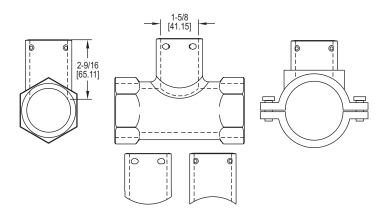


# FITTINGS AND TEES Saddles, Tees & Weld/Braze Fittings for Series EFS2



**EFF-S-DXX** 



The SERIES EFF Fittings & Tees is to be used with the Series EFS2 Insertion Electromagnetic Flow Sensors. The Series EFF allows for accurate sensor insertion of the Series EFF in a wide range of pipe sizes. These fittings and tees are available in bronze, 304 SS, 316 SS, and PVC, further expanding application prospects.

### **FEATURES/BENEFITS**

· Multiple end connections are available to allow for easy installation in a variety of applications

# **APPLICATIONS**

- · Contaminated liquid flow monitoring
- · Flow of conductive liquids
- · Water & wastewater treatment
- · Industrial systems
- Irrigation applications
- Telemetry applications

## SPECIFICATIONS

Service: Compatible liquids. Wetted Materials: See model chart. Temperature Limits: Flow meter dependent. Pressure Limits: Flow meter dependent.

Connections: 1/2 to 12". Weight: Consult factory.

MODEL CHART - TEE FITTING									
		EFS2-1X	EFS2-1XX						
		1″	1-1/2"	2″	3″	4"			
Model	Description	-0100	-0150	-0200	-0300	-0400			
EFF-T-BFT	Bronze/female thread	Х	Х	Х	Х	Х			
EFF-T-BFS	Bronze/female sweat (for copper tubing)	X	X	X	X	X			
EFF-T-PME	PVC/male stub end	X	X	X					
EFF-T-CFT	Carbon steel/female thread	X	X	X					
EFF-T-SFT	304 SS/female thread	X	X	X					
-SS	All 316 SS option	X	X	X					

MODEL CHART - SADDLE FITTING								
		EFS2-1XX	EFS2-2XX EFS2-3				EFS2-3XX	
		3″	4"	6″	8″	10"	12″	
Model	Description	-0300	-0400	-0600	-0800	-1000	-1200	
EFF-S-DXX	Ductile iron	Х	Х	Х	Х	Х	Х	
EFF-S-PXX	PVC (See note 2)	Х	Х	Х	X			
EFF-S-BXX	Bronze	X	Х					
-LPS	Installed on 16" long pipe stub option (PVC only)	Х	Х	X	X			

MODEL CHART - WELD/BRAZE FITTING								
		EFS2-1XX	EFS2-2XX				EFS2-3XX	
		3″	4"	6″	8″	10"	12"	
Model	Description	-0300	-0400	-0600	-0800	-1000	-1200	
EFF-W-BXX	Bronze	Х	Х	Х	Х	Х	Х	
EFF-W-CXX	Carbon steel	Х	Х	Х	Х	X	X	
EFF-W-SXX	316 SS	Х	Х	Х	Х	Х	Х	

Example: EFF-T-CFT-0100-SS

To order an all 316 SS female thread 1" tee for Series EFS2-1XX

Electromagnetic Flow Sensor.

USA: California Proposition 65

△WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov