# HSC-60P<sub>2</sub>

220V~60Hz.3Ph

# Cool Solutions by Airrex! Approved technology with 37 years experience in the Market! Airrex Spot Cooler 5-Ton 220V~60Hz,3Ph

Airrex spot coolers operate in air temperatures from 65°F to 115°F. These air conditioners utilize eco-friendly R-410A refrigerant.

Airrex spot cooler air conditioners may require a fresh air supply for proper operation. Includes removable, washable air filters for easy maintenance. Thermostatically protected compressor includes high and low pressure warnings. Moves easily on four swivel casters (4 locking). 60,000 BTU Cooling feature two 8" diameter front cold air discharge and 16" diameter top warm air discharge.

Optional Warm Air Duct includes ducting and a 2'  $\times$  2' ceiling flange for warm air exhausting.

ETL listed. Condensate Pump that plugs directly into the portable air conditioner.

1 year warranty and 3 years on compressor.

## **Strong Points**







Thermostats





Energy saving Automatic



Intensive Air Conditioning



Time Setting



Movable & Lockable





#### **Hot Air Exhaust**

Automatic fan speed controller Operating Range : Up to 115°F



#### **Spot Cooling**

8" Nozzles Directed Cooling 60,000Btu/h



#### Condensate Pump

Auto Shut off



#### **Applications**

Indoor or Outdoor Cooling Drying



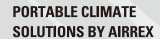
#### **Digital Controls**

Programmable Timer Temperature Range: 64°F to 86°F Auto Restart



#### Mobility

(4) 5" Swivel Casters (4) Locking Casters









# HSC-60P 220/3 Specifications





SPECIFICATIONS				Air-Cooled	Fans		Fan Type	-	Centrifugal
				HSC-60P 220/3			Air Volume (High/Low)	CFM	3,020
			Max. External Static Pressure				inchH20	0.7	
Capacity Rating Condition	Cooling	(35°C/95°F 40%)	Btu/h	60,000 Btu/h			Max. Equivalent Duct Length	ft	70
	Heating	(21°C/70°F 50%)	Btu/h	-			Type / Size	inch	Duct Flange / 16" (Φ400)
	Dehu	Max. (32°C/89°F 80%)	ga <b>l</b> /day	90	Sound Level	With Exhaust Duct	High / Low	dB(A)	63
		Nominal (27°C/80°F 60%)	ga <b>l</b> /day	71		Without Exhaust Duct	High / Low	dB(A)	65
Electrical Characteristics	Voltage	60 Hz	Volts	1 Phase, 220 V~	Air Fi <b>l</b> ter	Туре	Indoor	-	Alu+SUS mesh
	Power Consumption	Cooling	kW	7.2			Outdoor	-	Alu+SUS mesh
		Heating	kW	-	Condensate	Tank	Capacity	gal	-
	Current	Cooling	А	33.0		Auto Pump		-	Included
		Heating	А	-	Refrigerant	Туре		-	R-410A
	Fuse Size		А	250 V~, 10 A	Weight	Net Weight		<b>l</b> bs	628
	Min Max. Voltage		٧	187 - 242 V~	Dimensions	WxDxH		inch	29 x 54 x 57
Power Cord	NEMA Plug		-	-	Operating Conditions		Cooling	°F	65~115 (18~46℃)
	Gauge		-	-			Heating	°F	-
	Length		ft	-			Dehumidification	°F	59~115 (15~46°C)
Fans	Indoor	Fan Type	-	Centrifugal	Safety Device	High Pressure Switch			0
		Cooling Air Volume (High/Low)	CFM	1,850		Low Pressure Switch			0
		Heating Air Volume	CFM	-		Compressor 3min, Delay Timer			0
		Dehu Air Volume	CFM	1,850		Thermostat Protector for Compressor			0
		Max. External Static Pressure	inchH20	0.7		Fan Mortor Protection			0
		Max. Equivalent Duct Length	ft	50		Automatic Fu <b>ll</b> Tank Shut-Off			0
		Type / Size	inch	Duct / 8" (Φ200) x2		Tank Position Dectector			-

<sup>\*\*</sup> Designs and specifications of products are subject to change without prior notice for the improvements. The colors of products may be different due to the printing process.

### Hepa filter optional kit

# (Ideal Applications for Airrex Portable Air Conditioner

Optional Filter kit (HSC-36P,60P,70P)





**Industrial Sites** High temperature work sites, car manufacturing plants, ship building yards and steel mills **Repair Shops** Car repair shops, aircraft workshops, farm machinery workshops, gas stations & parking facilities

Server rooms and machine rooms **Heat Generating Equipment** Leisure / Outdoor Event Venues, Farm, & Livestock Ranges

**TEMP-AIR Sales** Office Mailing Address:



www.tempairsales.com





