

AIRPAC COOLIT2000 SERIES

13,500 BTU/h

PORTABLE SERIES

COOLIT2600

The first all-inclusive, complete portable air conditioning system. Just plug and cool.

COOLIT2600 is compact and fits where others can't.

- No need to leave clearance on either side or the back of the unit since the condenser air intake and discharge are on the top of the unit.

Ingenious design adapts to your application to save you money.

- Expandable/contractible condenser air duct comes with flange and ceiling tile and stores inside the unit.
- When the make-up air duct kit is added to the integral make-up air plenum, the COOLIT2600 becomes a complete air conditioning system, not just a spot cooler.
- Field-selectable, built-in condensate pump/dual condensate tank system saves time and money.
- Attractive, powder-coated cabinet and rugged ABS top have no exposed, unsightly rivets or screws.
- Controls are unit-mounted but can easily adapt for wall-mounted controls.
- Automatic restart after power interruption ensures unattended, continual unit operation.

Quality components and construction ensure safety and extend equipment life.

- Full stainless steel condensate pan will not rust.
- Condensate carry-over is greatly reduced since all coils have an oversized face area.
- Approved by UL.



Patent pending

Units are quiet when operating.

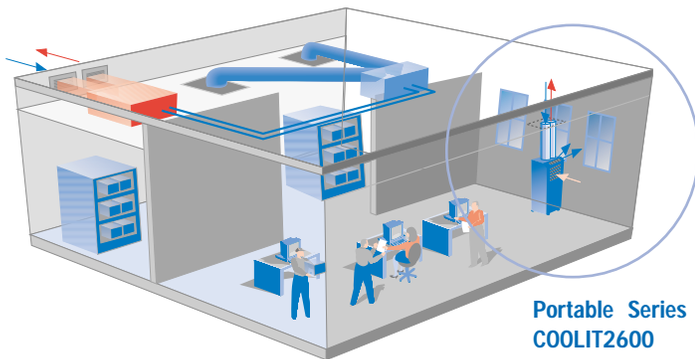
- Acoustic and thermal protection result from fully insulated cabinets.
- Quiet operation is ensured since compressors are externally spring mounted.

Maintenance and service are easy.

- Electrostatic filter is washable and reusable.
- Key lock, lift-and-turn latch on the front door makes it easy to service the unit yet prevents unwanted access to internal components.
- Unit is easy to store and transport with built-in cord roll up on the back stainless steel panel.
- Service calls are reduced and equipment life extended with inherently protected motors and compressors.

The COOLIT2000 Series is the perfect solution for primary, supplemental, emergency and temporary cooling of:

- Computer Centers
- School Rooms
- Hospitals
- Office Buildings
- Network and Telecom Rooms
- Commercial Offices



Features and Benefits of COOLIT2000 Series

Electronic keypad LED display.

Easy to operate. Ensures extended trouble-free operation.

Compact 18-1/2" x 32-3/4" cabinet footprint.

Fits in tight spots. Easy to transport, store and install.

Locking access door to condensate tanks, control panel, and evaporator filter access.

Prevents unauthorized entry or operation. Ensures safety.

UL listed.

Ensures user safety.

*Exclusive integral warm air discharge kit complete with duct, flange and ceiling panel to fit any 24" wide ceiling panel.

Easy to install, no tools necessary. Duct conveniently compresses into unit for transport and storage.

Top air intake vent for condenser.

Allows for installation in the tightest places. No need to access the side of the unit.

Integral condenser make-up air plenum is standard.

Using an additional duct kit turns the unit into a complete air conditioner.

Programmable digital thermostat.

Saves energy while maintaining a comfortable temperature.

12-hour programmable timer with optional infra-red remote control.

Saves energy.

Rotary compressor.

Ensures quiet trouble-free operation.

Three functions – cool, dehumidify and fan.

Ensure user comfort.

Oscillating auto-swing louvers on air discharge grille operate with remote control.

Maintain comfort with even air distribution.

Powder-coated cabinet (white).

Provides acoustic and thermal protection in an attractive durable finish.

Integral electrical cord roll-up and swivel casters.

Easy to transport and install.

Washable, electrostatic filter.

Trouble-free maintenance.

*Integral condensate tank and condensate pump system that is field selectable.

Trouble-free operation and greater installation flexibility.

