



Fountain/Cover Plate Care and Flow Adjustment

DO NOT USE ABRASIVES ON ANY FOUNTAIN FINISH

FOUNTAIN CLEANING INSTRUCTIONS

STAINLESS STEEL - Satin Finishes

- Weekly, or as required, clean all exposed surfaces with **WINDEX®** or mild soap solution using a soft cloth.
- Dry with a clean soft cloth.
- Annually, or as required, clean all exposed surfaces with **SHEILA SHINE** stainless steel polish per manufacturer's instructions.

STAINLESS STEEL - Mirrored Finishes

- Weekly, or as required, clean all exposed surfaces with **ONLY WINDEX** or mild soap solution using a soft cloth.

BRONZE - All Finishes

- Weekly, or as required, clean all exposed surfaces with **WINDEX** or mild soap solution using a soft cloth.
- Dry with a clean soft cloth.
- If finish requires complete renewal, contact the factory for available refinish options.

POWDER COAT - All Finishes

- Once a week, clean all exposed surfaces with **WINDEX** or mild soap solution using a soft cloth.
- Then dry with clean soft cloth.

FOUNTAIN WARRANTY – One Year Coverage

FILTRINE DRINKING WATER FOUNTAINS ARE COVERED BY A FACTORY WARRANTY FOR 12 MONTHS FROM DATE OF INSTALLATION.

Filtrine will replace, F.O.B. factory, any fountain found upon factory inspection to be defective due to faulty material or workmanship. Damage due to abuse, marring as a result of improper care cannot be considered defective.

All fountains are shipped with protective wrap. Owner shall remove wrap at time of acceptance. If protective wrap has been removed before owner's acceptance, and fountain finish is marred, responsibility for refinishing shall be borne by contractor.

COMPLETE FOUNTAIN RECONDITIONING – Regardless of Age or Condition

Exchange your worn, stained or scratched Filtrine fountains for reconditioned fountains of the same model shipped to you in advance!

You'll need only one plumber visit to replace your current fountain. Simply order a reconditioned fountain from our stock. When the fountain arrives, remove your fountain from the wall, install the reconditioned unit and return your old fountain pre-paid to the factory for credit determination.

This service is available at any time, regardless of the fountain's age or condition – *with the exception of vandalized or damaged units, which incur an additional fee.*

For more information on Filtrine's warranty or the fountain reconditioning program, contact the factory.

FOUNTAIN BUBBLER OR BOTTLE FILLER FLOW REGULATOR ADJUSTMENT

PROBLEM	CAUSE	REMEDY
Water Flow Inadequate	Regulator Out of Adjustment	1. Unscrew hex cover and remove push button. Using standard screwdriver, proper height adjustment can be accomplished by turning the screw on top of regulator cartridge <i>clockwise to increase</i> water stream height and <i>counter-clockwise to decrease</i> water stream height. 2. MAKE ADJUSTMENT 1/8 TURN AT A TIME 3. Reinstall by reversing above procedure.
	Excessive Sediment Preventing Proper Flow Through Spout	1. Use regular screwdriver to remove spout and stream straightener. 2. Clean both parts of all deposits which have accumulated. 3. Reinstall by reversing above procedure.
Water Leaking at Push Button	Ruptured Diaphragm in Regulator	1. Unscrew hex cover and remove push button. Remove retaining ring with spanner wrench. 2. Remove regulator cartridge assembly and replace with new. 3. Reinstall by reversing above procedure.
Water Leaking Near Spout	Regulator or Diaphragm is Sticking	Unscrew hex cover and remove push button. Regulator cartridge assembly is now revealed. Using standard screwdriver, adjust the regulator clockwise all the way in and then counter-clockwise all the way out. If bubbler continues to leak, replace regulator cartridge assembly. OR Once the regulator cartridge assembly revealed, pull cartridge out. As you slide regulator cartridge back into operating position, make sure it is properly seated by checking that the two pins on the base of the regulator align with the two holes in the bottom of the bubbler housing.

