

# Stainless Steel Hose Stations



**Leonard ST/CT/CTH  
Stainless Steel Hose  
Stations**

Manually mix hot and cold water for food, dairy, pharmaceutical and process applications



# Stainless Steel Hose Stations

Leonard manufactures Hose Stations for industrial, washdown and processing applications.

- Units include an all stainless steel (Type 316) body, mixing chamber, internal parts and hot and cold on/off stop and check valves
- Outlet dial thermometer and stainless steel hose rack are standard components
- Factory-preassembled systems in numerous model styles
- Model available that is 3rd party certified as lead free

## Selection/Specification Guide



ST-75-LF-ED

### (Models) – (Options)

#### Exposed Assemblies

Manual	Single Temperature
<b>ST-75-LF-ED</b>	<b>ST-75-LF-1572</b>
<b>ST-75-LF-E</b> (less dial thermometer)	

#### Panel Mount Cabinet Assemblies

**CT-75-D**

#### Recessed Cabinet Assemblies

**CTH-75-D**

#### Pedestal Unit

**ST-75-LF-PD**

#### Mounting Plate (Exposed Assemblies Only)

**18100** (For ST-75-LF)

#### Hoses

**25 HDS** – 25-ft. Heavy-Duty Hose with spring protector

**50 HDS** – 50-ft. Heavy-Duty Hose with spring protector

**SW STSTL** – Swivel Connector

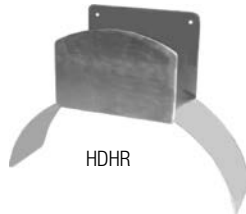
#### Nozzles

**N-2-SS** – Adjustable spray, stainless steel body, rubber cover

**N-2A** – Adjustable spray, stainless steel body, nylon cover

#### Heavy-Duty Hose Rack (Replaces Standard Hose Rack)

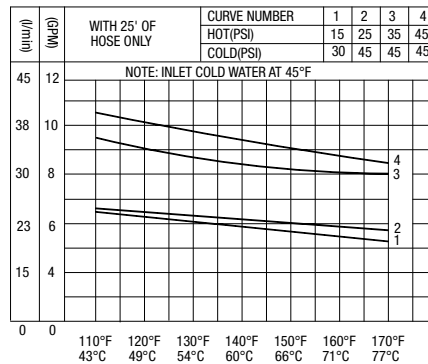
**HDHR**



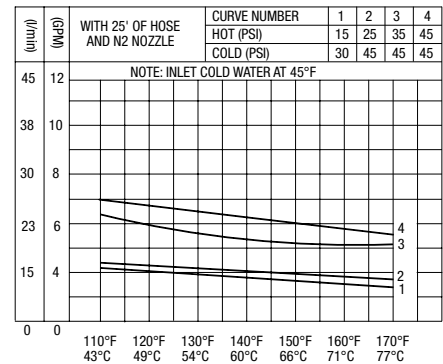
HDHR

## Flow Capacities

ST/CT UNITS MIXING HOT AND COLD WATER



ST/CT UNITS MIXING HOT AND COLD WATER



## ST/CT Stainless Steel Hose Stations

### Exposed Assembly

The ST unit delivers hot water at manually controlled temperatures and includes as standard features:

- Mixing chamber of stainless steel construction
- User manually adjusts the two on/off stop and check valves to set the mix temperature
- Inlet all stainless steel on/off stop and check valves with heat-resistant handles
- Outlet dial thermometer
- Stainless steel hose rack
- Factory-preassembled and tested



### Panel Mount Cabinet Assembly

Factory-assembled system with recessed stainless steel cabinet and flush-mounted panel for direct access to the controls of the CT unit. The stainless steel hose rack mounts on the front panel, outside of the cabinet.



### Recessed Cabinet Assembly

Factory-assembled recessed cabinet with hinged door and lock to enclose the complete CT hose station with hose rack and up to fifty feet of Heavy-Duty Hose.



# Stainless Steel Hose Stations

## Hose Stations

### Single Temperature Stainless Steel Hose Station

The ST-75-1572 provides single temperature water in a stainless steel preassembled unit, designed for installation where only a single line of tempered washdown water is available.



ST-75-1572

### Pedestal Unit

The pedestal unit is intended for use in areas with accessible hot and cold piping from the floor.



ST-75-LF-PD

## Hose Station Accessories

### N-2-SS Hose Nozzle

Durable adjustable spray nozzle with stainless steel body and internal parts, self-closing with finger touch spray control, rubber cover.



### N-2A Hose Nozzle

Lightweight adjustable spray nozzle with trigger lock, stainless steel body, blue nylon cover.



### Heavy-Duty Hose

Available in 25-, 50- and 75-ft. lengths, with stainless steel couplings and spring protector, and optional swivel connector.



### Heavy-Duty Hose Rack

Extra heavy-duty stainless steel hose rack which accommodates up to 75 feet of heavy-duty hose.



### Mounting Plate

Durable stainless steel mounting plate designed for use with all exposed assemblies.



Note: All specifications are subject to change without notice!



1360 Elmwood Avenue  
Cranston, RI 02910 USA  
800.222.1208  
t 401.461.1200  
f 401.941.5310  
info@leonardvalve.com  
www.leonardvalve.com

LV-1020 03/15

©2015 Leonard Valve Company. Printed in the U.S.A.