

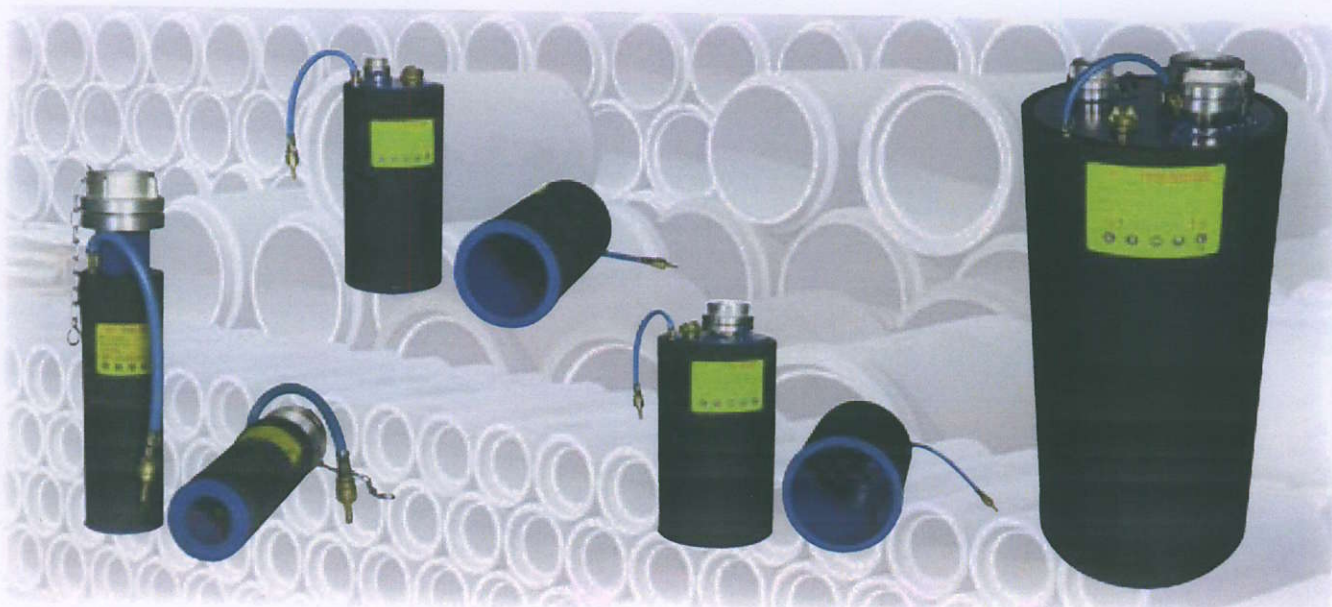


ODS: Pipe Plug with Bypass mounted on pipe

The Inflatable Bypass Stoppers, abbreviated ODS in Dutch, are pipe plugs with one or more bypass-possibilities depending on size of the plug. The ODS plug consists of a steel core supplied with a reinforced inflatable rubber sleeve. Being inflated the sleeve clamps around the steel core and it sets, fixates itself to the wall of the pipe.

The ODS plug is specially suited for testing with water. The strong sleeve and steel core make higher operating pressures possible and therefore excellent for rough work conditions. . The steel core can be used to stamp or strut. Suitable for testing with air and water according to Euro Norm NEN-EN-1610: Construction and testing of drains and sewers.

The rubber sleeve from the ODS plug is build from high quality aramide (Kevlar) reinforced layers of rubber, and can be replaced in case of damage.



Type: ODS		100/200	200/400	300/600	500/1000
Article no.		7660501	7660502	7660503	7660504
Range	mm	100-200	200-400	300-600	500-1000
	inch	4-8	8-16	12-24	20-40
Working pressure max.	Bar	3,0	3,0	3,0	3,0
	PSI	44	44	44	44
Dmin	mm	95	195	290	490
	inch	3,7	7,7	11,4	19,3
Length	mm	360	430	520	1010
	inch	14,2	16,9	20,5	39,8
Weight	kg	4	10	23	90
	LBS	8,8	22,0	50,7	198,4
Connection		2" Storz-52 C	1" Geka 1" Storz-25 D	1" Geka 3" Storz-75 B	1" Geka 2" Storz-52 C 4" Storz-110 A