Value Plastics

# **FLUID MANAGEMENT**

Components



v.027

Australian Distributors HROMalytic +61(0)3 9762 2034 ECH no logy Pty Ltd

## Welcome to Nordson MEDICAL's Interactive Catalog!

In order to meet the needs of our customers, Nordson MEDICAL has chosen to develop a user-friendly tool that allows for quick and easy access to our vast selection of parts, along with their specifications and technical information. Within this PDF, you will enjoy the following features:

#### Part Description and Image Hyperlinks

Click on each part to view pricing, see part drawings, and add parts to your shopping cart.

#### Various Messages Within Sections

These messages will link you to product line details such as datasheets and part drawings.

#### Online Technical Information

Use the catalog's technical charts to link to online data.

#### Bookmarks and Interactive Table of Contents

For easy navigation, use these tools to jump to different product lines within the catalog.

#### **Barb Style Descriptions**

Click on this section to access specifications for each style.

#### Material Data Panels

Refer to these side panels for definitions of part extensions and click to view material data online.

#### In-Text References

E-mails, page number, and website references will link you to the appropriate location.

#### **Designer Kit Details**

Click on designer kit headers to view part maps.

#### Interactive Index

This tool allows you to quickly access a specific part within the catalog.

#### Search Capabilities

Use the search tool to find keywords throughout the PDF.

#### Offline Access

Download the catalog and save it to your computer for quick and easy offline access!

INTRODUCTION4
BIOMATERIAL DELIVERY DEVICES6
CATHETER SOLUTIONS6
FACILITY LOCATIONS
WHAT'S NEW8
INTERNATIONAL DECOMPOSE
INTERNATIONAL RESOURCES9
ISO 8036910
ISO 80369-3 (Enteral Feeding) Compliant Connectors12
ISO 80369-5 (Blood Pressure) Compliant Connectors
DESIGN CENTER
QUICK CONNECTS 16
MQC Series Female Fittings
MQC Series Male Fittings
PQC Series Female Fittings
PQC Series Male Fittings
RQC Series Female Fittings
RQX Series Female Fittings
RQX Series Male Fittings
SBL Series Female Fittings
SBL Series Male Fittings
XQ Series Female Fittings
XQ Series Male Fittings
CHECK VALVES30
Single Check Valves - Anti-Siphon
High Flow Check Valve
Single Check Valves - One-Way
Single Check Valves - Barbed
Double Check Valves
NEEDLEFREE SWABABLE VALVES
Swabable Straight Valves
Swabable 'Y' Valves
Swabable Bag Valve
Swabable Bag valve
Tube End Valves
13 mm Swabable Vial Cap
20 mm Swabable Vial Cap35
Swabable T-Port Valve
4-Way Lever Swabable Stopcock
STOPCOCKS
1-Way Stopcocks
3-Way Stopcocks
4-Way Stopcocks
BIOPROCESS FITTINGS
Bag Ports
Opposing Barb Ports
BioValve® 43
Gaskets 44
PharmaLok™ Clamps
RQC Series Quick Connects
RQX Series Quick Connects49
Sanitary Fittings - Mini Flange
Sanitary Fittings - Maxi Flange
Large Tube-to-Tube Connectors
TUOHY BORST ADAPTERS56
Adult Without Side Port
Pediatric Without Side Port 57 Adult With Side Port 57
Addit With Side Fort

