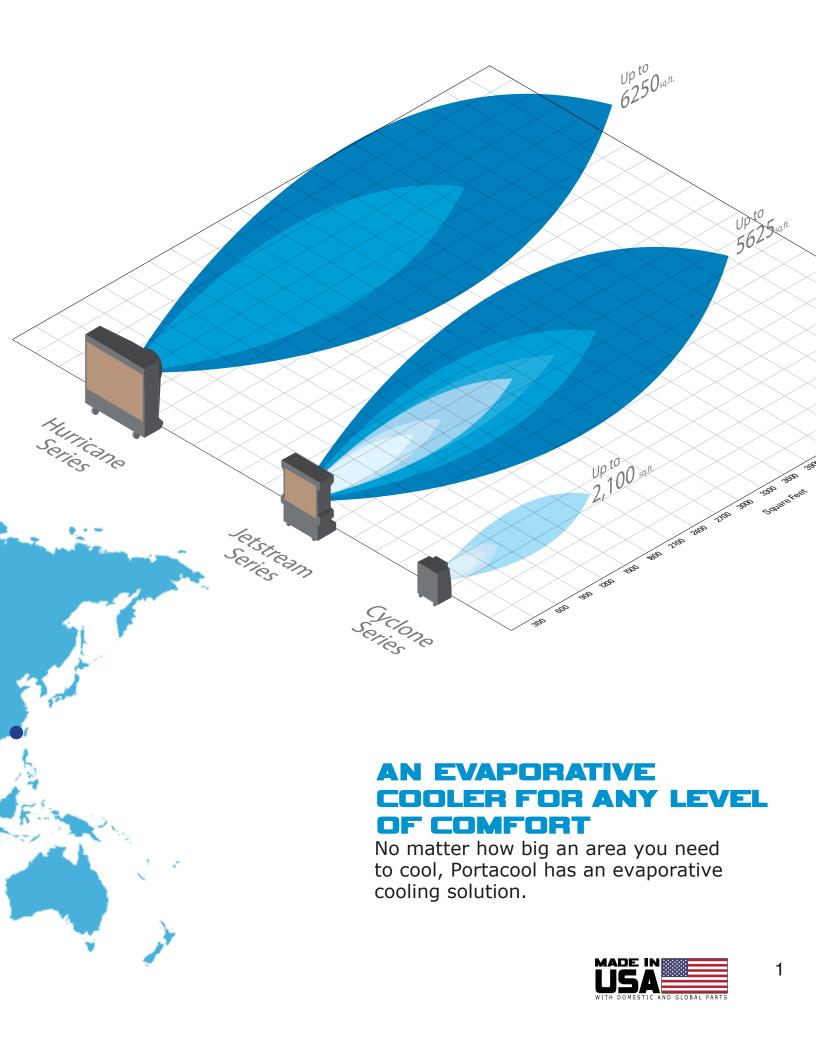


CONTENTS

- 2 Portacool Protect™
- 4 KUUL® Evaporative Media
- **6** Portacool Hurricane™ Series
- **10** Portacool Jetstream™ Series
- **16** Portacool Cyclone™ Series
- 23 Classic and Hazardous Location Evaporative Coolers
- 24 Portacool Islander™
- 25 The History of Portacool, LLC
- 26 Parts, Accessories & Replacement KUUL® Evaporative Media
- 28 Making Comfort Count

THE GLOBAL LEADER IN EVAPORATIVE COOLING TECHNOLOGY











BETTER EVAPORATIVE COOLING MEDIA MATTERS

KUUL Comfort™ evaporative media is designed to meet the exceptional performance requirements of Portacool portable evaporative coolers. Made in our Center, Texas, United States manufacturing facility, this media features an exclusive mix of superior raw materials and a proprietary application of geometrical, intelligent design to create the optimal cooling experience. Made exclusively for Portacool products, KUUL Comfort evaporative media was designed to meet exact Portacool performance requirements and is the driving force behind our superior cooling performance.

The KUUL Effect is a proprietary unit of measure that takes into account volume, velocity and efficiency to illustrate just how much comfort your evaporative cooler will deliver.

