

high pressure plugs

<https://ehle-hd.com/en/product/high-pressure-plugs/>



The solid steel **high pressure test plugs** up to max. 100 bar counterpressure are used for shutting off and testing pipelines with high pressures. The permissible pressures are reduced with the increase of the inner pipe diameter! The pressure ratios and safety regulations must be observed.

Version is size dependent:

- DN 14 - 500 with prop up plate
- DN 600 - 1900 without prop up plate

Features

- to seal off and test pipes of industrial facilities, in ships and installations with very high backpressures
- a hollow spindle generates the pressure needed
- the high pressure plugs made of solid steel have a ball valve to shut-off the test chamber
- up to DN 500, a support plate is provided to hold them in the building or pipe trench
- for DN 600 and above, no support plate is needed

Only use pipe stops with support installed and consider the maximum backpressure. Never exceed the maximum pressure specified!

Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	2000599	high pressure pipe plug - Ø 12	clamping range: 11 - 13 mm construction: with Prop up plate bypass: 1/4" max. backpressure: 100 bar (1450 psi)	220 × 12 × 12 mm 0
	2000601	high pressure pipe plug - Ø 14	clamping range: 14-16 mm construction: with Prop up plate bypass: 1/4" max. backpressure: 100 bar (1450 psi)	220 × 14 × 14 mm 0.30
	2000603	high pressure pipe plug - Ø 20	clamping range: 20-25 mm construction: with Prop up plate bypass: 1/4" max. backpressure: 100 bar (1450 psi)	235 × 20 × 20 mm 0
	2000604	high pressure pipe plug - Ø 25	clamping range: 25-30 mm construction: with Prop up plate bypass: 1/4" max. backpressure: 100 bar (1450 psi)	240 × 25 × 25 mm 0
	2000606	high pressure pipe plug - Ø 30	clamping range: 30-35 mm construction: with Prop up plate bypass: 1/4" max. backpressure: 100 bar (1450 psi)	280 × 30 × 30 mm 0
	2000607	high pressure pipe plug - Ø 35	clamping range: 35-40 mm construction: with Prop up plate bypass: 1/4" max. backpressure: 100 bar (1450 psi)	280 × 35 × 35 mm 0
	2000609	high pressure pipe plug - Ø 40	clamping range: 40-45 mm construction: with Prop up plate bypass: 1/4" max. backpressure: 100 bar (1450 psi)	280 × 40 × 40 mm 0

	2000610	high pressure pipe plug - Ø 50	clamping range: 50-55 mm construction: with Prop up plate bypass: 1/4" max. backpressure: 100 bar (1450 psi)	280 × 50 × 50 mm 0
	2000611	high pressure pipe plug - Ø 60	clamping range: 60-65 mm construction: with Prop up plate bypass: 1/4" max. backpressure: 100 bar (1450 psi)	285 × 60 × 60 mm 0
	2000613	high pressure pipe plug - Ø 65	clamping range: 65-70 mm construction: with Prop up plate bypass: 1/4" max. backpressure: 100 bar (1450 psi)	285 × 65 × 65 mm 0
	2000615	high pressure pipe plug - Ø 70	clamping range: 70-75 mm construction: with Prop up plate bypass: 1/4" max. backpressure: 100 bar (1450 psi)	285 × 70 × 70 mm 0
	2000616	high pressure pipe plug - Ø 75	clamping range: 75-80 mm construction: with Prop up plate bypass: 3/8" max. backpressure: 100 bar (1450 psi)	325 × 75 × 75 mm 0
	2000617	high pressure pipe plug - Ø 80	clamping range: 76-92 mm construction: with Prop up plate bypass: 1/2" max. backpressure: 100 bar (1450 psi)	365 × 76 × 76 mm 0
	2000619	high pressure pipe plug - Ø 90	clamping range: 86-106 mm construction: with Prop up plate bypass: 1/2" max. backpressure: 100 bar (1450 psi)	365 × 86 × 86 mm 0
	2000620	high pressure pipe plug - Ø 100	clamping range: 96-112 mm construction: with Prop up plate bypass: 1/2" max. backpressure: 100 bar (1450 psi)	365 × 96 × 96 mm 0

	2000621	high pressure pipe plug - Ø 110	clamping range: 106-122 mm construction: with Prop up plate bypass: 1/2" max. backpressure: 95 bar (1377 psi)	365 × 106 × 106 mm 0
	2000622	high pressure pipe plug - Ø 125	clamping range: 121-137 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 92.5 bar(1341 psi)	365 × 121 × 121 mm 0
	2000623	high pressure pipe plug - Ø 140	clamping range: 136-142 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 90 bar (1305 psi)	365 × 136 × 136 mm 0
	2000625	high pressure pipe plug - Ø 150	clamping range: 146-162 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 90 bar (1305 psi)	365 × 146 × 146 mm 0
	2000627	high pressure pipe plug - Ø 160	clamping range: 156-172 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 88 bar (1276 psi)	365 × 156 × 156 mm 0
	2000628	high pressure pipe plug - Ø 175	clamping range: 171-187 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 85 bar (1232 psi)	365 × 171 × 171 mm 0
	2000630	high pressure pipe plug - Ø 190	clamping range: 186-206 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 80 bar (1160 psi)	365 × 186 × 186 mm 0
	2000631	high pressure pipe plug - Ø 200	clamping range: 196-212 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 80 bar (1160 psi)	365 × 186 × 186 mm 0

