



Pro Series

Port-A-Cool 48"

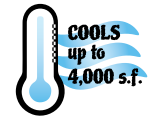
PAC2K482S







- Low water shut-off
- Heavy-duty Casters
 - Cord Wrap
- Water Control Valve



SPECIFICATIONS	
Model Number	PAC2K482S
Air Delivery	11,000 / 20,000 CFM
Speeds	Two
Cooling Capacity	4,000 sq. ft.
Water Reservoir	40 gallons
Unit Dimensions (HxWxD)	86" x 74" x 36"
Unit Weight	345 lb.

Port-A-Cool 36"

PAC2K36HPVS, PAC2K363S





SPECIFICATIONS		
Model Number	PAC2K36HPVS	PAC2K363S
Air Delivery	10,100 CFM	4,800 / 6,600 / 9,600
Speeds	Variable	Three
Cooling Capacity	up to 2,650 s.f.	up to 2,500 s.f.
Water Reservoir	32 gallons	32 gallons
Unit Dimensions	67" x 62" x 32"	67" x 62" x 32"
Unit Weight	200 lb.	205 lb.



Product Specifications

	Part Numbers*	Descriptions	Cooling Capacity (square feet)	CFM	TOTAL AMPS	WATER (gallons)	Weight (lbs)	Dimensions H X W X D
	PREMIUM SERIES							
	PACHR3600	Hurricane 3600	3,500	14,500	11.4	67	270	76.5 x 74.5 x35
	PACJS2400	JetStream® 2400	2,000	7,500	9.2	48	200	72 x 54.5 x 28
	PACJS1600	JetStream® 1600	1,000	4,000	5.3	42	109	59 x 37 x 24.5
			PRO S	SERIES				
	PAC2K482S	48" Two-Speed	4,000	20,000	12.0	40	345	86 x 74 x 36
	PAC2K36HPVS	36" HP Variable Speed	2,650	10,100	11.0	32	200	67 x 62 x 32
	PAC2K363S	36" Three-Speed	2,500	9,600	11.2	32	205	67 x 62 x 32
	PAC2K24HPVS	24" HP Variable Speed	1,800	6,700	8.8	14	155	53 x 50 x 25
	PAC163SVT	16" Vertical Tank	900	3,900	5.1	42	130	59 x 37.5 x 23
			CLASSIC	SERIES				
	PAC2K361S	36" Single-Speed	2,500	9,600	10.8	32	195	67 x 62 x 32
F	PAC2K163SHD	16" Heavy Duty	900	3,900	4.3	3	70	30.5 x 37.5 x 22
			CYCLON	E SERIES				
	PAC2KCYC01	Cyclone® 3000 Black	700	3,000	5.6	16	100	38 x 29 x 25
	PAC2KCYCO1A	Cyclone® 3000 Sienna	700	3,000	5.6	16	100	38 x 29 x 25
	PACCYC02	Cyclone® 2000 Black	500	2,000	2.5	10	61	31 x 24 x 25
	PACCYC02A	Cyclone® 2000 Sienna	500	2,000	2.5	10	61	31 x 24 x 25
	SPECIAL APPLICATION							
M. Ö	PAC2K36HZ	36" Hazardous Location	2,500	9,600	13.4	N/A	300	67 x 62 x 32
No.	PAC2K48HZ	48" Hazardous Location	4,000	20,000	18.0	N/A	400	86 x 74 x 36
	PAC2K16AD	16" Air Driven Unit	600	2,200			93	58 x 39 x 65
	PAC2K24AD	24" Air Driven Unit	1,200	4,900			128	73 x 49 x 72
	PAC2K36AD	36" Air Driven Unit	2,300	9,100			352	65 x 63 x 43

Distributed By: One Source Equipment Rentals www.onesourcerental.com

What is Evaporative Cooling?

One Source
RENTALS • SALES • SERVICE

www.onesourcerental.com

UIPPED WITH

VAPORATIVE TE

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 water-soaked evaporative cooling pads to reduce temperatures as much as 30 degrees F.

Why choose Port-A-Cool® units?

- Cools anywhere standard air conditioning is ineffective or cost prohibitive
- Cools instead of recirculating stale, hot air
- Cools up to 4,000 square feet with the largest unit, or choose a smaller unit for tight spaces
- Cools without any chemicals
- Cools economically with efficient, effective use of resources

What are KÜÜL® Pads?

