



Islander Series Evaporative Coolers Data Sheet

General Characteristics of Portacool Islander Series Evaporative Coolers

The Portacool Islander Series evaporative coolers are ideal for residential, commercial, industrial and agricultural use. Used for indoor and outdoor use.

These are not air conditioners or misters but evaporative coolers, plus are less expensive to run than an air conditioner.

Made from polyethylene so they don't rust, crack or leak.

Comes with a variable speed fan, cord wrap and 4 castors. Heavy duty castors are standard on the 48" coolers and optional for the rest.

These items are easy to operate, clean and maintain.

Maintained properly the pads should last between 3-5 years.

The Islander cooler cools in a 360° or 14ft radius.

Designed with a water control valve, water release valve and flow valve to fill the reservoir.

Depending on the model the reservoirs can hold up to 20 gallons of water.

Includes touch screen control and timer, plus it can be filled manually or with hose connection.

No mist and no chemicals.

Designed with water control valve and centrifugal air delivery.

Are environmentally friendly.

Comes fully assembled, with locking castors, also comes in multiple selections of colors.

Made in the U.S.A. with domestic and foreign parts.

Product Applications of Portacool Islander Series Evaporative Coolers

Recommended for industrial, commercial, residential and agricultural use.

For indoor and outdoor use, for hot spot cooling.

Perfect for use in areas such as fitness areas, industrial, automotive, aviation and farms or anywhere, where animals are kept.

Warranty of Portacool Islander Series Evaporative Coolers

Manufacturer's Limited Warranty: 1 Year.



Specific Characteristics of Portacool Islander Series Evaporative Coolers									
Item #	Manufacturing #	CFM	Speeds	Velocity (mph)	Amperes A	Cooling Capacity (s.f.)	Gallons G		nd Dimensions Packaging L,W,H In.
USIEC-001	PACLND02	2500	Variable	24	10.8	600	20	167	26,26,91





Islander Series Evaporative Coolers Data Sheet

Dimensions (In.) of Portacool Islander Series Evaporative Coolers				
Series	Length A	Width B	Height C	
USPIS-001	24.5"	24.5"	89"	



Short Description of Portacool Islander Series Evaporative Coolers				
Item #	Manufacturing	Short Description 70 Characters Maximum		
Itom #	#	0123456789012345678901234567890123456789012345678901234567890		
USIEC-001	PACLND02	2500CFM, Variable Spd, Velocity24, CoolingCapacity(s.f.)600,10.8A,20G.		

	SEO Table of Portacoo	I Islander Series Evaporative Coolers
--	-----------------------	---------------------------------------

Title

Portacool Islander Series Evaporative Coolers.

Meta Description

Portacool Islander Series Evaporative Coolers for Industrial Use, Portacool Islander Series Evaporative Coolers Commercial use, Portacool Islander Series Evaporative Coolers for Residential Use, Portacool Islander Series Evaporative Coolers for Agricultural Use, Portacool Islander Series Evaporative Coolers for Indoor Use, Portacool Islander Series Evaporative Coolers for Hot Spot Cooling Use, Portacool Islander Series Evaporative Coolers for Evaporative Cooling Use.

Meta Key Words

Portacool Islander Series Evaporative Coolers for Industrial Use, Portacool Islander Series Evaporative Coolers Commercial use, Portacool Islander Series Evaporative Coolers for Residential Use, Portacool Islander Series Evaporative Coolers for Agricultural Use, Portacool Islander Series Evaporative Coolers for Indoor Use, Portacool Islander Series Evaporative Coolers for Hot Spot Cooling Use, Portacool Islander Series Evaporative Coolers for Evaporative Cooling Use.

Meta URL (file name)

jetstream-compact-evporative-coolers-us-english.htm

Product Line Description of Portacool Islander Series Evaporative Coolers

Product Description: Portacool Islander Series Evaporative Coolers<bre>

Weather Rating: Indoor/Outdoor

CFM: 2500CFM

Gallons: 20G

Speeds: Variable

Velocity: 24

Amperes: 10.8A

Coverage Capacity (Sq. ft.): 700 & 500

Product Type: Portacool Islander Series Evaporative Coolers

b>

Usual Delivery Time or Lead Time: 1 to 2 weeks

