

PORTACOOL PORTABLE EVAPORATIVE COOLERS



PORTACOOL.

WHEN COMFORT COUNTST



AWARENESS

Safety is more than a state of mind or philosophical approach – safety is a responsibility that businesses have to each of their employees. The goal is for each worker to return home safely at the end of the workday.

According to the National Weather Service, heat is the weather event that produces the greatest number of fatalities (ahead of flooding and tornado) each year.

- 1. Be aware of temperatures >90°F
- 2. Acclimatization is key
- 3. Choose weather-smart attire

- 4. Stay hydrated
- 5. Schedule rest breaks
- 6. Implement a buddy system



WORKER ERRORS
CAN INCREASE 92%
WITH AS LITTLE AS
A 15°F INCREASE
IN WORKPLACE
TEMPERATURE.

PERFORMANCE

Productivity is a crucial word in today's business climate. It can be a contributing factor to a company's success or failure. A cool working environment isn't an extravagance. It is a key component to combating the toll heat takes on worker productivity.

| Effective Temp | Loss in Output | Loss in Accuracy |
|-----------------------|----------------|------------------|
| 75° | 3% | Negligible |
| 80° | 8% | 5% |
| 85° | 18% | 40% |
| 90° | 29% | 300% |
| 95° | 45% | 700% |
| 100° | 62% | >> |
| 105° | 79% | ->> |

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

HEAT INDEX CHART

| Air Temp | 70° | 75° | 80° | 85° | 90° | 95° | 100° | 105° | 110° | |
|----------------------|------------|------------|--------|------|------|------|------|------|------|----------------|
| Relative Humidity | Apparent T | emperature | (F°) → | | | | | | | |
| 0% | 67° | 72° | 78° | 80° | 84° | 87° | 91° | 95° | 99° | CAUTION |
| 10% | 67° | 73° | 78° | 81° | 85° | 89° | 94° | 99° | 104° | <u> </u> |
| 20% | 68° | 73° | 79° | 82° | 86° | 91° | 97° | 104° | 112° | EXTREME |
| 30% | 68° | 74° | 79° | 83° | 88° | 94° | 102° | 112° | 122° | CAUTION |
| 40% | 69° | 74° | 80° | 84° | 91° | 99° | 109° | 121° | 136° | |
| 50% | 69° | 75° | 81° | 86° | 95° | 105° | 118° | 134° | 152° | DANGER |
| 60% | 70° | 75° | 82° | 89° | 100° | 113° | 129° | 149° | - | |
| 70% | 70° | 75° | 83° | 93° | 106° | 123° | 143° | - | - | EXTREME DANGER |
| 80% | 70° | 76° | 84° | 97° | 113° | 134° | - | - | - | |
| 90% | 71° | 76° | 86° | 102° | 122° | 147° | - | - | - | |
| 100% | 71° | 77° | 89° | 108° | 132° | - | - | - | - | |
| | | | | | | | | | | |



OSHA HEAT STRESS COMPLIANCE

WHY SHOULD COOLING MATTER TO YOU?

Recently OSHA has enacted HIPP (Heat Illness Prevention Program) – a safety and health program consisting of seven core elements

1. Management Leadership

5. Education and Training

2. Worker Participation

6. Program Evaluation

3. Hazard Identification

7. Improvement

4. Assessment

Under HIPP, employers MUST

- a. Provide "Fresh, Pure, and Suitably Cool" water free of charge
- b. Allow employees to take a 10 minute cool down rest period WHENEVER they feel heat stress
- c. Have Emergency Response Procedures

If you live in a state that does not have HIPP you cannot simply ignore heat safety. Businesses in all states can be fined for heat stress non-compliance through I2P2 or IIPP (Injury Illness and Prevention Program).

PORTACOOL CAN HELP!

Portacool portable evaporative coolers are designed to provide comfort to any hot area. Our products are designed with safety, productivity, sustainability and total cost of ownership in mind. Portacool portable evaporative coolers are a smart investment that deliver monetary benefits that can go a long way towards paying for themselves.

PRODUCTIVITY

A NASA study found when temperatures are higher than 85°F, employee output drops by 18% and errors increase by 40%.

