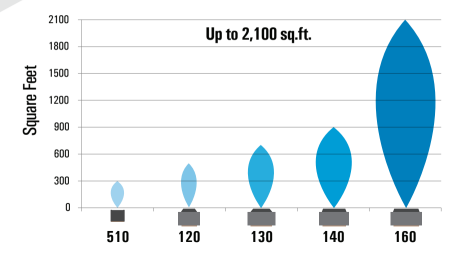




POWERFUL, AFFORDABLE COOLING TECHNOLOGY





ıııı

Where the products are used:

- Restaurant patios
- Gyms
- Amusement parks
- Camping & outdoors
- Commercial construction
- Sporting events
- Workshops
- Residential patios
- Garages
- Barns

PORTACOOL 510 FEATURES







PORTACOOL 510

PAC510



*Standard 115v

DESCRIPTION

The new Portacool® 510 is a powerful, portable cooling solution designed to make open spaces more comfortable. The oscillating louvers discrete manual fill door, and standard 115V plug (generator friendly) make this cooler a versatile cool-down option for varied open spaces like the patio or in the garage, for keeping pets cool, or for use in sports, tailgating, and camping.

Air delivery Suministro de aire	757 CFM / 1,286 m ³ /hr	Dimensions (in) Dimensiones	35 H x 20 W x 19 D
Velocity Velocidad del aire	14 mph / 23 kph	Dimensions (cm) Dimensiones	89 H x 51 W x 48 D
Speeds Velocidad del motor	Two / Dos	Weight Peso	35 lb / 16 kg
Cooling capacity Capacidad de enfriamiento	300 s.f. / 28 m ²	Stock Number Número de inventario	PAC5101A1
Water reservoir Depósito de agua	8 G / 30 L	Fan Blade Size Aspa del ventilador	10 in / 25.4 cm



PORTACOOL.

CYCLONE SERIES

PORTACOOL CYCLONE™ FEATURES



POWERFUL, AFFORDABLE COOLING TECHNOLOGY



 DIRECTIONAL LOUVERS VENTILAS DIRECCIONALES

- —• COMPACT DESIGN DISEÑO COMPACTO
- WATER LEVEL INDICATOR INDICADOR DEL NIVEL DE AGUA
- WATER ADJUSTMENT VALVE VÁLVULA DE AJUSTE DE AGUA
- DUAL WATER FILL
- EASY ROLL CASTERS RUEDAS DE RODADO FÁCIL



WATER LEVEL INDICATOR/ PUMP SHUT-OFF

The water level indicator on your Cyclone evaporative cooler provides reliable monitoring of the water level in the tank. When the level drops below a certain threshold, the pump will automatically shut off, preventing over heating and protecting your investment.



CYCLONE 120 PACCY 120



DESCRIPTION

Huge in performance, this easy-to-operate evaporative cooler produces cool air wherever it is needed. Compact in size, the Portacool Cyclone™ 120 portable evaporative cooler is perfect for smaller settings yet still delivers an impressive amount of air output.

Air delivery Suministro de aire	2,000 CFM / 3,398 m ³ /hr	Dimensions (in) Dimensiones	31 H x 25 W x 24 D
Velocity Velocidad del aire	30 mph / 48 kph	Dimensions (cm) Dimensiones	79 H x 64 W x 61 D
Speeds Velocidad del motor	Two / Dos	Weight Peso	60 lb / 27 kg
Cooling capacity Capacidad de enfriamiento	500 s.f. / 46 m ²	Stock Number Número de inventario	PACCY120GA1
Water reservoir Depósito de agua	10 G / 38 L	Fan Blade Size Aspa del ventilador	Centrifugal Fan



CYCLONE 130 PACCY130

DESCRIPTION

Cool down your patio, garage, or hobby area when comfort counts! The Portacool CycloneTM 130 has adjustable louvers that allow you to adjust air output to exactly where it's needed. Take your outdoor spaces back from the heat!

Air delivery Suministro de aire	3,000 CFM / 5,097 m ³ /hr	Dimensions (in) Dimensiones	39 H x 30 W x 27 D
Velocity Velocidad del aire	37 mph / 60 kph	Dimensions (cm) Dimensiones	99 H x 76 W x 69 D
Speeds Velocidad del motor	Two / Dos	Weight Peso	85 lb / 39 kg
Cooling capacity Capacidad de enfriamiento	700 s.f. / 65 m ²	Stock Number Número de inventario	PACCY130GA1
Water reservoir Depósito de agua	16 G / 61 L	Fan Blade Size Aspa del ventilador	Centrifugal Fan

*Standard 115v



CYCLONE 140

PACCY 140

DESCRIPTION

Cool down your work stations, shops, barns, and kennels with the Portacool Cyclone™ 140. This evaporative cooler elevates airflow to provide maximum cooling comfort wherever you need it.