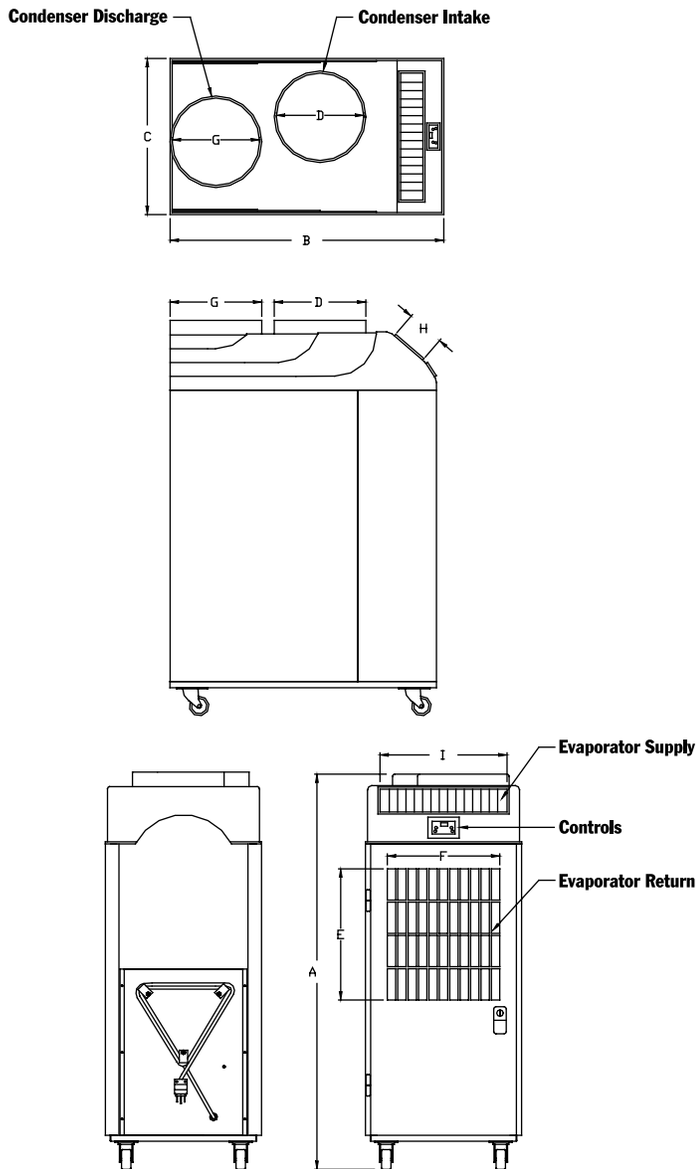
52 dB sound level.

Quiet operation.

*Patent pending

COOLIT2600 1.1-Ton

Dimensional Data



PORTABLE SERIES

Cabinet Dimensions (inches)

COOLIT2600

A 47-1/2

B 32-3/4

C 18-3/4

D 10

E 16

Cond Intake, height:

F 13-1/2

Cond Intake, width:

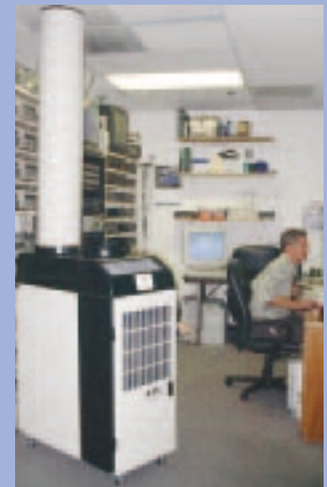
G 10

Evap Return, height:

H 4-1/2

Evap Return, width:

I 15



Weight (lbs)

210

COOLIT2000 Series Specifications

Capacity	13,500 BTU	95°F, 60% Relative Humidity
Electrical	Voltage	115 VAC, 60 Hz
	Amperage	15 Amps
	Plug Configuration	NEMA 5-15
	Power Consumption	11.7 Amps
	Safety Approval	UL
Cooling Circuit	Compressor	Hermetic Rotary
	Refrigerant	R-22, 24 oz.
	Evaporator CFM	370 low/440 high
	Fan Control	2-speed, low/high
	Temperature Control	Programmable Electronic Thermostat
	Condenser CFM	680
Physical	Cabinet Style & Finish	Powder-Coated Metal
	Condensate Tank Capacity	Two 2.5 Gallon Tanks
	Dimensions	18-1/2" w x 32-3/4" d x 45" h
	Net/Shipping Weight	210/240
	Maximum Sound Level	52 dB
	Supply Air Flow	Auto-Swing Louvers
	Control Panel	Electronic with LED Display

Whisper Quiet
13,500 BTU of cooling
Runs on standard 115 VAC
Plug and Cool

*In the interest of product improvements, specifications are subject to change without notice.
Current technical information available online or call 888-324-7722.*



AIRPAC COOLIT3000 SERIES

28,000 BTU/h

PORTABLE SERIES

COOLIT3000 COOLIT3300

*Portable, self-contained
air conditioning systems.*

COOLIT3000 Series is compact and fits where others can't.