SUSTAINABILITY

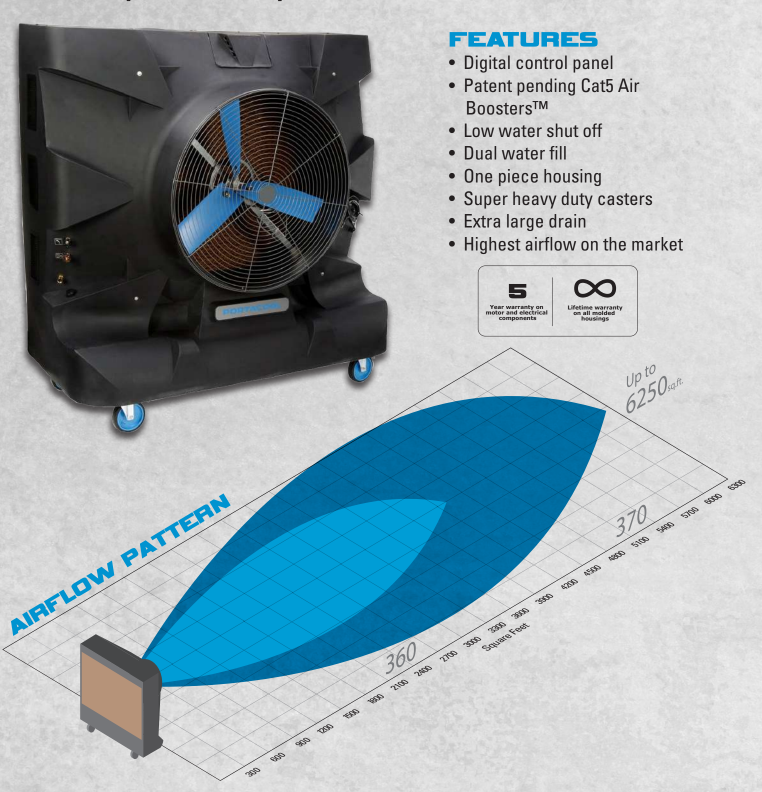
Cool more than 3,000 sq ft for less than \$1 a workday depending on regional electrical prices.





PORTACOOL HURRICANE"

The most powerful evaporative cooler on the market





HURRICANE SERIES



HURRICANE 370

| Air delivery | 28,500 CFM / 48,421 m³/hr |
|---------------------|---------------------------------|
| Velocity | 35 mph / 56 kph |
| Amps | 15.8 |
| Speeds | Variable |
| Cooling capacity | 6,250 s.f. / 581 m ² |
| Water reservoir | 75 G / 284 L |
| Dimensions (inches) | 92 H x 86 W x 41 D |
| Dimensions (cm) | 234 H x 218 W x 105 D |
| Weight | 406 lb / 184 kg |
| Decibel level | High - 83 / Low - 52 |
| Stock number | PACHR370 |
| Kuul Effect | 46 |

HURRICANE 360

| Air delivery | 18,500 CFM / 31,432 m³/hr |
|---------------------|---------------------------------|
| Velocity | 26 mph / 42 kph |
| Amps | 14.2 |
| Speeds | Variable |
| Cooling capacity | 4,250 s.f. / 395 m ² |
| Water reservoir | 70 G / 265 L |
| Dimensions (inches) | 85 H x 75 W x 35 D |
| Dimensions (cm) | 216 H x 191 W x 89 D |
| Weight | 263 lb / 119 kg |
| Decibel level | High - 79 / Low - 59 |
| Stock number | PACHR360 |
| Kuul Effect | 35 |



PORTACOOL JETSTREAM"

Engineered to up the cooling ante **FEATURES** Molded in handles • Liquid Level Indicator · Low water shut off • ELCI/GFCI plug · One piece housing • Dual water fill • Extra large drain the stee AIRFLOW PATTERN 250 250 test see test

