Port-A-Cool LLC











Our Company



The Port-A-Cool, LLC offices and manufacturing facilities are located in Center, Texas. The 362,975 square foot facility houses the entire manufacturing plant for Port-A-Cool® portable evaporative cooling units, KÜÜL® pads cooling media, and rotational molded products.

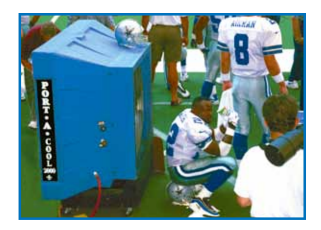
Port-A-Cool® portable evaporative cooling units entered the marketplace in 1991 offering the first version of a unit designed to provide economic, effective cooling where ever it was needed. Twenty years later, the company's consistent growth rate and continued expansion in product lines has positioned it as a global leader in the portable evaporative cooling business with distributors of Port-A-Cool, LLC products in 50 states and 56 countries.

Port-A-Cool, LLC selected Center, Texas for its location in the beginning, and has never considered moving. Nestled in the beautiful piney woods of East Texas — 150 miles southeast of Dallas, 120 miles northeast of Houston and 17 miles west of the Louisiana border — this small town still maintains the look, feel and hospitality of the original community, while also enjoying

the modernization due in large part to the manufacturing and technological advances of companies like Port-A-Cool, LLC choosing Center as their location.

These portable evaporative cooling products have proven highly effective in virtually unlimited uses ranging from agricultural and horticultural applications, manufacturing, industrial, business, entertainment, sports, home and hobby — anywhere that cooling is needed, and traditional air conditioning is impractical or cost prohibitive.

With a strong network of distributors, Port-A-Cool, LLC continues to expand its worldwide market horizons and produce outstanding sales revenues, all from the beautiful setting of Center, Texas.



What Our Customers Are Saying ...







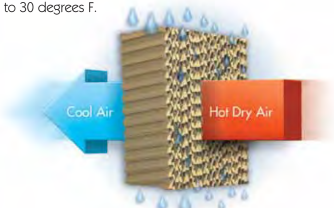


What is Evaporative Cooling?

Remember the chill of wind hitting your skin after swimming on a hot day? That's natural evaporative cooling.

How do these units work?

Port-A-Cool® portable evaporative cooling units employ the same natural cooling process, using forced air over watersoaked evaporative cooling pads to reduce temperatures up



Why choose Port-A-Cool® units?

- Cools anywhere standard air conditioning is ineffective or cost prohibitive
- Cools for just 4-34¢ an hour, depending on the unit size
- Cools instead of recirculating stale, hot air
- Cools up to 4,000 square feet with the largest unit, or choose a smaller model for tight spaces
- Cools where you need it
- Cools without any chemicals
- Cools economically with efficient, effective resource use

MORE Effective than a fan





MORE Economical than A/C

Easy on the Environment



What does it cost to be cool?



Part A Caal madal recourse use



depending on location





		(F)
EFFECTIVE TEMPERATURE	LOSS IN PRODUCTIVITY	LOSS IN ACCURACY
80°F	8%	0%
85°F	18%	5%
90°F	29%	40%
95°F	45%	300%
100°F	62%	700%

* Study for NASA. "Comfort Conditioning the Plant with Evaporative Cooling." Plant Engineering. pg. 76 Joseph Marg and "Evaporative Air Conditioning Handbook" John Watt. PE and Will Brown PE 3rd edition. pg. 201.



HEAT STRESS:

According to OSHA "rest period" recommendations, if a staff of 100 workers takes ONE additional 10-MINUTE REST PERIOD PER DAY, the cost to the company will be 16 hours and 40 minutes in lost production time per day or 83 hours and 20 minutes per week. In terms of dollars, at \$18 per hour pay rate, excluding overtime and including benefits, the cost to the company will be \$1,500 per week or \$19,500 over the course of a 13-week summer.















