

Compatible with Existing Instrumentation

SF Series Instrument Tees work well with existing pharmaceutical instrumentation and are available in 1/2" and 1" tubing IDs. Critical to a successful single-use implementation, the fittings work for pressure testing, fluid transfer, and filtration applications. The configuration is a standard 1.5" TC style interface on the instrument side and tee style for the fluid path. The fittings also utilize Nordson MEDICAL's popular 600 series barb, which is ideally suited for silicone and TPE tubing. Constructed of either Nordson MEDICAL's standard polyethylene resin or as demand warrants, RENOLIT SOLMED Granuflex 4301 resin, the instrument tees utilize materials found in many single-use bags being used around the world.



Features & Benefits

- Works with existing pharmaceutical instrumentation
- Single-use technology
- ASME BPE compliant interface on the instrument side
- Tee style for the fluid path
- 600 series barb
- Common industry materials

Specifications

- **Materials:**
Animal-free Polyethylene
RENOLIT SOLMED Granuflex 4301 resin
- **Tubing Sizes:**
1/2" and 1" tubing IDs
- **Configuration:**
1.5" TC style

A Quality Stainless Steel Alternative

SF Series Instrument Tees ship with an optional isolator that system integrators and assembly houses can heat seal into the TC side. Adding one of Nordson MEDICAL's end caps and a PharmaLok™ Easy-Open Clamp completes the assembly and makes it ready for sterilization and shipment to end user facilities.



SFMXT680

Tee Sanitary Fitting, Maxi Flange to 600 Series Barb, 1/2" (12.7 mm) Tubing ID, Value Pharma™ Resin, Granuflex Polyethylene



SFMXT6110

Tee Sanitary Fitting, Maxi Flange to 600 Series Barb, 1" (25.4 mm) Tubing ID, Value Pharma™ Resin, Granuflex Polyethylene

MAR-InstrumentTee-DS-01

IN-STOCK

Components & Tools



Experts in Medical Device Design, Manufacturing & Component Technologies

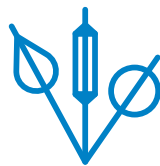
Browse our online store, with more than 7,000 stock components and technologies, most ready to ship within 24 hours.



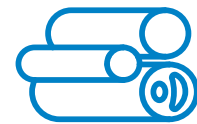
Components & Technologies



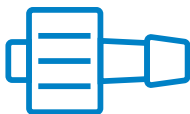
Catheters & Cannulae



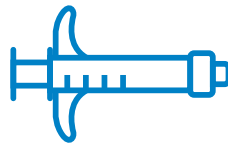
Medical Balloons



Medical Tubing



Fluid Management Components



Biomaterial Delivery Devices



Nitinol Components