

A PERMANENT PART OF YOUR TEMPORARY SOLUTIONS



Koldwave Temporary Climate Control Solutions for Commercial Applications



RUGGED. RELIABLE. RESPONSIBLE.

**Supporting your customers—
and your business—Koldwave
delivers support that keeps up
with the demands of the job.**

We understand that cooling challenges are different from one job to the next. What never changes, however, is the need for equipment and professional support that always get the job done—even if the actual work is only temporary. Koldwave is dedicated to the success of your business, providing you with two complete lines of water-cooled and air-cooled portable air conditioners with the capacity to meet a variety of challenges. Backed by a team of accountable, knowledgeable professionals, Koldwave delivers long-term partnerships for temporary cooling solutions.

Accountability Means Confidence

The summer is hectic enough; the last thing you need to worry about is the reliability of your temporary cooling units. An American company with dedicated U.S.-based sales and support, Koldwave stands behind the reliability and effectiveness of every unit we sell. We provide free phone technical support—and back our units with both a 2-year parts-only warranty and a 3-year compressor warranty.



Koldwave Has What You're Looking For

Koldwave's portable air conditioning equipment provides temporary, emergency, spot, and supplemental cooling anywhere you need it. Koldwave's quiet, efficient operation and 6,300 to 92,000 BTU/HR of portable, reliable cooling make it ideal in a multitude of commercial settings. This includes everything from temporary cooling during office renovations to supplemental or emergency cooling in hospitals and labs. Offering two complete lines of water-cooled and air-cooled portable air conditioning equipment, Koldwave has the right size and type of unit for your specific commercial application.

Air-Cooled Portable Air Conditioner Equipment

Koldwave Air-Cooled Portable Air Conditioner Equipment is an effective, smart solution to your temporary climate control needs. By ducting air to an unoccupied space, our complete line of units is capable of delivering cooling capacities that range from 10,000 to 92,200 BTU/HR. In addition, Koldwave units only use an environmentally friendly refrigerant (R410A), feature a digital control panel, and are available with a number of field-installed accessories.

Water-Cooled Portable Air Conditioner & Heat Pump Equipment

When venting condenser air is not an option, Koldwave's water-cooled units provide you with an effective, efficient climate control solution. Koldwave Water-Cooled Portable Air Conditioner and Heat Pump Equipment utilizes a steady supply of water—either from a closed water loop or faucet—to deliver cooling and heating capacities that range from 6,300 to 23,000 BTU/HR. With features such as factory-mounted, internal condensate pumps and unique piping connections that simplify field installation, our complete line of units provides reliable, temporary climate control anywhere you need it.



Air-Cooled Portable Air Conditioner Equipment



Stack



Single



Rack



6CC10



6KK14
6KK17



5KK21

	Model Number	6CC10	6KK14	6KK17	5KK21
CAPACITY DATA	Cooling Capacity (Btu/hr)	10,000	13,200	16,800	21,000
	Heating Capacity (Btu/hr)*	-	-	-	-
	Cooling Test Conditions (F)	95 DB/83 WB	95 DB/83 WB	95 DB/83 WB	95 DB/83 WB
ELECTRICAL DATA	Voltage/Phase/Hertz	115/1/60	115/1/60	115/1/60	230/1/60
	Amperage	10	11.5	15.5	10
	Fuse Size (Amps)**	15	15	20	15
	LCOI Plug Configuration	NEMA 5-15P	NEMA 5-15P	NEMA 5-20P	NEMA 6-15P
REFRIGERANT	Type	R410A	R410A	R410A	R410A
UNIT DIMENSIONS	Height X Width X Depth (in)	20H X 17.2W X 24D	40.9H X 20.5W X 26D	40.9H X 20.5W X 26D	50.4H X 22W X 24.4D
WEIGHT	Net Weight (lbs)	121	143	190	198
	Shipping Weight (lbs)	128	161	205	216
CONDENSATE TANK	Capacity (gal)	NA	3.17	3.17	3.17

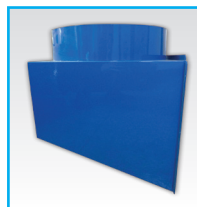
- Standard Accessories**
- Includes Built-in Condensate Pump
- Optional Accessories**
- Portable Kit with Wheels and Nozzle
 - Server Rack Mounting Kit
 - Ceiling Hanging Kit
 - Stacking Kit
 - 6" Exhaust Flange

