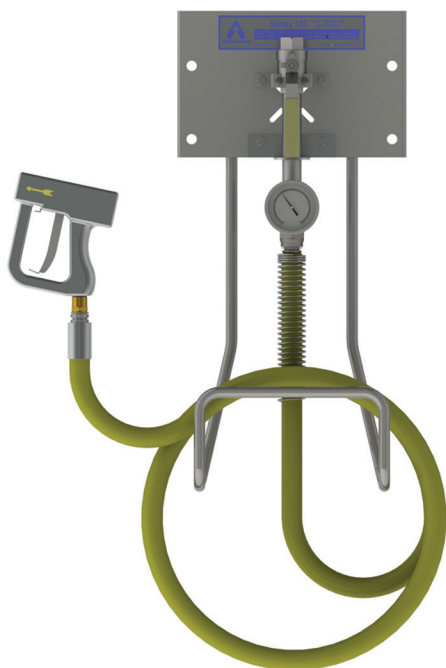




Improve Washdown Safety & Efficiency with Armstrong STEAMIX VE Hose Stations

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



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| 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 temperature 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 |

HOSE STATIONS