Port-A-Cool Markets

INDUSTRIAL

AUTOMOTIVE

AGRICULTURE

SPORTS & ATHLETICS

RENTAL BUSINESSES

CONSTRUCTION SITES

RESTAURANTS

KENNELS & STABLES

GREENHOUSES

SCHOOLS

AIRCRAFT FACILITIES

DRY CLEANING / LAUNDRY

COUNTRY CLUBS

HEALTH CLUBS

AMUSEMENT PARKS

FIRE DEPARTMENTS / RESCUE SQUADS

PRISONS / CORRECTIONAL FACILITIES

REFINERIES





ALL PORT-A-COOL® UNITS FEATURE:

- Rust-proof and leak-proof housing
- Easy rolling casters for spot cooling
- Efficient and Economical operation
- Cools from 500 to 4,000 sq. ft. depending on model



48" Two Speed





48" Two Speed Unit Specifications

Speeds	Two
Air Delivery CFM	11,000 / 20,000
Total Amps	12.0
Water reservoir	40 gallons
Dimensions	86"h x 74"w x 36"d
Unit weight	345 lbs.
Shipping weight	405 lbs.
Box Size	88"h x 75"w x 38"d
Cooling Capacity	4,000 sq. ft.

STOCK NUMBER PAC2K482S



48", 1 h.p. Two-Speed Motor Cools 4,000 sq. ft.

- 40 Gallon Water Capacity
 - Quieter Running Fan
- Heavy Duty Easy-Rolling Casters
 - Cord Wrap
- Lowers temperatures up to 30 degrees F
- Energy efficient 12.0 amps for pump and motor
- 3/4" garden hose connection for longer running
- Durable one-piece, rust-free, leak-proof molded polyethylene housing
- Environmentally friendly efficient and effective resource use
- \bullet Cools for a fraction of the cost of air conditioning
- Cools without chemicals or refrigerants
- Long-term dependability—near maintenance-free operation
- Shipped completely assembled—ready to operate out of the box
- ETL Listed in U.S. and Canada

36" High Performance







Speeds	Variable
Air Delivery CFM	10,100
Total Amps	11.0
Water reservoir	32 gallons
Dimensions	67"h x 62"w x 32"d
Unit weight	200 lbs.
Shipping weight	240 lbs.
Box Size	68"h x 64"w x 33"d
Cooling Capacity	2,650 sq. ft.

STOCK NUMBER PAC2K36HPVS



36", 1/2 h.p. Variable-Speed Motor Cools 2,650 sq. ft.

- 32 Gallon Water Capacity
 - Easy-Rolling Casters
- Expanded Cooling Areas up to 2,650 sq. ft.
 - Cord Wrap
- Lowers temperatures up to 30 degrees F
- Power KÜÜL, variable-speed motor with 3-year warranty
- Quieter operation
- Energy efficient 11.0 amps for pump and motor
- 3/4" garden hose connection for longer running
- Durable one-piece, rust-free, leak-proof molded polyethylene housing
- Environmentally friendly efficient and effective resource use
- Cools for a fraction of the cost of air conditioning
- Cools without chemicals or refrigerants
- Long-term dependability—near maintenance-free operation
- Shipped completely assembled—ready to operate out of the box
- ETL Listed in U.S. and Canada



36" Single speed





36" One Speed Unit Specification

Speeds	One
Air Delivery CFM	9,600
Total Amps	10.8
Water reservoir	32 gallons
Dimensions	67"h x 62"w x 32"d
Unit weight	195 lbs.
Shipping weight	235 lbs.
Box Size	68"h x 64"w x 33"d
Cooling Capacity	2,500 sq. ft.

STOCK NUMBER PAC2K361S



36", 1/2 h.p. Single-Speed Motor Cools 2,500 sq. ft.

- Best Value Unit
- Easy Rolling Casters
- 32 Gallon Water Capacity
- Lowers temperatures up to 30 degrees F
- Energy efficient 10.8 amps for pump and motor
- 3/4" garden hose connection for longer running
- Durable one-piece, rust-free, leak-proof molded polyethylene housing
- Environmentally friendly efficient and effective resource use
- Cools for a fraction of the cost of air conditioning
- Cools without chemicals or refrigerants
- Long-term dependability—near maintenance-free operation
- Shipped completely assembled—ready to operate out of the box
- ETL Listed in U.S. and Canada



36" Three Speed





36" 1/2 h.p. Three Speed Unit

Speeds	Three
Air Delivery CFM	4,800 / 6,600 / 9,600
Total Amps	11.2
Water reservoir	32 gallons
Dimensions	67"h x 62"w x 32"d
Unit weight	205 lbs.
Shipping weight	245 lbs.
Box Size	68"h x 64"w x 33"d
Cooling Capacity	2,500 sq. ft.

STOCK NUMBER PAC2K363S



36", 1/2 h.p. Three-Speed Motor Cools 2,500 sq. ft.

