G595Y

Three-piece, Full Port, 600 psi CWP Bronze Ball Valve for general purpose or utility service applications where inline maintenance is required. Cast bronze body and end pieces, blowout proof silicon bronze or 316 Stainless Steel stem. Grooved ends are standard.



Design Features:

- Full port for high flow coefficient
- Dezincification resistant silicon bronze stem
- Grooved end connections
- Three-piece design for inline maintenance and repair
- $1^{1/2}$ " $2^{1/2}$ "

Specifications:

- MSS SP-110
- MIL-P-11087

Applications:

- HVAC
- Compressed air
- Vacuum service
- Process requiring inline maintenance

Options:

- 316SS ball & stem
- Memory stop
- Nib-Seal® insulated handle
- Locking lever

Full Port Bronze Ball Valve, Three-piece, Thread X Solder End, 600 psi CWP

TS595Y

Three-piece, Full Port, 600 psi CWP Bronze Ball Valve for general purpose or utility service applications where inline maintenance is required. Cast bronze body and end pieces, blowout proof silicon bronze stem.



TS595-Y

Design Features:

- Full port for high flow coefficient
- Dezincification resistant silicon bronze stem
- Thread x solder end connections
- Three-piece design for inline maintenance and repair
- 1/4" 2"

Specifications:

- MSS SP-110
- ANSI B16.18 (solder)
- ANSI B1.20.1 (thread)

Applications:

- HVAC
- Compressed air
- Vacuum service
- Process requiring inline maintenance
- Joining pipe systems with different end connections

Options:

- 316SS ball & stem
- Memory stop
- Nib-Seal® insulated handle
- Locking Lever