The ONLY evaporative cooling media made in the United States,

KÜÜL pads stand alone in today's market and are designed to achieve the most effective and efficient evaporative cooling possible.

This is achieved by manufacturing
the product with only the highest quality materials available
including the heaviest virgin kraft paper with the highest
resin content in the industry, and by incorporating

leading-edge technology and specialized production processes. In today's market, KÜÜL pads are undeniably the best choice for evaporative cooling.

KÜÜL pads outperform the competition in tests for high tensile strength/ psi, high dry crush strength/ psi, and high wet crush strength/psi.



Avoiding 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.

HOT TEMPERATURES?WHAT IS IT COSTING YOU?

EFFECTIVE TEMPERATURE	LOSE IN PRODUCTIVITY	LOSS IN ACCURACY		
80° F / 26° C	8%	0%		
85° F / 29° C	18%	5 %		
90° F / 32° C	29 %	40%		
95° F / 35° C	52 %	300%		
100° F / 38° C	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.



For a distributor near you, call 1-800-695-2942 or (936) 598-5651 or visit us online at www.port-a-cool.com • www.kuulpads.com













Parts & Accessories







ACCESSORIES

PAC-CVR-24

Vinyl Covers to protect when stored or not in use

PAC-CVR-01 Cover for 36" & JS2400

PAC-CVR-02 Cover for Cyclone 3000 and 16" tabletop units

PAC-CVR-03 Cover for 48" & HR3600 models

PAC-CVR-04 Cover for JS1600, VT, &16FC

PAC-CVR-C2 Cover for Cyclone 2000

Cover for 24HP

Louvers for more intense spot cooling

LOUVER-KIT-16
LOUVER-KIT-24
LOUVER-KIT-36
LOUVER-KIT-36
LOUVER-KIT-48
LOUVER-KIT-48
LOUVER-KIT-48
LOUVER-KIT-48
LOUVER-KIT-48
LOUVER-KIT-48

Cord Wrap when unit is stored or not in use

CORD-WRAP-KIT Cord wrap for all units

FOR OTHER PARTS
& ACCESSORIES,
CONTACT TECHNICAL
SUPPORT

Phone 888-266-5243 Fax 936-598-1431 parts@port-a-cool.com port-a-coolparts.com

Port-A-Filler tank for environments where a continuous water source is not available

PAC-ACC-01 50 gal. portable water tank

Filter Frames for more efficient cooling in environments with heavy particulates

PAC-FRAME Complete Pkg. Includes frame and filter (Specify unit size when ordering)

Replacement Filters for use with PAC-FRAME

PAC-FILTER Replacement Pkg. Includes three filters (Specify unit size when ordering)

MK-47 Water Treatment

MK-47-CS Carton of 6 bottles. Reduces mineral build-up in tank. MK-47 Single bottle. Reduces mineral build-up in tank.

REPLACEMENT PARTS

Replacement Pump

PUMP-016-4R Replacement pump for 24", 36", 48" and JetStream 2400 Units

Pump Shutoff

FLOATSWITCH-KIT Automatic shut off helps to prevent damage when water tank runs dry

All Terrain Casters

CASTER-KIT-02 8" for 48", 36", 24" &16" Vertical Tank and JetStream 1600 (4 per carton)

Heavy Duty Casters

CASTER-KIT-04 4" Heavy Duty Polyolefin (4 per carton)

PUMP-016-4R

KÜÜL® PADS REPLACEMENT MEDIA (CUSTOM SIZES AVAILABLE)

Replacement Pads	Dimensions (In.)		Pads per		
Description	Н	W	D	Unit	Stock #
48" Port-A-Cool® unit	60	12	6	6	PAD6060/G
36" Port-A-Cool Hurricane	48	12	6	6	PAD6048/G
36" Port-A-Cool® unit	48	12	6	5	PAD6048/G
24" Port-A-Cool® unit	36	12	6	4	PAD6036/G
16", JetStream, & VT	24	12	6	3	PAD6024/G
Port-A-Cool Cyclone 3000	22.5	26	6	set only	PAD6022.5/26
Port-A-Cool Cyclone 2000	19	22	6	set only	PAD6019/22













About Us







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 economical, effective cooling where ever it was needed. More than 20 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

— this small town still maintains the look, feel and

hospitality of the original community, while also enjoying 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.

Watch us on You Tube "

Search "Port-A-Cool"

