Cool and Comfortable... Indoors or Outdoors





Office and Commercial



Hobbyist and DIY



Home and Family



Outdoor Living areas



The KA40 portable evaporative cooler will cool you down in your home or office. Use this feature rich product to cool up to 175 sq. ft, by incorporating the cooling effects of water and the distribution of a powerful fan. The swing louvers, timer, remote control and 3.6-gallon water reservoir will come in handy to cool off your indoor hot spots with all-natural, cost effective evaporative cooling.



Ideal for indoor use

Cools up to 175 sq. ft.



Digital control panel



Adjustable Louvers



Water level indicator





Air flow: 200 CFM



Water tank capacity 2.64 G



3 speeds -High / Med / Low



0.5 to 7.5 hours OFF timer



Power consumption: 126 watts



Rigid cooling media and dust filter



Remote control



Oscillating louver

Model No.	PACKA40
Net Weight	18.5 lb
Gross Weight	24 lb
Product Dimensions (inches)	27" h x 15.4" w x 14.6" d
Carton Dimensions (inches)	28.3" h x 15.9" w x 16.9" d













The KA45 is great for small areas that need big cooling. Small and compact size with features like swing louvers, timer, and remote control make this unit great for offices or small rooms in homes. This unit also features high efficiency rigid evaporative cooling media and a powerful fan delivering cool air up to 200 sq. ft.



Cools up to 200 sq. ft.



LED control panel



Oscillating louvers



Detachable Water Tank





Air flow: 300 CFM



Oscillating louvers



Low water alarm



Water tank capacity 2.64 G



Detachable water tank



LED control panel



3 speeds -High / Med / Low



Power consumption: 102 watts



0.5 to 7.5 hours OFF timer



Remote control



Rigid cooling media for optimum cooling

Model No.	PACKA45			
Net Weight	22 lb			
Shipping Weight	25 lb			
Product Dimensions (inches)	31.5" h x 13.5" w x 15.8" d			
Carton Dimensions (inches)	33.5" h x 14.3" w x 17.8" d			



