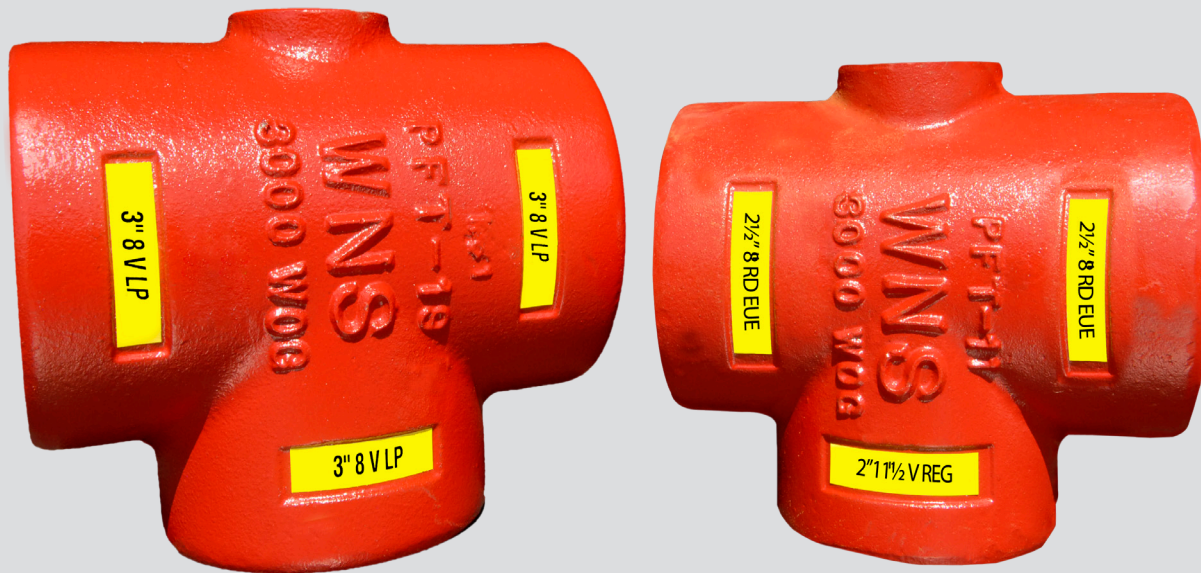


Flow Tees

Features:

- Ductile iron construction Grade 65-45-12
- 100% gauging – every thread gauged with API gauge
- Multiple thread combinations available
- Plastic bag packaging for resistance to moisture and other contaminants
- 3000 psi working pressure
- Corrosion resistance coatings available
- Reference chart for available sizes



ITEM ID	MODEL	3000# WORKING PRESSURE	WEIGHT/LBS
390037	FT 120601	2-3/8"EUE X 2-3/8"EUE X 2"LP X 1"NPT FLOW TEE	9
390038	FT 120801	2-7/8"EUE X 2-7/8"EUE X 2"LP X 1"NPT FLOW TEE	13
390039	FT 120807	2-7/8"EUE X 2-7/8"EUE X 3"LP X 1"NPT FLOW TEE	20
390040	FT 120811	3"LP X 2-7/8"EUE X 2" X 1" FLOW TEE	20
390041	FT 120817	2-7/8"X 2-7/8"X 3"X NO BLEED FLOW TEE	20
390042	FT 120901	3"EUE X 3"EUE X 3" LP X 1"NPT FLOW TEE	18
390043	FT 120902	3"EUE X 3"LP X 3"LP X 1" NPT	18
390044	FT 120903	3"EUE X 3"EUE X 2"NPT X 1"NPT FLOW TEE	20
390045	FT 120904	3"EUE X 3"LP X 2"LP X 1" FLOW TEE	18
390046	FT 120905	3"EUE X 2-7/8"EUE X 3"NPT X 1"NPT FLOW TEE	20
390047	FT 120908	3"EUE X 2-7/8"EUE X 2"LP X 1"LP FLOW TEE	20
390048	FT 120921	3"LP X 3"LP 3"LP X 1"NPT	18
390049	FT 120922	3"LP X 3"LP X 2"LP X 1" FLOW TEE	20

Notes:

- Pumping Flow Tee has 1" NPT minor side outlets for bleeder ports unless specified otherwise
- Bleeder can be left blank
- Last thread in each series is the major side outlet
- WNS-Coat® Coating: Call for pricing

Ordering Information

1. Flow line size x tee size x bleeder port size
2. Model number

