Portable Reverse Cycle Air Conditioner

The ICEN IPHC-35 Portable Reverse Cycle Air Conditioner is ideal for spot cooling or heating which utilises a dedicated thermostat for large areas where fixed air conditioning is not available or practical, it can also be used for room cooling or heating in smaller areas. Choose from cooling, heating or auto mode, in auto mode it activates either cooling or heating according to the Target Temperature.



Uses	Applications	Features
Cooling	Warehouses	Perfect all year round solution
Heating	Workshops	Cooling, Heating & Auto Modes
	Factories	240V 3 Pin 10a Plug
	Agricultural	4kW Cooling capacity
	Restaurants, Cafes & Pubs	4.3kW Heating capacity
	Offices	Self-diagnostic function
	Showrooms	6 Speeds
	Events (tents/marquees)	143 L/s Airflow
		32m² cooling area



Portable Reverse Cycle Air Conditioner

TECHNICAL DATA SHEET

SPECIFICATION		
Model No	IPHC-35	
Capacity Cooling (KW/BTU) Heating (KW/BTU)	4 / 13,600 4.3 / 14,800	
Air Flow L/s	143	
Power Consumption Cooling (KW) Heating (KW)	1.58 1.41	
Voltage	220-240V / 50Hz	
Current Cooling (A) Heating (A)	7 6.36	
Plug Connection	3 Pin 10A	
Refrigerant	R410A	
Refrigerant Charge	1,100g	
EER (Energy Efficient Ratio) BTU/Wh	11	
Air Grill	1	
Fan Speed	6	
Condensation Tank (L)	12	
Cooling area (m2)	32	
Dimensions (mm)	523x670x1044	
Pack Dimensions (mm)	545x695x1110	
Weight (KG)	86	