- No need to leave clearance on either side of the unit since the condenser air intake is in the back and condenser discharge is on the top of the unit.

Ingenious design adapts to your application to save you money.

- Expandable/contractible condenser air duct comes with flange and ceiling tile and stores inside the unit on the COOLIT3300 model.
- Field-selectable, built-in condensate pump/dual condensate tank system saves time and money.
- Attractive, powder-coated cabinet has no exposed, unsightly rivets or screws.
- Controls are unit-mounted but can easily adapt for wall-mounted controls.
- Automatic restart after power interruption ensures unattended, continual unit operation.

Quality components and construction ensure safety and extend equipment life.

- Full stainless steel condensate pan will not rust.
- Condensate carry-over is greatly reduced since all coils have an oversized face area.
- Approved by UL.



COOLIT3000

Patent
pending

COOLIT3300

Units are quiet when operating.

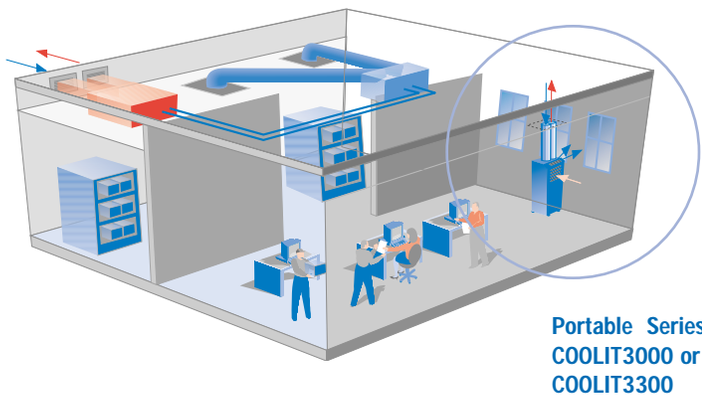
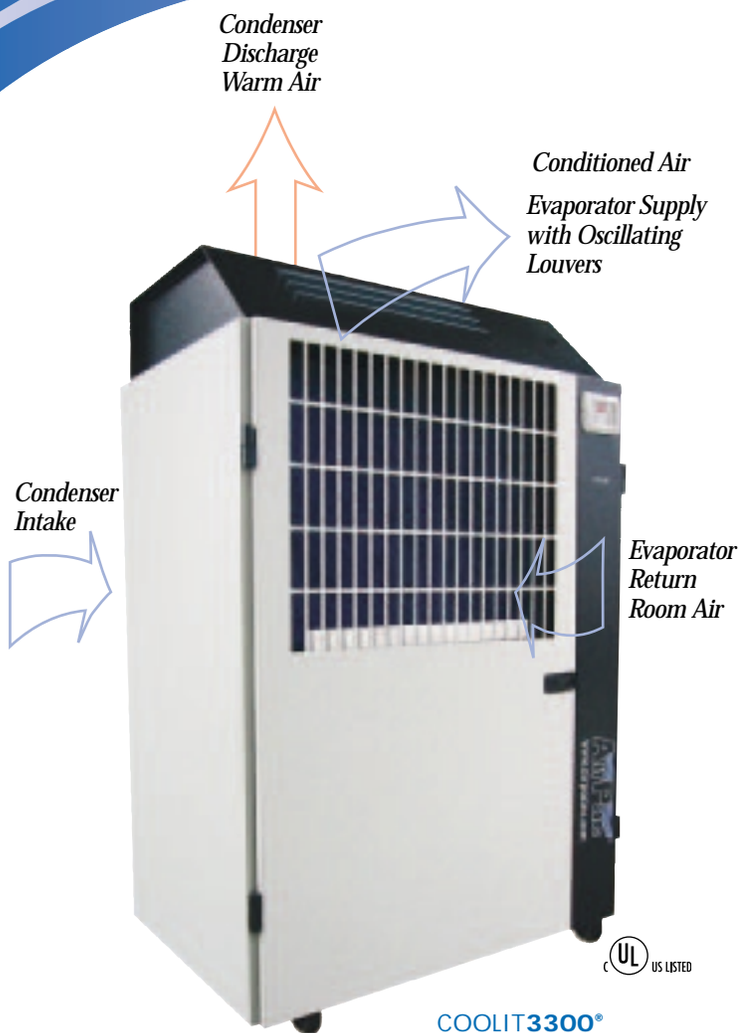
- Acoustic and thermal protection result from fully insulated cabinets.
- Quiet operation is ensured since compressors are externally spring mounted.