- Standard Accessories**
- 5" x 20" Directional Nozzles
 - 12" Condenser Return Adapter with Filter
 - 12" Condenser Discharge Kit
 - 12" Evaporator Plenum
- Optional Accessories**
- Easy Install Condensate Pump Kit with Overflow Protection
 - Remote Controller with 26' Line
 - 16" Temperature Sensor Line

- Standard Accessories**
- 5" x 20" Directional Nozzles
 - 12" Condenser Return Adapter with Filter
 - 16" Condenser Discharge Kit
 - 16" Exhaust Duct Flange
- Optional Accessories**
- Easy Install Condensate Pump Kit with Overflow Protection
 - Remote Controller with 26' Line
 - 16" Temperature Sensor Line

*Heat pump units require 50°F minimum water inlet temperature during the heating mode

**Time delay fuses and circuit breakers are recommended



Condenser Return Adapter



Condensate Pump



Condenser Discharge Kit



5KK30
6KK37



6KK61
6KK71
6KK92



6HK16
Heat Pump

5KK30	6KK37	6KK61	6KK71	6KK92	6HK16 Heat Pump
29,000	37,000	61,000	71,000	92,000	16,800
-	-	-	-	-	18,500
95 DB/83 WB	95 DB/83 WB	95 DB/83 WB	95 DB/83 WB	95 DB/83 WB	95 DB/83 WB
230/1/60	230/1/60	230/1/60	460/3/60	460/3/60	115/1/60
16	19.5	32	13.2	17.2	16
20	20	40	20	20	20
NEMA 6-20P	NEMA 5-20	NEMA 6-50P	Hard Wired	Hard Wired	NEMA 5-20P
R410A	R410A	R410A	R410A	R410A	R410A
47.3H X 22W X 29.4D	54.3H X 26W X 34.8D	60H X 29W X 51.5D	60H X 29W X 51.5D	60H X 29W X 51.5D	49H X 24W X 30D
216	253	661	694	761	230
238	275	694	727	794	251
3.17	3.17	Condensate Pump Included	Condensate Pump Included	Condensate Pump Included	3.17
<p>Standard Accessories</p> <ul style="list-style-type: none"> • 5" x 20" Directional Nozzles • 12" Condenser Return Adapter with Filter • 16" Condenser Discharge Kit <p>Optional Accessories</p> <ul style="list-style-type: none"> • Easy Install Condensate Pump Kit with Overflow Protection • Remote Controller with 26' Line • 16' Temperature Sensor Line 		<p>Standard Accessories</p> <ul style="list-style-type: none"> • 6" x 20" Directional Nozzles • 12" Condenser Return Adapter with Filter • 20" Condenser Discharge Kit • 20" Exhaust Duct Flange <p>Optional Accessories</p> <ul style="list-style-type: none"> • Remote Controller with 26' Line • 16' Temperature Sensor Line 			<p>Standard Accessories</p> <ul style="list-style-type: none"> • 5" x 20" Directional Nozzles • 12" Condenser Return Adapter with Filter • 12" Condenser Discharge Kit <p>Optional Accessories</p> <ul style="list-style-type: none"> • Easy Install Condensate Pump Kit with Overflow Protection • Remote Controller with 26' Line • 16' Temperature Sensor Line

Additional Features of Koldwave Air-Cooled Units

- Automatic re-start after power interruptions
- Compressor off-timer to prevent short cycling
- Separate direct drive fan motors
- Spot-cool and room-cool thermostat settings (sizes 10 – 30)
- Refrigerant system high-pressure switch (sizes 10 – 30)
- Internally insulated with fiberglass insulation
- Thermostatic control with multi-speed fan
- Heavy duty twin wheel lockable casters for portability
- Power cord with arc fault protection (sizes 10 – 39)
- ETL listed
- Condensate jug with overflow protection (sizes 10 – 30)
- Compressor time delay