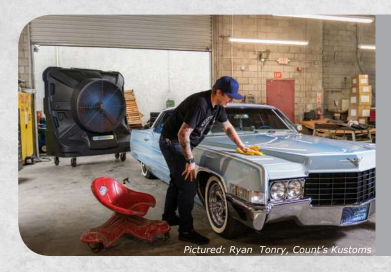


JETSTREAM SERIES

JETSTREAM 270

| Kuul Effect | 39 |
|-----------------------|---------------------------------------|
| National Stock Number | 412014816048 |
| Stock number | PACJS270 |
| Decibel level | High - 80 / Low - 58 |
| Weight | 278 lb / 126 kg |
| Dimensions (cm) | 229 H x 198 W x 91 D |
| Dimensions (inches) | 90 H x 78 W x 36 D |
| Water reservoir | 65 G / 246 L |
| Cooling capacity | 5,625 s.f. / 523 m ² |
| Speeds | Variable |
| Amps | 15.2 |
| Velocity | 26 mph / 42 kph |
| Air delivery | 22,500 CFM / 38,228 m ³ /h |





COMFORTABLE **EMPLOYEES ARE PRODUCTIVE EMPLOYEES**

"Without my Portacool evaporative cooler running, I can't work in the near 100° temperatures in the shop."

Shannon Aikau

Lead Builder and Bike Shop Manager Count's Kustoms, Las Vegas, Nevada



COOLING IS MORE THAN A LUXURY, IT CAN BE A LIFE AND DEATH MATTER

"I'm in the shop 75% of my time. I want to be comfortable and as a shop owner I need it to be cool enough for my guys to be safe and productive."

Steve Darnell

Owner

WelderUp, Las Vegas, Nevada





JETSTREAM 260

| Kuul Effect | 26 |
|-----------------------|--|
| National Stock Number | 412013933717 |
| Stock number | PACJS260 |
| Decibel level | High - 78 / Low - 65 |
| Weight | 212 lb / 96 kg |
| Dimensions (cm) | 196 H x 160 W x 76 D |
| Dimensions (inches) | 77 H x 63 W x 30 D |
| Water reservoir | 60 G / 227 L |
| Cooling capacity | 3,125 s.f. / 290 m ² |
| Speeds | Variable |
| Amps | 9.3 |
| Velocity | 25 mph / 40 kph |
| Air delivery | 12,500 CFM / 21,238 m ³ /hr |



JETSTREAM SERIES

JETSTREAM 250

| 191 lb / 87 kg High - 78 / Low - 56 PACJS250 412014319353 |
|--|
| High - 78 / Low - 56 |
| |
| 191 lb / 87 kg |
| |
| 178 H x 132 W x 76 D |
| 70 H x 52 W x 30 D |
| 55 G / 208 L |
| 2,125 s.f. / 197 m ² |
| Variable |
| 6.6 |
| 24 mph / 39 kph |
| 8,500 CFM / 14,441 m ³ /hr |
| |





PROACTIVE MEASURES AGAINST EXCESSIVE HEAT AIDS SAFETY AND PRODUCTIVITY

"June through August is a killer. It regularly gets up to 112°F. Not to mention we are welding and fabricating, and there is a furnace out back. Heat is our enemy. Portacool is our help!"

Jonathan Elkins

Owner

North County Springs, Escondido, California





| JETS | TREAM 24 | |
|-------------|-----------------|--------|
| Air deliver | 4 F00 CF | NA / - |

| Air delivery | 4,500 CFM / 7,646 m ³ /hr |
|-----------------------|--------------------------------------|
| Velocity | 29 mph / 47 kph |
| Amps | 8.3 |
| Speeds | Variable |
| Cooling capacity | 1,125 s.f. / 105 m ² |
| Water reservoir | 50 G / 189 L |
| Dimensions (inches) | 59 H x 40 W x 24 D |
| Dimensions (cm) | 150 H x 102 W x 61 D |
| Weight | 134 lb / 60 kg |
| Decibel level | High - 76 / Low - 65 |
| Stock number | PACJS240 |
| National Stock Number | 412015165237 |
| Kuul Effect | 17 |

TAKE COOLING MATTERS INTO YOUR OWN HANDS

"Our Portacool Jetstreams are an everyday necessity for our work. On top of keeping the employees safe, having these evaporative coolers increase their productivity."

