DIRECTING the FLOW of Quality
Two PIECE BALL VALVE
- Size Range: 1/4" - 3"
- Pressure Rating: 1000 WOG
- CF8M Material
- Design Features: Blow-Out Proof Stem
- Port: Full
- End Type: Threaded

Three PIECE BALL VALVE
- Size Range: 1/4" - 3"
- Pressure Rating: 1000 WOG
- CF8M Material
- Design Features: Blow-Out Proof Stem
- Port: Full
- End Type: Threaded & Socket Weld

Two PIECE 150# & 300# DIRECT MOUNT FLANGED END BALL VALVE
- Size Range: 1/2" - 6"
- Pressure Rating: 150# & 300#
- CF8M Material
- Design Features: Mounting Pad; TFM1600 Ball Seat
- Port: Full
- End Type: Flanged

Two PIECE 150# BRACKET MOUNT FLANGED END BALL VALVE
- Size Range: 1-1/2" - 6"
- Pressure Rating: 150#
- CF8M Material
- Design Features: Mounting Pad; TFM1600 Ball Seat
- Port: Full
- End Type: Flanged

One PIECE 150# BRACKET MOUNT FLANGED END BALL VALVE
- Size Range: 1/2" - 4"
- Pressure Rating: 150#
- CF8M Material
- Design Features: Mounting Pad; TFM1600 Ball Seat
- Port: Reduced
- End Type: Flanged

One PIECE BALL VALVE
- Size Range: 1/4" - 2"
- Pressure Rating: 1000 WOG
- CF8M Material
- Design Features: Blow-Out Proof Stem
- Port: Double Reduced
- End Type: Threaded

Two PIECE BALL VALVE
- Size Range: 1/4" - 3"
- Pressure Rating: 1000 WOG
- CF8M Material
- Design Features: Blow-Out Proof Stem
- Port: Full
- End Type: Threaded

One PIECE BALL VALVE
- Size Range: 1/4" - 2"
- Pressure Rating: 1000 WOG
- CF8M Material
- Design Features: Blow-Out Proof Stem
- Port: Double Reduced
- End Type: Threaded

"K" SERIES
“V” SERIES

One PIECE BALL VALVE
- Size Range: 1/4" - 2"
- Pressure Rating: 800 WOG
- CF8M Material
- Design Features: Blow-Out Proof Stem
- Port: Reduced
- End Type: Threaded

Two PIECE BALL VALVE
- Size Range: 1/4" - 3"
- Pressure Rating: 1000 WOG
- CF8M Material
- Design Features: Blow-Out Proof Stem
- Port: Full
- End Type: Threaded

Class 200 SWING CHECK VALVE
- Size Range: 1/4" - 3"
- 200 PSI Working Pressure at 350°F
- CF8M Material
- End Type: Threaded

Class 200 GATE VALVE
- Size Range: 1/2" - 2"
- 200 PSI Working Pressure at 350°F
- CF8M Material
- Design Feature: Screwed Bonnet & Non-Rising Stem
- Port: Full
- End Type: Threaded

Two PIECE BALL VALVE
- Size Range: 1/4" - 3"
- Pressure Rating: 1000 WOG
- CF8M Material
- Design Features: Blow-Out Proof Stem
- Port: Full
- End Type: Threaded & Socket Weld

Class 200 SWING CHECK WYE PATTERN VALVE
- Size Range: 1/4" - 3"
- 200 PSI Working Pressure at 350°F
- CF8M Material
- End Type: Threaded

Class 600 Y-STRAINER
- Size Range: 1/4" - 3"
- 200 PSI Working Pressure at 350°F
- CF8M Material
- End Type: Threaded
As reflected in the nipples we manufacture, Merit’s Stainless Steel Valve Line also continues to demonstrate Merit’s commitment to high quality standards. Since 1937, Merit has sought out vendors with impeccable reputations and a strong commitment to quality.

Contact our Sales Department today for a sample of Merit Brass’ Stainless Steel Valve Line!