

INSTALLATION INSTRUCTIONS

*****VERY IMPORTANT TO FULLY READ FIRST !!*****

Congratulations, You have purchased the best in-line chemical dispenser in the market today!!



1. Simply cut head intake hose in any convenient location



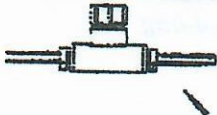
The NEW Y2K TANK-ETTE now has adjustable installation feet and can be installed above or below the water line at any angle. If the TANK-ETTE is installed below the water line, a shut off valve should be inserted on the raw water side of the TANK-ETTE and for safety reasons, this valve or the raw water gate valve should be shut off when away from the boat for any period of time.

If using fresh water from the boat's storage tanks, install the TANK-ETTE between the pump and the bowl. This is the hose to send flushing water into the bowl. Install a one-way check valve between the pump and TANK-ETTE if needed. Check to insure no back flow occurs through the pump valve during the pumping cycle to prevent the possibility of chemical getting back into the fresh water supply line.

IMPORTANT

With the **New Adjustable installation feet** you are able to install the TANK-ETTE on a surface of any angle while keeping the top of the TANK-ETTE straight up. Be sure to select a location which will allow easy access to see into the TANK-ETTE in order to adjust the flow of chemical to water by either closing or opening the sliders over the holes in the inner pipe (use a screwdriver to slide the sliders over the holes). This will also allow easy replacement of the chemical *tablet* and easy winterizing of your boat with the optional EZ-FLUSH adapter plug.

2. Clamp TANK-ETTE into intake hose with a screwdriver



Put a silicon sealer around the threads of the hose fittings and screw them into the TANK-ETTE until snug.

DO NOT USE TEFLON PLUMBING TAPE (too much could split the TANK-ETTE mold).
DO NOT OVER-TIGHTEN threads (too tight could split the TANK-ETTE mold).

Look into the TANK-ETTE and make sure you can see the input and output holes in the inner pipe. If not, turn the inner pipe with your finger to visualize the holes. This will allow for easier flow adjusting if required later as stated above.

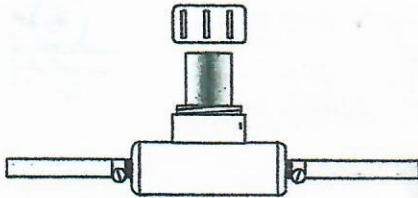
The hose fittings included are 90 degrees and for 3/4 inch hose. Your hardware store will have standard adapters for other size hoses. Note: This fitting is provided so you need not cut a piece out of your hose.

NOTE:

SHOCK TREAT your system after installing your Tank-ette and at least once a season: Pour bleach into your tank-ette pump two or three times. Let sit for 20 Minutes then pump through the system. This will kill any bacteria in line & Your system starts from square 1.



3. Insert Bullet



Automatic Chemical Insertion - H-O-M Universal **BULLET** - insert bullet into the Tank-ette. If you use GRANULAR HEAD-O-MATIC - fill the TANK-ETTE with granules. Replace the TANK-ETTE cap and that's it!! When no more color shows in the bowl, its time to add chemical.

Color in bowl : Color in bowl means the BULLET is still working. A stronger color or solution can be had by simply opening the adjustment holes inside the unit. The more color, the faster the BULLET is used up.

Starting settings are with *both holes 90% covered* if using the HEAD-O-MATIC granular chemical and *50% covered* if using the H-O-M Universal **BULLET**.

If chemical is used up too fast in the TANK-ETTE check adjustment or the TANK-ETTE may be installed too close to the thru-hull fitting with chemical being lost to back flow. Adjust TANK-ETTE water/chemical mixture by sliding the internal bushings to open or cover the input/output holes in the inner pipe. Use a screwdriver to slide the internal bushings.

ENVIRONMENT - Although the TANK-ETTE can be used with most any manufactures type of granular or solid head chemical, this unit is designed to be used with the H-O-M Universal **BULLET** or HEAD-O-MATIC GRANULAR product. Both these products contain a plant extract "environmentally light years ahead" and meet E.P.A. criteria.

Head-O-Matic controls odors in the intake line, bowl, and holding tank. It also helps retard calcium buildup in the output line and helps biodegrade waste in the lines and in the holding tank. These natural products are metered automatically in the correct amount to help to protect our fragile environment.

Replacement H-O-M Universal **BULLETS** are available at leading Marine Stores.

WINTERIZING and FLUSHING the head's system is made easy when you - Replace the standard cap with the optional **E-Z-FLUSH PLUG** (part #4120) (\$12.95 Plus \$4.00 s/h), insert the **FILL-PLUG** hose into a bucket of winterizing/flushing fluid and pump it through the head's system using the head's pump. Replace the standard cap and thats it. It takes about 2 minutes to winterize or flush the complete head's system. See Product sheet.

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