LUERS	58
Male	
Female	
Adapters and Couplers	
Tees	
Elbows	
Plugs and Caps Luer to Thread	
Panel Mounts	
Panel Mount Accessories	67
BLOOD PRESSURE	
BPF Series	
Bayonet Panel Mount Connectors	
Dinamap® Monitor Adapters	
Dinamap® Cuff Connectors	
BPL Series	
BPLF 1/4 Turn Cuff Connectors	71
TUBE-TO-TUBE	
Straight Through	
Straight Through Reducer	
Elbow.	
Elbow Reducer.	
Tee	
Tee Reducer	81
Υ	
Multiport	
Press-In Plugs	86
Ultrasonically Weldable Barbs	
Panel Mounts	87
Panel Mount Accessories	
THREADED	88
10-32 UNF, Special Tapered Thread	89
1/4-28 UNF	92
1/4-28 UNF Bottom Sealing	92 93
1/4-28 UNF Bottom Sealing Metric M6x1	92 93 94
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8	92 93 94
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8 1/16-27 NPT	92 93 94 95
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8 1/16-27 NPT	92 93 94 95 96
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8 1/16-27 NPT 1/8-27 NPT 1/4-18 NPT Reducers	92 93 94 95 96
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8 1/16-27 NPT 1/8-27 NPT 1/4-18 NPT Reducers BUILD-A-PART	92 93 94 94 95 95 97 <b>98</b>
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8 1/16-27 NPT 1/8-27 NPT 1/4-18 NPT Reducers BUILD-A-PART Junction Blocks	92 93 94 94 95 95 97 <b>98</b>
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks  Accessories	92 93 94 95 96 97 98
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8 1/16-27 NPT 1/8-27 NPT 1/4-18 NPT Reducers BUILD-A-PART Junction Blocks Accessories Barbs	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks  Accessories  Barbs  Threads	92 94 94 95 96 97 98 100
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8 1/16-27 NPT 1/8-27 NPT 1/4-18 NPT Reducers BUILD-A-PART Junction Blocks Accessories Barbs Threads TUBING	92949495969798100101102
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8 1/16-27 NPT 1/8-27 NPT 1/4-18 NPT Reducers BUILD-A-PART Junction Blocks Accessories Barbs Threads TUBING Polyvinyl Chloride (PVC)	92949495969798100101102
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane	92949495969798100101102102
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene	92949495969798100101102103
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone	92949495969798100101102103103
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS	92949495969798100101102103103103
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS Tapered Seal	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS  Tapered Seal Clamps	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS  Tapered Seal Clamps Injection Sites	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS  Tapered Seal Clamps Injection Sites Spikes.	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS  Tapered Seal Clamps Injection Sites	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS  Tapered Seal Clamps Injection Sites Spikes. TUBESETTER® Assembly Tool Designer Kits	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks  Accessories  Barbs  Threads  TUBING  Polyvinyl Chloride (PVC)  Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS  Tapered Seal Clamps Injection Sites Spikes. TUBESETTER® Assembly Tool Designer Kits.  TECHNICAL INFORMATION	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS  Tapered Seal Clamps Injection Sites Spikes. TUBESETTER® Assembly Tool Designer Kits  TECHNICAL INFORMATION Barb Dimensions	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS  Tapered Seal Clamps Injection Sites Spikes. TUBESETTER® Assembly Tool Designer Kits.  TECHNICAL INFORMATION Barb Dimensions Barb Performance	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS  Tapered Seal Clamps Injection Sites Spikes. TUBESETTER® Assembly Tool Designer Kits  TECHNICAL INFORMATION Barb Dimensions	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS  Tapered Seal Clamps Injection Sites Spikes. TUBESETTER® Assembly Tool Designer Kits.  TECHNICAL INFORMATION Barb Dimensions Barb Performance BPF Series Properties and Performance Data	
1/4-28 UNF Bottom Sealing Metric M6x1 Metric M5x.8  1/16-27 NPT  1/8-27 NPT  1/4-18 NPT Reducers  BUILD-A-PART  Junction Blocks Accessories Barbs Threads  TUBING  Polyvinyl Chloride (PVC) Polyurethane Low Density Polyethylene Silicone Thermoplastic Elastomer (TPE)  OTHER COMPONENTS  Tapered Seal Clamps Injection Sites Spikes. TUBESETTER® Assembly Tool Designer Kits.  TECHNICAL INFORMATION Barb Dimensions Barb Performance BPF Series Properties and Performance Data Panel Mount Instructions	

©2015 Nordson MEDICAL. All rights reserved. No part of this catalog may be reproduced without the expressed written consent of Nordson MEDICAL. All terms are current as of August 1, 2015 and are subject to change without notice

#### Welcome to Nordson MEDICAL!

Thank you for your interest in our products. If you're a current customer, we appreciate your business and look forward to exceeding your expectations in the future. If you're seeing us for the first time, we welcome the opportunity to earn your trust.

