Air-Cooled Portable Air Conditioner Submittal Data



STANDARD FEATURES

- 13,200 Btu Cooling Capacity
- Spot-Cool / Room-Cool Thermostat Settings
- Internally Insulated with Fiberglass Insulation
- Thermostatic Control with Multi-Speed Fan
- Double Shaft Motor for Two Fans
- R410A Refrigerant
- 115V/1 Phase
- Directional Nozzles (2)
- Heavy Duty Twin Wheel Casters for Portability
- · Self-Diagnostic System
- Off-Timer
- Washable Filters

SAFETY DEVICES

- Compressor Overload Protection
- Anti-freezing Thermistor
- Full Drain Tank Switch
- Automatic Restart (Power Interruption)
- Compressor Time Delay Program
- · High Pressure Switch

SPECIFICATIONS

Model Number	6KK14	
Cooling Capacity	13,200 Btu/hr	
Cooling Test Conditions	95°F	
Voltage/Phase/Hz	115/1/60	
Amperage	11.5	
Fuse Size	15 Amps*	
LCDI Plug Configuration	NEMA 5-15P	
Power Cord Length	10′	
Refrigerant Type	R410A	
Dimensions	40.9"H x 20.5"W x 26"D	
Net Weight	143 Lbs	
Shipping Weight	161 Lbs	
Condensate Tank Capacity	3.17 Gal	

^{*}Time delay fuses and circuit breakers are recommended



ADDITIONAL SPECIFICATIONS

Ambient Temperature Range	64 - 113°F
Setting Temperature (Room Cool)	64 - 86°F
Setting Temperature (Spot Cool)	32 - 86°F
Application Area Ft ² (Room Cool Mode)	355
Refrigerant Type / Ounces	R410A / 21.1
Design Pressure High/Low	450 / 156 PSIG
Indoor Air Flow High/Low	470 / 400 CFM
Hot Air Duct Diameter	12"
Maximum Exhaust Duct Length	50'
Condenser Air Flow	850/720 CFM
FLA	12 Amps
Max Duct Length: Cold Air Supply	30 ft.
Max Duct Length: Hot Air Discharge	50 ft.
Duct Connection Hot Air Discharge	12 in.
Drain Type	Bucket (4 gal.)
Sound level (dBa)	52



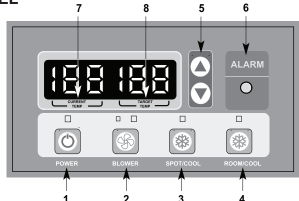
260 North Elm St.

Westfield, MA 01085 **Phone:** 413-564-5520 **Fax:** 413-564-5815 www.Koldwave.com

Project:		Di	ate:
Location:_			
Submitted			
For:	□ Reference	□Approval	□Construction
Unit Design	ation:		
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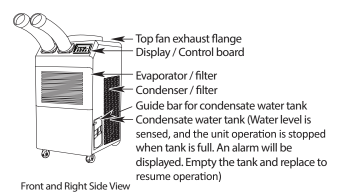
CONTROL PANEL

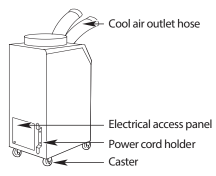


Control Panel Key Buttons:

- 1. Power
- 2. Blower
- 3. Spot/Cool
- 4. Room/Cool
- 5. Set Temperature
- 6. Alarm
- 7. Current Temperature
- 8. Target Temperature

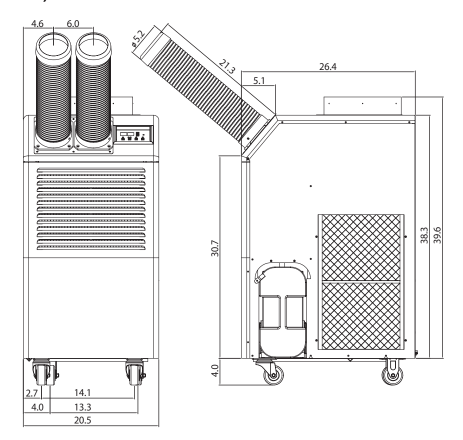
COMPONENT PARTS





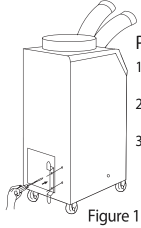
Back and Left Side View

DIMENSIONS (In Inches)



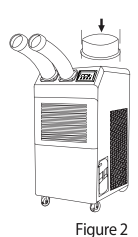


ASSEMBLY



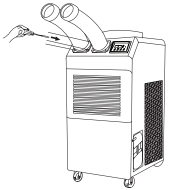
POWER CORD HOLDER

- 1. Take out the cord holder from the accessory box.
- 2. Place the cord holder on the back side of air conditioner.
- 3. Use screws (enclosed inside of accessory box with cord holder) to install the cord holder on the air conditioner as shown in Figure 1.



TOP FAN EXHAUST FLANGE

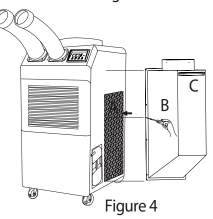
- 1. Remove the top fan exhaust flange from carton.
- 2. Place the top fan exhaust flange on the top of air conditioner.
- 3. Use screws (enclosed inside of box with the top fan exhaust flange) to install the top fan exhaust flange on air conditioner as shown in Figure 2.



DISCHARGE DUCTS/SUPPLY AIR DUCT

- 1. Remove cool air outlet hose(s) from carton.
- 2. Place the cool air outlet hose(s) on the front top of air conditioner.
- 3. Use screws (enclosed inside of box install the cool air outlet hose(s) on with cool air outlet hose(s) to the air conditioner as shown in Figure 3.

Figure 3



AMBIENT AIR ADAPTER (Optional)

An ambient air adapter can be purchased separately. Air adapter fits over the condenser to duct condenser air to the unit to improve cooling efficiency.

- 1. Remove the Filter("A")
- 2. Check the Filter("C") is inserted properly in Intake Warm Air Duct("B")
- 3. Install "B" which contains "C" by using driver with enclosed bolts(6EA) as Figure 4.



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Accessory Parts

Part Name	Part Number
Condensate pump kit (115V)	SA057-0072
Condenser plenum/return air adapter	SA076-4004
Remote Controller (26 ft with line)	SA076-4006
16 FT Temperature Sensor	SA076-4007
Cool air duct connecting flange (D5", L3")	SA076-4008
Long cool air duct assembly (D5", L40")	SA076-4009
Evaporator plenum	SA076-4005
Condenser return/discharge Kit	SA076-3635
Replacement washable filter, evaporator	KWPCFLT-05E
Replacement washable filter, condenser	KWPCFLT-06C