



Medium Pressure Inflatable Stoppers – An Alternative to Traditional Stopping Equipment

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Kleiss Flow Stopping System

- > Kleiss Bag Stopping: an alternative to currently employed stopping equipment for use on cast iron, steel, and PE pipes up to 24" in diameter and pressures up to 100 psig.
- > Small fittings with taps up to 3"
- > Lightweight equipment
- > Alternative to squeezing PE pipe
 - > Vintage PE susceptible to cracking
 - > Large diameter thick-walled PE



Kleiss & Co. flow stopping system

Kleiss System – Low Pressure



- > Flow stopping 2"- 16" operating at pressure up to 7.5 psig
- > Model BZA P3

Kleiss System – Medium Pressure



Bagging shoe 1: DN 80-DN100
Bagging shoe 2: DN125-DN200
Bagging shoe 3: DN250-DN400



- > Flow stopping 3"- 16" operating at pressure up to 15 psig
- > Model: BZA-1-G1

Kleiss System – High Pressure



- > Flow stopping 2" - 8" operating at pressure up to 60 psig
- > Model: BZA-4-G1

Questions?

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