





Product Features

- to protect drinking water against backflow of fluids up to and including category 4 according DIN EN 1717 / DIN 1988-100
- wetted parts made of stainless steel
- integrated differential pressure controlled and low-maintenance protection cartridge including CV
- with controllable reduced pressure zone
- flange connection
- with three assembled valves
- drain pipe connection from stainless steel HT 150
- inlet and outlet with check cartridge
- free from dead spots
- for horizontal installation, drain valve down
- maintenance requirements in accordance with DIN EN 806-5 must be complied with

Standards and Approvals

- DVGW approval
- according to accepted materials list from German environmental agency
- DIN 2576 / acc. to EN 12729 / EN 1717

Technical Data

- pressure rating PN 10
- $\bullet~$ max. operating temperature 60 $^{\circ}\mathrm{C}$
- min. primary pressure 0.15 MPa

part no.	DN	bolt holes	D1 (mm)	H1 (mm)	H2 (mm)	L1 (mm)	T1 (mm)	kg
3610106500	65	4	146	310	270	559	60	32
3610108000	80	8	146	310	270	559	60	32,5
3610110000	100	8	146	310	300	559	60	33
3610115000	150	8	146	350	300	695	60	57

accessory

backing ring for stub flange, figure 410 00 stub flange, figure 425 00 threaded flange, figure 426 00 gasket, figure 428 00 hexagonal bolt and nut, figure 429 M differential pressure measurement set, figure 360 99