

Stainless Mini Spray Nozzle



Features:

- ½" female NPT inlet
- not for use with steam 
- designed as an industrial lightweight nozzle with heavyweight performance
- durable cover protects user from hot surfaces produced by high temperature wash down applications
- reduces hand fatigue and provides smooth lever action
- variable spray patterns from fan spray to solid stream
- drip-free automatic shutoff feature
- pressure rating **150 PSI at 200°F**
- flow: **9.6 GPM at 100 PSIG**

Stainless Steel with Dark Blue Cover

Part #	Price/E
DM150SDB	\$212.00

Stainless Spray Nozzle

H



Features:

- ½" female NPT inlet
- designed to prevent accidental spray
- durable dark blue cover prevents front-mounted lever from being accidentally activated if nozzle is dropped
- reduces hand fatigue and provides smooth lever action
- trigger locking mechanism provides safe and secure method of keeping the nozzle open during any spray pattern
- variable spray patterns from fan spray to solid stream
- drip-free automatic shut-off feature
- can be used with **D150S-WAND**
- rated to **150 PSI / 200°F**
- **9.6 GPM** flow capacity at **100 PSIG**

Stainless

Part #	Price/E
D150SDB	\$402.00

Washdown Wand



Features:

- Designed to provide user with a means of 'reaching' desired washdown locations previously deemed unreachable by extending the nozzle by 3'.
- Adjustable spray tip can be changed from fan to solid spray by twisting the tip until the desired flow pattern is achieved.
- quick disconnect feature allows user to quickly connect wand to the nozzles above
- designed to only fit the D150DSB nozzle
- *Minimum pressure is 75 PSI, wand is not for use with steam.* 

300 Series Stainless Steel

Part #	Price/E
D150S-WAND	\$432.00

Temperature Indicating Spray Nozzle



Features:

- easy to read dial thermometer at rear of the nozzle provides accurate and continual monitoring of water temperature
- plastic sight window
- gauge assembly is recessed into the rubber cover for complete protection
- alerts the operator to shut-down the steam valve upon cold water failure, preventing scalding and steam burn injuries (ensures operator safety)
- ensures a more accurate discharge water temperature reading
- recommended for water temperatures to **200°F**
- maximum operating pressure: **150 PSI**
- **12.5 GPM** flow capacity
- ½" female NPT inlet
- black cover

Bronze

Part #	Price/E
BWSG-TI	\$427.75