

Stopping & Testing Equipment

Canvas Air Bags

Inflatable rubber bladder with rubber tubing.
Other sizes available on request.

Size	Max. Inflation P.S.I.	Brass Tap 1/4" P/N	Schrader Valve P/N
2"/50mm	10	Z1720	Z5954
3"/75mm	10	Z1967	Z1193
4"/100mm	10	Z1968	Z1194
5"/125mm	10	Z1721	Z5955
6"/150mm	6	Z1969	Z1195
8"/200mm	6	Z3636	Z1196
9"/225mm	4	Z1970	Z4847
10"/250mm	4	Z1723	Z1197
12"/300mm	3	Z1724	Z1198

Schrader Valve

Brass Tap



Drain Test Kit

P/N

The Bailey® Drain Test Kit has been produced to supply the industry with an "Off the Shelf" solution for the completion of air tests up to 4" water gauge.

Z4074



Inflatable PVC Bags

Nominal Size	For sealing pipes with actual internal diameters in the range	Max. Inflation P.S.I.	Schrader Valve P/N
2"/50mm	but under 3"/75mm	25	Z5507
3"/75mm	but under 4"/100mm	20	Z5646
4"/100mm	but under 6"/150mm	15	Z1587
6"/150mm	but under 8"/200mm	8	Z1588
8"-12"/200-300mm	but under 12.5"/315mm	7	Z5647

Inflator Pump

P/N

Plastic pump to suit Schrader valve.
Comes with an adaptor to suit brass taps.

Z5852



Drain Tracing Dyes 200g Jars

Colour	Dilution Rates Litres	P/N	The dyes are soluble in water and are used to locate the direction of water flow in pipes, drains etc. The best way to use the dye is to dissolve the required amount into about five litres of water and then add into the flow or tank. The dilution rates assume that the dye is being added to clean water, dirty water will require a greater concentration.
Fluoresceine	20 - 25,000	Z5170	
Green	15 - 20,000	Z3589	
Red	12 - 15,000	Z3590	
Blue	12 - 14,000	Z1992	
Purple	12 - 14,000	Z3592	
Yellow	10 - 12,000	Z3591	



Smoke Pellets

P/N

For testing flues chimneys and fans. Gives off a white smoke when ignited. 6 pellets per tube.

Z3745

