# **Socket Ball Valve**

#### **Product Description**

Shut-off ball valves made of brass with full bore. Hard chrome-plated ball in a Teflon seat. Control spindle with double O-ring seal.

Socket version with female thread on both sides. Extended lever handle for the insulation according to the German Ordinance on Thermal Insulation, made of metal with covered stop.

Versions in DN 20 to DN 50 (except F10121) with hollow spindle for the installation of a lever or thermometer handle.

### Important Note

For ball valves that remain in one specific operating position at all times, we recommend regular operation of at least once or twice a year; however, this will depend on application and operating conditions. By operating these valves in regular intervals, adverse affects to operation, all the way to damage, can be avoided.

#### **Technical Data**

Max. operating temperature: 110 °C permanent temperature (short-term 130 °C)

Max. operating pressure: 10 bar

**Operating medium:** Heating water in accordance with VDI 2035 Nominal pressure range:

PN 16

Surface finish: nickel-plated

Thread: ISO 228

#### Materials

Housing: Nickel-plated brass

Ball: Chromium-plated brass

Ball seal: PTFF

Spindle: Brass Seal:

EPDM



simplex



Socket Ball Valve with lever handle



Socket Ball Valve with thermometer handle

#### **Area of Application**



Heating systems

#### Versions

#### With extended lever handle, metal, red coating

| Article no. | Nom. diameter | Dimensions |
|-------------|---------------|------------|
| F10120      | DN 15         | G1/2f      |
| F10121      | DN 20         | G3/4f      |
| F10122      | DN 25         | Glf        |
| F10123      | DN 32         | G1 1/4f    |
| F10115      | DN 40         | G1 1/2f    |
| F10116      | DN 50         | G2f        |





EN

#### Versions (continuation)

#### With round thermometer handle in red, integrated Ø 63 mm thermometer

| Article no. | Nom. diameter | Dimensions |
|-------------|---------------|------------|
| F10118      | DN 20         | G3/4f      |
| F10125      | DN 25         | G1f        |
| F10126      | DN 32         | G1 1/4f    |
| F99727      | DN 40         | G1 1/2f    |
| F99771      | DN 50         | G2f        |

#### With round thermometer handle in blue, integrated Ø 63 mm thermometer

| Article no. | Nom. diameter | Dimensions |
|-------------|---------------|------------|
| F10119      | DN 20         | G3/4f      |
| F10150      | DN 25         | Glf        |
| F10151      | DN 32         | G1 1/4f    |
| F99728      | DN 40         | G1 1/2f    |
| F99772      | DN 50         | G2f        |

#### **Insulation Shells**

| Article no. | Nom. diameter | Suitable for     |
|-------------|---------------|------------------|
| F10555      | DN 25         | Ball valve DN 25 |
| F10556      | DN 32         | Ball valve DN 32 |

www.simplex-armaturen.de

## Handle Types

All ball valves in versions DN 20 to DN 50 (except F10121) are equipped with a special hollow spindle, which allowes the mounting of various handle options depending on the application. All handle types are interchangeable. The handles can be removed from and mounted on the valves without the use of tools.