The KUUL Effect = Volume + Velocity + Efficiency







EFFECT

EVAPORATIVE COOLING MEDIA

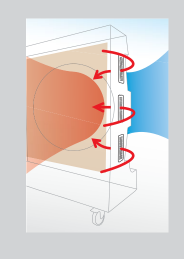




PORTACOOL HURRICANE THE MOST POWERFUL EVAPORATIVE COOLER ON THE MARKET

HURRICANE PRODUCT APPLICATIONS

- Industrial Warehouses
- Large Commercial Buildings
- Large Outdoor / Open Air Facilities
- Distribution Centers
- Construction
- Manufacturing
- · Oil / Gas / Mining
- Hangars



CAT5 AIR BOOSTERS™

Available only on the Hurricane 370, patent pending Cat5 Air Boosters automatically give an extra boost that will blow away your most challenging hot zones. Already the most powerful portable evaporative cooler, Cat5 Air Boosters amplify the Hurricane 370's air flow to wipe out heat and keep workers cool and productive. Cat5 Air Boosters require no extra setup or configuration and come standard with all Hurricane 370 evaporative coolers.





HURRICANE 3600









PORTACOOL.

WHEN COMFORT COUNTS™

HURRICANE 370

DESCRIPTION

Our engineers have challenged the laws of physics! This monster evaporative cooler is seriously one-of-a-kind – it is the most powerful variable speed evaporative cooler on the market today. The Hurricane 370 leaves the competition in the dust.

- Six patent-pending Cat5 Air Boosters
- Low-water shutoff
- Timer and temp sensor
- Digital control operation

KUUL Effect	46
Stock number	PACHR370
Weight	415 lb / 188 kg
Dimensions (cm)	236 H x 223 W x 106 D
Dimensions (inches)	93 H x 88 W x 42 D
Water reservoir	75 G / 284 L
Cooling capacity	6,250 s.f. / 580 m ²
Speeds	Variable
Amps	15.8
Velocity	35 mph / 56 kph
Air delivery	28,500 CFM / 48,421 m ³ /hr



HURRICANE 3600

DESCRIPTION

Keep your workers cool and productivity high with this heavy-duty evaporative cooler. The unique "tunnel" pattern airflow reaches farther for maximum coverage. Comfortable workers are productive workers.

- Low-water shutoff
- Timer
- Temp sensor
- Digital control operation

KUUL Effect	27			
Stock number	PACHR3600			
Weight	270 lb / 122 kg			
Dimensions (cm)	194 H x 189 W x 89 D			
Dimensions (inches)	76.5 H x 74.5 W x 35 D			
Water reservoir	67 G / 253 L			
Cooling capacity	3,500 s.f. / 325 m ²			
Speeds	Variable			
Amps	11.4			
Velocity	22 mph / 35 kph			
Air delivery	14,500 CFM / 24,635 m ³ /hr			











PORTACOOL JETSTREAM ENGINEERED TO UP THE COOLING ANTE

JETSTREAM PRODUCT APPLICATIONS

- Commercial Garages
- Aviation Hangars
- Warehouses and Open Air Buildings
- Production and Processing



LIQUID LEVEL INDICATOR/ PUMP SHUT-OFF

The liquid level indicator in your
Jetstream evaporative cooler provides
high-reliability monitoring of the water
level in the tank. When the level drops
below a certain level, the pump will
automatically shut off, preventing over
heating and protecting your investment.



JETSTREAM 270



JETSTREAM 260



JETSTREAM 250



JETSTREAM 240





Year warranty on motor and electrical components



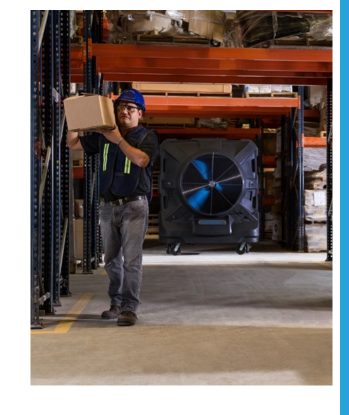
The Portacool Jetstream[™] series of evaporative coolers feature designs that generate significant airflow and provide superior cooling options for a variety of work environments. Available in four sizes – Jetstream 240, 250, 260 and 270 — customers can select the Jetstream evaporative cooler that will best accommodate their space with cooling area options ranging from 1,125 to 5,625 square feet.