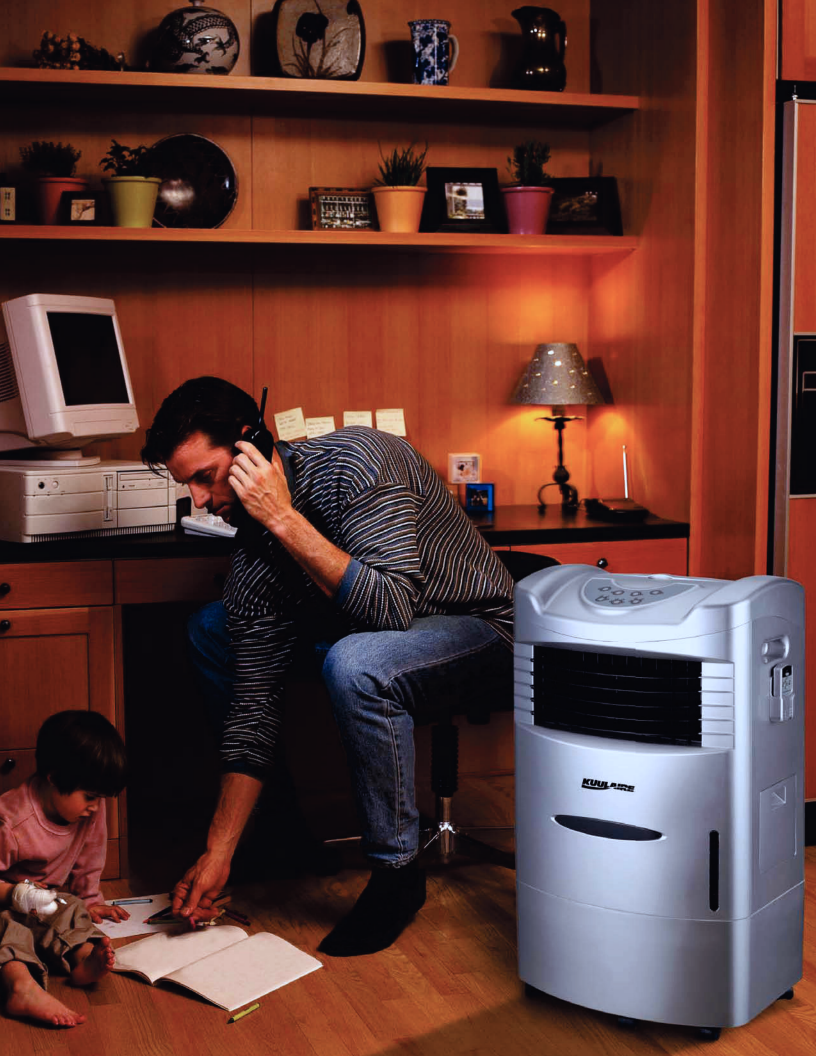












The PACKA50 portable evaporative cooler is very effective and efficient. With no high amperage compressor you can use this freely anywhere indoors for pennies a day. It is user friendly with adjustable water flow and has a full function remote control. Powerful airflow, swing louvers, 3-speed settings and rigid media provide optimum cooling for up to 350 sq ft.



Ic in

Ideal for indoor use

Cools up to 350 sq. ft.



Digital control panel



Water inlet door



Adjustable water flow





Powerful air flow: 470 CFM



1 to 8 hours OFF timer



Rigid cooling media and dust filter



Water tank capacity 5.28 G



Oscillating louver



Remote control with remote control holder



3 speeds -High / Med / Low



Power consumption: 240 watts



Adjustable water regulator

Model No.	PACKA50			
Net Weight	23.9 lb			
Shipping Weight	27.72 lb			
Product Dimensions (inches)	32.9" h x 18.9" w x 14.6" d			
Carton Dimensions (inches)	34.6" h x 21.5 w x 17.12" d			













The PACKA55 is a stylishly designed portable evaporative cooler with a detachable water tank, for cleaning, and a low-water alarm with automatic shutoff feature. It has an easy-to-use LCD control panel and a full function remote control. This cooler is perfect up to 400 sq ft, has a large 8-gallon water reservoir and efficient rigid cooling media.



Cools up to 400 sq. ft.



Digital control panel



Oscillating louvers



Detachable water tank





Powerful air flow: 525 CFM



Oscillating louvers



Low water alarm



Water tank capacity 7.93 Gallons



Detachable water tank



LED control panel



3 speeds -High / Med / Low



Waterproof for outdoor use



0.5 to 7.5 hours OFF timer



Remote control



Rigid cooling media for optimum cooling



Adjustable water regulator

Model No.	PACKA55
Net Weight	28.6 lb
Shipping Weight	35.3 lb
Product Dimensions (inches)	33.9" h x 18.1" w x 13.9" d
Carton Dimensions (inches)	35.5" h x 20" w x 16.5" d





The elegantly designed KA77 is an effective outdoor cooling solution. With a powerful motor, the KA77 delivers the large airflow necessary for outdoor applications. This unit can be connected to a continuous water supply and is equipped with a built-in overflow protection system along with a low-water alarm and automatic low-water shutoff feature.



Ideal for indoor/ outdoor use

Cools up to 600 sq. ft.



Touch panel with LCD display



Can slots and storage compartment



Continuous water supply connector





Powerful air flow: 830 CFM



Oscillating louvers



Waterproof for outdoor use



Water tank capacity 7.93 G



LCD display



0.5 to 8 hours OFF timer



Low water alarm



Power consumption: 270 watts



Continuous water supply connection



Advanced touch control panel



2 sides cooling media for optimum cooling



Can slot



Remote control



2 speeds -High / Low



Top storage compartment

Model No.	PACKA77
Net Weight	55 lb
Shipping Weight	71 lb
Product Dimensions (inches)	44.3" h x 17" w x 22" d
Carton Dimensions (inches)	47.4" h x 19" w x 24.4" d