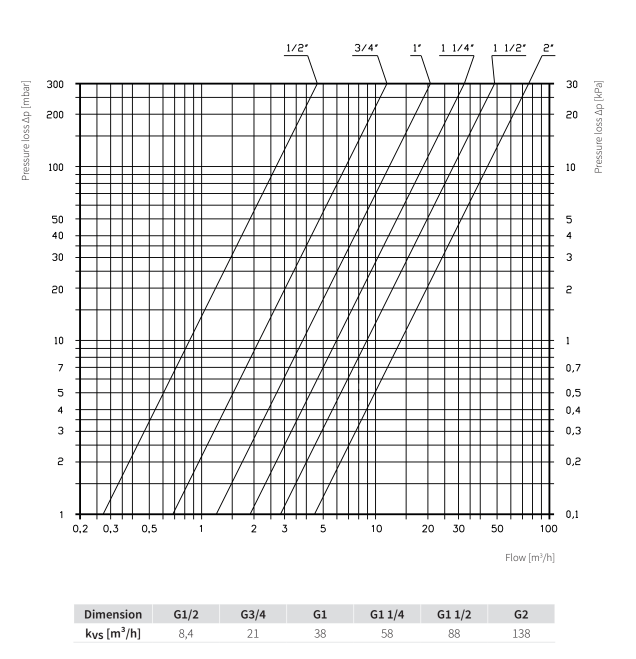
| Lever Handle                               | Made of metal, red coated, extended version for<br>insulation, according to German Ordinance on<br>Thermal Insulation, DN 20-50<br>Article no. F10104               |
|--|---|
| Thermometer<br>Handle                      | Metal body with plastic handle, integrated Ø 63mm<br>thermometer, accuracy class 2, DN 20-50<br>Article no. F10198 (colour red)<br>Article no. F10199 (colour blue) |
| Thermometer<br>Handle, long<br>version     | Metal body with plastic handle, integrated Ø 63 mm<br>thermometer, accuracy class 2, DN 20-50<br>Article no. F10304 (colour red)                                    |
| T-Handle with<br>integrated<br>Thermometer | Made of plastic/metal, with integrated Ø 32 mm<br>thermometer, accuracy class 2, colour black, DN 20-50<br>Article no. F10197                                       |
| T-Handle                                   | Plastic construction, colour black, DN 20-50<br>Article no. F10202  |
| Thermometer<br>Retrofit Kit                | Plastic construction, consisting of thermometer and<br>matching cap, colour black<br>Article no. F10108   |



EN

# Socket Ball Valve

#### **Pressure Loss**



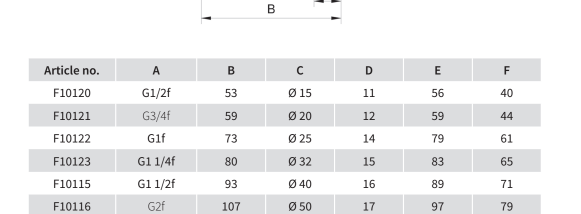


# Socket Ball Valve

∢ C

### **Dimensional Drawings**

With extended lever handle



D

Sinplex

ш

+49 75 66 94 08-0

+49 75 66 94 08-75

Tel.

ш

Gm = parallel male thread in inches ["] acc. to DIN EN ISO 228-1 Gf = parallel female thread in inches ["] acc. to DIN EN ISO 228-1 data in mm



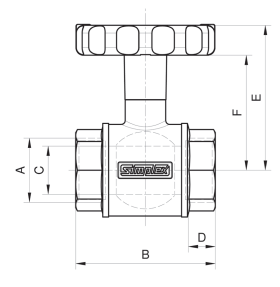
EN

5 of 6

# Socket Ball Valve

#### **Dimensional Drawings**

With round thermometer handle



| Article no. | А       | В   | С           | D  | E  | F  |
|-------------|---------|-----|-------------|----|----|----|
| F10118      | G3/4f   | 59  | Ø 20        | 12 | 73 | 58 |
| F10119      | G3/4f   | 59  | Ø 20        | 12 | 73 | 58 |
| F10125      | G1f     | 73  | Ø 25        | 14 | 75 | 60 |
| F10150      | G1f     | 73  | Ø 25        | 14 | 75 | 60 |
| F10126      | G1 1/4f | 80  | Ø 32        | 15 | 79 | 63 |
| F10151      | G1 1/4f | 80  | Ø 32        | 15 | 79 | 63 |
| F99727      | G1 1/2f | 93  | Ø 40        | 15 | 86 | 70 |
| F99728      | G1 1/2f | 93  | Ø 40        | 15 | 86 | 70 |
| F99771      | G2f     | 107 | <b>Ø</b> 50 | 17 | 93 | 77 |
| F99772      | G2f     | 107 | <b>Ø</b> 50 | 17 | 93 | 77 |

Gm = parallel male thread in inches ["] acc. to DIN EN ISO 228-1 Gf = parallel female thread in inches ["] acc. to DIN EN ISO 228-1 data in mm

All technical data is non-binding and does not represent guaranteed properties of the goods. The illustrations are symbolic and may differ from the respective product. Additional information is available upon request. It is the responsibility of the processor to select products in accordance with their properties. Installation instructions must be followed. Errors and technical changes reserved.

Simplex Armaturen & Systeme GmbHIsnyer Straße 28Tel.www.simplex-armaturen.deD-88260 Argenbühl - EisenharzFax

