

Maintenance Guide

“How to Care for Your Mister System™”

Mister Jets™ - Mister Jets™ are designed to spray out as a cone. If mist from the jet is not coning (i.e. shooting a straight line or nothing is coming out), then jet is clogged. To clean, simply unscrew each jet and soak in CLR or Vinegar for 15-20 minutes, rinse-thoroughly with clean water and screw back into fitting. If jet is still not working properly, place jet in a towel and “Tap” it on a counter or floor. Calcium deposits may have developed inside the jet and this action should free up the tiny anti-drip ball inside.

PM10 Mister Canister Filter – The mineral content in water varies from region to region. For that reason, it is suggested that you check your filter each week to determine when and how often cleaning is needed. This will vary, depending on condition of water and hours of usage. Filter should be replaced approximately every 3 months (depending on use.)

- Replacing the filter is easy. Simply unscrew the clear filter canister, dispose of the used filter, rinse canister clean, replace with new filter and reattach new filter-canister to the PM10 Mister Pump. Thus, the need to ever have to enter the sealed PM10 Mister Pump compartment is eliminated.

Please note a dirty filter will clog the Mister Jets™. Replacement filters can be ordered thru **MISTERS UNLIMITED™**.

Mist Line - It is suggested that the mist line be flushed with each filter cleaning. Remove one Mister Jet™ at the end of the line and allow system to run freely for 1-3 minutes.

High & Medium Capacity Mister Pump Only – An annual “check up” for the pump is recommended. This check up should include changing of the oil and the inline filter element.

- Change oil every 500 hours of operation. For best results use Cat Brand SAE 30 weight oil. Oil can be ordered thru **MISTERS UNLIMITED™**.
- Inline Filter elements are dependent on local water conditions, but at a minimum should be changed once each season. Filter elements can be ordered thru **MISTERS UNLIMITED™**.

NOTE – If the installation is subject to freezing and is not in use, the system should be completely drained of water, including the emptying of the filter canisters each fall and placed indoors for the winter.