Maintenance and service are easy.

- Filter is washable and reusable.
- Key lock, lift-and-turn latch on the front and rear doors makes it easy to service the unit yet prevents unwanted access to internal components.
- Unit is easy to store and transport with built-in cord roll up in the back panel.
- Service calls are reduced and equipment life extended with inherently protected motors and compressors.

*The COOLIT3000 Series
is the perfect solution for
primary, supplemental,
emergency and
temporary cooling of:*

- Computer Centers
- School Rooms
- Hospitals
- Office Buildings
- Network Rooms
- Government Offices
- Retail and
Restaurant Spaces



Features and Benefits of COOLIT3000 Series

Thermostat control.

Maintain a comfortable temperature.

Compact 36" x 24" cabinet design.

Easy to transport, store and install.

Locking access doors/panels to condensate tanks, control panel, and evaporator filter access.

Prevent unauthorized entry or operation. Ensure safety.

UL Listed.

Ensures safety.

*Exclusive integral warm air discharge kit complete with duct, flange and ceiling panel to fit any 24" wide ceiling panel.

Easy to install, no tools necessary. Duct conveniently compresses into unit for transport and storage.

Direct drive blowers.

Quiet and maintenance-free operation.

Recessed line cord storage and drain line wrap up.

Easy to transport and store.

Inherently protected motors and compressors.

Reduce service calls and extend equipment life.

High pressure safety switch and filter drier in each circuit.

Protect the refrigeration circuit and ensure trouble-free operation.

Oscillating auto-swing louvers.

Maintain comfort with even air distribution.

Field changeable front or top cold air discharge.

Provide maximum installation flexibility whether used in a classroom or telecommunications room.

Standard parts and components used.

Ease in finding replacement parts when necessary.

Recessed control panel with power and cooling indicators.

Provides protection of controls during transporting.

Washable filters.

Trouble-free maintenance.

*Integral condensate tank and condensate pump system that is field selectable.

Trouble-free operation and greater installation flexibility.

58 dB sound level.

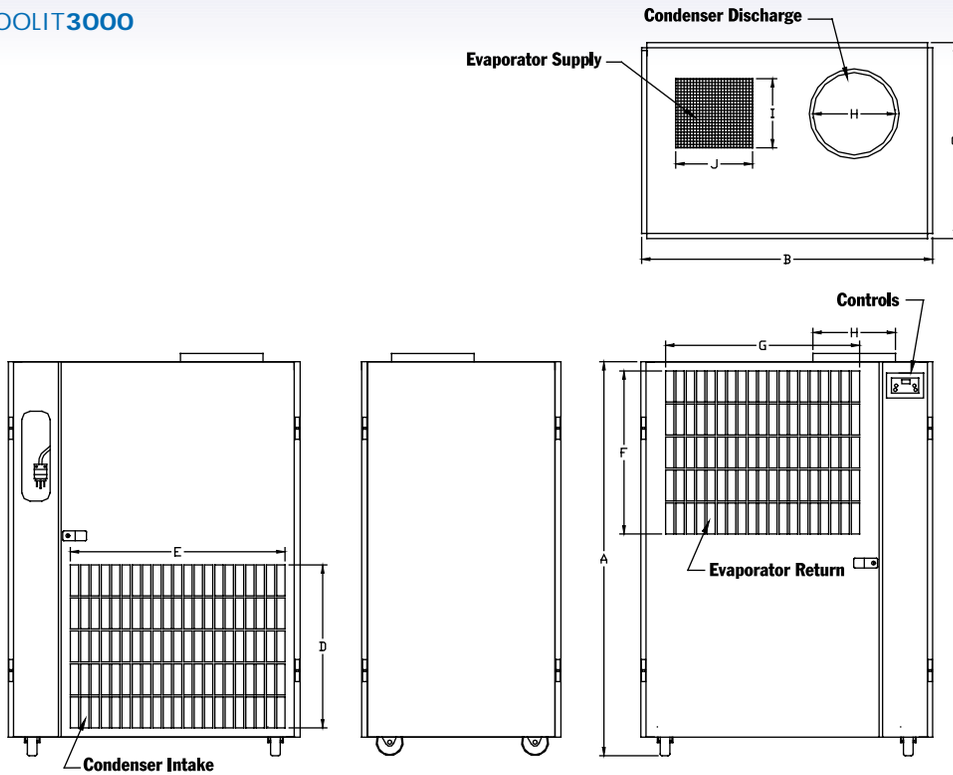
Quiet operation.

