

Description

www.climateplus.ae

- According to the principle of evaporative of water absorbs heat, the spray fan can aqchieved cooling.
- 2. The centrifuugal design is d more simple, without nozzle or water filtration design, so the problem of nozzle blockage will be solved.
- 3. High pressure use high pressure technology to automize. Special high nozzle design without the large and expensive device to achieved the real integration. According to the need, there are two ways two-choose: direct access to tap-water or access water tank.
- 4. The spray fan include shak<mark>ing des</mark>ign, adj<mark>ust spe</mark>ed design, fog size, adjustment design. This system will offer a comfortable fog fresh the air.

Function

- 1. cooling: outdoor restaurant, greeting ariving, bus station, train station, waiting circle, hotel working area, zoo and so on.
- 2. Eliminate dust:garbajge diposal, planting, mining, polution control, reduce stink.
- 3. Wetting: applied to textile mill, cotton warehouse, park, greenhouse, laboratory, workshop
- 4. Agriculture: for farms, mushroom farm, arenas to adj]ust the humidity level and improve the live condition of livestock.
- 5. The special effect of dpray-park, coffeehouse, zoo, exhibition, cinemas, watercape, fountain and can also be used to produce smoke.



INSTALLATION













02

Safety Guide

- 1. According to the description of the manual, installation and operation must subject to the local applicable standard.
- 2. Don't wet the power line of the spray fan.

 Don't use the machine on the bad weather such as hall or snow.
- Don't use daamged plugs and power line under any circumstances.
 Don't put the spray fan near the fire source, cooking or heating appliances the container which falammable liquid gas.
- 4. Don't hang heavy thing or sharp thing on the power line and don't touch the hot surface.
- 5. Don't allow goods to pass through the net cover into the blade and don't operate without protection.
- 6. Floor mounted spray fan must stand on the floor and cannot hung on the ceiling or wall.
- Must pay attention to kids when the fan is working.
- 8. Please pull the plugm out of the socket when the fan isn't working.

 Before wash the machine, please hold the plug out of the socket and can't pull the power line directly.
- 9. Can't use rubber hose to wash the whole machine to avoid damaging the motor; keep all wire junction dry and keep away from the ground to avoid the risk of circuit. Don't touch the wire with wet hands.
- 10. If the plug doesn't match the socket, please contact with a proffesional electrician, don't try ignore it.
- 11. Make sure that the voltage and current of spray fan are consistent with the local.

Maintenance and storage

- 1. Please be sure the plug has plug out of the socket before wash.
- 2. Clean water tank regularly.
- 3. Please use soft cloth to scrub the machine when you are cleaning, don't directly soak in water.
- 4. Store: Follow the specification to wash the fan carefully and put on plastic bag, then keep the fan in a certain place.
- 5. Attention: please don't open the motor when you find the fan is broken, or you will be inhured. And the fan will not guarantee.



03

Spray Fan Detail



Size	Power (w)	Voltage (V)	Frequency (Hz)	Height (m)	Motor	Speed	Tank (L)	Air Flow (m2/min)
26'	260	220/110	50/60	1.75	100% copper	3	41	138
30'	350	220/110	50/60	1.75	100% copper	3	41	145

- Handle with care
- Make sure pump inlet is opening.
- When add the water into tank, the water level should be over the pump. When the water is below the pump, please use the spray function.
- In the good place to the adjust the size of fog. Please use the low speed to confirm that the fan is normal operate.
- Start switch: make sure that all components are regular work.
- According to the need to adjust the size of automization, make sure that the water will return to the tank