Water-Cooled Portable Air Conditioner & Heat Pump Equipment



	Model Number	5WK07	5WK14
CAPACITY DATA	Cooling Capacity (Btu/hr)	6,300	10,800
	Heating Capacity (Btu/hr)*	7,000	12,200
	Cooling Test Conditions (F)	80 DB/67 WB	80 DB/67 WB
ELECTRICAL DATA	Voltage/Phase/Hz	115/1/60	115/1/60
	Amperage	9.2	11.6
	Fuse Size (Amps)**	15	15
	LCOI Plug Configuration	NEMA 5-15P	NEMA 5-15P
CONDENSER WATER FLOW DATA	GPM @ 86°F Entering Water Temp	1.85	2.99
REFRIGERANT	Type	R410A	R410A
UNIT DIMENSIONS	Height X Width X Depth (in)	17.6H X 22.4W X 12D	31.5H X 25W X 10.2D
WEIGHT	Net Weight (lbs)	83	122
	Shipping Weight (lbs)	89	131

Standard Accessories

- 18" Hose Kit

Optional Accessories

- 10' Hose Kit
- 20' Hose Kit
- 40' Hose Kit
- Infrared Remote Control

Standard Accessories

- 18" Hose Kit

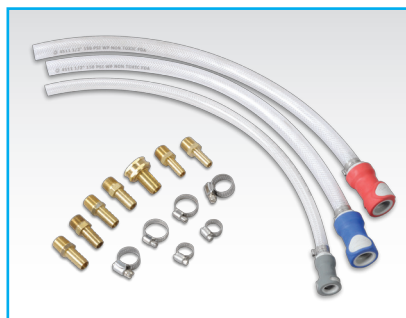
Optional Accessories

- 10' Hose Kit
- 20' Hose Kit
- 40' Hose Kit
- Infrared Remote Control

*Heat pump units require 50°F minimum water inlet temperature during the heating mode

**Time delay fuses and circuit breakers are recommended

made in the USA



18" Hose Kit



20' Hose Kit



6WK16
(AC Only)



5WK18



5WK26

6WK16	5WK18	5WK26
16,000	16,100	23,000
NA	19,100	27,300
95 DB/83 WB	80 DB/67 WB	80 DB/67 WB
115/1/60	230/1/60	230/1/60
13	6.6	10.0
15	15	15
NEMA 5-15P	NEMA 6-15P	NEMA 6-15P
1.36	4.00	4.90
R410A	R410A	R410A
41H X 20.6W X 26.4D	28.8H X 36W X 12.3D	28.8H X 36W X 12.3D
185	183	183
201	201	201
<p>Standard Accessories</p> <ul style="list-style-type: none"> • Directional Nozzles • 3.17 Gallon Condensate Tank • 17' Hose Kit <p>Optional Accessories</p> <ul style="list-style-type: none"> • Easy Install Condensate Pump Kit with Overflow Protection 	<p>Standard Accessories</p> <ul style="list-style-type: none"> • 18" Hose Kit <p>Optional Accessories</p> <ul style="list-style-type: none"> • 10' Hose Kit • 20' Hose Kit • 40' Hose Kit • Infrared Remote Control 	<p>Standard Accessories</p> <ul style="list-style-type: none"> • 18" Hose Kit <p>Optional Accessories</p> <ul style="list-style-type: none"> • 10' Hose Kit • 20' Hose Kit • 40' Hose Kit • Infrared Remote Control

Additional Features of Koldwave Water-Cooled Units

- Use water-cooled units when there is no place to duct condenser air
- Standard internal condensate pump
- Side quick connect water hose connections
- Available as cooling only or heat pump
- Sleek stainless steel cabinet, internally insulated with fiberglass insulation
- Condenser water regulating valve to control head pressure and conserve water
- Single phase 115 volt (sizes 07 – 16) and 230 volt (sizes 18 – 26) electrical service
- Permanent washable filters
- Forward curve fan with direct drive motor
- Most units are mounted on casters for portability
- Rotary compressor
- Coaxial copper condenser coil
- Refrigerant access valves
- Power cord with arc fault circuit protection
- Thermostatic control with multi-speed fan
- Made in USA (Applies to all sizes Except 6WK16)



LIKE YOU, KOLDWAVE STAYS COOL UNDER PRESSURE.

To learn more, visit us online or contact us directly.