*Patent Pending

COOLIT3000 2.3-Ton
COOLIT3300 2.3-Ton
Dimensional Data

**PORTABLE
 SERIES**

COOLIT3000



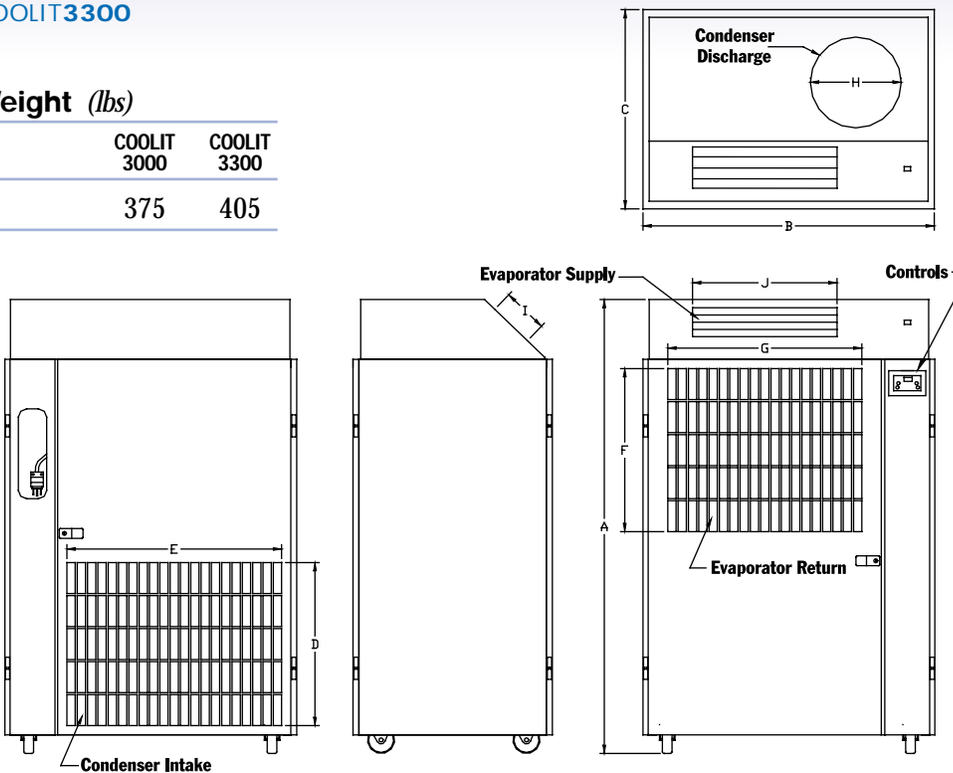
**Cabinet Dimensions
 (inches)**

	COOLIT 3000	COOLIT 3300
A	47-3/4	55
B	35-1/2	35-1/2
C	24	24
D	10	11
E	9-1/2	17-1/2
Cond Intake, height:		
F	20	20
Cond Intake, width:		
G	23-1/2	23-1/2
Evap Return, height:		
H	10	10
Evap Return, width:		
I	8-1/4	5-1/2
Cond Discharge, height:		
J	9-1/4	17-1/2

COOLIT3300

Weight (lbs)

	COOLIT 3000	COOLIT 3300
	375	405



COOLIT3000 Series Specifications

Capacity	28,000 BTU	95°F, 60% Relative Humidity
Electrical	Voltage	208/230/1 VAC, 60 Hz
	Amperage	20 Amps
	Plug Configuration	NEMA L6-20
	Power Consumption	16 Amps
	Safety Approval	UL
Cooling Circuit	Compressor	Reciprocating
	Refrigerant	R-22, 4 lbs
	Evaporator CFM	900 low/1100 high
	Fan Control	2-speed, low/high
	Temperature Control	Programmable Electronic Thermostat
	Condenser CFM	2050
Physical	Cabinet Style & Finish	Powder-Coated Metal
	Condensate Tank Capacity	Two 2.5 Gallon Tanks
	Dimensions	COOLIT3000: 36"w x 24"d x 48"h COOLIT3300: 36"w x 24"d x 55"h
	Net/Shipping Weight	COOLIT3000: 375/400 COOLIT3300: 405/430
	Maximum Sound Level	58 dB
	Supply Air Flow	COOLIT3000: 10" Round Grille COOLIT3300: Auto-Swing Louvers
	Control Panel	Electronic with LED Display

Whisper Quiet
Powerful Cooling
Portable, Compact
Self-Contained

*In the interest of product improvements, specifications are subject to change without notice.
Current technical information available online or call 888-324-7722.*

