

Stay Cool in Any Room

When it comes to cooling performance, you need look no further.

IZER Mini Split High Efficiency boasts double the BTU rating than the average wall split unit we sell, which makes it more than capable of cooling large. Plus, the model comes fitted with the very latest DC Inverter technology that's designed to cool your room quicker and quieter than non-inverter models. It's also really cheap to run too - saving your energy bills compared with non-inverter models.









Mini Split[®] High Efficiency

Air Conditioner Cooling Only





Two-Way Connection

The external air conditioner can be connected on both sides of the casing that makes the piping to the unit - The limitless design and construction of the device.



The eco-friendly refrigerant R-410A gas, cools and heats more efficiently without destroying the ozone layer.







Restart



item after restarting. Automatic return of the blind settings to.

Holding the device. Previous









Model			12K 220V	18K 220V	24K 22 0 V
Туре			Cooling Only	Cooling Only	Cooling Only
Control Type			Remote Control	Remote Control	Remote Control
Rated Cooling Capacity Btu/h;W		12000;3520	18000;5280	24000;7030	
Rated Heating Capacity Btu/h;W		Btu/h;W	N_A	N_A	N_A
EER For Cooling W/W		W/W	3.25	3.24	3.24
COP For Heating W/W		W/W	N_A	N_A	N_A
Moisture Removal Liters/h		Liters/h	1.3	1.8	2.2
Pressure	High (DP)	MPa	4.5	4.5	4.5
	Low (SP)	MPa	1.9	1.9	1.9
Indoor Noise Level At Cooling	High	dB(A)	40	44	50
	Med.	dB(A)	37	40	46
	Low	dB(A)	34	36	42
Outdoor Noise Level dB(A)		54	58	62	
Electrical Data				· · · · · · · · · · · · · · · · · · ·	
Power Supply			208-230V/60Hz/1P	208-230V/60Hz/1P	208-230V/60Hz/1P
Voltage Range V		198~253	198~253	198~253	
Rated Current	Cooling	А	5	7.5	10.3
	Heating	А	N_A	N_A	N_A
Rated Input	Cooling	W	1084	1630	2171
	Heating	W	N_A	N_A	N_A
Max Current	Cooling	A	6.5	9.8	13.4
	Heating	А	N_A	N_A	N_A
Max Power Input	Cooling	W	1409	2119	2822
	Heating	W	N_A	N_A	N_A
Refrigerating System				1	
Refrigerat			R410A	R410A	R410A
Fan System				1	
Indoor Air Circulation (Cooling) m8/h		550	850	1100	
Indoor Fan Type		Cross Flow	Cross Flow	Cross Flow	
Indoor Fan Speed H/M/L	Cooling	rpm	1100/1000/900	1200/1100/900	1200/1050/900
	Heating	rpm	N_A	N.A	N.A
	Dry	rpm	900	900	900
	Sleep	rpm	900	900	900
Indoor Fan Motor Output		W	14	23	50
Outdoor Fan Type		Propeller	Propeller	Propeller	
Outdoor Fan Speed rpm		860	860	850	
Outdoor Fan Motor Output W			31	31	73
Connections				J	
Connecting Pipe	Gas	Inches	3/8"	1/2"	5/8"
	Liquid	Inches	1/4″	1/4"	1/4"
Connecting Wiring		re Number	3x1.0mm²	3x1.5mm²	4x0.75mm²