

The choice of perfection

Application:

- Tank filling

High-pressure cleaning devices (system separation according to EN 1717)

- car washes
- Irrigation systems
- Ice machines
- industrial equipment



Suttner float valve ST-8

· High-quality processing made of brass and plastic from Suttner

Closes by float buoyancy

• Installation position: float horizontal

· For cold and heated drinking water, as well as physically and chemically similar media







Technical specifications

| Max. pressure | 10 bar |
|-------------------------|----------|
| Max. temperature | 60 °C |
| Thread | 1/2" M |
| Material Float lever | Brass |
| Float cylinder | Plastic |
| Flow | 22 l/min |
| Interior passage | 12 mm |

Easy to install: The float valve is simply screwed in with the adap-

Suttner water tank ST-10: With inlet spray wall to reduce air

bubbles



www.rm-suttner.com

Suttner float valve ST-8

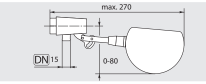




Float valve ST-8 assembly with Suttner water tank: Bore Ø 20 mm.

ST-8 with ball





Brass / plastic.

Max. 10 bar / 22 l/min / 60 °C

| R+M Nr. | <u>e</u> | 0 |
|-------------|----------|-------|
| 200 008 520 | 1/2" F | 12 mm |

Ball ST-8



| R+M Nr. | TYP | |
|-------------|---------|--|
| 030 000 180 | Swimmer | |
| 020 000 610 | Screw | |

ST-8 Adapter

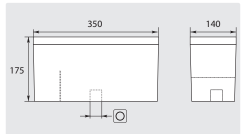


| R+M Nr. | 0 | 0 |
|-------------|--------|-------|
| 200 008 526 | 1/2" M | 12 mm |

Suttner float tank



| R+M Nr. | 0 | Ů |
|-------------|------|-----|
| 020 000 780 | 3/4" | 7 l |



Float tank with intake spray wall. Avoids air circulation

Cover Suttner float tank



| R+M Nr. | |
|-------------|--|
| 020 000 800 | |