/550	800/800	1100/1200
Sound pressure level (H / M / L / Mute)	dB (A)	40 / 34 / 26 / 19	40/34/26/19	43/40/35/27	44/41/38/30
Sound power level (S / H / M / L / Mute)	dB (A)	50/47/43/35/32	50/47/43/35/32	53/50/47/43/36	56/51/47/43
Dimensions (L x H x P)	mm	777x250x201	777x250x201	910x294x206	1186x340x258
Packing dimensions	mm	850x320x275	850x320x275	979x372x277	1262x420x337
Net weight	kg	8	8	10	17
Gross weight	kg	10,5	10,5	13	20
Supply	Lt / h	1,0	1,2	1,5	1,8

EXTERNAL UNIT		EVO DESIGN 9000btu	EVO DESIGN 12000btu	EVO DESIGN 18000btu	EVO DESIGN 24000btu
Sound pressure level	dB (A)	50	50	55	57
Sound power level	dB (A)	60	60	65	67
Operating interval (Cold) min-max	° C	-15° / +53°	-15° / +53°	-15° / +53°	-15° / +53°
Operating interval (Hot) min-max	° C	-20° / +30°	-20° / +30°	-20° / +30°	-20° / +30°
Dimensions (L x H x P)	mm	777x498x290	777x498x290	853x602x349	920x699x380
Packaging dimensions (L x H x P) without connections	mm	818x325x520	818x325x520	890x628x385	960x732x400
Packing dimensions (W x H x D) with connections	mm	818x325x520	818x325x520	890x628x385	960x732x430
Net weight	kg	22	22	35	46
Gross weight	kg	25	25	38	52
Compressor		Rotativo	Rotativo	Rotativo	Rotativo
Refrigerant - Precharge Kg - TCO2Eq - GWP / CO2		R32/0.55kg/675	R32/0.55kg/675	R32/0.92kg/675	R32/1.2kg/675
CO2 Tonnes equivalent		0.372	0.372	0,621	0,810
Liquid-Gas folder coupling		1/4"-3/8"	1/4"-3/8"	1/4"-3/8"	1/2"-1/4"
Maximum linear length of the pipes	m	25	25	25	25
Maximum height difference	m	10	10	10	10
Selectable temperatures min.-max	° C	16-31	16-31	16-31	16-31
Supply		220-240V~/50hZ/1P	220-240V~/50hZ/1P	220-240V~/50hZ/1P	220-240V~/50hZ/1P
Voltage range	V	165~265	165~265	165~265	165~265
Operating current Cold	A	4.1(1.2~8.0)	5.4(1.5~9.3)	8.1(1.7~12.0)	9.6(2.0~13.4)
Operating current Hot	A	3.8(1.2~9.0)	4.7(1.5~10.0)	7.1(1.7~13.0)	8.6(2.0~13.7)

Conto Termico



YOU WANT TO DISCOVER YOUR CLIMATE AREA

AND CALCULATE YOUR

CONTO TERMICO 2.0

VISIT OUR WEBSITE

www.wisnowitalia.it/incentivi-fiscali

