

AIR COOLED PORTABLE

0.5 TON



These portable air conditioners are the ideal solution for all kinds of short and long term spot cooling problems. Ease of movement and great cooling technology create an adaptable unit for server rooms, office spaces and beyond.

Features:

- Compact design
- Uses convenient 115 volt power
- Ideal for spot cooling applications

Applications:

- Meeting/Conference Room Cooling
- · Office Area Cooling
- Spot Cooling
- Home Care Living



Perfect for office spaces, these compact units can fit into any room. Various fan and temperature speeds allow for easy control of cooling and comfort.



This office space was heating up with the windows letting in the summer sun. One call to Cool Air ensured that staff were kept comfortable.



Customers can become irritated when temperatures escalate. This portable unit was installed in seconds and kept business running as usual.

AIR COOLED PORTABLE **0.5 TON** (ACP0.5V11)

COOLING		PHYSICAL	
Medium	Air	Controls	Thermostat
Capacity	6,000 BTU	Evaporator Air Flow	250 CFM
Capacity	0.5 ton	Condenser Flexible Duct	6"
Capacity	Approx. 250 Sq. ft.	Condensate Collection	Tank
		Filter Type	Permanent Washable
ELECTRICAL		Filter Size	10.5" x 15.75"
Voltage	115	Caster Type	2" Nylon
Phase	Single	Dimensions - Width	16" 41 cm
Breaker Size	15 Amps	Dimensions - Depth	20" 51 cm
Current Draw	6.2 Amps	Dimensions - Height	36" 92 cm
Plug	NEMA 5-15P	Weight	101 lbs 46 kg
Power Cord Length	6'		
Power Cord Wire Size	14 Gauge		



Fitted with nylon casters for easy maneuverability.



These units vent the heat laden air from the room.



Easy to use dials allow for complete fan and temperature control.

We also rent industrial air conditioning units, fans, air movers, and industrial strength heating units. Visit www.cool-air.com for our full line of rental equipment.

COOL AIR RENTALS LTD.

1407 East Georgia St Vancouver, BC Canada V5L 2A9 3816 56 Ave NW Edmonton, AB Canada T6B 3R8 Tel: 604.253.4171

Toll Free: 1.855.253.4171

coor-air.com

Email: info@cool-air.com