

PORTACOOL.



General Characteristics of Jetstream Pro Evaporative Coolers

The Jetstream Pro 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 Evaporative coolers cool areas from 600-1000 to 4000 square Ft., and lowers the temperate by 15-25°F.

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

The reservoirs can hold up to 65 gallons of water.

Feature: has liquid indicator with automatic pump shutoff, plus it also has a lifetime warranty on the molded housing & 3 year warranty on all electrical components.

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 Jetstream Pro 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 Jetstream Pro Evaporative Coolers

Manufacturer's Limited Warranty: 3 Year.



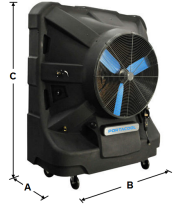
Specific Characteristics of Jetstream Pro Evaporative Coolers											
Item #	Manufacturing #	Blade Size (In.)	Amperes A	Volts V	CFM	Gallons G	Speeds	Velocity (Miles/hr)	Coverage Area (Sq. Ft.)	Weight and dimensions with Packaging Lbs. L,W,H In.	
USJSP-001	PACJS260	36	15	120	12500	60	Variable	25	3125	272	36,69,79
USJSP-002	PACJS270	48	20	120	22500	65	Variable	26	5625	380	42,80,91



PORTACOOL.

Jetstream Pro Evaporative Coolers Data Sheet

Dimensions (In.) of Jetstream Pro Evaporative Coolers					
Series	Length A	Width B	Height C		
USJSP-001	40.25"	78.8"	89.4"		
USJSP-002	34.5"	67"	77"		



Images of Jetstream Pro Evaporative Coolers



Short Description of Jetstream Pro Evaporative Coolers							
ltem #	Manufacturing	Short Description 70 Characters Maximum					
	#	0123456789012345678901234567890123456789012345678901234567890123456789					
USJSP-001	PACJS270	48",20A,120V, 12500CFM, 65G, Variable Spd, Velocity26,Cover 5620sq/ft.					

SEO Table of Jetstream Pro Evaporative Coolers
Title
Jetstream Pro Evaporative Coolers.
Meta Description
Jetstream Pro Evaporative Coolers for Industrial Use, Jetstream Pro Evaporative Coolers Commercial use, Jetstream Pro Evaporative Coolers for Residential Use, Jetstream Pro Evaporative Coolers for Agricultural Use, Jetstream Pro Evaporative Coolers for Indoor Use, Jetstream Pro Evaporative Coolers for Outdoor Use, Jetstream Pro Evaporative Coolers for Hot Spot Cooling Use, Jetstream Pro Evaporative Coolers for
Meta Key Words
Jetstream Pro Evaporative Coolers for Industrial Use, Jetstream Pro Evaporative Coolers Commercial use, Jetstream Pro Evaporative Coolers for Residential Use, Jetstream Pro Evaporative Coolers for Agricultural Use, Jetstream Pro Evaporative Coolers for Indoor Use, Jetstream Pro Evaporative Coolers for Outdoor Use, Jetstream Pro Evaporative Coolers for Hot Spot Cooling Use, Jetstream Pro Evaporative Coolers for



Hurricane-370-evporative-coolers-us-english.htm



WHEN COMFORT COUNTS"

Jetstream Pro Evaporative Coolers Data Sheet

Meta URL (file name)

Product Line Description of Jetstream Pro Evaporative Coolers

Product Description: Jetstream Pro Evaporative Coolers

Weather Rating: Indoor/Outdoor

Blade Size (In.): 48" & 36"

Amperes: 20 & 15A

Volts: 120V

CFM: 22500 & 12500CFM

Coverage Area (Sq. ft.): 26 & 25

Product Type: Jetstream Pro Evaporative Coolers

Usual Delivery Time or Lead Time: 1 to 2 weeks