- 32 Gallon Water Capacity
 - Easy-Rolling Casters
 - Cord Wrap
- Lowers temperatures up to 30 degrees F
- Energy efficient 11.2 amps for pump and motor
- 3/4" garden hose connection for longer running
- Durable one-piece, rust-free, leak-proof molded polyethylene housing
- Environmentally friendly efficient and effective resource use
- Cools for a fraction of the cost of air conditioning
- Cools without chemicals or refrigerants
- Long-term dependability—near maintenance-free operation
- \bullet Shipped completely assembled—ready to operate out of the box
- ETL Listed in U.S. and Canada

24" High Performance





24" 1/3 h.p. High Performance U nit

Speeds	Variable
Air Delivery CFM	6,700
Total Amps	8.8
Water reservoir	14 gallons
Dimensions	53"h x 50"w x 25"d
Unit weight	155 lbs.
Shipping weight	175 lbs.
Box Size	55"h x 51"w x 26"d
Cooling Capacity	1,800 sq. ft.

STOCK NUMBER PAC2K24HPVS



24", 1/3 h.p. Variable-Speed Motor Cools 1,800 sq. ft.

- 14 Gallon Water Capacity
- Power KÜÜL Variable Speed Motor
- Small Profile for Easy Spot Cooling
- Lowers temperatures up to 30 degrees F
- Quieter operation
- Energy efficient 8.8 amps for pump and motor
- 3/4" garden hose connection for longer running
- Durable one-piece, rust-free, leak-proof molded polyethylene housing
- Environmentally friendly efficient and effective resource use
- Cools for a fraction of the cost of air conditioning
- Cools without chemicals or refrigerants
- Long-term dependability—near maintenance-free operation
- \bullet Shipped completely assembled—ready to operate out of the box
- ETL Listed in U.S. and Canada.



Port-A-Cool 16" Vertical Tank





Port-A-Cool 16" Vertical Tank

Speeds	Three
Air Delivery CFM	2,500 / 3,300 / 3,900
Total Amps	5.1
Water reservoir	42 gallons
Dimensions	59"h x 37.5"w x 23"d
Unit weight	130 lbs.
Shipping weight	145 lbs.
Box Size	60"h x 38"w x 25"d
Cooling Capacity	900 sq. ft.

STOCK NUMBER PAC163SVT



16", 1/2 h.p. Three-Speed Motor Cools 900 sq. ft.

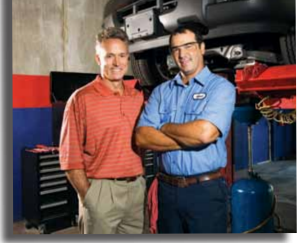
- 42 Gallon Water Capacity
 - Water Level Sight Tube
 - Cord Wrap
- Lowers temperatures up to 30 degrees F
- New cord-wrap storage
- 42-gallon water reservoir for longer operation
- Energy efficient 5.1 amps for pump and motor
- Water level sight tube and sump drain
- Durable one-piece, rust-free, leak-proof molded polyethylene housing
- Environmentally friendly efficient and effective resource use
- Cools for a fraction of the cost of air conditioning
- Cools without chemicals or refrigerants
- Long-term dependability—near maintenance-free operation
- Shipped completely assembled—ready to operate out of the box
- ETL Listed in U.S. and Canada



16" Variable Speed







24" 1/3 h.p. High Performance Unit

Speeds	Variable
Air Delivery CFM	4,000
Total Amps	4.6
Water reservoir	3 gallons
Dimensions	30.5"h x 37.5w x 22"d
Unit weight	70 lbs.
Shipping weight	80 lbs.
Box Size	31.5"h x 38"w x 23"d
Cooling Capacity	1,000 sq. ft.

STOCK NUMBER PAC2K16HPVS



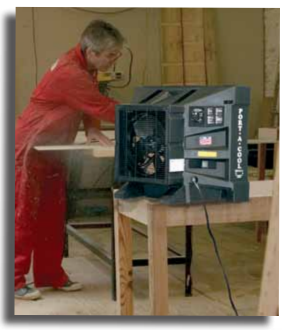
16" 1/3 h.p., Direct Drive **Heavy Duty Variable Speed** Cools 1,000 sq. ft.

