STANDARD FEATURES

- 29,000 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
- Optional Easy Install Condensate Pump Kit With Overflow Protection
- 230V/1 Phase
- Directional Nozzles (3)
- · Heavy Duty Twin Wheel Casters for Portability
- Self-Diagnostic System
- Off-Timer
- Washable Filters

OPTIONAL ACCESSORIES

- Condenser Discharge Kits
- Condenser Return Kits
- Condenser Return Air Adapters
- Condensate Pump Kits

SPECIFICATIONS

Model Number	5KK30	
Cooling Capacity	29,000 BTU/hr	
Cooling Test Conditions	95°F	
Voltage/Phase/Hz	230/1/60	
Amperage	16	
Fuse Size	20 Amps*	
LCDI Plug Configuration	NEMA 6-20P	
Power Cord Length	10′	
Refrigerant Type	R410A	
Dimensions	47.3"H x 22"W x 29.4"D	
Net Weight	216 Lbs	
Shipping Weight	238 Lbs	
Condensate Tank Capacity	3.17 Gal	

*Time delay fuses and circuit breakers are recommended

SAFETY DEVICES

- Compressor Overload Protection
- Anti-freezing Thermistor
- Full Drain Tank Switch
- Automatic Restart (Power Interruption)

Project:

- Compressor Time Delay Program
- High Pressure Switch

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)	743
Refrigerant Type / Ounces	R410A / 44.5
Design Pressure High/Low	450 / 280 PSIG
Indoor Air Flow High/Low	741 / 635 CFM
Hot Air Duct Diameter	16"
Maximum Exhaust Duct Length	60'
Condenser Air Flow	1560 CFM
FLA	14.8 Amps
Max Duct Length: Cold Air Supply	45 ft
Max Duct Length: Hot Air Discharge	60 ft
Duct Connection Hot Air Discharge	12 in
Drain Type	Bucket (4 gal.)



260 North Elm St.

Westfield, MA 01085 **Phone:** 413-564-5520 **Fax:** 413-564-5530 www.Koldwave.com

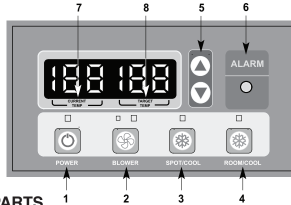
Location:			
Engineer: _			
Submitted	By:		
For:	□ Reference	□Approval	□Construction
•	ation: umber:		

_____ Date:____

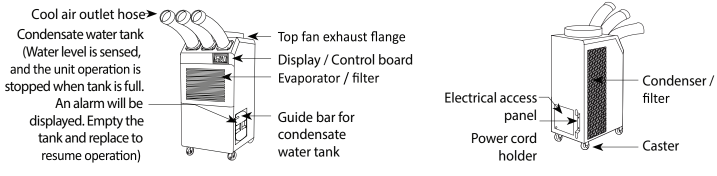




CONTROL PANEL



COMPONENT PARTS



Front and Right Side View



Control Panel Key Buttons:

1. Power

2. Blower

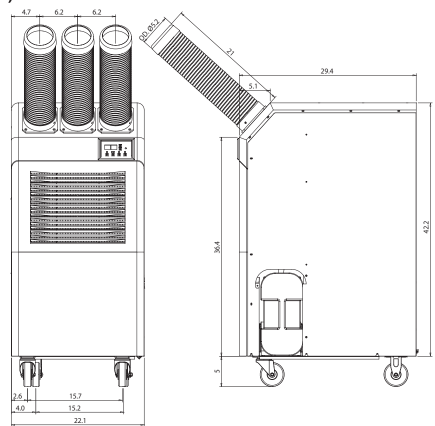
6. Alarm

Spot/Cool
Room/Cool

5. Set Temperature

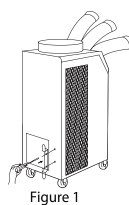
Current Temperature
Target Temperature

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.
- Use screws (enclosed inside of accessory box with cord holder) to install the cord holder on the air conditioner as shown in Figure 1.



Figure 2

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.



Figure 3

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 with cool air outlet hose(s) to install the cool air outlet hose(s) on the air conditioner as shown in Figure 3.

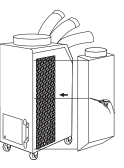


Figure 4

Condenser Plenum (Optional)

Condenser Plenum can be pur chased separately. Condenser Plenum fits over the condenser to duct condenser air to the unit to improve cooling efficiency.

- 1. Remove Condenser Plenum from carton.
- 2. Place Condenser Plenum on the side of air conditioner.
- 3. Use screws (enclosed inside of box with Condenser Plenum) to install the Condenser Plenum on the air conditioner as shown in Figure 4.



Accessory Parts

Part Name	Part Number	
Condensate pump kit (220V)	SA057-0073	
Condenser plenum/return air adapter for 5KK30	SA076-4002	
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	
Condenser Discharge Kit	SA076-3645	
Condenser return/discharge kit	SA076-3635	
Replacement washable filter, evaporator	KWPCFLT-02E	
Replacement washable filter, condenser	KWPCFLT-03C	