Nordson MEDICAL is your partner in the global life sciences market bringing you the combined excellence of Value Plastics' precision plastic fluid components, biomaterial delivery devices, and Avalon Laboratories' catheter solutions, along with a wide range of capabilities, services, and customized OEM solutions.

Nordson MEDICAL is backed by the extensive resources of Nordson Corporation (Nasdaq: NDSN), the world leader in precision dispensing, fluid management and related technologies.

#### What We Do

The Value Plastics product line includes over 4,000 fluid management components designed specifically for flexible tubing in different style and material combinations. Products include quick connect fittings, luer fittings, check valves, bioprocessing fittings, tube-to-tube fittings, threaded fittings and blood pressure monitoring components with tubing IDs ranging from 1/16" to 1". We also offer custom component manufacturing, tubing, select medical OEM components and our TUBESETTER® fitting inserters to facilitate device assembly. Our application expertise extends to bioprocessing, blood pressure, cardiovascular, opthalmic, and more. Value Plastics products find global application in demanding healthcare OEM, research and specialty industrial applications.

#### Your Assurance of VP Quality

How can you be sure that you're getting a genuine Value Plastics® fitting? Look for the Value Plastics logo. Molded into every fluid management component we manufacture, this logo is your assurance you are producing the highest quality items. By relying on our superior tooling and craftsmanship, you can be assured that you will have the best OEM tubing components in your products.

To protect our intellectual property and our customers, it is important to be aware of the patents and trademarks that apply to our products. Look for the Value Plastics logo ( $\gamma$ ) to ensure you do not mistakenly use a poor quality counterfeit of a Value Plastics® fitting, thereby jeopardizing the integrity and quality of your product. Many attributes of our components are covered by patent, including but not limited to, barb, grips, function and other design features.

#### Our Quality Commitment to You

At Nordson MEDICAL, quality is designed in from the outset; it's not an add-on at the end of the process. We are an FDA registered manufacturing facility and our Quality Management System is designed as a system of interrelated processes meeting the requirements of ISO 13485 and ISO 9001. We welcome our customers to conduct an on-site supplier audit with the knowledge that our systems have satisfied the most demanding requirements of medical device manufacturers worldwide. We are dedicated to exceeding your expectations.



#### Clean Room Manufacturing

Most Nordson MEDICAL products are manufactured and packaged in an environment that meets the requirements of ISO 14644-1 Class 8 (Class 100,000) standards. We utilize both manual and automated assembly processes tailored to manufacture the highest quality components, biomaterial delivery systems, and catheter solutions.

#### Assembly and Finishing Capabilities

Utilizing hypotube bending, ultrasonic welding and polymer solution casting, Nordson MEDICAL's quality products are sophisticated and reliable. We have a solid reputation in today's medical device and biotech markets with pressure and leak testing. We also offer manual, semi-automatic, and fully automatic finished good assembly.

#### Design, Engineering and R&D

Nordson MEDICAL's staff of product development professionals uses the most modern equipment to design the best products available anywhere. Whether your need is for new products or custom solutions, our focus on healthcare OEMs means we understand your needs and don't need to be coached to your industry requirements. Designs incorporating human factors, finite element analysis, DFMA, rapid prototyping and concurrent engineering are just some of the tools used to bring you the components you require, when you want them.

#### Manufacturing Consistency

Nordson MEDICAL is equipped with multiple injection molding machines including plastic injection molding and over molding including 2-shot and insert molding. Our all-electric injection molding presses are chosen for shot-to-shot consistency and outfitted with the most up-to-date process monitoring software available. Each operator is responsible for product quality at the press and has every tool at their disposal. All molding, secondary operations and packaging take place in a controlled environment to assure component readiness for your production floor.

#### Rapid Prototyping

Nordson MEDICAL's engineering department is a leader in the industry. Using rapid prototyping and an in-house, high performance 3D printer, we can utilize multiple resins to provide certain material properties to components. We can execute highly representative prototypes and build a mold in two days, allowing us to deliver solutions with testable parts in a short time.