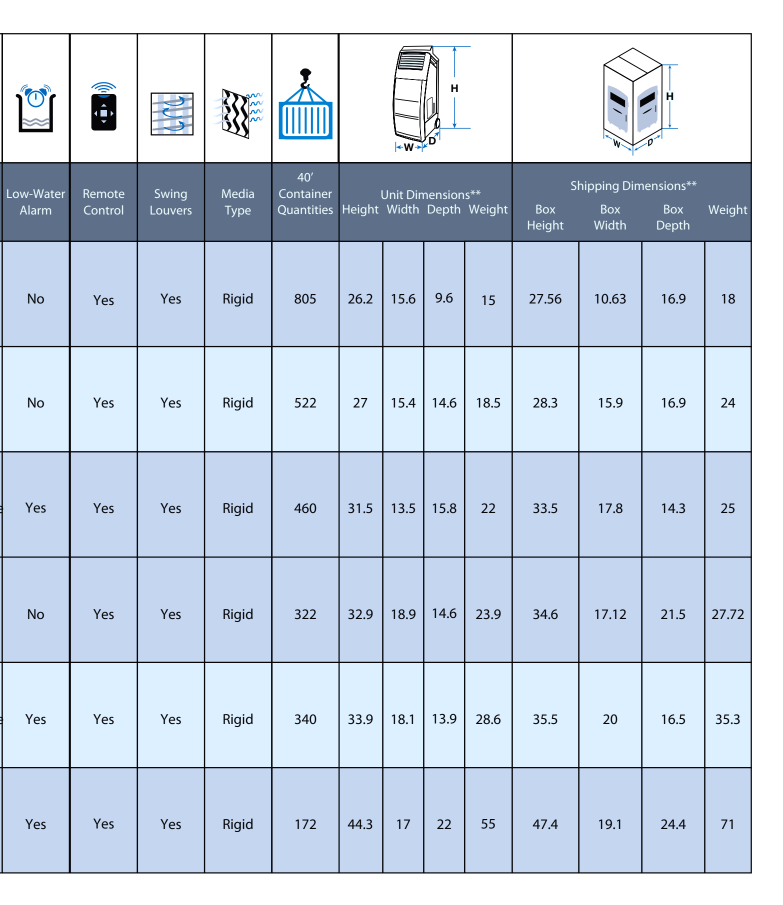




FEATURES/ SPECIFICATIONS*:

			1					1	ı
		ft ²				S Gal	1	8.8	
Model:	Air Flow CFM	Cooling Capacity (Ft²)	Wattage (W)	Voltage (V)	Amperage	Tank Capacity (Gal)	Speed Settings	Control Panel	Timer
KA30 UPC# 614288700066	150	100	60	120	0.50	1.85	3	Digital	.5-7.5 hrs
KA40 UPC# 614288700011	200	175	127	120	1.06	2.64	3	Digital	.5-7.5 hrs
KA45 UPC# 614288700080	300	200	102	120	0.85	2.64	3	LED	.5-7.5 hrs
KA50 UPC# 614288700028	470	350	240	120	2.00	5.28	3	Digital	1-8 hrs
KA55 UPC# 614288700103	523	400	288	120	2.40	7.93	3	LCD	8 hrs
KA77 UPC# 614288700110	830	600	270	120	2.00	7.93	2	Touch LCD	.5-8 hrs





How Does an Evaporative Cooler Work?

Cool Efficient Natural

Evaporative cooling is the natural way of cooling, similar to a breeze flowing across a lake. The air temperature is lowered due to its contact with the water and has a relaxing, cooling effect on people.

An evaporative cooler cools the air by means of the evaporation of water. When water evaporates into the air, the result is a state change of water from liquid to gas molecules. This chemical change requires heat, thus energy, or latent heat, is taken from the warm air molecules creating a drop in the air temperature.

The recommended maximum relative humidity is 60% or less, to allow a noticeable temperature decrease. The temperature decrease will be larger in dryer climates because the lower humidity allows for more evaporation.

