SD-6CC10-2

Air-Cooled Portable Air Conditioner Submittal Data

c LISTED US

STANDARD FEATURES

- 10,000 Btu Cooling Capacity
- · Spot-Cool / Room-Cool Thermostat Settings
- · Internally Insulated with Fiberglass Insulation
- Thermostatic Control with Multi-Speed Fan
- Separate Direct Drive Fan Motors
- R410A Refrigerant
- · Includes Built-in Condensate Pump
- 115V/1 Phase
- Optional Directional Nozzle (1)
- Heavy Duty Twin Wheel Casters for Portability
- Self-Diagnostic System
- Off Timer
- Washable Filters
- Auto / Manual Fan Speed Option
- Humidity Control Function

SAFETY DEVICES

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

SPECIFICATIONS

Model Number	6CC10	
Cooling Capacity	10,000 Btu/hr	
Cooling Test Conditions	95°F	
Voltage/Phase/Hz	115/1/60	
Amperage	10	
Fuse Size	15 Amps*	
LCDI Plug Configuration	NEMA 5-15P	
Power Cord Length	10′	
Refrigerant Type	R410A	
Dimensions	20"H x 17.2"W x 24"D	
Net Weight	121 Lbs	
Shipping Weight	128 Lbs	
Condensate Tank Capacity	NA	

^{*}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)	258
Refrigerant Type / Ounces	R410A / 16
Design Pressure High/Low	465 / 250 PSIG
Indoor Air Flow High/Low	320 / 220 CFM
Hot Air Duct Diameter	6"
Maximum Exhaust Duct Length	10'
Condenser Air Flow	750 / 700 CFM
FLA	10 Amps
Max Duct Length: Cold Air Supply	30 ft.
Max Duct Length: Hot Air Discharge	10 ft.
Duct Connection Hot Air Discharge	12 in.
Drain Type	Auto pump



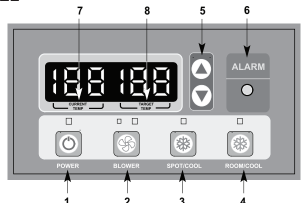
260 North Elm St.

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

Project:		Da	ate:	
•				
Submitted				
	•	□Approval	□Construction	
Unit Designation:				
Schedule N				



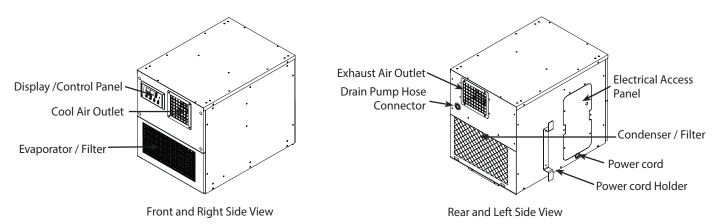
CONTROL PANEL



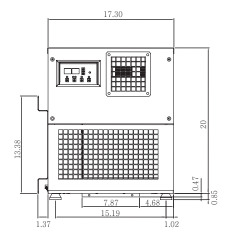
Control Panel Key Buttons:

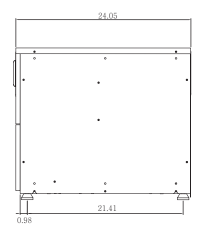
- 1. Power
- 2. Blower
- 3. Spot/Cool
- 4. Room/Cool
- 5. Set Temperature
- 6. Alarm
- 7. Current Temperature
- 8. Target Temperature

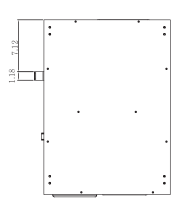
COMPONENT PARTS



DIMENSIONS (In Inches)









ASSEMBLY

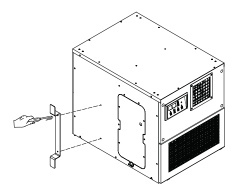
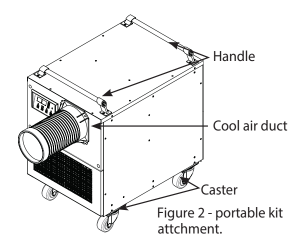
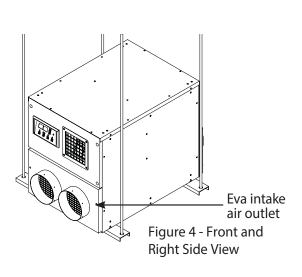


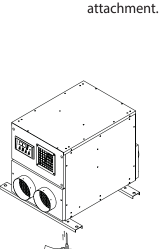
Figure 1 - power cord holder attachment.

POWER CORD HOLDER

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





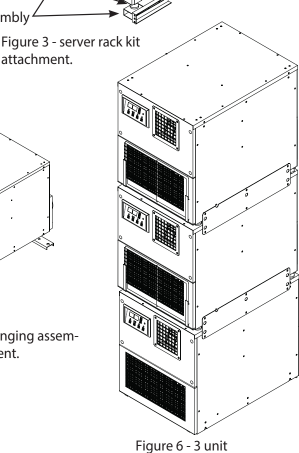


Rack diffuser

Universal adjust

Rack assembly

Figure 5 - hanging assembly attachment.



stacked application.



Model 6CC10-Submittal Data

Accessory Parts

Part Name	Part Number		
16 FT Temperature sensor	SA076-4007		
Remote controller (26 ft with line)	SA076-4006		
Replacement washable filter, evaporator	KWPCFLT-06E		
Replacement washable filter, condenser	KWPCFLT-07C		
OPTIONAL ACCESSORIES KITS			
Stack kit includes: bracket attachment	SA076-4014		
Portable kit Includes: (4) casters, handles, nozzle	SA076-4013		
Server rack kit, includes: diffuser, rack attachment	SA076-4012		
Hanging kit Includes: ECAP and condenser air outlet,	SA076-4015		
6" Exhaust flange	81.0200.34		