- Small Size Perfect for Workbench or Tabletop
 - Power KÜÜL Variable Speed Motor
 - 3 Gallon Water Capacity
 - Energy Efficient
- Lowers temperatures up to 30 degrees F
- Power Küül, variable-speed motor with 3-year warranty
- Energy efficient 4.6 amps for pump and motor
- 3/4" garden hose connection for longer running
- Durable one-piece, rust-free, leak-proof molded polyethylene housing
- Environmentally friendly efficient and effective resource use
- Cools for a fraction of the cost of air conditioning
- Cools without chemicals or refrigerants
- Long-term dependability—near maintenance-free operation
- Shipped completely assembled—ready to operate out of the box
- ETL Listed in U.S. and Canada



16" Heavy Duty





16" Three Speed Heavy Duty Unit

Speeds	Three
Air Delivery CFM	2,500 / 3,280 / 3,900
Total Amps	4.3
Water reservoir	3 gallons
Dimensions	30.5"h x 37.5"w x 22"d
Unit weight	70 lbs.
Shipping weight	80 lbs.
Box Size	31.5"h x 38"w x 23"d
Cooling Capacity	900 sq.

STOCK NUMBER PAC2K163SHD



16" 1/2 h.p., Direct Drive Heavy Duty Three Speed Cools 900 sq. ft.

- Small Size Perfect for Workbench or Tabletop
 3 Gallon Water Capacity
 - Energy Efficient
- Lowers temperatures up to 30 degrees F
- Energy efficient 4.3 amps for pump and motor
- 3/4" garden hose connection for longer running
- Durable one-piece, rust-free, leak-proof molded polyethylene housing
- Environmentally friendly efficient and effective resource use
- Cools for a fraction of the cost of air conditioning
- Cools without chemicals or refrigerants
- Long-term dependability—near maintenance-free operation
- Shipped completely assembled—ready to operate out of the box
- ETL Listed in U.S. and Canada



Port-A-Cool Cyclone 3000







Centrifugal Air Supply, 1/3 h.p. Two-Speed Motor Cools 700 sq. ft.

- Adjustable Louvers
- Quieter Running Centrifugal Fan
 - Smaller Footprint
- Lowers temperatures up to 30 degrees F
- Energy efficient 5.6 amps for pump and motor
- Water level sight tube and sump drain
- 3/4" garden hose connection for longer running
- Durable one-piece, rust-free, leak-proof molded polyethylene housing
- Environmentally friendly efficient and effective resource use
- Cools for a fraction of the cost of air conditioning
- Cools without chemicals or refrigerants
- Long-term dependability—near maintenance-free operation
- Shipped completely assembled—ready to operate out of the box
- ETL Listed in U.S. and Canada

Port-A-Cool Cyclone® 3000 Specifications

Speeds	Two
Air Delivery CFM	2,400 / 3,000
Total Amps	5.6
Water reservoir	16 gallons
Dimensions	38"h x 29"w x 25"d
Unit weight	100 lbs.
Shipping weight	113 lbs.
Box Size	42"h x 31"w x 27"d
Cooling Capacity	700 sq. ft.

STOCK NUMBER PAC2KCYC01 (BLACK)
STOCK NUMBER PAC2KCYC01A (SIENNA)

Port-A-Cool Cyclone® 2000





Port-A-Cool Cyclone® 2000

Speeds	Two
Air Delivery CFM	1,600 / 2,000
Total Amps	2.5
Water reservoir	10 gallons
Dimensions	31"h x 24"w x 25"d
Unit weight	61 lbs.
Shipping weight	72 lbs.
Box Size	37"h x 25"w x 27"d
Cooling Capacity	500 sq.

STOCK NUMBER PACCYC02 (BLACK)
STOCK NUMBER PACCYC02A (SIENNA)



Centrifugal Air Supply, 1/3 h.p. Two-Speed Motor Cools 500 sq. ft.

- Adjustable Louvers
- Quieter Running Centrifugal Fan
 - Smaller Footprint
- Lowers temperatures up to 30 degrees F
- Energy efficient 2.5 amps for pump and motor
- Water level sight tube and sump drain
- 3/4" garden hose connection for longer running
- Durable one-piece, rust-free, leak-proof molded polyethylene housing
- Environmentally friendly efficient and effective resource use
- Cools for a fraction of the cost of air conditioning
- Cools without chemicals or refrigerants
- Long-term dependability—near maintenance-free operation
- Shipped completely assembled—ready to operate out of the box
- ETL Listed in U.S. and Canada



Port-A-Cool JetStream 1600





Port-A-Cool JetStream® 1600

Speeds	Variable
Air Delivery CFM	4,000
Total Amps	5.3
Water reservoir	42 gallons
Dimensions	59"h x 37.5w x 23.5"d
Unit weight	109 lbs.
Shipping weight	140 lbs.
Box Size	60"h x 38"w x 24"d
Cooling Capacity	1,000 sq. ft.