Kirk Macik
Truck Technician
City Fleet Services Shop, College Station, Texas





JETSTREAM SERIES



JETSTREAM 230

| Air delivery | 3,600 CFM / 6,116 m³/hr |
|-----------------------|-------------------------|
| Velocity | 27 mph / 43 kph |
| Amps | 8.3 |
| Speeds | Variable |
| Cooling capacity | 900 s.f. / 84 m² |
| Water reservoir | 30 G / 114 L |
| Dimensions (inches) | 50 H x 29 W x 27 D |
| Dimensions (cm) | 127 H x 74 W x 69 D |
| Weight | 108 lb / 50 kg |
| Decibel level | High - 68 / Low - 62 |
| Stock number | PACJS230 |
| National Stock Number | 412016522094 |
| Kuul Effect | 15 |

JETSTREAM 220

| Air delivery | 2,400 CFM / 4,078 m ³ /hr |
|---------------------|--------------------------------------|
| Velocity | 30 mph / 48 kph |
| Amps | 3.4 |
| Speeds | Variable |
| Cooling capacity | 700 s.f. / 65 m ² |
| Water reservoir | 20 G / 76 L |
| Dimensions (inches) | 42 H x 29 W x 27 D |
| Dimensions (cm) | 107 H x 74 W x 69 D |
| Weight | 87 lb / 39 kg |
| Decibel level | High - 68 / Low - 62 |
| Stock number | PACJS220 |
| Kuul Effect | 14 |
| | |

JETSTREAM 230 & 220 FEATURE OSCILLATING LOUVERS!



*Standard 115v

PORTACOOL HAZARDOUS LOCATION[™]

EXTRAORDINARY COOLING FOR CHALLENGING ENVIRONMENTS





HAZARDOUS SERIES



HAZARDOUS 270

| Air delivery | 22,500 CFM / 38,228 m ³ /hr |
|-----------------------|--|
| Velocity | 20 mph / 32 kph |
| Amps | 19.8 |
| Speeds | One |
| Cooling capacity | 5,625 s.f. / 523 m ² |
| Water reservoir | 65 G / 246 L |
| Dimensions (inches) | 90 H x 77 W x 35 D |
| Dimensions (cm) | 229 H x 196 W x 89 D |
| Weight | 357 lb / 162 kg |
| Decibel level | 75 |
| Stock number | PACHZ270 |
| National Stock Number | 412014973032 |
| Kuul Effect | 38 |

HAZARDOUS 260

| Air delivery | 12,500 CFM / 21,238 m ³ /hr | | |
|-----------------------|--|--|--|
| Velocity | 18 mph / 29 kph | | |
| Amps | 15.5 | | |
| Speeds | One | | |
| Cooling capacity | 3,125 s.f. / 290 m ² | | |
| Water reservoir | 45 G / 170 L | | |
| Dimensions (inches) | 78 H x 63 W x 29 D | | |
| Dimensions (cm) | 198 H x 160 W x 74 D | | |
| Weight | 302 lb / 137 kg | | |
| Decibel level | 73 | | |
| Stock number | PACHZ260 | | |
| National Stock Number | 412014333409 | | |
| Kuul Effect | 25 | | |



