



# OZO-BAC BACTERIA CONTROL SYSTEM

## Safe Effective Coolant Minder



### Chemical free, low cost bacteria control

- Compact, easy to install
- No operator adjustment. Simply plug it in.
- Eliminates need for biocides.
- Keeps bacteria levels well below health and safety requirements. (No smells).

- Works 24 hours a day.

By injecting the correct concentration of ozone into the coolant the growth of bacteria and mold will be eliminated. The strong oxidizing capability of ozone means that coolant sump odors can be controlled for mere pennies a day. The OZO-BAC system is also capable of treating water, soluble oils, semi-synthetics, synthetics, and alkaline cleaners. Ozone is the most potent way to oxidize bacteria, viruses, cysts, spores, hydrogen sulfate (bad egg odor), and contaminants in water. Once the coolant is treated, the excess ozone decomposes back to oxygen.



Model Shown E948L-P11-1: 6"W x 9" D x 21" H  
Maximum Tank Size: 1000 US Gal.

# ENERVAC

ENVIRONMENTAL TECHNOLOGY GROUP

700 FRANKLIN BLVD., CAMBRIDGE, ON N1R 5S9  
(519) 623-9890 FAX: (519) 623-8250  
e-mail: [environ@enervac.com](mailto:environ@enervac.com)  
Website page: <http://www.enervac.com>