

WATER TEST EQUIPMENT

Pipe Stoppers & Test Ends



Pipe Stoppers

Lay flat, flushing and portable hose available in a variety of colours and grades. Hoses can be made to specific lengths and all come with wired on couplings.

Product Code	Description	Pipe Range (ID)	Plates	Outlet	Cap	Max Pressure Rating PSI
656-000121	2" Pipe Stopper	49-60mm	Steel	½" BSP	Plastic	7
656-000122	3" Pipe Stopper	73-85mm	Steel	½" BSP	Plastic	7
656-000123	4" Pipe Stopper	94-110mm	Steel	½" BSP	Plastic	7
656-000143	4½" Pipe Stopper	108-120mm	Alu.	½" BSP	Brass	7
656-000124	5" Pipe Stopper	121-138mm	Steel	½" BSP	Plastic	7
656-000125	6" Pipe Stopper	146-163mm	Steel	½" BSP	Plastic	7
656-000126	7" Pipe Stopper	170-195mm	Steel	½" BSP	Plastic	7
656-000127	8" Pipe Stopper	191-211mm	Steel	½" BSP	Plastic	7
656-000128	9" Pipe Stopper	216-235mm	Steel	1" BSP	Brass	7
656-000129	10" Pipe Stopper	244-260mm	Steel	1" BSP	Brass	7
656-000130	11" Pipe Stopper	275-305mm	Steel	1" BSP	Brass	7
656-000131	12" Pipe Stopper	296-314mm	Steel	1" BSP	Brass	7
656-000132	13" Pipe Stopper	315-350mm	Steel	1" BSP	Brass	5
656-000133	14" Pipe Stopper	340-375mm	Steel	1" BSP	Brass	5
656-000134	15" Pipe Stopper	365-400mm	Steel	1" BSP	Brass	5
656-000135	16" Pipe Stopper	390-425mm	Steel	1" BSP	Brass	5
656-000136	17" Pipe Stopper	415-440mm	Steel	1" BSP	Brass	5
656-000137	18" Pipe Stopper	440-475mm	Steel	1" BSP	Brass	5
656-000138	20" Pipe Stopper	495-525mm	Steel	2" BSP	Brass	5
656-000139	21" Pipe Stopper	520-555mm	Steel	2" BSP	Brass	5
656-000140	22" Pipe Stopper	534-569mm	Steel	2" BSP	Brass	5
656-000141	24" Pipe Stopper	590-630mm	Steel	2" BSP	Brass	5
656-000142	26" Pipe Stopper	640-675mm	Steel	2" BSP	Brass	5

Rim Fastening, Double seal, Nylon and twin port rim fastening stops are also available.

Pressure Test Ends



Pressure Test Ends were designed to provide a simple mechanical means to facilitate pressure testing of PE pipe installations either with pressurised fluid or gas. All sizes listed are designed to withstand an internal pressure of 12 bar and small sizes up to 125mm have been found to be pressure tight to the burst pressure of the pipe (over 40 bar).

[Note! High Pressure Testing - Due to the expanding design, increasing pressure causes the gripping teeth to be pushed harder into the pipe wall, this causes the test end to be wedged harder in to place. At very high pressure this expanding force can stretch the pipe significantly and the expanding seal on the rear of the device is only effective over a limited diameter range. If test pressures are very high the pipe will expand excessively causing the seal to be lost. To prevent this expansion from occurring an outside sleeve should be used].

In addition, when pressure testing with gas (or air), extra care should be taken as the amount of energy stored in the compressed gas will be higher than that in fluids.

Size	SDR11	SDR17	SDR21
50mm	106-000042	106-000052	106-000062
55mm	106-000043	106-000053	106-000063
63mm	106-000044	106-000054	106-000064
75mm	106-000045	106-000055	106-000065
90mm	106-000046	106-000056	106-000066
110mm	106-000047	106-000057	106-000067
125mm	106-000048	106-000058	106-000068
140mm	106-000049	106-000059	106-000069
160mm	106-000050	106-000060	106-000070
180mm	106-000051	106-000061	106-000071

Available to hire | Repair & Service Available