STOCK NUMBER PACJS1600



16", 1/3 h.p. Variable-Speed Motor Cools 1,000 sq. ft.

- Dual Water Fill Reservoir or Garden Hose Attachment
 - Directional Adjustable Louvers
 - New Easy-Rolling Polyolefin Casters
 - Water Level Sight Tube and Sump Drain
 - Corp Wrap
 - Lowers temperatures up to 30 degrees F
 - 42-gallon water reservoir for longer operation
 - Power Küül, variable-speed motor with 3-year warranty
 - Energy efficient 5.3 amps for pump and motor
 - Durable one-piece, rust-free, leak-proof molded polyethylene housing
 - Environmentally friendly efficient and effective resource use
 - Cools for a fraction of the cost of air conditioning
 - Cools without chemicals or refrigerants
 - Long-term dependability—near maintenance-free operation
 - Shipped completely assembled—ready to operate out of the box
 - ETL Listed in U.S. and Canada



Port-A-Cool JetStream® 2400





Port-A-Cool JetStream® 2400

Speeds	Variable
Air Delivery CFM	7,500
Total Amps	9.2
Water reservoir	48 gallons
Dimensions	72"h x 54.5"w x 28"d
Unit weight	200 lbs.
Shipping weight	240 lbs.
Box Size	73"h x 57"w x 30"d
Cooling Capacity	2,000 sq. ft.

STOCK NUMBER PACJS2400



24", 1/3 h.p., Variable Speed Motor Cools 2,000 sq. ft.

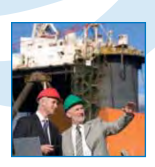
- Dual Water Fill Reservoir or Garden Hose Attachment
 - Directional Adjustable Louvers
 - Easy-Rolling Casters
 - Water Level Sight Tube and Sump Drain
 - Cord Wrap
 - Lowers temperatures up to 30 degrees F
 - 48-gallon water reservoir for longer operation
 - Power Küül, variable-speed motor with 3-year warranty
 - Energy efficient 9.2 amps for pump and motor
 - Durable one-piece, rust-free, leak-proof molded polyethylene housing
 - Environmentally friendly efficient and effective resource use
 - Cools for a fraction of the cost of air conditioning
 - Cools without chemicals or refrigerants
 - Long-term dependability—near maintenance-free operation
 - Shipped completely assembled—ready to operate out of the box
 - ETL Listed in U.S. and Canada



Hazardous Location



Units are designed for use in hazardous locations. Switches, cords and motors are sealed.



48" HAZMAT UNIT SPECIFICATIONS



20,000 1 h.p. / 110/220v / 13.8 amps 1/4 h.p./ 110/220v / 4.2 amps 40 gallons 86"h x 74"w x 36"d 400 lbs. 460 lbs. 88"h x 75"w x 38"d 4,000 sq. ft.



Stock # PAC2K48HZ

36" HAZMAT UNIT SPECIFICATIONS

Air Delivery CFM 1/2 h.p. / 110/220v / 9.2 amps Fan motor Pump 1/4 h.p. / 110/220v / 4.2 amps Water reservoir 32 gallons Dimensions 67"h x 62"w x 32"d 270 lbs. Unit weight Shipping weight 310 lbs. 68"h x 64"w x 33"d Box Size Cooling Capacity 2,500 sq. ft.