	2000632	high pressure pipe plug - Ø 210	clamping range: 206-222 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 77.5 bar (1124 psi)	365 × 206 × 206 mm 0
	2000633	high pressure pipe plug - Ø 225	clamping range: 221-237 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 75 bar (1087 psi)	365 × 221 × 221 mm 0
	2000635	high pressure pipe plug - Ø 250	clamping range: 246-263 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 70 bar (1015 psi)	365 × 246 × 246 mm 0
	2000636	high pressure pipe plug - Ø 260	clamping range: 256-273 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 65 bar (942 psi)	365 × 256 × 256 mm 0
	2000638	high pressure pipe plug - Ø 275	clamping range: 271-288 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 60 bar (870 psi)	365 × 271 × 271 mm 0
	2000640	high pressure pipe plug - Ø 300	clamping range: 296-313 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 60 bar (870 psi)	365 × 296 × 296 mm 0
	2000641	high pressure pipe plug - Ø 310	clamping range: 306-323 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 57 bar (826 psi)	365 × 306 × 306 mm 0
	2000642	high pressure pipe plug - Ø 350	clamping range: 342-370 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 50 bar (725 psi)	365 × 342 × 342 mm 0

	2000643	high pressure pipe plug - Ø 400	clamping range: 392-420 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 35 bar (507 psi)	365 × 392 × 392 mm 0
	2000645	high pressure pipe plug - Ø 500	clamping range: 492-520 mm construction: with Prop up plate bypass: 3/4" max. backpressure: 30 bar (435 psi)	365 × 492 × 492 mm 0
	2000646	high pressure pipe plug - Ø 600	clamping range: 592-620 mm construction: without prop up plate bypass: 2" max. backpressure: 25 bar (362 psi)	440 × 592 × 592 mm 0
	2000647	high pressure pipe plug - Ø 700	clamping range: 696-713 mm construction: without prop up plate bypass: 2" max. backpressure: 20 bar (290 psi)	440 × 696 × 696 mm 0
	2000648	high pressure pipe plug - Ø 800	clamping range: 796-813 mm construction: without prop up plate bypass: 2" max. backpressure: 18 bar (261 psi)	440 × 796 × 796 mm 0
	2000649	high pressure pipe plug - Ø 900	clamping range: 896-913 mm construction: without prop up plate bypass: 2" max. backpressure: 17 bar (246 psi)	440 × 896 × 896 mm 0
	2000650	high pressure pipe plug - Ø 1000	clamping range: 996-1013 mm construction: without prop up plate bypass: 2" max. backpressure: 16 bar (232 psi)	440 × 996 × 996 mm 0
	2000651	high pressure pipe plug - Ø 1100	clamping range: 1096-1113 mm construction: without prop up plate bypass: 2" max. backpressure: 13 bar (188 psi)	440 × 1096 × 1096 mm 0

	2000652	high pressure pipe plug - Ø 1200	clamping range: 1196-1213 mm construction: without prop up plate bypass: 2" max. backpressure: 10 bar (145 psi)	440 × 1196 × 1196 mm 0
	2000653	high pressure pipe plug - Ø 1300	clamping range: 1296-1313 mm construction: without prop up plate bypass: 2" max. backpressure: 9.0 bar (130.5 psi)	440 × 1296 × 1296 mm 0
	2000654	high pressure pipe plug - Ø 1400	clamping range: 1396-1413 mm construction: without prop up plate bypass: 2" max. backpressure: 8.0 bar (116 psi)	440 × 1396 × 1396 mm 0
	2000655	high pressure pipe plug - Ø 1500	clamping range: 1496-1513 mm construction: without prop up plate bypass: 2" max. backpressure: 7.0 bar (101.5 psi)	440 × 1496 × 1496 mm 0
	2000656	high pressure pipe plug - Ø 1600	clamping range: 1596-1613 mm construction: without prop up plate bypass: 2" max. backpressure: 6.0 bar (87 psi)	440 × 1596 × 1596 mm 0
	2000657	high pressure pipe plug - Ø 1700	clamping range: 1696-1713 mm construction: without prop up plate bypass: 2" max. backpressure: 5.0 bar (72.5 psi)	440 × 1696 × 1696 mm 0
	2000658	high pressure pipe plug - Ø 1900	clamping range: 1896-1913 mm construction: without prop up plate bypass: 2" max. backpressure: 3.0 bar (43.5 psi)	440 × 1896 × 1896 mm 0
	2000659	high pressure pipe plug - Ø 2000	clamping range: 1996 - 2013 mm construction: without prop up plate bypass: 2" max. backpressure: 3.0 bar (43.5 psi)	440 × 1996 × 1996 mm 0



2000660

high pressure pipe plug - Ø 2200

clamping range: 2196 - 2213 mm
construction: without prop up plate
bypass: 2"
max. backpressure: 2.0 bar (29 psi)

440 × 2196 × 2196
mm
0