

Data Sheet

General Characteristics of Evaporative Cooler, BearCool.

The BearCool it's a cooler of advanced design and durability. With its aerodynamically crafted body and textured finish, it promises long-lasting resilience. Cooling large spaces is now effortless, projecting a refreshing cool breeze.

Thanks to its revamped motor, enjoy quieter moments, creating a cooler and peaceful environment.

Enhance your experience with the BearCool, efficiently cooling of up to 4200 square feet area.

The BearCool can quickly cool down 5-15°C in 5-15 minutes. The professional tuyere design combined with the unique imported variable frequency motor supporting structure makes the wind stronger and the air supply distance farther.

The BearCool can be used as a single large square for cooling and dust removal, or multiple units can be combined for use, simple operation, no need to install, power saving, trouble saving and no worry. High evaporation efficiency, excellent wetting characteristics, reduced pressure when wet, thereby reducing operating costs, low shrinkage, less scale formation, self-cleaning, high strength and self-supporting, long service life, low operating cost, simple and quick installation, and environmental protection.

The BearCool use the great motor Brazil WEG moter; international leading frequency conversion efficient motor, quiet, high-efficiency and stable, less power and sufficient, long service life, use less than 1 kilowatt per hour, saving costs.

Product Applications of Evaporative Cooler, BearCool.

The BearCool is ideal for home use, as it can be employed in living rooms, bedrooms, kitchens, common areas, etc.

In office environments, it helps maintain a pleasant temperatura, and in classrooms and common areas of schools, it provides effective cooling. It is also suitable for businesses and restaurants, as it keeps customers and employees comfortable.

Additionally, the BearCool can be utilized in hotels, gyms, factories, warehouses, greenhouses, greenhouses, sports facilities, etc.

Warranty of Evaporative Cooler, BearCool.

Manufacturer's Warranty: 1-Year.

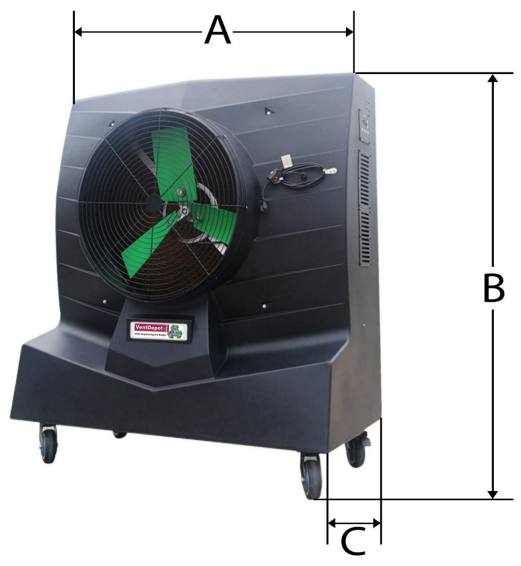




Data Sheet

Specific Characteristics of Evaporative Cooler, BearCool.																	
Item #	Manufacturing #	Blade Diameter	Power Source	Wattage W	Voltage V	Amp A	hp	Air Vo	lume	Velo	city	Sq.Ft.	Water Reservoir	d	В	Dimer	ight and asions with ckaging
		ın						CFM	m³/hr	mph	kph		(G)	High	Low	Lbs.	H,W,D In
USPXF-001	ZC-200-110V	28"	110V//60Hz	550	110	6.6	3/4	8500	15000	26	39	2045	52	78	56	198	69,59,33
USPXF-002	ZC-200-230V	28"	230V/60Hz	550	230	6.6	3/4	8500	15000	26	39	2045	52	78	56	198	69,59,33
USPXF-003	ZC-300-110V	36"	110V//60Hz	750	110	9.3	1	12500	22000	18	29	3121	58	78	65	286	75,65,35
USPXF-004	ZC-300-230V	36"	230V/60Hz	750	230	9.3	1	12500	22000	18	29	3121	58	78	65	286	75,65,35
USPXF-005	ZC-400-110V	48"	110V//60Hz	1100	110	14.2	1.5	18500	31000	26	42	4197	69	79	59	337	87,77,37
USPXF-006	ZC-400-230V	48"	230V/60Hz	1100	230	14.2	1.5	18500	31000	26	42	4197	69	79	59	337	87,77,37

Dimensions (In.) of Evaporative Cooler, BearCool.								
Series		Α	В	С				
USPXF-001 & USPXF-002	ZC-200	57"	67"	31"				
USPXF-003 & USPXF-004	ZC-300	63"	73"	33"				
USPXF-005 & USPXF-006	ZC-400	75"	85"	35"				





Data Sheet

Gallery Image of Evaporative Cooler, BearCool.











Data Sheet









ID III	Author	Description Error	Description Update	Supervisor Name
V1	Marcela Roldán	Technical Sheet Nueva	Technical Sheet Nueva	J.L.