



FOAM PIGS PE

Product: Foam Pigs

Grouping: Drying & Cleaning

Version: 1.0

General function and application:

For liquid removal, swabbing, drying, product separation and many cleaning duties. They are specifically suited to pipelines and piping systems with very tight radius or mitred bends, and where significant reductions in internal diameter exist.

Type	Style	Density	Function
HPD (HydroPig Bare)		Light (1-2lb/cubic foot)	Light drying upto 1 mile
HPB (AS) HydroPig Bare		Light (1-2lb/cubic foot)	Light drying upto 1 miles
HPCC (ACCS) HydroPig Criss Cross		Light (1-2lb/cubic foot)	Light drying upto 3 miles
HPSC (ACCS-SC) HydroPig Criss Cross Silicon Carbide		Light (1-2lb/cubic foot)	Light cleaning upto 3 miles
HPSS HydroPig Spiral		Light (1-2lb/cubic foot))	Light drying upto 3 miles
HPWB HydroPig Wire Brush		Light (1-2lb/cubic foot))	Light cleaning upto 3 miles
RB (AB) Red Series Bare		Medium (5-8lb/cubic foot)	Regular drying upto 10 miles
RCC (ACC) Red Series Criss Cross		Medium (5-8lb/cubic foot))	Longer wiping upto 25 miles
RWB (ACC-WB) Red Series Criss Cross Wire Brush		Medium (5-8lb/cubic foot)	Longer scraping upto 25 miles
RSC (ACC-SC) Red Series Criss Cross Silicon Carbide		Medium (5-8lb/cubic foot)	Longer scraping upto 25 miles
RSS Red Series Spiral		Medium (5-8lb/cubic foot)	Longer wiping upto 25 miles
CB (SBD) Crimson Series Bare		Heavy (8-10lb/cubic foot)	Heavy drying upto 200 miles
CCC (SCC) Crimson Series Criss Cross		Heavy (8-10lb/cubic foot)	Heaviest wiping Upto 300 miles
CSS Crimson Series Spiral		Heavy (8-10lb/cubic foot)	Heaviest wiping Upto 300 miles
CWB (SCC-WB) Crimson Series Criss Cross Wire Brush		Heavy (8-10lb/cubic foot)	Heaviest scraping Upto 300 miles
CSC Crimson Criss Cross Silicon Carbid		Heavy (8-10lb/cubic foot)	Heaviest scraping Upto 300 miles



Foam pig sizes

HPB	Oversized between 1" - 2" of the pipe od
HPCC, HPSS, HPSC, HPWB	Oversized between 1" - 2" of the pipe id.
RB, RCC, RSS, RSC, RWB	Oversized between 2% - 5% of the pipe id..
CB, CCC, CSS, CSC, CWB	Oversized between 2% - 5% of the pipe id..

Foam pig options

Foam pigs can be adapted in the following ways:

- ? Gauge plate(s).
- ? Transmitter cavity.
- ? Tow and lifting loops
- ? Double dish (bi-directional).
- ? Double nose (bi-directional).
- ? Extra short.
- ? Extra long.
- ? Jetting hole.
- ? Magnet insert.
- ? Spring insert.
- ? Feed pipe for gas injection.
- ? Studs.

Visit our web site : www.petrosystem.it