

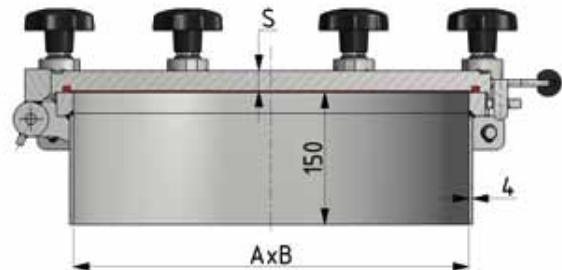
### Standard design

- Wetted material: 1.4571 or 1.4404  
Attachment parts: 1.4301
- Plastic handles with stainless steel insert
- Silicone gasket
- With hinge and plastic-knob
- Neck length 150 mm, neck thickness 4 mm
- Surface quality: unpolished, glass-bead blasted, from NW600 unpolished, pickled
- With approval (Modul G) acc. PED 97/23/EC
- Design Code: AD-2000-Merkblatt



### Optionen

- Wetted materials: 1.4435 BN2, 1.4539, 1.4529, 1.4462, 1.4429, HC-22, HC-276, HC-2000, etc.
- Intermediate sizes
- Various gasket qualities
- Neck length up to 300 mm, neck thickness up to 12 mm
- Neck shaped to match tank-diameter
- Various handles: Stainless steel handle, toggle, nuts, etc.
- Various surface qualities (glass-bead blasted, pickled or polished up to  $R_a < 0,2\mu\text{m}$ )
- Cover side swiveling
- With wedge for side installation
- Locking pin in open position
- Spring assist (torsion-, disc-, oder gasspring)



- Installation of nozzles (sightglasses, TC-ferrules (DIN32676), HZConnect, etc.)
- With various limit- or proximity-switches
- With safety-grill or safety-cross
- Attachment parts in other materials
- Various Design Codes: ASME VIII-1, EN13445, ...
- Optional with ASME-Approval Sec. VIII-1, latest Edition (additional surcharge, design-changes possible)

Article No.	A	B	MAWP [bar]	max. temperature [°C]	Number of screws M16	Total height [mm]	S for 1.4571 [mm]	Weight [kg]	Price in EUR
2203042506	200	300	4	250	6	170	16	26	
2203062506	200	300	6	250	6	175	19	28	
2203002506	200	300	10	250	6	180	24	32	
2253542506	250	350	4	250	6	170	16	31	
2253562506	250	350	6	250	6	175	19	34	
2253502508	250	350	10	250	8	180	24	39	
2304042506	300	400	4	250	6	170	16	36	
2304062506	300	400	6	250	6	175	19	42	
2304002510	300	400	10	250	10	180	24	49	
2354542506	350	450	4	250	6	180	24	55	
2354562508	350	450	6	250	8	180	24	56	
2354502512	350	450	10	250	12	180	24	59	
2405042508	400	500	4	250	8	180	24	65	
2405062510	400	500	6	250	10	180	24	67	
2405002512	400	500	10	250	12	180	24	69	

Gaskets see chapter 9.1