When used for cooling, the evaporative cooler should not be used in enclosed spaces. It must be kept level and there must be water in the water tank. The room should have a door or window opened to allow free airflow. When using indoors, an evaporative cooler works best when placed near access to outside air or air-conditioned air. The maximum cooling

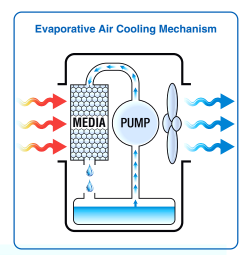
effect is felt when a person is in the flow of the air coming from the evaporative cooler.

An evaporative cooler is not an air conditioner, as it does not use a compressor or refrigerant gas. One should not expect an evaporative cooler to work as effectively as refrigerated air conditioning in humid climates.

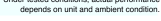
However, the advantages of evaporative cooling over air conditioning are:

- · Low purchase cost
- · Low electricity usage
- Environmentally friendly (No refrigerant gas)
- · Maximum portability











936-598-5651 • 1-888-999-6511 • www.kuulaire.com • info@kuulaire.com

Port-A-Cool Cyclone™ 3000



Port-A-Cool Cyclone™ 3000 SPECIFICATIONS

Two Speed

Air Delivery CFM 2,400 / 3,000 Fan Motor 1/3 h.p. / 115v / 5.6 amp Pump 0.3 amp / 120VAC Water reservoir 16 gallons 38"h x 29"w x 25"d Dimensions Unit weight 100 lbs. Shipping weight 113 lbs. 44"h x 30"w x 27"d Box Size Cooling Capacity

Stock # PAC2KCYC01A (Sienna Housing)



Centrifugal Air Supply, Two Speed Cools 700 sq. ft.

- Durable one-piece molded plastic polyethylene housing
- Centrifugal air delivery system
- Ready to operate right out of the box
- 16-gallon water tank
- Powerful 3,000 CFM delivered air
- Cools approximately 700 sq.ft.
- Easy operation
- Unit & water supply are both portable
- Operate for pennies a day, a fraction of the cost of standard air-conditioning
- Ready to operate right out of the box, just add water and plug it in!
- Environmentally friendly with efficient / effective resource use
- Cooling is accomplished naturally through the process of evaporation without the use of harmful refrigerants
- Long-term dependability plus almost maintenance-free operation



Port-A-Cool® Products are Manufactured by Port-A-Cool, LLC, Center, Texas 75935

For more information, contact L.E. Klein Co., Inc. 1-800-251-0073 or 972-820-8899 • Visit us online at www.leklein.com

Port-A-Cool JetStream™ 1600





U.S. Patent 6,502,414 U.S. Patent 6,223,548 U.S. Patent D 362905





Port-A-Cool Jetstream™ 1600 Cools 1,000 sq. ft.

- 1/3 horsepower motor
 - Durable one-piece molded plastic polyethylene housing
 - 42-gallon water tank is also sturdy, leak-proof one-piece molded plastic
 - Cord management and adjustable louvers
 - Easy roll, poly-on-poly casters
 - Operate for around a dollar a day, a fraction of the cost of standard A/C
 - Environmentally friendly with efficient / effective resource use
 - Energy efficient motor and pump. Total running current is 5.3 amps
 - Long-term dependability plus almost maintenance-free operation
 - Unit & water supply are both portable

PORT-A-COOL JETSTREAM™ 1600

Fan Motor

Dimensions

Unit weight

Cooling Capacity

Box Size

Pump

Variable Speed

1,000 sq. ft.

Air Delivery CFM 4,000 1/3HP, 115VAC, 60Hz, 3.6 Amps 1/40HP, 115VAC, 60Hz, 1.7 Amps Water reservoir 42 gallons 59"h x 37.5w x 23.5"d 109 lbs. Shipping weight 140 lbs. 60"h x 38"w x 24"d

Stock # PACJS1600

port-a-c portable evaporative cooling units



Port-A-Cool® Products are Manufactured by Port-A-Cool, LLC, Center, Texas 75935

For more information, contact L.E. Klein Co., Inc. 1-800-251-0073 or 972- 820-8899 • Visit us online at www.leklein.com