Stock # PAC2K36HZ

Pneumatic Models





cooling system for special applications

An effective, portable evaporative

PNEUMATIC MODELS

MODEL # CFM 36" MODEL 9,100 PAC2K36AD

PNEUMATIC MODELS

CFM MODEL # 16" MODEL 2,200 PAC2K16AD PNEUMATIC MODELS

CFM MODEL # 24" MODEL 4,900 PAC2K24AD



Accessories & Parts

ITEM	STOCK #	DESCRIPTION
All Terrain Caster Kit	CASTER-KIT-02	8" for 48", 36", 24" &16" VT/JS models
		(4 per carton)
Heavy Duty Caster Kit	CASTER-KIT-04	4" Heavy Duty Polyolefin
		(4 per carton)
Vinyl Cover	PAC-CVR-01	Cover for 36" models & JS2400 models
	PAC-CVR-02	Cover for Cyclone 3000 & 16" models
	PAC-CVR-03	Cover for 48" models
	PAC-CVR-04	Cover for JS1600 and VT
	PAC-CVR-C2	Cover for Cyclone 2000
	PAC-CVR-24	Cover for 24HP
Louvers for 16" models	LOUVER-KIT-16	Louver kit for 16" models
Louvers for 24" models	LOUVER-KIT-24	Louver kit for 24" models
Louvers for 36" models	LOUVER-KIT-36	Louver kit for 36" models
Louvers for 48" models	LOUVER-KIT-48	Louver kit for 48" models
Cord Wrap	CORD-WRAP-KIT	Cord wrap for all units
Port-A-Filler	PAC-ACC-01	50 gallon portable water tank
Filter Frames	PAC-FRAME	Complete Pkg. Includes frame and filter
		(Specify unit size when ordering)
Replacement Filters	PAC-FILTER	Replacement Pkg. Includes three filters
		(Specify unit size when ordering)
Pump Shutoff	FLOATSWITCH-KIT	Automatic shut off for pump
MK-47 (mineral treatment)	MK-47-CS	Carton of 6 bottles
MK-47 (mineral treatment)	MK-47	Single bottle









FLOATSWITCH-KIT

For 48" Models

[PAC2K482S]	
Float Valve	FLOAT-02
Fan Belt	BELT2K-45-01
Motor Mount	MOTOR-MNT-48
2 Spd-Motor	MOTOR-010-01
Replacement Pad (6)	PAD6060/G
Submersible Pump	PUMP-016-4R
Toggle Switch	SWITCH-TOG-03

For 36" Models

[PAC2K363S, PAC2K36HPVS, PAC2K361S]	
Float Valve	FLOAT-02
Fan Belt	BELT2K-38-01
3 Spd-Switch Set	CTRL-3SPD-01
Plastic Blade & Hub	FAN-ASSM-01
Motor Mount Upgrade	MOTOR-MNT-01
3 Spd-Motor	MOTOR-012-02STA
Replacement Pad (5)	PAD6048/G
Submersible Pump	PUMP-016-4R

For 24" Models

[PAC2K24HPVS & PACJS2400]	
Float Valve	FLOAT-02
Variable Speed Motor	MOTOR-012-06
Mount for 24" - Stud Motor Mnt.	MOTOR-MNT-01
Replacement Pad (4)	PAD6036/G
Submersible Pump	PUMP-016-4R
Metal Toggle Switch	SWITCH-TOG-03

For 16" Models

(PAC2K163S, PAC2K16HPVS, PAC2K163SHD, PAC163SVT, JS1600 & FILLER CART MODELS)

tracking, racking to, racking the incident, or	OOO O I IEEEII OMIII
Float Valve (except filler cart models)	FLOAT-02
3 Spd-Motor (for filler cart and HD)	MOTOR-012-04
Variable Speed Motor	MOTOR-013-04
Replacement Pad (3)	PAD6024/G
Pump 1/70 HP	PUMP-0150-1
Pumn for Filler Cart Models	PUMP-0140-1

Port-A-Cool Cyclone®

Float Valve	FLOAT-02
Motor	MOTOR-013-07
Pump	PUMP-CYCLONE
Replacement Pads (set only)	PAD6022.5/26

[PAGGYGUZ, PAGGYGUZA]	
Motor	MOTOR-016-01
Pump	PUMP-CYC-03
Renlacement Pads (set only)	PAN6019 22







PACKA34





Model No. (export)

Model No. (export)

Model No.

Net Weight







PACKA34

14 lb / 6 kg

PACKA34-22050 PACKA34-22060

25" h x 16" w x 12" d

63.5 h x 40.64 w x 30.48 d







Available for export outside the United States

Product Dimensions (inches)

Product Dimensions (cm)



PACKA44











Model No.	PACKA44
Model No. (export)	PACKA44-22050
Model No. (export)	PACKA44-22060
Net Weight	15.7 lb / 7.1 kg
Product Dimensions (inches)	28.3" h x 16" w x 12" d
Product Dimensions (cm)	72 h x 39.7 w x 30 d

