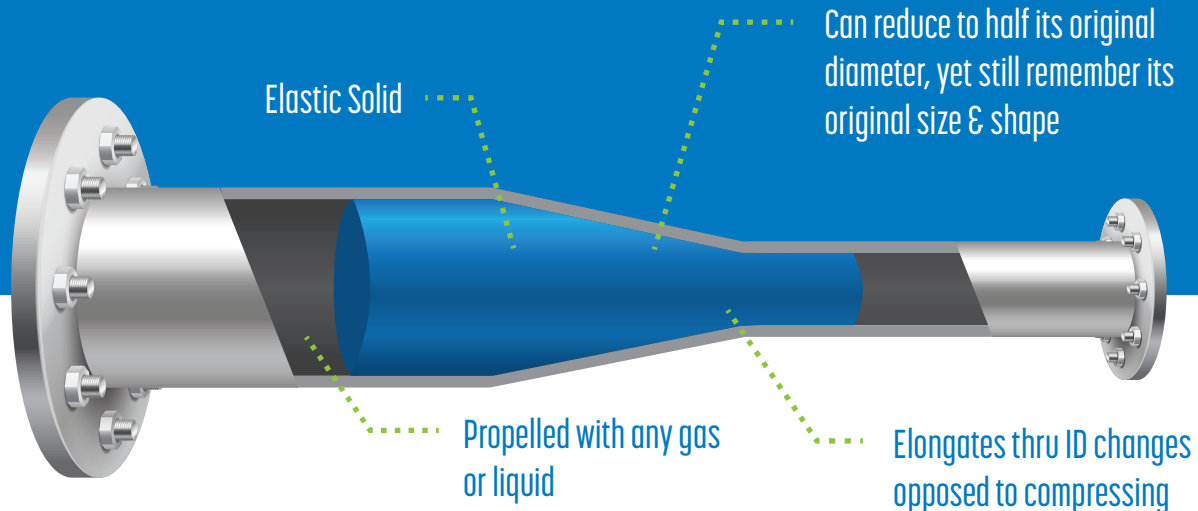


ElastiPig

BlueFin's Adaptable, Unstickable Pig

#1 Choice for Decom



ElastiPig is a highly malleable, elastomer-solid pig that exerts minimal outward pressure when transitioning flowlines. It creates 100% surface area contact with the pipe wall, providing excellent sealing capabilities. ElastiPigs are useful when used alone or in combination with mechanical pigs, pipeline gels and/or chemicals.

ElastiPig can be used in place of foam/poly pigs, especially when pipelines are considered to be “unpiggable” or at high risk of traditional pigging methods failing. It is not susceptible to sour environments or most chemicals. ElastiPig can be utilized for any standard pigging applications such as: batching, fluid separation, dewatering/de-oiling, flooding, decommissioning, and hydrotesting.

Packaging

ElastiPigs are normally pre-molded and delivered ready to use within 24 hours of casting. The canisters do not need to be pressurized, are lightweight, and come with a flange plate. The pig is designed to have a threaded plunger, which allows the ElastiPig to be directly inserted into the pipeline or pre-existing launcher from its canister. ElastiPig can also be molded into high pressure canisters and spool pieces, directly launched and pumped thru.



Navigate large internal diameter changes



Shelf life of 6 months



Extrudes through small opening at low pressures ($\geq 1/2"$)



Can be used with or without a launcher/receiver

Density of 6.5lb/gal

Hydrotest Pressures Up to 8,700 psi

Temperature Range: 26 °F - 167 °F