JETSTREAM 270

Air delivery	22,500 CFM / 38,227 m ³ /h				
Velocity	26 mph / 42 kph				
Amps	15.2				
Speeds	Variable				
Cooling capacity	5,625 s.f. / 523 m ²				
Water reservoir	65 G / 246 L				
Dimensions (inches)	90 H x 79 W x 41 D				
Dimensions (cm)	229 H x 201 W x 104 D				
Weight	375 lb / 170 kg				
Stock number	PACJS270				
KUUL Effect	39				

JETSTREAM 260

Air delivery	12,500 CFM / 21,238 m ³ /h				
Velocity	25 mph / 40 kph				
Amps	9.3				
Speeds	Variable				
Cooling capacity	3,125 s.f. / 290 m ²				
Water reservoir	60 G / 227 L				
Dimensions (inches)	77 H x 67 W x 34.5 D				
Dimensions (cm)	195 H x 170 W x 88 D				
Weight	267 lb / 121 kg				
Stock number	PACJS260				
KUUL Effect	26				

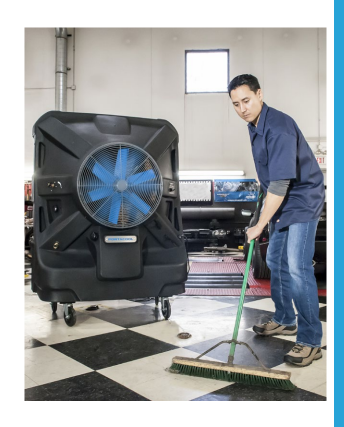




JETSTREAM 250

Air delivery	8,500 CFM / 14,441 m ³ /hr			
Velocity	24 mph / 39 kph			
Amps	6.6			
Speeds	Variable			
Cooling capacity	2,125 s.f. / 197 m ²			
Water reservoir	55 G / 208 L			
Dimensions (inches)	70 H x 55 W x 32.5 D			
Dimensions (cm)	178 H x 140 W x 83 D			
Weight	213 lb / 97 kg			
Stock number	PACJS250			
KUUL Effect	21			











JETSTREAM 240

DESCRIPTION

The Portacool Jetstream™ 240 provides maximum adaptability for cooling wherever needed. With the smallest footprint in the Portacool Jetstream series, the Jetstream 240 is not only easy to move, it can fit in the tightest of spaces. Liquid level indicator and intuitive control panel make operation a breeze.

FEATURES

- Liquid level indicator with automatic pump shutoff
- Uses less energy than a standard household toaster
- Lifetime warranty on evaporative cooler housing against manufacturing defects
- Three year warranty on all electrical components

KUUL Effect	17			
Stock number	PACJS240			
Weight	152 lb / 69 kg			
Dimensions (cm)	155 H x 107 W x 62 D			
Dimensions (inches)	61 H x 42 W x 24.5 D			
Water reservoir	50 G / 189 L			
Cooling capacity	1,125 s.f. / 104 m²			
Speeds	Variable			
Amps	8.3			
Velocity	29 mph / 47 kph			
Air delivery	4,500 CFM / 7,645 m ³ /hr			

PORTACOOL





PORTACOL CYCLONE POWERFUL AFFORDABLE COOLING TECHNOLOGY

CYCLONE PRODUCT APPLICATIONS

- Residential Patios
- Garages
- Home Workshops
- Smaller Commercial Applications
- Contruction sites
- Pets
- Barns



GFCI PLUG

A GFCI (Grounded Fault Circuit Interrupter) has been integrated into the power cord of the Portacool Cyclones to help protect users against ground electrical faults, which prevent some fire and electrical shock hazards. These devices are intended to trip at very low leakage currents.



CYCLONE 160



CYCLONE 3000



CYCLONE 130



CYCLONE 2000



CYCLONE 12



CYCLONE UD



DESCRIPTION

Cool down your patio, garage or hobby area when comfort counts! Adjustable louvers allow you to adjust air output to exactly where it's needed. Take your outdoor spaces back from the heat!

