

pneumatic disc pipe stopper with bypass

<https://ehle-hd.com/en/product/pneumatic-disc-pipe-stopper-with-bypass/>










The **pneumatic disc pipe stoppers with bypass** in one or several parts are of rugged design and have 2 replaceable hollow chamber seal rings. The passage allows the test of pipes and sewers according to DIN EN 1610 with air or water.









Features









- to test, shut-off, drain, and revert pipes and sewer lines DN 300 to 2,500 mm
- versions of DN 700 and above are available as bolted construction of multiple parts to introduce it through a manhole
- 2 replaceable seal rings and passage with ball valve
- suitable for backpressures of max. 5 m water head (max. 0,5 bar) recommended
- the maximum operating pressure of the pneum. Hollow chamber sealing rings is max. 6 bar

Other sizes and segmentations available at request.

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	2000700	pneum. test disc - DN300	clamping range: 290-315 mm construction: 1 component bypass: 30 mm installation depth: 140 mm	140 × 280 × 280 mm
	2000701	pneum. test disc - DN310	clamping range: 300 - 325 mm construction: 1 component bypass: 30 mm installation depth: 140 mm	140 × 290 × 290 mm
	2000702	pneum. test disc - DN350	clamping range: 340-365 mm construction: 1 component bypass: 30 mm installation depth: 140 mm	140 × 330 × 330 mm
	2000703	pneum. test disc - DN400	clamping range: 390-415 mm construction: 1 component bypass: 30 mm installation depth: 140 mm	140 × 380 × 380 mm
	2000704	pneum. test disc - DN450	clamping range: 440-465 mm construction: 1 component bypass: 45 mm installation depth: 140 mm	140 × 430 × 430 mm
	2000705	pneum. test disc - DN500	clamping range: 540-565 mm construction: 1 component bypass: 45 mm installation depth: 140 mm	140 × 480 × 480 mm
	2000706	pneum. test disc - DN550	clamping range: 540-565 mm construction: 1 component bypass: 45 mm installation depth: 140 mm	140 × 530 × 530 mm

	2000707	pneum. test disc - DN600	clamping range: 590-615 mm construction: 1 component bypass: 45 mm installation depth: 140 mm	140 × 580 × 580 mm
	2000711	pneum. test disc - DN700	clamping range: 680-715 mm construction: 2 components bypass: 45 mm installation depth: 210 mm	210 × 670 × 670 mm
	2000713	pneum. test disc - DN800	clamping range: 780-815 mm construction: 2 components bypass: 45 mm installation depth: 210 mm	210 × 770 × 770 mm
	2000717	pneum. test disc - DN900	clamping range: 880-915 mm construction: 2 components bypass: 45 mm installation depth: 210 mm	210 × 870 × 870 mm
	2000721	pneum. test disc - DN1000	clamping range: 980-1015 mm construction: 2 components bypass: 45 mm installation depth: 210 mm	210 × 970 × 970 mm
	2000725	pneum. test disc - DN1100	clamping range: 1080-1115 mm construction: 2 components bypass: 45 mm installation depth: 210 mm	210 × 1070 × 1070 mm
	2000728	pneum. test disc - DN1200	clamping range: 1180-1215 mm construction: 2 components bypass: 45 mm installation depth: 210 mm	210 × 1170 × 1170 mm
	2000731	pneum. test disc - DN1300	clamping range: 1280-1315 mm construction: 2 components bypass: 45 mm installation depth: 210 mm	210 × 1270 × 1270 mm

	2000737	pneum. test disc - DN1400	clamping range: 1380-1415 mm construction: 3 components bypass: 45 mm installation depth: 210 mm	210 × 1370 × 1370 mm
	2000742	pneum. test disc - DN1500	clamping range: 1480-1515 mm construction: 3 components bypass: 45 mm installation depth: 210 mm	210 × 1470 × 1470 mm
	2000747	pneum. test disc - DN1600	clamping range: 1580-1615 mm construction: 3 components bypass: 45 mm installation depth: 210 mm	210 × 1570 × 1570 mm
	2000752	pneum. test disc - DN1700	clamping range: 1680-1715 mm construction: 3 components bypass: 65 mm installation depth: 210 mm	210 × 1670 × 1670 mm
	2000757	pneum. test disc - DN1800	clamping range: 1780-1815 mm construction: 3 components bypass: 65 mm installation depth: 210 mm	210 × 1770 × 1770 mm
	2000763	pneum. test disc - DN2000	clamping range: 1980-2015 mm construction: 4 components bypass: 80 mm installation depth: 210 mm	210 × 1970 × 1970 mm
	2000773	pneum. test disc - DN2200	clamping range: 2180-2215 mm construction: 4 components bypass: 80 mm installation depth: 210 mm	210 × 2170 × 2170 mm
	2000778	pneum. test disc - DN2400	clamping range: 2380-2415 mm construction: 4 components bypass: 80 mm installation depth: 210 mm	210 × 2370 × 2370 mm