



Supplying the industry with Pipe Line Cleaning & Drying foam PolyFerret® (Pigs) since 1993
Water: Gas: Oil

PolyFerret® for Large Pipelines

Large PolyFerret®



- Gas/Oil lines
- Water mains
- Sewerage Lines
- Concrete Pumps
- Marine Industry
- Product Recovery

Options

- Plain or abrasive
- Bevelled Tipped (for ease of launching)
- Sealed one end for air Launching
- Towing Cable

Historically, it has been shown that pump output can be increased and pumping/costs reduced by removing fouling, bacterial growths, and contamination from the internal walls of pipelines. PolyFerret® can reduce down to 25% of their original size which is a big advantage in pipe lines that have reductions in diameter. This also allows the PolyFerret® to pass through tight sweeps, valves, and elbows with ease. This method of cleaning is not harmful to the internal lining of the pipeline. Preventative maintenance is the key to better flow.



Medium PolyFerret®

Foam PolyFerret® can be propelled by water or compressed air.

Most large PolyFerret® are custom made for your particular project. All PolyFerret® are constructed from flexible polyurethane foam, which gives them the ability to negotiate short radius bends and "T" intersections. Large PolyFerret® up to a diameter of 1800mm can be produced.

For Small Lines

There are many different types of foam and it is important that our clients choose the correct size, type, grade and density of foam for their particular application. This is where our experience and advice is essential. Ferret Industries, ensuring customer needs are always satisfied since 1993.

Contamination Control Kit



- Suitable for cleaning 5mm – 60mm Hose Tube or Pipe
- Pneumatics/Hydraulics
- Heat Exchange/Steam boilers
- Product Recovery & Others
- Coupling
- Standard
- Abrasive
- Grinding

Projectile/Pellets High Density



In the Gas Pipeline our PolyFerrets® are mainly used to clean and dry out the pipes after Hydrostatic testing. We supply a number of Pigging Contractors in Australia and Overseas with this version of our Products. All PolyFerrets® are made to suit our Client's specifications and because we manufacture here in Brisbane, we can provide very short lead times Australia wide. We also have the capability to vacuum down the lighter density PolyFerrets® to save transport costs to site. The savings can be substantial as most Transport Companies charge 250 kg. Per M3. The light density PolyFerrets® can be Vacuum Packed to approx. ¼ of their original volume.

Contact

For more information phone Greg

Ph: +61 7 3265 7760 Fax: +61 7 3265 7761

Email: greg@ferretindustries.com Web: www.ferretindustries.com