

AirMist16

with Anion Generator

Data Sheet

General Characteristics of Evaporative Cooler, AirMist16 with Anion Generator.

Our evaporative cooler combines the efficiency of natural cooling with the innovation of an anion generator, offering you a unique experience in comfort and air quality. This device not only reduces the temperature in an eco-friendly and cost-effective way but also enhances your well-being by purifying the environment.

Utilizes the natural evaporation process to deliver fresh air without chemicals or high energy costs. Releases negative ions that remove dust, pollen, odors, and microorganisms, improving air quality. Breathe cleaner air free of pollutants and allergens, ideal for your home or office.

Enjoy a pleasant temperature without relying on expensive air conditioning systems.

The anions promote a sense of freshness and relaxation, mimicking the natural breeze.

Bring to your space a solution that combines freshness, health, and savings. Choose the evaporative cooler with an anion generator and transform your environment today!

Product Applications of Evaporative Cooler, AirMist16 with Anion Generator.

This portable evaporative fan is perfect for a wide range of applications. It's ideal for industrial warehouses, factories, workshops, and assembly lines, providing efficient cooling in high-heat environments. In public spaces, it works well in shopping malls, outdoor events, restaurants, cafes, stadiums, and gyms. For residential use, it's great for patios, terraces, and garages. Special applications include greenhouses, construction sites, farms, hangars, large tents, and sports areas. Its versatility and powerful airflow make in the perfect solution for both indoor and outdoor cooling needs.

Warranty of Evaporative Cooler, AirMist16 with Anion Generator.

Manufacturer's Limited Warranty: 1 Years.



Specific characteristics of Evaporative Cooler, AirMist16 with Anion Generator.

Item #	Diameter Ø	Power	Wattage W	Amp A	HP	RPM	Air Volume		Cooling Area s.f./m ²	Tank Capacity Gal/L	dBA	Optional Components	Weight and Dimensions with Packaging	
							CFM	m ³ /hr					Lbs	W,H,D In.
USMTI-001	16"	110-120V/60Hz		5.2	3/4	1700	4950	138	1125/105	60/220	75-100	Anion Generator	209	43x65x36
USMTI-002	16"	220-240V/60Hz	620	2.6		1700	4950	138	1125/105	60/220	75-90	Anion Generator	209	43x65x36

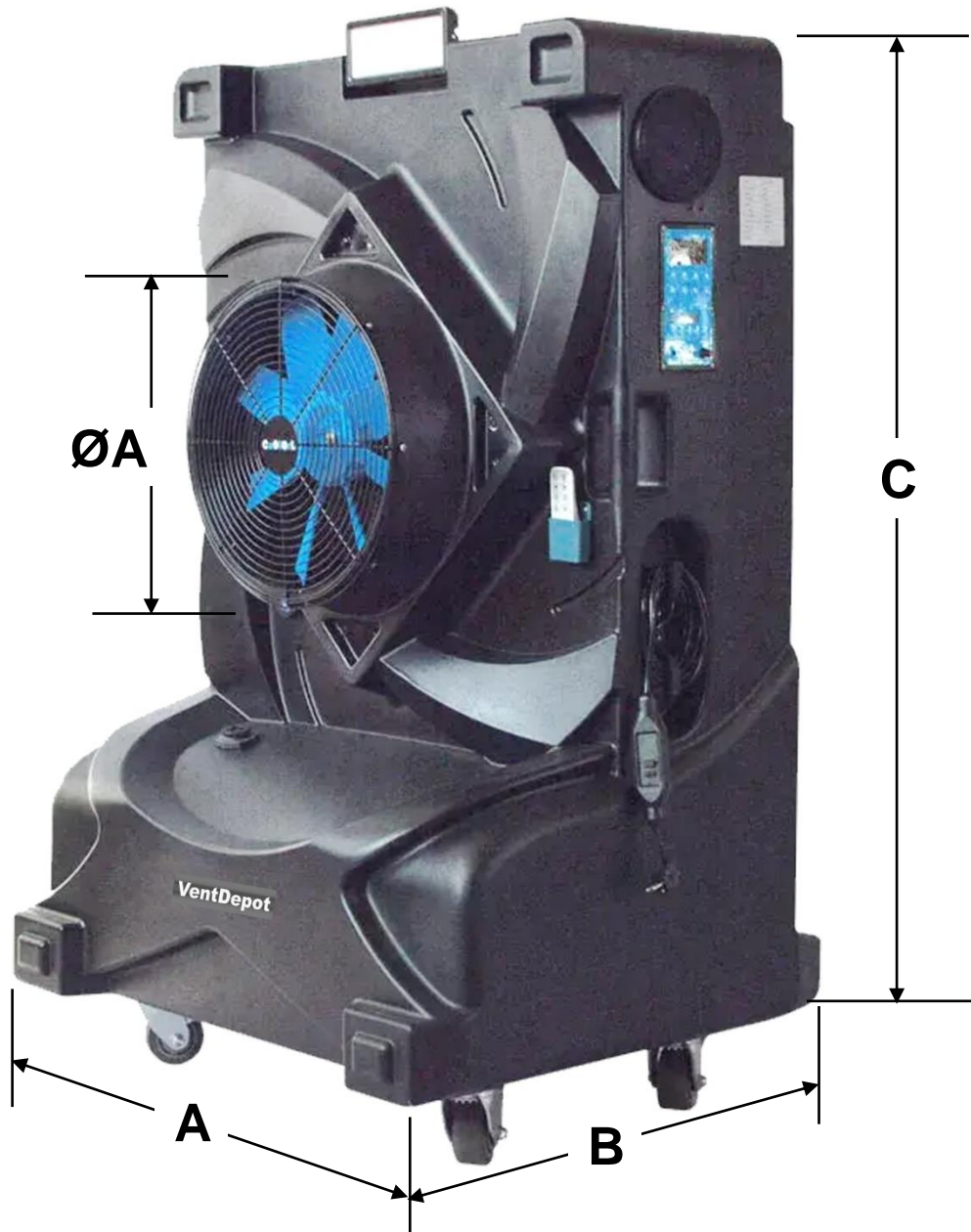
AirMist16

with Anion Generator

Data Sheet

Dimensions (In.) of Evaporative Cooler, AirMist16 with Anion Generator.

