

BIOPROCESSING 1.5" Tube Fittings

As you scale up your biologics production, we scale up our solutions. Nordson MEDICAL's high-flow bioprocessing tube fittings facilitate a faster and more efficient throughput of your biopharma production. Available in a variety of configurations, our line of 1.5" tube fittings provides exceptional blowoff and pulloff resistance while minimizing assembly force.

FEATURES & BENEFITS

- Straight, tee, sanitary fittings, and Y configurations with reducer combinations
- Materials meet USP Class VI criteria
- Provides exceptional blowoff and pulloff resistance while minimizing assembly force

SPECIFICATIONS

- Materials:
 Animal-Free Natural Polypropylene
- Tubing Sizes: 1.5" (38.1mm) Tubing ID
- **Sterilization:**Gamma radiation stable
- Barb Styles: 600 Series Barbs

BIOPROCESSING 1.5"

Tube Fittings



HIGH-FLOW 1.5" BIOPROCESSING TUBE FITTINGS



SFMX6150-6005

Sanitary Fitting, 1.5" Maxi Flange to 600 Series Barb, 1.5" (38.1 mm) ID Tubing, Animal-Free Natural Polypropylene



SFM2X6150-6005

Sanitary Fitting, 2.0" Maxi Flange to 600 Series Barb, 1.5" (38.1 mm) ID Tubing, Animal-Free Natural Polypropylene



SFM2XY-6005

Y Sanitary Fitting, 2.0" Maxi Flange, Animal-Free Natural Polypropylene



N6150-6005

Straight Through Tube Fitting with 600 Series Barbs, 1.5" (38.1 mm) ID Tubing, Animal-Free Natural Polypropylene



N6150/6110-6005

Straight Through Reduction Connector with 600 Series Barbs, 1.5" (38.1 mm) and 1.0" (25.4 mm) ID Tubing,
Animal-Free Natural Polypropylene



T6150-6005

Tee Tube Fitting with 600 Series Barbs, 1.5" (38.1 mm) ID Tubing, Animal-Free Natural Polypropylene



T6150/6110-6005

Tee Reduction Connector with 600 Series Barbs, (2X) 1.5" (38.1 mm) and 1.0" (25.4 mm) ID Tubing, Animal-Free Natural Polypropylene



T6150/6100-6005

Tee Reduction Connector with 600 Series Barbs, (2X) 1.5" (38.1 mm) and 3/4" (19.1 mm) ID Tubing, Animal-Free Natural Polypropylene



Y6150-6005

Y Connector with 600 Series Barbs, 1.5" (38.1 mm) ID Tubing, Animal-Free Natural Polypropylene