

EcoJet Misting Tower

User's Manual



ECOJET COOLING SYSTEMS BENEFITS

- Reduces the temperature with its evaporative system
- Cleanses the air of dust particles
- Hydrates the air with atomized water
- Eliminates static electricity
- Dilutes concentration of organic solvents and ammonia
- Help eliminate gases and odors
- Electricity savings due to its low electricity consumption

⚠ IMPORTANT WARNINGS

- Make sure you place the device out of the reach of children.
- The centrifugal disk spins at 3,500 RPM; **DO NOT** place your hand or any other object on it while it is working.
- Do not use equipment with damaged parts.
- Adjust the mist according to the conditions of your environment.
- **DO NOT** start the cooling system without putting water into the tank.
- Protect from rain and weather when using outdoors.
- Be careful not to spill water on the electrical part of the equipment.
- Never yank on the power cord to unplug the fan from the electrical outlet. To disconnect, grip the plug and pull from the outlet.
- **ALWAYS** move the water tank with caution. Doing so will prevent accidents.
- **ALWAYS** leave a minimum of 12 inches of water inside the water tank to help with its stability.

OPERATION

- The fan reservoir must be filled or the water line turned on prior to operation.
- The amount of mist can be adjusted by turning the grey knob on the back, or side of the fan – clockwise to reduce mist, counter clockwise to increase mist.
- To maximize cooling always keep the fan “upwind” so the wind helps blow the mist into the area to be cooled.
- Turn off the water supply when the fan is not in use.

Problem	Solution
The cooling system does not work	Make sure the cooling system is correctly connected to a proper power supply.
It will not produce mist	Make sure device is connected to the water line. Make sure the mist valve is open. The inner valve may be clogged.
Water tank overflow, dripping next to the mist	Check the float regulation. Network overpressure. The mist regulation valve may be too open. There may dirt in the winged reservoir.