REPLACEMENT PARTS

| Product | Motor | Pump | Media | Casters | Controls |
|-------------|-----------------|--------------|--------------|--------------|--------------|
| PACHR3701F1 | PARMTRH3700A | PARPMP01620B | PARKULH37000 | PARCSTH370F0 | PARCTLH00000 |
| PACHR3601A1 | PARMTRH3600A | PARPMP01640A | PARKULH36000 | PARCSTH360F0 | PARCTLH00000 |
| PACJS2701A1 | PARMTRJ2700A | PARPMP01710A | PARKULJ27000 | PARPACCST800 | PARCTLJ27000 |
| PACJS2601A1 | PARMTRJ2600A | PARPMP01710A | PARKULJ26000 | PARPACCST600 | PARCTLJ26000 |
| PACJS2501A1 | PARMTRJ2500A | PARPMP01710A | PARKULJ25000 | PARPACCST600 | PARCTLJ25000 |
| PACJS2401A1 | PARMTRJ2400A | PARPMP01410A | PARKULJ24000 | PARPACCST400 | PARCTLJ24000 |
| PACJS2301A1 | PARMTRJ2300A | PARPMP00020A | PARKULJ23000 | PARPACCST310 | PARCTLJ23000 |
| PACJS2201A1 | PARMTRJ2200A | PARPMP00020A | PARKULJ22000 | PARPACCST310 | PARCTLJ22000 |
| PAC2K482S | MOTOR-010-01 | PARPMP01640A | PARKULJ27000 | PARPACCST800 | PARCTLCYC00A |
| PAC2K36HPVS | MOTOR-012-05 | PARPMP01640A | PARKULJ26000 | PARPACCST400 | CTRL-VS-01 |
| PAC2K363S | MOTOR-012-02STA | PARPMP01640A | PARKULJ26000 | PARPACCST400 | CTRL-3SPD-02 |
| PAC2K361S | MOTOR-012-01STA | PARPMP01640A | PARKULJ26000 | PARPACCST400 | CTRL-1SPD-01 |
| PAC163SVT | MOTOR-012-04E | PARPMP01410A | PARKULJ24000 | PARPACCST400 | CTRL-3SPD-02 |
| PAC2KCYC01 | PARMTRCY130A | PARPMPCYC00A | PARKULCYC300 | PARPACCST300 | PARCTLCYC00A |
| PACCYC02 | PARMTRCY120A | PARPMPCYC00A | PARKULCYC200 | PARPACCST300 | PARCTLCYC00A |

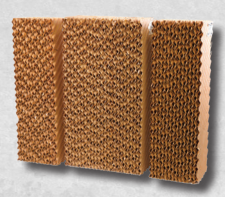
REPLACEMENT KUUL COMFORT[™] EVAPORATIVE MEDIA

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 as specified in the Owner's Manual of your Portacool® evaporative cooler.
- In areas where hard water is present, Portacool recommends 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 with a garden hose or wipe down with a soft bristled brush thoroughly to maintain performance and longevity.









FREQUENTLY ASKED QUESTIONS

How do I clean my Portacool evaporative cooler?

Start by draining the evaporative cooler. All Portacool evaporative coolers come with a large 2" drain on the bottom. Locate the drain, unscrew the cap and allow water to drain. Ensure the Kuul evaporative media is completely dry, then remove and wipe down the inside of the evaporative cooler - use a shop vac to remove any remaining water. Replace the evaporative media and fill reservoir before use.

Can the fan and pump operate separately?

Yes, the fan and pump motors are separate systems. You can run one without the other with no damage to the product.

What happens if my evaporative cooler runs out of water?

All Portacool Hurricane and Portacool Jetstream evaporative coolers come with an automatic low water shut off. When the evaporative cooler is out of water, a red light will illuminate on the control panel and the pump will shut off.

Will I need a special plug for my Portacool evaporative cooler?

All Portacool evaporative coolers require a standard three-prong 115v electrical outlet EXCEPT the Portacool Jetstream 270 and Portacool Hurricane 360 (115v, 20 amp plug required) and the Portacool Hurricane 370 (220v). Portacool Hazardous Location 270 & 260 must be hard wired by a certified electrician.

What is the Kuul Effect™?

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.

What is the warranty on my Portacool evaporative cooler?

All Portacool evaporative coolers come with Portacool Protect $^{\text{\tiny TM}}$. It brings together our commitment to service and support in the form of best-in-class warranties, technical support and live customer service to provide our customers with an ownership experience that is second to none. See your products' Owner's Manual for exact warranty information.



How much humidity will be added to my environment?

Factors ranging from relative humidity and temperature to dry bulb and wet bulb conditions can effect exactly how much humidity evaporative cooling contributes to an environment. When used properly with adequate ventilation to fresh air, Portacool portable evaporative coolers typically do not add enough humidity to be felt or seen. The humidity increase is negligible. For ideal operation, your Portacool evaporative cooler should be used in an open (large warehouse/shop, patio) or mostly open (garage with doors open) location. The Kuul evaporative media used in all Portacool evaporative coolers is designed to Portacool's exact performance specifications to provide the most effective evaporation efficiency possible.

- Keep up-to-date on new product releases
- See enhanced product content
- Find distributors and rental locations
- Download literature
- Order replacement parts and accessories
- Read customer testimonials
- Watch Portacool-related videos