

# FXH FANTOM™ Dissolvable Ball

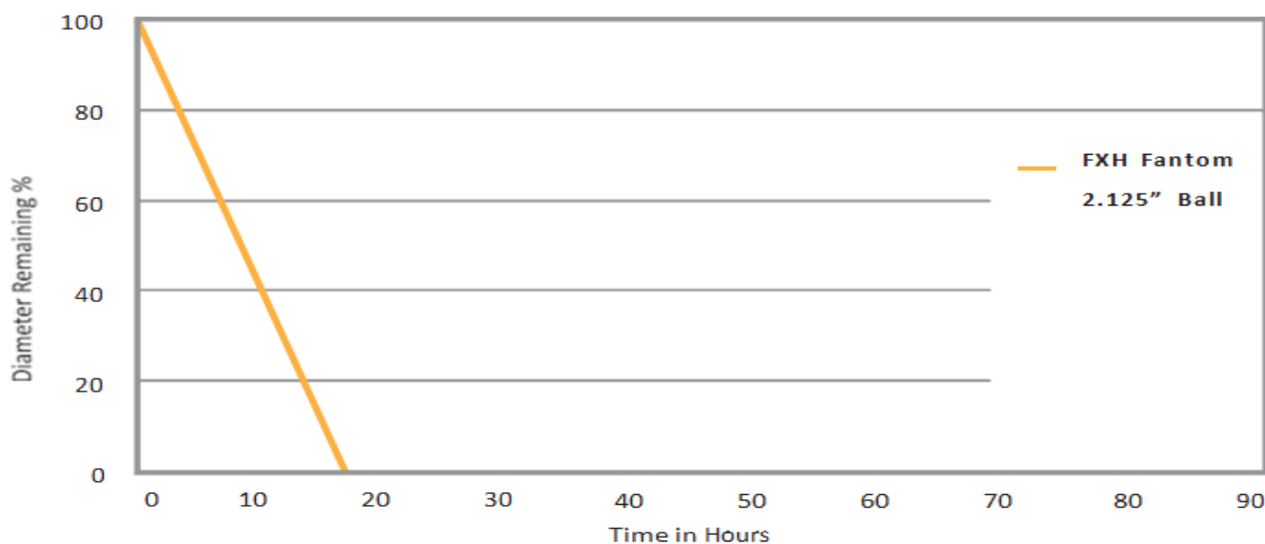


With 18.5% less ID volume of the FX FANTOM™, the FXH FANTOM™ metallic dissolvable ball is designed to provide zonal isolation during plug n perf, frac sleeves and static isolation applications. High shear strength allows the FXH FANTOM™ to maintain integrity and isolation during high pressure fracturing and will dissolve at controllable and predictable rates. The FXH FANTOM™ ball only requires exposure to water at temperatures above 100°F to begin dissolving, however faster dissolve rates may be achieved through the addition of corrosive fluids and/or an increase in fluid temperature. With less ID volume, faster dissolve rates can be achieved with the FXH FANTOM™ vs. other dissolvable ball offerings in like environments.

## Technical Specifications

ASM FXH FANTOM™	US Standard	Metric
Size Range (.125" increments)	3.00 – 4.750 in	76.2 – 120.7 mm
Temp / Pressure Rating	350 °F / 10,000 psi	176.67 °C / 689.48 MPa
SG	2.2	

FXH Fantom 160°F in H<sub>2</sub>O



**CONFIDENTIAL**

This documents and its contents are considered confidential and proprietary to Peak Completion Technologies, Inc. The document and the information contained in the document may not be used, disclosed or reproduced without the prior written authorization of Peak Completion Technologies, Inc., and those so authorized may only use the document and information consistent with the written authorization. The continued possession of this document by an authorized person is considered continued consent to these terms.