Air delivery Suministro de aire	3,900 CFM / 6,626 m ³ /hr	Dimensions (in) Dimensiones	57 H x 33 W x 23 D
Velocity Velocidad del aire	21 mph / 34 kph	Dimensions (cm) Dimensiones	145 H x 84 W x 58 D
Speeds Velocidad del motor	One / Uno	Weight Peso	95 lb / 43 kg
Cooling capacity Capacidad de enfriamiento	900 s.f. / 84 m ²	Stock Number Número de inventario	PACCY140GA1
Water reservoir Depósito de agua	40 G / 150 L	Fan Blade Size Aspa del ventilador	16 in / 40.6 cm

12

*Standard 115v



CYCLONE 160 PACCY160

DESCRIPTION

The Portacool Cyclone[™] 160 is a versatile, powerful portable cooling solution designed to help professionals stay safe and productive on the jobsite. This cooler is perfect for industrial, automotive, ag, and fitness facility usage. Stay cool wherever you are!

Air delivery Suministro de aire	8,000 CFM / 13,592 m ³ /hr	Dimensions (in) Dimensiones	68 H x 51 W x 29 D
Velocity Velocidad del aire	15 mph / 24 kph	Dimensions (cm) Dimensiones	173 H x 130 W x 74 D
Speeds Velocidad del motor	One / Uno	Weight Peso	168 lb / 76 kg
Cooling capacity Capacidad de enfriamiento	2,100 s.f. / 195 m ²	Stock Number Número de inventario	PACCY160GA1
Water reservoir Depósito de agua	40 G / 151 L	Fan Blade Size Aspa del ventilador	36 in / 91.4 cm

14

*Standard 115v





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, 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.

TheKuulEffect.com





PORTACOOL® EVAPORATIVE COOLING AND HUMIDITY



HOW THE KUUL EFFECT FEELS



* The temperature drop provided only reflects the performance of Portacool's Kuul Comfort™ evaporative media. The drop does not factor in the velocity or volume of the air provided by our high-performance fans (wind chill). The "real-feel" or perceived temperature will be cooler. Results will vary based on your current conditions.

REPLACEMENT PARTS

Product	Covers	Motor	Pump	Media	Casters	Controls
PACCY160GA1	PARCVRC16000	PARMTRCY160A	PARPMP00060A	PARKULCY1600	PARPACCST160	PARCTLCY160A
PACCY140GA1	PARCVRCY1400	PARMTRCY140A	PARPMP00060A	PARKULCYC140	PARPACCST310	PARCTLCY140A
PACCY130GA1	PAC-CVR-02	PARFANC13000	PARPMPCYC00A	PARKULCYC300	PARPACCST300	PARCTLCYC00A
PACCY120GA1	PAC-CVR-C2	PARFANC12000	PARPMPCYC00A	PARKULCYC200	PARPACCST300	PARCTLCYC00A
PACCY110GA1	PARCVRCYC06	PARMTRCY110A	PARPMPCYC00A	PARKULCYC100	PARPACCST100	PARCTLCYC00A
PAC5101A1	PARCVRCYC06	PARFAN0001F0	PARPMPCYC00A	PARKUL510000	PARPACCST001	PARFAN0001F0

DON'T SEE WHAT YOU ARE LOOKING FOR? MORE PORTACOOL PARTS AND ACCESSORIES ARE AVAILABLE ONLINE AT PORTACOOL.COM OR THROUGH YOUR LOCAL DISTRIBUTOR OR RETAIL LOCATION

PRODUCTS ARE JUST THE BEGINNING.

At Portacool, LLC, we believe in our products and we want you to as well. That is why we have established the Portacool Protect[™] program. Not only do we want to protect you from high temperatures by providing cooling comfort wherever you need it most, we also want to help protect your investment. We stand behind our craftsmanship and we're here to help you. For more than 30 years, Portacool has been a customer-focused company. The Portacool Protect program — which comes standard with your Portacool portable evaporative cooler — represents quality.

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.

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 Cyclone 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 Cyclone evaporative coolers require a standard three-prong 115v electrical outlet.

How do I protect my evaporative cooler from hard water?

Portacool sells a Hard Water Treatment that keeps minerals present in your water supply off of your Kuul Comfort evaporative media. It can help to increase cooling efficiency, remove and inhibit scale build up, reduce equipment corrosion, and extend evaporative media life.



PARPACHWTB00 Visit www.portacool.com

Find more information about Portacool online at **www.portacool.com**



PORTACOOL.

VISIT PORTACOOL.COM OR CALL 936-598-5651 FORMORE INFORMATION

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

PARMKTLT304 Updated 11/9/22