Installation

6843 Soap Dispenser

LOCATING THE DISPENSER

Your Asept-O-Flo Dispenser was designed for mounting above or on either side of your sink, or inside of a cabinet next to your sink. Regardless of the position selected for mounting, be sure adequate room is provided to allow for convenient removal of the globe and for removal of the dispenser from the attachment bracket.

NOTE: The attachment bracket must be mounted with the narrow end pointing up.

FASTENER MOUNTING

Two screws are provided with your Asept-O-Flo Dispenser.

- For installation on a wood wall, drill a 1/8" hole and use the screws provided.
- For masonry wall use %6" masonry drill and insert a #10 x 1" Ramplug or other similar anchor.
- For hollow walls use toggle bolts or similar wall anchors (available locally).
- For metal walls use either sheet metal screws (#10) or if accessible from behind use 10-32 machine screws, lock washers and nuts.

ASSEMBLING THE DISPENSER

- Connect one end of the vinyl air hose to the hose fitting on the dispenser housing and the other end to the foot pedal pump. Moisten both fittings so the hose slides on more easily.
- Slide the dispenser housing onto the attachment bracket. Line up the locking screws on bracket and tighten down. This will lock the dispenser into position and deter unauthorized removal.
- Fill the globe not higher than 1" from its top with soap, detergent, lotion, or other liquid to be dispensed, and screw it firmly into the threaded part of the dispenser housing. Step on the foot pedal pump to dispense fluid.

RECOMMENDED CLEANING & DISINFECTING METHODS

To clean the dispenser housing and globe, place in a soapy hot water solution and scrub with a brush. Push the bristles of the brush into the end of the spout, then run hot water through it from the check valve end to remove any dried materal.

To disinfect, soak the housing and spout in either alcohol or a 2% phenolic germicide solution for 15 minutes.

NOTE: The linear polyethylene globe may be boiled or autoclaved at 15 PSI for 30 minutes.





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