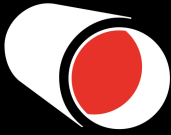


**STEVE
VICK**
INTERNATIONAL



**Contract
Services**



Flowstopping with

FOAMBAG™

**FOAMBAG™
SIZE GUIDE
AT THE BACK**


The SVI Contract Services team has been successfully carrying out FOAMBAG™ operations for over 30 years.

Low Pressure – The Steve Vick International FOAMBAG™ flowstopping system involves the injection of expanding foam into a fabric bag which is placed in the pipe. The bag holds the liquid foam in place whilst it expands, providing a gas tight seal at full expansion. This technique is used on diameters from 12" – 36" low pressure gas mains.



FOAMBAG™ Operations on mains 3" - 10" are kits available for purchase

Medium Pressure – Using the FOAMBAG™ technique, flowstopping operations are carried out on medium pressure gas services and mains from 3/4" up to 8" at pressures of up to 2bar. Problems associated with flowstopping tapering, vertical pipes, bends and non-standard sizes are easily resolved using the Steve Vick International methods.

FOAMBAG™ Operations on mains 2" – 36" are only available as a  Contract Service

HOW IT WORKS



DIAMETER – Up to	MAXIMUM PRESSURE
3/4"– 2"	2 Bar (30 psi)
4"	2 Bar (30 psi)
6"	2 Bar (30 psi)
8"	2 Bar (30 psi)
10"	1 Bar (15 psi)
12"	0.68 Bar (10 psi)
14"	0.34 Bar (5 psi)
16"	0.34 Bar (5 psi)
18"	0.34 Bar (5 psi)
20"	0.14 Bar (2 psi)
22"	0.14 Bar (2 psi)
24"	0.14 Bar (2 psi)
30"	LP
36"	LP



Approved by

