



Product Features

- to protect drinking water against backflow of fluids up to and including category 4 according DIN EN 1717 / DIN 1988-100
- wetted metal parts made from dezincification-free and corrosion-resistant gunmetal, resistant against aggressive water
- inlet male pipe thread
- suitable for connection to the elbow wallplates
- gunmetal cone
- EPDM-seat gasket
- with stainless steel mesh at inlet
- integrated differential pressure controlled and low-maintenance protection cartridge including CV
- with controllable reduced pressure zone
- test ports for connection of test valves for maintenance
- plastic drain connection according EN 1717
- with actuating grip
- free from dead spots
- for horizontal installation, drain valve down
- with isolating function for maintenance
- outlet with male thread acc. ISO 228 for hose connection
- maintenance requirements in accordance with DIN EN 806-5 must be complied with

Standards and Approvals

- DVGW approval
- KIWA approval
- BELGAQUA approval
- VA approval
- plastic parts with KTW and W 270 approval
- according to DVGW W 408
- according to accepted materials list from German environmental agency
- soundproofing certification according to DIN EN ISO 3822 Class 1
- DIN EN 10226 / EN 1717

Technical Data

- pressure rating PN 10
- max. operating temperature 60 °C
- short-term peak temperature 65 °C

| part no. | DN | A1 | A2 | A3 | D1 (mm) | D2 (mm) | H1 (mm) | H2 (mm) | L1 (mm) | L2 (mm) | L3 (mm) | kg |
|------------|----|-------|-------|-------|------------|------------|------------|------------|------------|------------|------------|-------|
| 3670101500 | 15 | G 1/2 | G 3/4 | G 1/4 | 42 | 50 | 195,5 | 37 | 57,5 | 84 | 78,5 | 1,742 |
| 3670102000 | 20 | G 3/4 | G 1 | G 1/4 | 42 | 50 | 195,5 | 37 | 57,5 | 84 | 82 | 1,796 |

accessory

differential pressure measurement set, figure 360 99

test valve with union adaptor for inspection of RPZ valves FK-4, figure 367 06 locking operating handle for FK-4, figure 367 05 001

test valve set for inspection of RPZ valves FK-4, figure 367 07