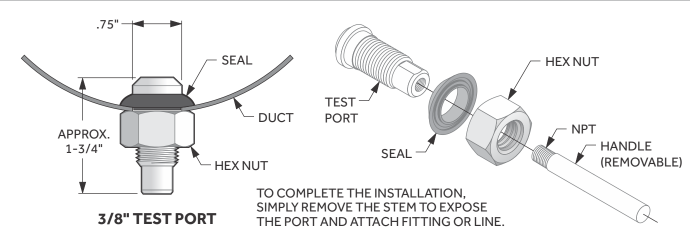


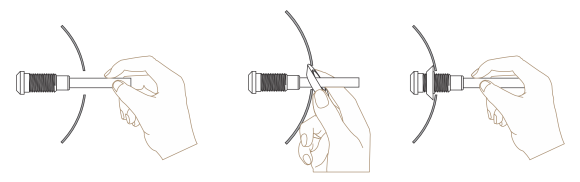
The unique threaded handle design of this test port allows it to be installed quickly and easily in-the-field with common tools and without system *shutdown* or *disassembly!* 







PART NO.	DESCRIPTION	MIN. HOST DUCT	THRU HOLE	REDRILL	I.D. TAP HOLE
FTFI38TP	3/8" TEST PORT	2" DIA. DUCT MIN.	1/4" DIA.	3/8" MAX	1/16" NPT
FTFI34TP	3/4" TEST PORT	6" DIA. DUCT MIN.	1/2" DIA.	3/4" MAX	1/4" NPT
FTFI20TP	2" TEST PORT	12" DIA. DUCT MIN.	9/16" DIA.	1-3/4" MAX	3/8" NPT



Drill Hole & Insert Port

Insert & Seat Seal



## **SPECIFICATIONS**

Nipple made of pure PVDF, seal made of Viton®

Stainless steel hex nut

Able to redrill through hole to slightly larger hole or drill and tap test port for female threads

Installs in duct as small as 2" diameter using the 3/8" field installed test port

Provides liquid tight seal - does not compromise the integrity of the duct interior coating

## Contact us today for more information:

Call: **802-655-8800** Fax: **802-655-8804** 

Website: www.fabtechinc.com
Email: sales@fabtechinc.com

## Fab-Tech

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 $\label{thm:contained} Technical information contained in this document is subject to change without notice.$ 

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