SS_Compression Straight Stop_04_2020_V01 · Date issued 4/30/20

| Product Submittal | | |
|-------------------|--|--|
| Name | | |
| Date | | |
| Architect/Owner | | |
| Contractor | | |
| Tag | | |
| Notes | | |

Compression Straight Stop Specification Sheet

Description

Used to control and shut off water flow to fixtures or appliances for maintenance and repair. Compression inlet connection makes for quick installation and quarter-turn, full-port brass ball valve makes for easy operation.

Features And Benefits

- Sleek chrome finish for an attractive appearance.
- Quarter-turn, full-port brass ball valve.
- Compatible with copper pipe.
- Can be installed in wet lines.

Specification Data

| Materials | | | |
|----------------|--------------|--|--|
| Valve body | DZR LF brass | | |
| Knurled Handle | ABS | | |
| Valve ball | DZR LF brass | | |
| Seat | PTFE | | |

Temperature Performance

- Minimum working temperature 33°F
- Maximum working temperature 160°F
- Maximum working pressure 125 psi

Flow Rate

• 3/8" Compression 4.0 GPM at 20 psi









Part Listing

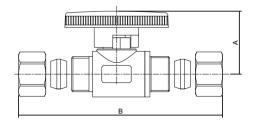
Π

 \square

- COMPS3838Z 3/8 in. OD compression x 3/8 in. OD compression
- COMPS1238Z 1/2 in. compression x 3/8 in. OD compression

Dimensions

| Part Number | DIM A (IN) | DIM B (IN) |
|-------------|------------|------------|
| COMPS3838Z | 1.00 | 2.09 |
| CCOMPS1238Z | 1.00 | 2.20 |



Codes and Listing

cUPC ASME A112.18.1 CSA B125.1 NSF/ANSI/CAN 61 NSF/ANSI 372



