



PACKA40

Perfect for Cooling Smaller Spaces

- 3 speed settings
- Automatic-swing louvers
- Timer & remote control
- 3-gallon water capacity
- Uses high-efficiency rigid media







FEATURES

Dimensions	_27h x I5.4w x I4.6d
Weight	22 lb
Cooling Capacity	175 sq ft
CFM	350
Water Reservior	3 gal
Speeds	3
Remote	Yes Yes
Hose Hookup	No
Water Level Sensor	No
Swing Louvers	Yes
Timer	Yes



KUULER • KLEANER • EKONOMICAL







Personal Portable Evaporative Cooling

for Home and Office

PACKA45

Energy Efficient Cooling Power

- Push button controls
- 3 speed settings
- Automatic-swing louvers
- Timer & remote control
- 3-gallon water capacity
- Low-water sensor
- Uses high-efficiency rigid media







FEATURES

Dimensions	31.5h x 13.5w x 15.8d
Weight	25 lb
Cooling Capacity _	200 sq ft
CFM	375
Water Reservior _	3 gal
Speeds	3
Remote	Yes
Hose Hookup	No
Water Level Sensor	r Yes
Swing Louvers	Yes
Timer	Yes





KUULER • KLEANER • EKONOMICAL

For more information, contact L.E. Klein Co., Inc.

I-800-251-0073 or 972-820-8899

Visit us online at www.leklein.com

KuulAire™ Products Manufactured by Port-A-Cool, LLC, Center, Texas 75935





PACKA55

Energy Efficient Cooling Power

- Touch screen controls
- 3 speed settings
- Automatic-swing louvers
- Timer & remote control
- 8-gallon water capacity
- Low-water sensor
- Uses high-efficiency rigid media







FEATURES

Dimensions	_ 33.6h x 20w x 16.5d
Weight	35 lb
Cooling Capacity	400 sq ft
CFM	800
Water Reservior	8 gal
Speeds	3
Remote	Yes
Hose Hookup	No
Water Level Sensor	Yes
Swing Louvers	Yes
Timer	Yes



KUULER • KLEANER • EKONOMICAL



For more information, contact L.E. Klein Co., Inc.

I-800-251-0073 or 972-820-8899

Visit us online at www.leklein.com





PACKA12

Energy Efficient Cooling Power

- Touch panel controls
- 2 speed settings
- Automatic-swing louvers
- Timer & remote control
- Indoor or outdoor use
- 8-gallon water capacity
- Low-water sensor
- Safety lock feature
- Uses high-efficient rigid media







FEATURES

Dimensions	43h x 17w x 22d
Weight	55 lb
Cooling Capacity	500 sq ft
Water Reservior	8 gal
Speeds	2
Remote	Yes
Hose Hookup	Yes
Water Level Sensor	Yes
Swing Louvers	Yes



KUULER • KLEANER • EKONOMICAL





Personal Portable Evaporative Cooling

COOLS INDOORS OR OUT!

PACKA77

Energy Efficient Cooling Power

- Touch panel controls
- 2 speed settings
- Automatic-swing louvers
- Timer & remote control
- Indoor or outdoor use
- 8-gallon water capacity
- Low-water sensor
- Convenient, built-in drink holder
- Uses high-efficiency rigid media







FEATURES

Dimensions	44.3h x 17w x 22d
Weight	
Cooling Capacity	600 sq ft
CFM	1200
Water Reservior	8 gal
Speeds	2
Remote	Yes
Hose Hookup	Yes
Water Level Sensor	Yes
Swing Louvers	Yes
Timer	Yes



KUULER • KLEANER • EKONOMICAL

Port-A-Cool® and KuulAire™ 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





PACKA15

Powerful, All Natural Cooling

- Touch panel controls
- 2 Speed settings
- Automatic-swing louvers
- Timer & remote control
- Indoor or outdoor use
- 12-gallon water capacity
- Safety lock feature
- Uses high-efficient rigid media







FEATURES

Dimensions	43h x 23w x 27d
Weight	91 lb
Cooling Capacity	750 sq ft
Water Reservior	l2 gal
Speeds	2
Remote	Yes
Hose Hookup	Yes
Water Level Sensor	Yes
Swing Louvers	Yes



KUULER • KLEANER • EKONOMICAL



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.

- Variable Speed
 - 4,000

42 gallons

109 lbs.

140 lbs.

1,000 sq. ft.

Air Delivery CFM Fan Motor 1/3HP, 115VAC, 60Hz, 3.6 Amps 1/40HP, 115VAC, 60Hz, 1.7 Amps Pump Water reservoir 59"h x 37.5w x 23.5"d Dimensions Unit weight Shipping weight 60"h x 38"w x 24"d Box Size Cooling Capacity

PORT-A-COOL JETSTREAM™ 1600

Stock # PACJS1600

- 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



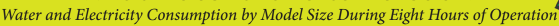


Port-A-Cool® Products are Manufactured by Port-A-Cool, LLC, Center, Texas 75935

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



What Does it Take to Be Cool?













ELECTRICITY CONSUMPTION

47 Cents 8 hours of operation

WATER CONSUMPTION

13 Cents 8 hours of operation

ELECTRICITY CONSUMPTION

> 44 Cents 8 hours of operation

WATER CONSUMPTION

22 Cents 8 hours of operation





ELECTRICITY

CONSUMPTION

7 Cents

8 hours of operation

WATER

CONSUMPTION 4 Cents

8 hours of operation

PACKA45



ELECTRICITY CONSUMPTION

21 Cents

8 hours of operation

WATER CONSUMPTION

6 Cents

8 hours of operation



ELECTRICITY CONSUMPTION

18 Cents

8 hours of operation

WATER CONSUMPTION

11 Cents

8 hours of operation

Electricity consumption Based on 2007 U.S. national average of .0909 per KW hour. Data compiled using standard lab conditions of temperature and humidity. Water consumption Based on 2007 U.S. national average of .00652 per gallon. Data compiled using standard lab conditions of temperature and humidity. Performance may vary depending on location.



Available from: L.E. Klein Co., Inc. 1-800-251-0073 or 972- 820-8899

Visit us online at www.leklein.com