

EOLO PLUS

Monosplit Console Inverter
Heat pump

UNIT INDOOR		EOLO PLUS 35 12000btu	EOLO PLUS 53 18000btu	EOLO PLUS 70 24000btu	EOLO PLUS 105 36000btu	EOLO PLUS 105 36000btu TRIF.	EOLO PLUS 140 48000btu TRIF.	EOLO PLUS 165 58000btu TRIF.
Air flow min / nom / max	m ³ /h	450/528/648	677/786/902	853/1066/1208	1431/1844/2160	1431/1844/2160	1417/1930/2329	1426/1834/2454
Sound pressure level (H / M / L)	dB (A)	35-40-46	37-40-45	41-46-50	42-47-51	42-47-51	46-50-54	42-47-54
Sound power level (Max)	dB (A)	56	57	62	62	62	67	69
Dimensions (L x P x H)	mm	700x600x210	1068x675x235	1068x675x235	1650x675x235	1650x675x235	1650x675x235	1650x675x235
Packing dimensions	mm	1055x305x405	1145x755x313	1145x755x313	1725x755x313	1725x755x313	1725x755x313	1725x755x313
Net weight	kg	15	26,6	26,8	39	39	47,6	47,6
Gross weight	kg	20	31,8	31,9	45	45	47,6	47,8

UNIT OUTDOOR		EOLO PLUS 35 12000btu	EOLO PLUS 53 18000btu	EOLO PLUS 70 24000btu	EOLO PLUS 105 36000btu	EOLO PLUS 105 36000btu TRIF.	EOLO PLUS 140 48000btu TRIF.	EOLO PLUS 165 58000btu TRIF.
Dimensions (L x P x H)	mm	800x333x555	800x333x554	845x363x702	946x410x810	946x410x810	952x410x1333	952x410x1333
Packaging dimensions (L x P x H)	mm	920x390x615	920x390x615	965x395x765	1090x500x875	1090x500x875	1095x495x1480	1095x495x1480
Net weight	kg	34,5	35,6	66,8	66,8	81,5	106,7	111,3
Gross weight	kg	37,3	38,5	72,6	73,4	87,0	119,9	124,3
Air flow rate	m ³ /min	1998	2100	2700	4000	4000	7500	7500
Compressor		ROTATIVO	ROTATIVO	ROTATIVO	ROTATIVO	ROTATIVO	ROTATIVO	ROTATIVO
Refrigerant - Precharge Kg - GWP		R32/1,35/675	R32/1,35/675	R32/1,50/675	R32/2,40/675	R32/2,40/675	R32/2,8/675	R32/2,95/675
Liquid-Gas folder coupling		1/4"-3/8"	1/4"-1/2"	3/8"-5/8"	3/8"-5/8"	3/8"-5/8"	3/8"-5/8"	3/8"-5/8"
Length Piping Covered by preloading	m	5	5	5	5	5	5	5
Recommended minimum length of piping	m	3	3	3	3	3	3	3
Length Equivalent piping max	m	25	25	50	65	65	65	65
Maximum height difference	m	10	10	25	30	30	30	30
Supply		220-240V 50Hz	220-240V 50Hz	220-240V 50Hz	220-240V 50Hz	380-415V 50Hz	380-415V 50Hz	380-415V 50Hz
Maximum absorbed electrical power	W	2000	2100	2950	4700	5600	6200	7500
Maximum current	A	9,0	10,0	13,5	21,5	10,0	11,2	14,0

VUOI SCOPRIRE LA TUA ZONA CLIMATICA

E CALCOLARE IL TUO

CONTO TERMICO 2.0

VISITA IL NOSTRO SITO

www.wisnowitalia.it/incentivi-fiscali

