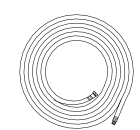
INDUSTRY HOSE **STATIONS**

HOSE STATION ACCESSORIES

HEAVY DUTY HOSE NOZZLES

HOSE RACK

N₂



HDH

HDH-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)
- Couplings
- Special lengths available upon request
 - _75 HDH, seventy five feet (23 meters)
 - _50 HDH, fifty feet (15.2 meters)
 - _25 HDH, twenty five feet (7.6 meters)
 - __20 HDH, twenty feet (6.1meters)
 - __15 HDH, fifteen feet (4.6 meters)
 - __10 HDH, ten feet (3 meters)
 - __ 5 HDH, five feet (1.5 meters)

HR

OPTIONS:

- __ SUFFIX SP Stainless steel spring protector, one end
- __ SUFFIX SW Bronze swivel protector

HDHR

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 Standard nozzle ½" NPT connection
 - N-3 Straight nozzle with brass open end, chrome plated

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

N3

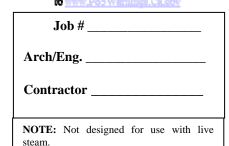
HR-HOSE RACK

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

HDHR- HEAVY DUTY HOSE RACK

Heavy duty hose rack, stainless steel welded construction ¹/₈" bracket, ¹/₄" rack #4 finish

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

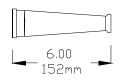
Email: info@leonardvalve.com Web Site:http://www.leonardvalve.com

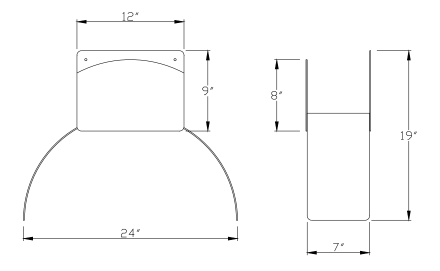
HOSE STATION ACCESSORIES

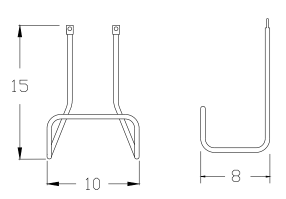
N-2 NOZZLE

7.00 178mm

N-3 NOZZLE







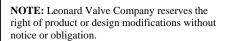
HR-HOSE RACK

HDHR-HOSE RACK

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