To perform effectively, all Apache foam pigs and spheres are manufactured from the highest quality open cell polyurethane foam. This special composition of polyurethane is very durable. It resists abrasion, making it hard wearing, offering maximum flexibility for use in a wide range of applications.

Foam pigs are exceptionally flexible, which is critical to their ability to operate in a variety of the most complex pipeline networks. They can easily negotiate short radius bends, miter bends, tees, and multi-diameter lines.

The basic foam pig design can be customized to include a number of enhancements. For example, by simply adding aggressive wire brushes into urethane coating, the pig acts as a durable, efficient cleaner for hard pipe scale applications.

Foam pigs and spheres: the most cost-effective, versatile pipeline cleaning solution available today. An excellent choice for progressive pigging scenarios.

Custom designs and sizes are available. Please contact Apache for more details.

Heavy Density (8-10 lb/ft3 or 128-160 kg/m3)

Style	Туре	Function	
	HDBS (Heavy Density Bare Squeegee)	Heavy Drying	
	HDCC (Heavy Density Criss Cross)	Heavy Wiping	
	HDWB (Heavy Density Wire Brush)	Heavy Scraping	
	HDSC (Heavy Density Silicone Carbide)	Heavy Scraping	
	Porcupine (Total Wire Brush)	Max Scraping	

Medium Density (5-7 lb/ft3 or 80-112 kg/m3)

Style	Туре	Function
	MDBS (Medium Density Bare Squeegee)	Regular Drying
	MDCC (Medium Density Criss Cross)	Regular Wiping
	MDWB (Medium Density Wire Brush)	Regular Scraping
	MDSC (Medium Density Silicon Carbide)	Regular Scraping
	MDPB (Medium Density Plastic Brush)	Regular Scraping in Lined or Plastic Pipe

Light Density

Style	Туре	Function	
	LDBS (Light Density Bare Squeegee)	Light Drying 2 lb/ft3	
	MLS (Medium Light Swab)	Light Drying 2-3 lb/ft3	
	SLS (Super Light Swab)	Light Drying 1-2 lb/ft3	

ProVex FDTM Pig



Removes liquids in gas lines, wax in crude oil pipelines, de-waters after hydrostatic testing, nitrogen purge operations. Available with handling ropes or transmitter cavity.

Options

Style	Туре	Function
- To the state of	Handling Rope	Polypropylene rope for one or both ends of the pig for easy handling.
	Transmitter Cavity	Standard and customized cavity for encasing transmitters for pig tracking.
	Double Dish	Ideal for bi-directional operations and evacuation of liquids.
O	Foam Balls	Bi-directional, short radius bends for drying, wiping and scraping.
	Full Coat	Regular Scraping

Foam densities are approximations and can change depending on several different factors. Figures above are industry standards.