- KUUL Comfort[™] evaporative media
- Water control valve
- Centrifugal air delivery
- One year warranty on motor and electrical components

KUUL Effect	14
Stock number	PAC2KCYC01
Weight	100 lb / 45 kg
Dimensions (cm)	97 H x 74 W x 64 D
Dimensions (inches)	38 H x 29 W x 25 D
Water reservoir	16 G / 61 L
Cooling capacity	700 s.f. / 65 m ²
Speeds	Two
Velocity	27 mph / 43 kph
Air delivery	3,000 CFM / 5,097 m ³ /hr

Air delivery	3,000 CFM / 5,097 m ³ /hr			
Velocity	27 mph / 43 kph			
Speeds	Two			
Cooling capacity	700 s.f. / 65 m ²			
Water reservoir	16 G / 61 L			
Dimensions (inches)	38 H x 29 W x 25 D			
Dimensions (cm)	97 H x 74 W x 64 D			
Weight	100 lb / 45 kg			
Stock number	PACCY130			
KUUL Effect	14			













DESCRIPTION

Huge in performance, this easy-to-operate evaporative cooler produces cool air where ever it is needed. Enjoy your outdoor space longer, even when it is hot!

- KUUL Comfort™ evaporative media
- Centrifugal air delivery

Air delivery	2,000 CFM / 3,398 m ³ /hr			
Velocity	30 mph / 48 kph			
Speeds	Two			
Cooling capacity	500 s.f. / 46 m ²			
Water reservoir	10 G / 38 L			
Dimensions (inches)	31 H x 24 W x 25 D			
Dimensions (cm)	79 H x 61 W x 64 D			
Weight	61 lb / 28 kg			
Stock number	PACCYC02			
KUUL Effect	13			





Air delivery	2,000 CFM / 3,398 m ³ /h			
Velocity	30 mph / 48 kph			
Speeds	Two			
Cooling capacity	500 s.f. / 46 m ²			
Water reservoir	10 G / 38 L			
Dimensions (inches)	31 H x 24 W x 25 D			
Dimensions (cm)	79 H x 61 W x 64 D			
Weight	61 lb / 28 kg			
Stock number	PACCY120			
KUUL Effect	13			













Year warranty on motor and electrical components



CYCLONE 110

DESCRIPTION

Don't let the small size fool you! This product provides much needed relief from the heat with the smallest footprint. Take your outdoor space back from the heat.

- Dual water fill options
- Adjustable louvers
- Water control valve and water level gauge

KUUL Effect	12
Stock number	PACCY110
Weight	50 lb / 23 kg
Dimensions (cm)	89 H x 50 W x 51 D
Dimensions (inches)	35 H x 19.5 W x 20 D
Water reservoir	8 G / 30 L
Cooling capacity	300 s.f. / 28 m ²
Speeds	Two
Velocity	17 mph / 27 kph
Air delivery	1,000 CFM / 1,700 m ³ /hr







48" TWO SPEED

36" VARIABLE SPEED

16" THREE SPEED

Part #	Description	Cooling (s.f.)	CFM	Total AMPS	Water (G)	Weight (lbs)	Dimensions H X W X D (in)
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
PAC2K361S	36" Single-Speed	2,500	9,600	10.8	32	195	67 x 62 x 32
PAC163SVT	16" Three Speed	900	3,900	5.1	42	130	59 x 37.5 x 23

HAZARDOUS LOCATION



ETL Hazardous Location, Class 1, Division 2, Group C and D certification

- Spark resistant
- Water control valve
- All electrical components are sealed making them intrinsically safe in combustible areas



Air delivery	9,600 CFM / 16,300 m ³ /hr	20,000 CFM / 33,900 m ³ /hr	
Speeds	One	One	
Cooling capacity	2,500 s.f. / 240 m ²	4,000 s.f. / 370 m ²	
Water reservoir	32 G / 120 L	40 G / 150 L	
Dimensions (inches)	67 H x 62 W x 32 D	86 H x 74 W x 36 D	
Dimensions (cm)	170 H x 157 W x 81 D	218 H x 188 W x 92 D	
Weight	300 lb / 122 kg	400 lb / 156 kg	
Stock number	PAC2K36HZ	PAC2K48HZ	

^{*}Air Driven products available upon request

PORTACOOL ISLANDER"

TRANSFORM YOUR OUTDOOR ENTERTAINMENT

DESCRIPTION

The Portacool Islander $^{\text{\tiny TM}}$ was specifically designed for patio cooling and effectively cools outdoor dining areas, valet stands, patio and pool areas. The Islander can be situated to cool at least four tables at a time.