We use a system to verify potential product performance to expedite quality product design and development. The use of several tooling technologies allows us to incorporate innovative materials and processes to provide plastic components in a fraction of the time it may take to utilize metals.

We also execute detailed processes for evaluating application requirements to ensure the design focuses on ease of use, cost efficiency, design manufacturability, and top notch performance.

#### Regulatory Management

Nordson MEDICAL strives to provide our customers with the most up-to-date technical information, directly from the resin manufacturer, on the resins we use. We maintain a comprehensive list of all material and regulatory information, enabling you to select the most appropriate products for your particular application. Information we provide includes:

- Regulatory data
- Material data
- MSDS
- Typical resin properties
- Sterilization stability information
- Chemical resistance information

Visit www.nordsonmedical.com for technical information.

#### **Custom Packaging and Labeling**

Nordson MEDICAL has the ability to provide custom packaging, labeling and private branding to meet your needs, including:

- Trays
- Artwork
- IFUs
- Customized product labels
- Orders made to your specifications
- Unique packaging Information

#### **Customer Satisfaction**

As with all of our medical parts, each bag comes with a product certification and traceable lot number. Our parts are manufactured and bagged in a clean room environment to accelerate your own usage.

At Nordson MEDICAL, we are dedicated to exceeding your expectations. As such, it is important to us that when you place an order you know exactly what to expect, when to expect it and that we will do everything we can to ensure that you receive components made to the required specifications.

Nordson MEDICAL implements and regulates an internal customer support system. Our goal is to provide you exceptional service and quality solutions. We track all support issues in order to meet ISO requirements, enhance customer satisfaction, and to continuously improve our initiatives.

When a support issue concerns one of our products, we begin an immediate investigation of our available stock and quarantine any suspected parts. We then complete all required formal corrective actions and inform the customer when the issue is resolved.

To contact customer service, please call us at (888) 404-5837 or (970) 267-5200.

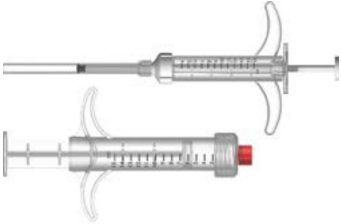
#### Contact Us

Visit us at www.nordsonmedical.com for all your low pressure fluid management needs.

#### OsteoPrecision<sup>™</sup> and OsteoXpress<sup>™</sup> **Graft Delivery Devices**

Nordson MEDICAL's graft delivery devices are designed to deliver allograft, autograft or synthetic bone graft materials to an orthopedic surgical site.

In addition, they are designed to facilitate the premixing of bone graft materials with fluids such as IV fluids, blood, plasma, platelet rich plasma, bone marrow or other specified blood components as deemed necessary by the clinical use requirements.



#### FibriJet® Biomaterial Applicators and Tips

The FibriJet line of biomaterial applicators and tips is the "gold standard" featuring proven designs of single use applicators and tips for the dispensing of single and multicomponent biomaterial. Our biomaterial delivery systems offer modularity and flexibility to meet the needs of many surgical procedures.

FibriJet biomaterial applicators and tips are used to accurately control and dispense biomaterials such as tissue sealants, hemostats, and concentrated plasma gel to control bleeding, heal wounds, and other related medical procedures. Single and dual syringe applicators and an extensive line of interchangeable tips meet the particular needs of specific surgical procedures. FibriJet products dispense a single material or simultaneously dispense two materials to a localized treatment site with simple, onehanded operation.



#### Polymer Solution Casting™

The Avalon product line includes cannulae, wire-reinforced catheters and specialized medical tubing. Avalon's polymer solution casting<sup>™</sup> technology provides the ability to add multiple components, varying wall thickness or diameter along the length of a medical device. Customized medical tubing options include single to multi-lumens, coil, braid or hypotube reinforcements, bump tubing, imaging targets. custom atraumatic, tapered and reinforced tips, holes or ports, and lubricious surfaces available in a single piece construction. Avalon offers secondary operations (pad printing, tipping, skiving, hole punching, forming, bonding, custom branding, packaging and labeling) and subassembly to finished device services.

