## **PORTABLE AIR CONDITIONER**



## R290 Eco-friendly refrigerant

There's no chlorine atoms in the molecule of R290. Therefore, R290'S ODP is 0 and it will not destroy the ozone sphere. Moreover, compared with HFC which also will not destroy the ozone sphere, R290's GWP value is almost 0.



## 0.5W Standby

AlpicAir new air conditioners save your money even when it is off. Intelligent on-off technology enables Alpicair products automatically enter energy saving mode when on standby mode, cut energy consumption from conventional 2W to 0.5W which counts 75% of saving.



SET MODEL	AM-35CNR1A	
Cooling capacity, kW	3,5	
Power input, kW	1,4	
Operation temperature (room), °C	+17 - +35	
Sound pressure (L <sub>p</sub> ) (Hi/Med/Low), dB(A)	52/51/50.5	
Refrigerant	R290	
Application area, m²	16-23	
Net dimensions (W×H×D), mm	467×765×397	

The data is measured under the following conditions (ISO-T1). Cooling: Indoor temp. of 27 °C DB, 19 °C WB, and outdoor temp. 35 °C DB. Heating: Indoor temp. of 20 °C DB, and outdoor temp. of 7 °C DB, 6 °C WB.

V 3.15.0 \* Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. www.alpicair.com