ISLANDER FEATURES

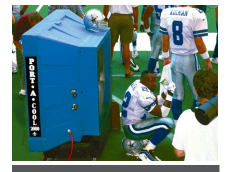
- Dual water fill options (manual fill or hose connection)
- Adjustable louvers
- Water control valve and water level gauge
- Digital controls
- No misting
- No chemicals
- Around a dollar a day to operate

Air delivery	2,500 CFM / 4,248 m³/hr		
Speeds	Variable		
Amps	10.8		
Velocity	24 mph		
Cooling capacity	600 s.f. / 56 m ²		
Water reservoir	20 G / 76 L		
Dimensions	Height: 89 in / 226 cm		
	Base: 24.5 in x 24.5 in		
	Base: 62 cm x 62 cm		
	Hood: 38 in / 97 cm diameter		
Weight	165 lb / 75 kg		
Stock Number	PACLND02		









The first Portacool evaporative cooler with a one-piece, rotationally molded housing is manufactured.



The first hazardous location evaporative cooler is produced in answer to customer requests.



Portacool introduces new branding. "Port-A-Cool" is now "Portacool" and the journey continues...

· 1990

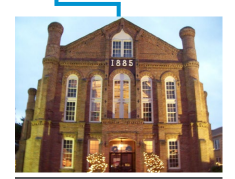
- 1994 **-**

- 1995 -

2001

20 12

2015-



The first Portacool portable evaporative cooler, featuring a metal housing, rolls off the assembly line in Center, Texas.



Portacool creates the first KUUL evaporative media and introduces it to the agricultural market. It will later be featured in Portacool portable evaporative coolers.



The Portacool Hurricane - the only evaporative cooler of its kind - is developed with high performance features.



PORTACOOL PARTS AND ACCESSORIES ARE AVAILABLE ONLINE AT WWW.PORTACOOLPARTS.COM OR THROUGH YOUR LOCAL DISTRIBUTOR OR RETAIL LOCATION

Product	Motor	Pump	Media	Casters	Controls
PACHR3701F1	PARMTRH3700A	PARPMPH3700A	PARKULH37000	PARCSTH370F0	PARCTLH37000
PACHR3600	MOTOR-034-01	PUMP-016-4Z	PAD6048/G-6	PARPACCST600	CTRL-VS-12
PACJS2701A1	PARMTRJ2700A	PARPMPJ2700A	PARKULJ27000	PARCSTJ270F0	PARCTLJ27000
PACJS2601A1	PARMTRJ2600A	PARPMPJ2600A	PARKULJ26000	PARCSTJ260F0	PARCTLJ26000
PACJS2501A1	PARMTRJ2500A	PARPMPJ2500A	PARKULJ25000	PARCSTJ250F0	PARCTLJ25000
PACJS2401A1	PARMTRJ2400A	PARPMPJ2400A	PARKULJ24000	PARCSTJ240F0	PARCTLJ24000
PACJS2400	MOTOR-012-06	PUMP-016-4Z	PARKULJ2500	CASTER-KIT-04	CTRL-VS-02
PACJS1600	MOTOR-013-04	PUMP-0140-1	PARKULJ2400	CASTER-KIT-04	CTRL-VS-02
PACCY160	PARMTRCY160A	PARPMPCY160A	PARKULCY1600	PARPACCST160	PARCTLCY160A
PAC2KCYC01	MOTOR-013-07B	PUMP-CYC-3	PARKULCY300	PARPACCST300	PARCTLCY00A
PACCY130	PARMTRCY130A	PARPMPCYC00A	PARKULCYC300	PARPACCST300	PARCTLCYC00A
PACCYC02	MOTOR-016-01	PUMP-CYC-3	PARKULCY200	PARPACCST300	PARCTLCY00A
PACCY120	PARMTRCY120A	PARPMPCYC00A	PARKULCYC200	PARPACCST300	PARCTLCYC00A
PACCYC06	MOTOR-017-01	PUMP-CYC-3	PARKULCY100	PARPACCST100	CTRL-2SPD-01
PACCY110	PARMTRCY110A	PARPMPCYC00A	PARKULCYC100	PARPACCST100	PARCTLCYC00A
PAC2K482S	MOTOR-010-01	PUMP-016-4Z	PARKULJ27000	CASTER-KIT-03	CTRL-2SPD-01
PAC2K36HPVS	MOTOR-012-05	PUMP-016-4Z	PARKULJ26000	CASTER-KIT-04	CTRL-VS-01
PAC2K363S	MOTOR-012-02STA	PUMP-016-4Z	PARKULJ26000	CASTER-KIT-04	CTRL-3SPD-02
PAC2K361S	MOTOR-012-01STA	PUMP-016-4Z	PARKULJ26000	CASTER-KIT-04	CTRL-1SPD-01
PAC2K24HPVS	MOTOR-012-06	PUMP-016-4Z	PARKULJ25000	CASTER-KIT-04	CTRL-VS-02
PAC163SVT	MOTOR-012-04E	PUMP-0140-1	PARKULJ24000	CASTER-KIT-04	CTRL-3SPD-02

ACCESSORIES

You can purchase accessories for your Portacool portable evaporative cooler such as protective covers, upgraded casters, hard water treatment, louvers, pre-filters, float switch kits and more.

