## Sensorflo



# AC Powered Manual Override Gooseneck Lavafory Faucet \& 

## GENERAL SPECIFICATION

Polished chrome plated. Brass housing and brass spout. Solenoid with built-in filter. UL/CSA approved transformer 120 VAC to 12 VDC with waterproof connectors. 120-second time out feature. Water conserving vandal-resistant flow control reduces flow to $2.2 \mathrm{gpm} / 8.4 \mathrm{lpm}$. To Meet existing ASME A112.18.1/CSA B125.1 standard. NOTE: Stainless steel flexible supply hose(s), $3 / 8$ " compression, to supply stop(s) not included, see options below.

## - S-9217

Gooseneck faucet with 4 " deck plate.

## - S-9218

Gooseneck faucet with 4" deck plate, under counter mechanical mixer with built-in backflow check valves.

## - S-9227

Gooseneck faucet with 8 " deck plate.

## - S-9228

Gooseneck faucet with 8 " deck plate, under counter mechanical mixer with built-in backflow check valves.

## OPTIONS

| SUFFIX | DESCRIPTION |
| :---: | :---: |
| - BO | 0.5 gpm flow control, vandal-resistant |
| $\square \mathrm{FC}$ | 2.06 gpm laminar flow control, plain end spout |
| - GB | 1.5 gpm flow control, vandal-resistant |
| $\square \mathrm{HS}$ | Two (2) stainless steel flexible supply hoses to supply stops |
| $\square \mathrm{HTS}$ | One (1) stainless steel hose for tempered water systems (S-9217 \& S-9227 only) |
| $\square$ LF | 2.2 gpm laminar flow control outlet |
| - LT | Less transformer |
| - TMV | Under counter thermostatic mixing valve (S-9217 \& S-9227 only) |

This space for Architect/Engineer approval.

## Rough-Ins



## S-9217 <br> S-9218



S-9227
$\mathbf{S - 9 2 2 8}$


NOTE: Unless otherwise specified, all inlets and outlets are $1 / 2^{\prime \prime}$ NPTF. Unless otherwise specified, all dimensions are in inches and are subject to change.

