

The POLAR GUARD Computerized Water Bleeder Controller is easy to install and easy to program.

A recent market study revealed that 59% of Canadian municipalities operate manual "run water" bleeders to protect water service lines and mains from freezing.

A MANUAL BLEEDER USES 3000 LITERS OF WATER PER DAY.
THE POLAR GUARD WATER BLEEDER CONTROLLER USES ONLY 30 LITERS DAILY.



1. Automatic waterline temperature monitoring



2. Conserves potable water.



3. Power outage protection.

POLAR GUARD
Take away
the guess work



4. Fast payback.

A Water Smart solution that reduces bleeder water waste by 99%, is now available. This smart bleeder is called the POLAR GUARD. The POLAR GUARD saves water because it "only bleeds when there is a need".

MUNICIPAL PILOT PROJECTS HAVE VERIFIED SAVINGS OF MORE THAN 85%.