





Campbell-Sevey, Inc. 15350 Minnetonka Blvd. Minnetonka, MN 55345 952.935.2345 main@campbell-sevey.com

Improve Washdown Safety & Efficienty with Armstrong STEAMIX VE Hose Stations

STEAMIX stainless steel hose stations allow for safe and efficient floor and equipment hot water washdown using a steam/water mix. STEAMIX safety features prevent steam burn and hot water scalding incidents. Each unit is fully assembled and pressure tested.

IDEAL FOR:

STEAMIX is ideal for any company which operates a steam system and has a process which makes a mess including:

- Food and Beverage Plants
- Chemical Plants
- Pharmaceutical Plants

FEATURES:

- · 25 feet of "safety yellow" wash down hose
- Spray nozzle with swivel adapter and a stainless steel nozzle hook
- Type 304 stainless steel construction
- Integral inlet supply risers comprising 3/4" Y-type strainers and 3/4" ball valves cross-linked by a stainless steel bridge piece and lever for simultaneous on/off control of both inlet supplies
- Stainless Steel dual scale top mount Thermometer and Inlet Check Valves included

STEAMIX® VE BENEFITS	
SAFETY ISSUE	BENEFIT
Cold water fails during operation	Hose station shuts off
Coldwater pressure falls below 20 psi	Hose station shuts off
Users can access higher water temperatures than plant desires	Temperature locking feature
Mixing unit experiences primary component failure	Valve fails to cold water
Users must "juggle" inlet globe valves for tem- perature selection	Unique single lever temperature control
User must open multi-turn globe valves for flow control	Single lever 1/4 flow control
Users leave host station fully pressurized during non-washdown periods – because shut off erases temp set point and wastes time	Temp control and flow control not "interdependant" temp set point does not change