

THE COOLANT MANAGER 778 OZONE EQUIPMENT

UPDATED: 14-September-2015

GENERAL DESCRIPTION

THE COOLANT MANAGER 778 is a bacteria and odor control system for use in all water based systems, including soluble oils, semi-synthetics, synthetics, alkaline cleaners and water. The ozone is generated by passing plant air through a miniaturized corona discharge module. The ozone is the then fed into the coolant through a plastic tube connected to an ozone dispersion element placed at the bottom of the sump. The produced ozone kills bacteria and mold instantly and reverts back to oxygen. The ozone generated does not alter the coolant in any way and does not harm the operator.

THE COOLANT MANAGER 778 provides odor and bacteria control 24 hours per day, seven days per week.

THE COOLANT MANAGER 778 does not require any chemicals or constant monitoring.

The kit contains: **THE COOLANT MANAGER 778**, 15 feet of tubing, directional valves, dispersion elements, and operating manual.

APPLICATIONS

THE COOLANT MANAGER 778 will control odor and bacteria in soluble oils, semi-synthetics, synthetics, water, and waste water. THE COOLANT MANAGER 778 can be use on CNC machines, central systems, individual sumps, chillers, cooling towers, and waste water tanks.

BENEFITS		
FEATURES:	BENEFITS:	
Hands free coolant management	Turn it on and walk away.	
Operator friendly	Cannot be spilled. Does not cause dermatitis.	
Anti-odor	Stops Monday morning stink.	
All Coolant Safe	Safe for use with all brands of coolant. Equipment safe – does not harm equipment, coolants, or operators. Environmentally safe – does not pollute air or water.	

PROPERTIES AND USE

Capacity	1000 gallons or 2-4 sumps
Generator	Corona Discharge
Power	120 volts, 50/60 Hz, 24 Watts, 15 Amps
Flow Rate	5.3 SCFH
Ozone rated	250/mg/hr.
Dimensions	12.6" L x 8.7" W x 3.8" H
Weight	4.5 lbs.

SHIPPING

THE COOLANT MANAGER 778 ships via UPS or FedEx prepaid.

NOTE: To the best of our knowledge the information given in this data sheet is true and accurate. However, since the application of the products described herein is beyond our control, both the products and the information are offered without guarantee as to their use and nothing shall be taken as a recommendation to use any product in violation of any patent rights.