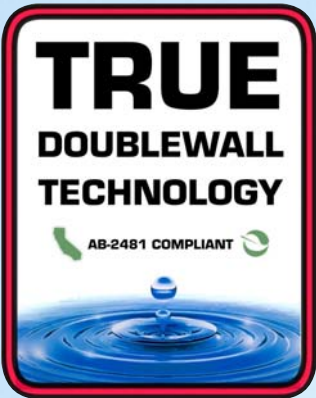


**PATENTS  
PENDING**

**F-SERIES Adjustable Entry Fittings**  
**0-10° ADJUSTABLE FITTING FOR DOUBLEWALL FRP SUMPS**  
*FOR SMITH / AMERON FRP PIPE AND STEEL CONDUIT*

**Angle Adjustable F-Series Entry Fitting !**



Third Party Approved

**FEATURES:**

- > Reduce Labor & Material
- > Dual-Port design
- > 0-10° degrees of adjustability
- > Tank-Spec FRP material
- > No metal or rubber parts
- > Warranted for fuel submersion
- > 30 Year Corrosion Warranty

**PRODUCT SPECS:**

Material . . . . UL Fiberglass	
PART #	Description
F-22-LS-D-ADJ:	Multi-Port 0-10° degree entry for 2" LCX Coaxial FRP pipe
F-32-TS-D-ADJ:	Multi-Port 0-10° degree entry for 3" over 2" FRP pipe
F-33-LS-D-ADJ:	Multi-Port 0-10° degree entry for 3" LCX Coaxial FRP pipe
F-43-TS-D-ADJ:	Multi-Port 0-10° degree entry for 4" over 3" FRP pipe
F-64-TS-D-ADJ:	Multi-Port 0-10° degree entry for 6" over 4" FRP pipe



WWW.SBRAVO.COM  
 800-AT-BRAVO

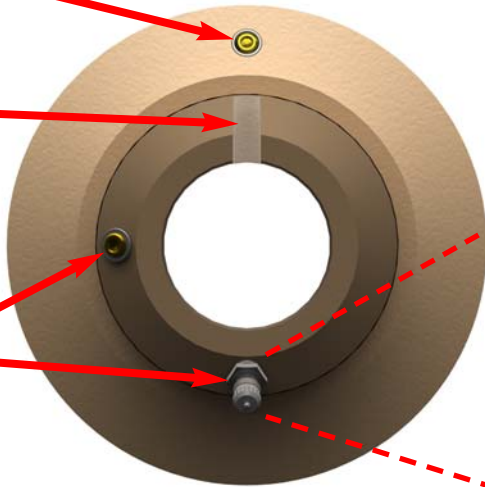


# F-SERIES MULTI-PORT

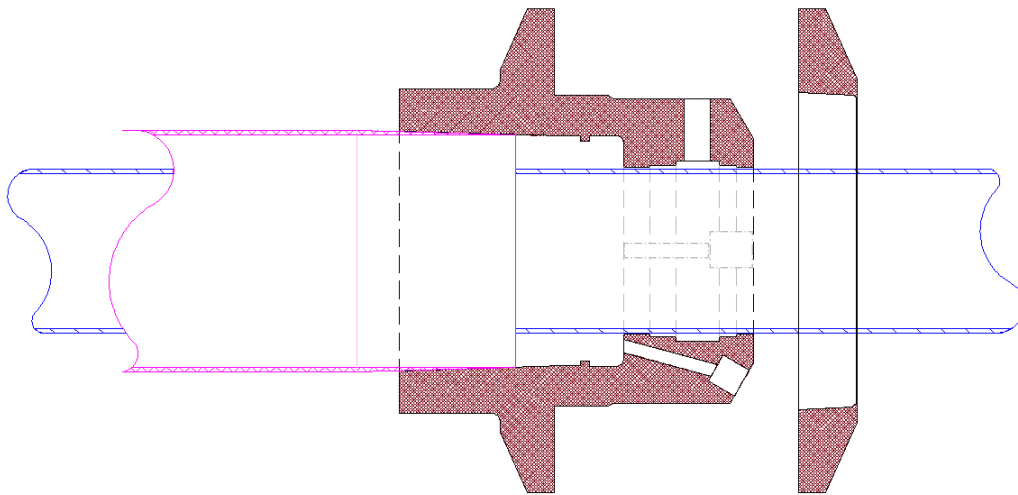
Test port for sump  
Interstice

Adhesive  
Injection  
Port always  
installed at  
12 'o-clock

Dual test  
ports at  
9 and 6  
'o-clock



The Multi-Port F-Series entry fitting has two test / drain port locations. One at 9 'o-clock and one at 6 'o-clock. This allows installers to choose the position that is compliant with their local regulatory requirements.



Primary passes  
through fitting for  
testing, while not  
permanently installed

After primary passes  
testing, the primary  
is then sealed to the  
fitting by adhesive  
injection

The secondary is then  
sealed and tested.

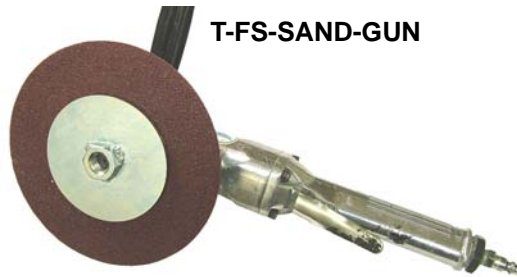
## RECOMMENDED TOOLS FOR INSTALLATION: Refer to Instruction Manual

T-FS-SAND-GUN  
T-FS-SAND-KIT

Sanding Gun (5/8")  
Steel disc set for fittings



T-FS-SAND-KIT



T-FS-SAND-GUN