





Product Features

- wetted metal parts made from dezincification-free and corrosion-resistant gunmetal, resistant against aggressive water
- 10 year warranty
- maintenance-free spindle sealing with self-lubricating and under pressure replaceable EPDM-lip gasket
- EPDM-seat gasket
- cone rotatable, protected against water hammer
- press connection for Geberit FlowFit multilayer composite pipe
- with plugged drain port
- Pt1000 temperature sensor or thermometer can be added using immersion sleeve
- spindle thread not in contact with medium
- wear-resistant stainless steel valve seat
- with a black handwheel
- free from dead spots
- Open position indicator

Standards and Approvals

- · according to accepted materials list from German environmental agency
- DIN EN 1213

Technical data

- pressure rating PN 10
- max. operating temperature 110 °C

Part no.	DN	da x s	A1 (mm)	A2	D1 (mm)			T1 (mm)	Z1 (mm)	Z2 (mm)	Z3 (mm)	Zeta	cv (m³/h)	kg
1905001600	15	16 x 2,0	11.6	G 1/4	60	103	134	30.2	22.8	50.8	73.6	2.3	5.9	0.44
1905002000	15	20 x 2,0	15.6	G 1/4	60	103	134	30.2	22.8	50.8	73.6	1.6	12.5	0.47
1905002500	20	25 x 2,5	19.6	G 1/4	60	107	148	30.2	20.8	66.8	87.6	1.6	12.5	0.60
1905003200	25	32 x 2,8	26.0	G 1/4	70	135	167	34.2	29.3	69.3	98.6	1.1	38.7	0.92
1905004000	32	40 x 3,0	33.6	G 1/4	70	156	187	34.2	32.8	85.8	118.6	1.8	47.2	1.38
1905005000	40	50 x 3,8	42.1	G 1/4	70	164	242	58.3	28.7	96.7	125.4	1.8	47.2	2.18

Accessories

- \bullet drain valve made of gunmetal/plastic, figure J7109 173 00
- Pt 1000 temperature sensor, figure T5100 140 00
- gunmetal sampling valve, figure 187 00
- insulation shell for inclined stop valves, figure 471 10
- dial thermometer, figure T5100 150 00
- axial drain valve and immersion sleeve, figure J7109 150 00
- extension element for drain valve, figure J6109 473 00



Spare parts

- handwheel set, figure 999 00
- EPDM seat gasket, figure B9100 173 08
- Head part gasket, figure C3100 173 07
- WESER shut off bonnet, figure E0109 173 02
- spindle seal as self-lubricating EPDM lip gasket for valves, figure C9100 173 03
- Installation sleeve for replacement of spindle seal, figure M9100 173 00
- threaded plug , figure J8101 173 00