Available for export outside the United States





PACKA45









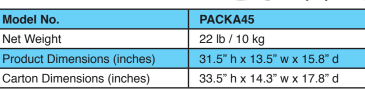














PACKA50



























Model No.	PACKA50
Net Weight	23.9 lb / 10.84 kg
Product Dimensions (inches)	32.9" h x 18.9" w x 14.6" d
Carton Dimensions (inches)	34.6" h x 17.2" w x 21.5" d





















Model No.	PACKA53
Model No. (export)	PACKA53-22050
Model No. (export)	PACKA53-22060
Net Weight	25 lb / 12.4 kg
Product Dimensions (inches)	27.6" h x 16.2" w x 15.4" d
Product Dimensions (cm)	70 h x 41 w x 39 d

Available for export outside the United States



PACKA54



Model No. (export)

Model No. (export)

Model No.







PACKA54

PACKA54-22050

PACKA54-22060









Net Weight 26.5 lb / 12 kg 29.5" h x 16.2" w x 15.4" d **Product Dimensions (inches)**

Product Dimensions (cm) 75 h x 41 w x 39 d

Available for export outside the United States



PACKA55



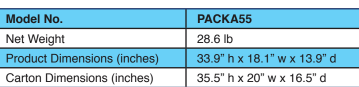
















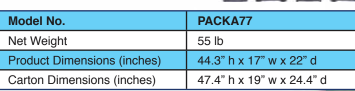
PACKA77













Pads for Agriculture

■ Greenhouse Space Cooling ■ Agriculture Hog, Poultry, Egg Houses, Dairy







Agriculture / Horticulture Specifications

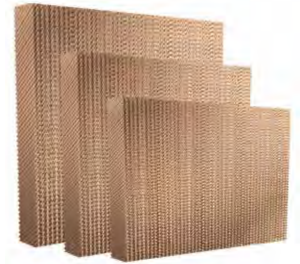
Model No.	· · · · · · · · · · · · · · · · · · ·	
	H x W x D (In.)	Shpg. Wt. (lbs.)
PAD6072	72 x 12 x 6	8.10
PAD6060	60 x 12 x 6	6.75
PAD6048	48 x 12 x 6	5.40
PAD6036	36 x 12 x 6	4.05
PAD4072	72 x 12 x 4	5.40
PAD4060	60 x 12 x 4	4.51
PAD4048	48 x 12 x 4	3.59
PAD2060	60 x 12 x 2	2.24

^{*}Available in Black Diamond Edge-Coat. Add EC to part number when ordering.



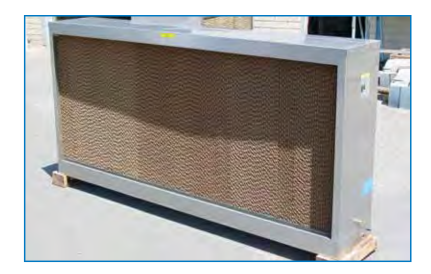
Pads for Commercial / Industrial

Evaporative Cooling Systems, Precoolers, Humidification, Gas Turbine Intakes, Cooling Towers



KÜÜL® pads are designed with a cross-fluted configuration, which induces highly turbulent mixing between the water and the air inside the pad; the air is bent at angles designed to maximize the evaporative efficiency while offering the least restriction of airflow. The cross-fluted design makes the pad strong, self-cleaning and self-supporting with high evaporative efficiency and low-pressure drop (resistance to airflow). The unique system used for manufacturing KÜÜL® pads allow the manufacture of custom flute angle designs.

KÜÜL® pads are
manufactured in sizes to
fit most evaporative
coolers on the market
including
Champion/Essex, Adobe,
Industral M/C,
Phoenix Aerocool,
UMP CelAir and others.





Port-A-Cool® Portable Evaporative Cooling Units 936-598-5651 • 800-695-2942 Fax 936-598-8901 info@port-a-cool.com www.port-a-cool.com

KuulAire® Portable Evaporative Cooling Units
936-598-5651 • 1-888-999-6511
Fax 936-598-8901
info@kuulaire.com
www.kuulaire.com

KÜÜL® Pads Evaporative Cooling Media 936-598-5651 • 800-695-2942 Fax 936-598-8901 info@kuulpads.com www.kuulpads.com

Port-A-Cool® KuulAire® and KÜÜL® Pads products are manufactured by Port-A-Cool, LLC, 709 Southview Circle, Center, Texas, USA







search "Port-A-Cool"