Series	Diameter Ø	Length A	Height B	Width C
USMTI-001	15.7"	41"	34"	64.6"

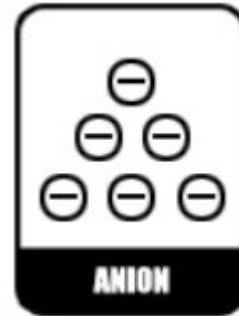


AirMist16

with Anion Generator

Data Sheet

Gallery of Evaporative Cooler, AirMist16 with Anion Generator.





AirMist16

with Anion Generator

Data Sheet

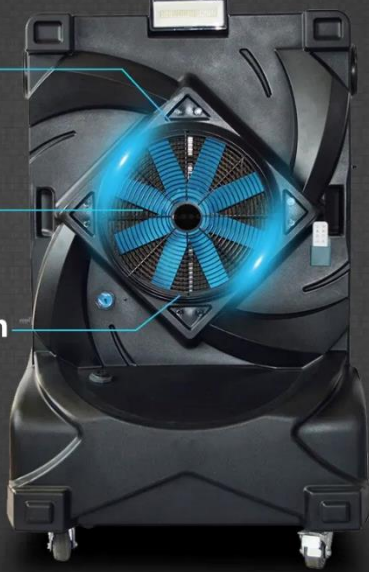
Gallery of Evaporative Cooler, AirMist16 with Anion Generator.

Centrifugal Fan

40cm
Air Outlet

11.7m/s
Wind Speed

1350r/min
Speed



- Bluetooth
- 1-10D Variable Speeds
- 10M Distance Control
- 220L Tank Capacity

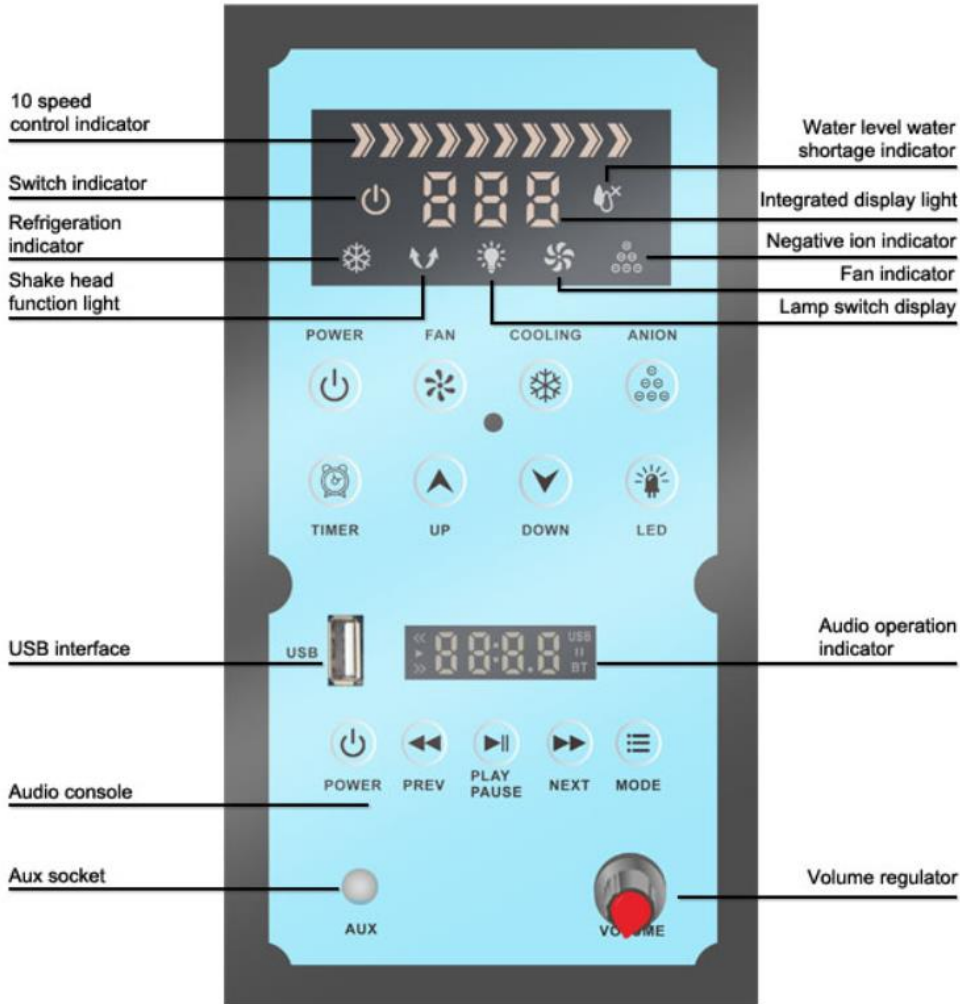


AirMist16

with Anion Generator

Data Sheet

Gallery of Evaporative Cooler, AirMist16 with Anion Generator.



AirMist16

with Anion Generator

Data Sheet

Gallery of Evaporative Cooler, AirMist16 with Anion Generator.



ID	Author	Description Error	Description Update	Supervisor Name
V1	Marcela Roldán	Technical Sheet Nueva	Technical Sheet Nueva	Jessica Lorenzo