Accessories are available at www.portacoolparts.com or your local retailer.







PROTECTIVE COVER

FLOAT SWITCH KIT

HARD WATER TREATMENT

REPLACEMENT KULL COMFORT™ EVAPORATIVE MEDIA

KUUL Comfort™ evaporative media is designed and made exclusively to meet the exact performance requirements of Portacool portable evaporative coolers. Our media features an exclusive mix of superior raw materials and a proprietary application of geometrical, intelligent design to create the optimal cooling experience. KUUL Comfort evaporative media is the driving force behind our superior cooling performance.

For best results:

- Follow instructions for KUUL Comfort[™] evaporative media installation as specified in the Owner's Manual of your Portacool[®] evaporative cooler.
- In areas where hard water is present, consider using Portacool Hard Water Treatment[™] to help reduce calcium-scale deposit buildup to extend the life of your evaporative media.
- For cleaning and maintenance purposes, remove the KUUL® evaporative media periodically and spray or wipe down thoroughly to maintain performance and longevity.









SAFETY

PROTECT YOUR WORKFORCE WHEN IT'S HOT

Protect your workforce by cooling work environments with evaporative cooling solutions from Portacool. Even before workers get dehydrated, exposure to heat and fluid loss of 4% can delay reaction times by up to 23%. So whether you're operating heavy machinery, driving forklifts, assembling parts, performing maintenance, or moving heavy materials, be sure to stay hydrated, and count on Portacool to keep your workplace safer, cooler and more productive.



WORKER REACTION TIMES CAN
DECREASE BY 23% WITH A 4% BODY
FLUID LOSS

PRODUCTIVITY

WOULD YOU RATHER SHIP 100 ORDERS OR 88?

When workplace temperatures rise, the body can't regulate heat as well. Excessive perspiration occurs, body fluids are lost and worker productivity can suffer by up to 12% with as little as 1% body fluid loss. How significant is a 12% drop in production? Consider a difference between 100 shipped orders vs. 88, or 200 parts assembled vs. 176. Evaporative cooling solutions from Portacool can help keep working environments cool, help keep workers more hydrated and help businesses run more productively.



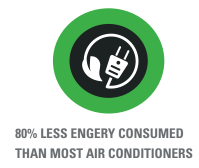
WORKER PRODUCTIVITY CAN
DECREASE 12% WITH AS LITTLE AS
1% BODY FLUID LOSS



SUSTAINABILITY

SAVE BIG BEING GREEN

Portacool's evaporative coolers consume up to 80% less energy than most air conditioning systems and can be operated in low voltage areas greatly reducing your monthly overhead. Their environmentally friendly engineering uses no harmful synthetic refrigerants, eliminating potent greenhouse gases.



TOTAL COST OF OWNERSHIP

HOW MUCH ARE YOU SPENDING ON YOUR COOLING?

A 2.5-ton common standard central air unit uses around 1,300 kilowatt-hours per month and costs just over \$150 to operate. Portacool's evaporative coolers are engineered to be energy efficient using only about 264 kilowatt-hours and costs just over \$31 to operate per month - which translates to about \$1 per day - while keeping your workforce productive and safe from the harsh heat.



\$31: THE ESTIMATED AMOUNT YOU
WILL SPEND PER MONTH POWERING A
PORTACOOL EVAPORATIVE COOLER



PORTACOOL

WHEN COMFORT COUNTS®

VISIT PORTACOOL.COM OR CALL 936-598-5651 FOR MORE INFORMATION

PORTACOOL PARTS AND ACCESSORIES ARE AVAILABLE ONLINE AT WWW.PORTACOOLPARTS.COM OR THROUGH YOUR LOCAL DISTRIBUTOR OR RETAIL LOCATION

