

FM 9590

DRAINMASTER PAIL PUMP

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947

EASILY PLUMBS INTO LINE FOR PERMANENT SECURE INSTALLATION



TOOLS NEEDED: DRILL AND 1/8 "TAP ALONG WITH TUBING AND FITTING **INCLUDED**



DRILL AND TAP DIRECTLY INTO LINE



CONVENIENT. INTUITIVE PAIL TOP **CONTROL SETTINGS**

- EASY AND AUTOMATIC!
- ALLOWS CONSISTANT **APPLICATION**
- **EIGHT D CELL BATTERY POWERED**
- SET TIME OF APPLICATION
- SET DAYS OF **APPLICATION**
- SET FREQUENCY OF **APPLICATION**
- SET VOLUME OF **MATERIAL DISPENSED**



ATTACH TUBING TO FITTING

CONVENIENT, AUTOMATIC, ECONOMICAL, DISPENSING



FM 1810-ES GREASE DIGESTING BACTERIA WITH FM 9590 DRAINMASTER PAIL PUMP, SIMPLY DROP LINE INTO DRAIN

Toll Free: 800-238-5150 Local: 901-363-4340 Fax: 901-375-3600

Delta Foremost Chemical Corp.

3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at: www.deltaforemost.com

TECHNICAL DATA

FOREMOST 9590 Drainmaster Pail Pump

Rev. 9-25-14

HOW IT WORKS:

The Drainmaster Pail Pump is a battery or A/C powered peristaltic pumping dispenser. A roller pinches the pump's "squeeze tube" inside the pump cavity, continuously moving "pockets" of fluid from the input tube towards the output tubing. This design allows for a controlled flow rate, while ensuring that the squeeze tube is the only pump component which comes in contact with the chemical.

This results in extended use life with very low maintenance costs. The pump cabinet contains an electronic control module which controls the on/off times of the pump, as well as the length of time that the pump stays operating. The control module can be set for numerous "on-times" for periodic dosing (up to 24 events per day). The amount of product dispensed is controlled by the amount of time the pump stays on (the Drainmaster pumps 3.5 oz. of grease digesting bacteria per minute).

INSTALLATION:

To install the Drainmaster Pail Pump, place the portion of pump on top of pail of chemical. Then using a 1/8 tap and drill size .332, drill a hole in plumbing pipe then insert injection fitting.

Step One: Connect the supplied chemical tubes, first feeding the inlet tube from the chemical bucket up through the hole in the top cover to the inlet side of pump. Then connect the other chemical tube to the outlet side of pump that feeds into the injection fitting.

Step Two: Install eight D-cell batteries into the battery holder next to pump.

Final Step: Use the touch pad to program the dosage amount and times. These simple steps are required to install the Drainmaster Pail Pump and begin a consistent, daily drain treatment program.

(Detailed installation instructions and installation parts are included with each unit.)