

Foam pigs are extremely functional pigs designed to be used for pipeline cleaning, scraping or drying. A Foam Pig with polyurethane coating can be used for dewatering a short pipeline. The design consists of a flexible, bullet shaped polyurethane foam cylinder and the rear is concave to allow more pressure to be exerted. This creates a tighter seal against the pipe wall and helps prevent by-pass of the propelling agent, eliminating product contamination.

Foam pigs are available in high, medium and low-density specifications and the nature of the application will determine which density is selected. For example, for longer runs with multiple turns and tough cleaning action, a high-density pig would be preferred, whereas for drying and light cleaning operations, a low density may be deemed appropriate.



Low Density



Medium Density



High Density

Additions available:

- Handling Rope
- Double Dish
- Double Nose
- Cavity for mounting transmitter
- Non-Ferrous brush – nylon brush or Velcro for use on internally coated pipelines
- Stainless steel wire brush
- Single Spiral Coated
- Gauging Facility – with or without aluminium gauge plate
- High strength magnets for tracking facilities
- By-pass facility – pluggable
- Polyurethane scraper blades
- Extra-long – for extended sealing applications
- Extra short – for ball valve or launching and receiving facilities