

The Series EFF Fittings and Tees are used with the Series EFS2 Insertion Electromagnetic Flow Sensors. The Series EFF allows for sensor insertion in a wide range of pipe sizes. Multiple end connections are available to allow for easy installation in many applications. Series EFF is available in bronze, 304 stainless steel, 316 stainless steel, and PVC, further expanding application prospects.

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	Tee Fitting Description
EFF-T-BFT	Bronze/Female Thread
EFF-T-BFS	Bronze/Female Sweat (For Copper Tubing)
EFF-T-PME	PVC/Male Stub End
EFF-T-CFT	Carbon Steel/Female Thread
EFF-T-SFT	304 SS/Female Thread
-SS	All 316 SS Option
Model	Saddle Fitting Description
EFF-S-DXX	Ductile Iron
EFF-S-PXX	PVC (See Note 2)
EFF-S-BXX	Bronze
-LPS	Installed on 16" Long Pipe Stub Option (PVC Only)
Model	Weld/Braze Fitting Description
EFF-W-BXX	Bronze
EFF-W-CXX	Carbon Steel
EFF-W-SXX	316 SS

Example: EFF-T-CFT-0100-SS

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