



9601 MAGNETIC INJECTOR

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Thinks, remembers and acts—automatically

- **MAINTAINS CONSISTENT PERFORMANCE**
- **REDUCES LABOR COSTS**
- **FULLY AUTOMATIC**
- **OPERATOR-PROOF**

AUTOMATIC SOLUTION CONTROL

- Accurately proportions tap water and concentrated liquid chemical cleaner.
- Mixes and feeds a blend of concentrate and water into a reservoir, holds it at a prescribed level and keeps it there.
- No guess work-eliminates human error in preparing use solutions.
- Safe, Non-electric, No-wiring, No-solenoid coil, No-power cost.
- Takes hot solutions to 200°F. Draws from hot tap water supply.
- Safe for all commonly used acid and alkaline cleaners.

NOTE: Non-clogging. Strainers at water and chemical intakes.

The Foremost 9601 Magnetic Injector finds broad and varied uses in every industry where liquids are mixed to accurate proportions.

- **Simple to install. Fits any size or shape reservoir.**

RECOMMENDED FOR THESE LIQUID CONCENTRATES:

General Purpose Cleaners
Food Plant Cleaners
Steam Cleaning Compounds
Floor Cleaners
Sanitizers- Deodorants
Car Washes
White Sidewall Cleaners
Many Others



See Specifications On Back

Rev. 2-17-16

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TECHNICAL DATA

FOREMOST 9601 MAGNETIC INJECTOR

Rev. 2-17-16

MOUNTING: Foremost 9601 Magnetic Injector is mounted by clamping the unit to the edge of a container using the U clamp and thumb screws provided.

FOR MOUNTING TO A WIDE FLANGED RESERVOIR:

1. Remove the U clamp.
2. Use Z bracket for template and drill two ¼" holes in flange.
3. Bolt Z bracket assembly to flange.

The unit should be mounted reasonably plumb—not tilted in any direction as noted by visual inspection.

- ASSEMBLY:**
1. **WATER SUPPLY:** Attach a garden hose to the hose swivel provided. A flow pressure of 15 PSI minimum is required.
 2. **DISCHARGE TUBE:** Attach the "in the tube" diffuser end to the eductor outlet. The diffuser assembly is normally positioned one to two inches below the eductor and is essential to the operation of the equipment. Using common slip joint pliers, grasp the hose clamp ears at right angle to the pliers and slide clamp over eductor outlet groove and release.
 3. **METERING ORIFICE:** The suction stub is shipped with a threaded #6 metering orifice. A wide range of accurate water to product ratios are possible by varying orifice sizes.
 4. **SUCTION TUBE:** Insert foot valve into chemical concentrate supply. This container must be positioned below the eductor level. Attach the opposite end to the eductor suction stub by placing hose clamp over the groove provided.