





Product Features

- configuration:
 - hose bibb - no socket
- wetted metal parts made of dezincification-free and corrosion-resistant gunmetal (in closed position), resistant against aggressive water
- · lockable, stainless steel, polished surface
- · as supply unit to central water supply
- frame with door with profile cylinder lock as a key lock including bit keys
- retroffitable and interchangeable on an existing locking system
- can be converted on site to CH-KABA lock design
- door with integrated flap version for hose or cable connection for security even during operation
- maintenance-free EPDM spindle seal
- · cone with internal CV spring
- can be extended to any length at construction site
- · with aerator for automatic drainage
- integrated CV and tube aerator as a security combination HD
- male pipe thread
- actuating grip with blue identification plate
- free from dead spots
- incl. hose coupling for common connection systems
- lock with uniform key number on request, other configurations on request

Standards and Approvals

- valve with DVGW approval
- Valve with ÖVGW approval
- valve with SVGW approval
- Valve with KIWA approval
- plastic parts with KTW and W 270 approval
- according to accepted materials list from German environmental agency
- soundproofing certification according to DIN EN ISO 3822 Class 1
- DIN EN 15096 family H, type B / EN 1717 / DIN EN 13959

Technical Data

pressure rating PN 16

| part no. | DN | A1 | A2 | H1 (mm) | H2 (mm) | H3 (mm) | H4 (mm) | | L1 (mm) | L2 (mm) | L3 (mm) | T1 (mm) | T2 (mm) | flow at 0.05 Mpa (l/s) | flow at 0.1 MPa (l/s) |
|------------|----|-------|-------|------------|------------|------------|------------|-----|------------|------------|------------|---------|------------|---------------------------|--------------------------|
| 2110801500 | 15 | R 1/2 | G 3/4 | 284 | 78,5 | 166 | 28 | 120 | 245 | 24 | 51,3 | 121,5 | 70 | 0,4 | 0,67 |

| part no. | flow at 0.15 Mpa (l/s) | kg | |
|------------|---------------------------|-------|--|
| 2110801500 | 0,8 | 8,101 | |