GREAT TECHNOLOGY



RotoClimate



Rota/Panda designed to air conditioning of tiny spaces provides great comfort in heat and cold weathers with mobil feature and 12000 BTU high capacity of it.

The small volume it occupies provides big solutions with its functional, visual and modern design.

Big solutions to Small spaces.

Panda

Ċ.



The Climate is Under Your control The Climate is under your control with the versalite controller of Panda

Superior Features





Panda is the least energy consuming air conditioner in its class.





Comfort sleep mode is activated with the off button selected before sleep, so during the night overheating and overcooling is prevented.



R290

R290 refrigerant that provide energy saving.



and overco

Thanks to the timer, you can provide it is turned on and off at the time you want.

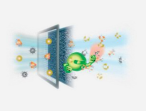
Bio Filter

BioFilter prevents harmful bacteria and provides keep the clean of your air.



Portable 12000 BTU

With its powerfull capacity and portability, you can air condition the speace need.



Whether at home, in the office or in the home office







www.rotaclimate.com



ROTA Model Name			Panda 12
Power supply		V-Ph-Hz	220-240V,1Ph,50Hz
Cooling	Capacity	Btu/h	12000
	Power Consuption	w	1350
	Current	A	5,9
	EER	W/W	2,6
	Energy Efficiency Class		А
Heating	Capacity	Btu/h	10000
	Power Consuption	w	1045
	Current	А	5
	СОР	W/W	2,8
	Energy Efficiency Class		A+
Dehumidification		L/h	3,376
Nominal Power Consuption		w	1450
Nominal Current		А	8
Starting Current		А	20
Compressor	Туре		ROTARY
Tol		°C	-15
Max. input consumption		w	2150
Max. current		А	10
Compressor	Туре		ROTARY
Air flow (Hi/Mi/Lo)		m3/h	420/370/355
Sound pressure level (Hi/Mi/Lo)		dB(A)	52/51,3/50,6
Sound power level (Hi)		dB(A)	64
Power Consuption in Standby Mode		w	0,5
Refrigerant	Туре		R290
	GWP		3
	Charged quantity	Kg	0,22
	CO2 quantity	Kg	0,66
P Design		MPa	2,6/1,0
Control type			Remote Controller
Operation temperature (cooling / heating)		°C	17-35/5-30
Application area (at cooling standard)		m2	16-23
Sizes	Dimension(W*D*H)	mm	467/397/765
	Packing (W*D*H)	mm	512/442/880
	Net/Gross weight	Kg	33,2/37

The manufacturer has the right to change product specifications without notice. Our company is not responsible for typographic errors in the catalogue.

Leakage in refrigerants causes climate change. Material that has refrigerants with lower global warming potential (GWP) contribute less to global warming if they leak into the atmosphere than materials that have refrigerants higher GWP. This device contains refrigerant liquid has GWP equal to [xxx]. In case of the coolant liquid in question leakage into the atmosphere, means that the impact on global warming will be [xxx] times greater than 1 kg CO 2 over a 100-year period. Never interfere with the refrigerant circuit or attempt to disassemble the product yourself, and always consult an expert.

"Energy consumption according to standard test results. Actual energy consumption will vary depending on how the device is used and where it is located.



