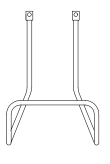
INDUSTRY HOSE STATIONS

HDS

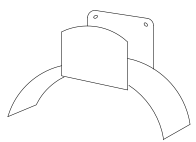
N2-SS



HR



HDHR



Job #	_
Arch/Eng.	_
Contractor	_

NOTE: Not designed for use with live steam.

HOSE STATION ACCESSORIES STAINLESS STEEL HEAVY DUTY HOSE NOZZLES HOSE RACK

_HDS-HEAVY DUTY HOSE

- 3/4" EPDM cream color cover
- High temperature resistance 180°F (82°C) @ 200 PSI (13.7 Bar) 200°F (93°C) @ 50 PSI (3.4 Bar)
- Stainless steel couplings.
- Stainless steel spring protector, one end.
- Special lengths available upon request
 - __75 HDS, seventy five feet (23 meters)
 - __50 HDS, fifty feet (15.2 meters)
 - __25 HDS, twenty five feet (7.6 meters)
 - __20 HDS, twenty feet (6.1meters)
 - __15 HDS, fifteen feet (4.6 meters)
 - 10 HDS, ten feet (3 meters)
 - __5 HDS, five feet (1.5 meters)

OPTIONS:

SUFFIX SW - Stainless steel swivel

HOSE NOZZLES

- Utilized in high temperature industrial applications which do not exceed 180°F (82.2°C)
- Finger-touch spray control
- Self-closing automatic shutoff
- Internal parts of bronze, brass, or stainless steel
 _N-2-SS Body and internal parts of stainless steel

HR-HOSE RACK

• Durable stainless steel construction with integral mounting brackets. Fits up to 35' of HDS hose.

HDHR- HEAVY DUTY HOSE RACK

• Heavy duty hose rack, stainless steel welded construction



WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer. For more information, go to www.P65Wamnes.Ca.gov

NOTE! Leonard Hose Stations are designed to mix water and steam or hot and cold water for wash down applications at temperatures no greater than 180°F (82.2°C) and with supply pressures as noted in valve specification.

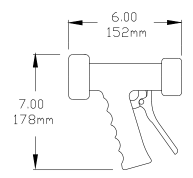


1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310

Email: info@leonardvalve.com
Web Site: http://www.leonardvalve.com

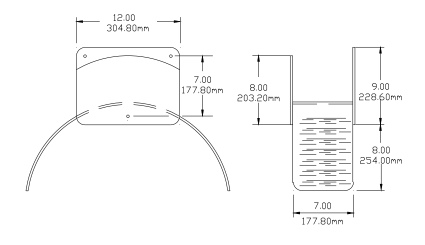
HOSE STATION ACCESSORIES

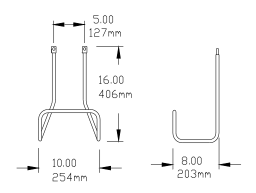
N-2-SS NOZZLE



HR-HOSE RACK

HDHR-HOSE





NOTE! Not designed for use with live steam.

NOTE! Leonard Hose Stations are designed to mix water and steam or hot and cold water for wash down applications at temperatures no greater than 180°F (82.2°C) and with supply pressures as noted in valve specification.

Engineer's Approval



1360 Elmwood Avenue, Cranston, RI 02910 USA Phone: 401.461.1200 Fax: 401.941.5310

Email: info@leonardvalve.com
Web Site: http://www.leonardvalve.com