

● SPECIFICATION

Cooling Capacity	BTU/h	60,000
Power Supply	Volts	1ph/220V/60Hz
Size(WxDxH)	inch.	29.1x55.1x458.7
Weight	lbs	550
Current Consumption(AMPS)	A	42
Circuit Breaker Size(AMPS)	A	50
Rated Power Consumption(Cooling)	kW	9.0
Compressor Input	kW	
Air Flow(CMP,High/Low)Evaporator	CFM	1,940/1,770
Air Flow(CMP,High/Low)Condenser	CFM	2,830
Motor Input	kW	1.5
Air Filter		Aluminum Filter
Nema Plug		6-50(1ph 220V)
Safety Device		<ul style="list-style-type: none"> • High/Low Pressure Switch • Fan Motor Protection • 3min, Delay Timer • Automatic Full Tank Shut-Off • Thermostat Protector for Compressor
Static Pressure	psi	710
Power Cord	type	TERMINAL TYPE
Power Cord Length	ft	32.8
Outlet Air Velocity	ft/sec	46
Outlet Temp. Difference	°F	50~59
Refrigerant	lbs	R-410A(7.72)
Operating Conditions	°F	72°F DB 60%RH~113°F DB 40%RH
Maximum Duct Length	ft	65.6

The specification and design of the product above are subject to change for the performance improvement without notice.

● Ideal applications for Airrex Portable Air Conditioner



Industrial Sites > Temperature work sites, Car manufacturing, plants, Ship building yards and steel mills.

Repair Shops > Car repair shops, Aircraft workshops, Farm machinery workshops, Gas stations and parking facilities

Heat Generating Equipment > Server rooms and machine rooms

Leisure / Outdoor Event Venues

Farm & Livestock Ranges