AHSC-18P

PORTABLE HEAT PUMP Cooling and heating in one system!

AIRREX has designed portable heat pumps that can be utilized all year round applications.

AIRREX Portable heat pump has the ability to be switched from cooling to heating mode.

In cooling mode a heat pump works the same as an ordinary air conditioner(A/C).

In heating mode the unit absorbs the heat from the refrigeration cycle and converts it into warm air(HEATER).

1 year warranty and 3 years on compressor.

Strong Points



Energy saving













Intensive Air Conditioning



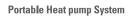
Time Setting



Movable & Lockable







Cooling and heating in one system!



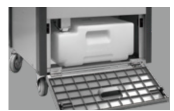
Louver type

You can change wind direction up, down,



Mobility

(4) 4" Swivel Casters (2) Locking Casters



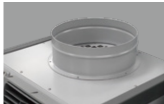
Condensate Tank

5 Gallon Tank Auto Shut off



4-Way Reversing Valve

Core valve for hot and cool operating system



Applications

Indoor or Outdoor Cooling Drying



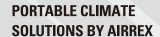
LCDI Protection

LCDI Recessed Power Cords Standard 115 Volt Power **ETL Certified**



Digital Controls

Temperature Range: Cool: 61°F to 86°F Heat: 68°F to 99°F High/Low Fan Speed, Programmable / Timer Easy Cool and Heat changeable









AHSC-18P specifications





| SPECIFICATIONS | | | | Heat Pump | Fans | | Fan Type | - | Centrifugal |
|---------------------------------|----------------------|-------------------------------|-------------------------------|-----------------|-------------------------|--------------------------------------|-----------------------------|-------------|-------------------------|
| | | | | AHSC-18P | | | Air Volume (High/Low) | CFM | 870 / 810 |
| | | | Max. External Static Pressure | | | | inchH20 | 0,25 | |
| Capacity Rating Condition | Cooling | (35℃/95°F 40%) | Btu/h | 16,800 Btu/h | | | Max. Equivalent Duct Length | ft | 60 |
| | Heating | (21°C/70°F 50%) | Btu/h | 16,800 Btu/h | | | Type / Size | inch | Top Flange / 12" (Ф300) |
| | Dehu | Max. (32°C/89°F 80%) | ga l /day | 30 | Sound Level | With Exhaust Duct | High / Low | dB(A) | 59 / 57 |
| | | Nominal (27°C/80°F 60%) | ga l /day | 18 | | Without Exhaust Duct | High / Low | dB(A) | 61 / 58 |
| Electrical Characteristics | Voltage | 60 Hz | Volts | 1 Phase, 115 V~ | Air Filter | Туре | Indoor | - | Alu+SUS mesh |
| | Power Consumption | Cooling | kW | 1,72 | | | Outdoor | - | Alu+SUS mesh |
| | | Heating | kW | 1,61 | Condensate | Tank | Capacity | gal | 5 |
| | Current | Cooling | A | 15,8 | | Auto Pump | | - | Optional |
| | | Heating | А | 14.6 | Refrigerant | Туре | | - | R-410A |
| | Fuse Size | | А | 20 | Weight | Net Weight | | I bs | 178 |
| | Min Max. Voltage | | V | 98 - 127 V~ | Dimensions | WxDxH | | inch | 22 x 25 x 49 |
| Power Cord | NEMA Plug | | - | 5 - 20 | Operating Conditions | Min Max. | Cooling | °F | 61~115 (16~46℃) |
| | Gauge | | - | 12 AWG (3-core) | | | Heating | °F | 46~81 (8~27°C) |
| | Length | | ft | 10 | | | Dehumidification | °F | 55~115 (13~46℃) |
| Fans | Indoor | Fan Type | - | Centrifugal | Safety Device | High Pressure Switch | | | 0 |
| | | Cooling Air Volume (High/Low) | CFM | 520 / 440 | | Low Pressure Switch | | | 0 |
| | | Heating Air Volume | CFM | 420 | | Compressor 3min, Delay Timer | | | 0 |
| | | Dehu Air Volume | CFM | 460 | | Thermostat Protector for Compressor | | | 0 |
| | | Max. External Static Pressure | inchH20 | 0.3 | | Fan Mortor Protection | | | 0 |
| | | Max. Equivalent Duct Length | ft | 30 | | Automatic Fu ll Tank Shut-Off | | | 0 |
| | | Type / Size | inch | Louver | | Tank Position Decte | ector | | 0 |

^{**} 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

Optional Filter kit ((A)HSC-14P/18P/24P)





🚺 Ideal Applications for Airrex Portable Air Conditioner



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