Polymer solution casting methods allow us to incorporate materials with different properties including strength, lubricity, flexibility, color and multi-lumens - to customize tubing for any application.

Avalon has a full team of engineers that create uncompromising, cost-effective medical devices. Our engineering expertise includes development, manufacturing, quality and material science.



#### We Have Moved

We are very proud and excited to have built a new manufacturing facility on a 116 acre site in Loveland, Colorado to meet growing demand in medical end markets for its Value Plastics brand of engineered, single-use plastic-molded fluid management components and to provide flexibility and capacity for continued long term growth.

The state-of-the-art, 115,000 square foot facility is located seven miles away from our previous Fort Collins facility and is self-contained from in-house product design through tooling, manufacturing, assembly and packaging. Customer support, sales and marketing resources support the world from this single facility.

If you have any questions about our location change or the Validation Master Plan, please contact your Nordson Medical account manager or customer service at (888) 404-5837.

#### **Nordson MEDICAL**

805 West 71st Street Loveland, CO 80538

#### Loveland, Colorado Facility

- 115,000 square foot facility
- Clean room molding and packaging
- ISO 13485 and ISO 9001 certified
- Highly automated facility
- NPD and design services
- R&D/testing lab
- FDA registered



#### Eagan, Minnesota Facility

Our biomaterial delivery technology center is located in Eagan, Minnesota, just outside of St. Paul.



## Guaymas, Mexico and Rancho Dominguez, California Facilities

Avalon currently operates two FDA-registered and ISO 13485 certified facilities in California and Mexico.

- FDA registered
- ISO 13485 certified
- Manufacturing of complex products





#### ISO 80369 Compliant Connectors

Nordson MEDICAL now offers compliant connectors for the new ISO 80369-3 standards for enteral and gastric small bore connectors as well as the ISO 80369-5 limb cuff inflation standards for blood pressure cuffs. **PG-12** 



#### Nordson MEDICAL's Quick Connect Line is Incredible

Incredibly broad - We have over 170 quick connect configurations, arguably the most extensive line of quick connect couplers developed exclusively for the medical market.

Incredibly versatile - Our quick connector series now offer a full range of fluid path diameters from 1/8" to 1/2" in push-to-connect, quarter-turn, thumb latch, and side-latch connections. Also, the available pressure range is staggering, with a variety of sealing surfaces to choose from. The connectors also offer resin choices that afford multiple sterilization options, MRI compatibility, animal-free options, as well as bioburden, cytotoxicity, and extractable testing data available upon request. PG-16



PQC Series products are produced in acetal and polypropylene in four configurations – threaded, inline straight, elbows and panel mounts. These quick connectors bring performance and convenience to your tubing applications. Offered in small tubing sizes to fit 1/8" (3.2 mm) and 1/4" (6.4 mm) ID tubing, the 3200 Series triple barb style works well with semi-rigid tubing. **PG-17** 



#### High Flow Check Valve

Featuring a flowrate  $\geq$  3,000 ml/min with water at a pressure of 1 bar, our high flow check valve fits 8.8 O.D. tubing sizes and has a back pressure of 1 bar/14.5 psig. The check valve is designed for flushing and irrigation applications and for use with certain insufflation tubing sets used in minimally invasive surgeries. **PG-31** 



### **Need Samples for Evaluation?**

You can call to request most of our standard product in quantities of 5, or less, for free application evaluation. +1 (970) 267-5200 Toll Free: (888) 404-5837



Nordson MEDICAL's stopcocks are designed to easily control the flow of a liquid or gas through the use of an on/off diverter, and are available in three basic configurations – 1-way,



3-way, and 4-way. These chemically resistant stopcocks are available as standard or high flow and are offered in polycarbonate, PEI and nylon with HDPE diverters. **PG-36** 

#### RENOLIT SOLMED Granuflex 4301 Resin

Nordson MEDICAL is now offering our popular bag ports made with RENOLIT SOLMED Granuflex 4301 resin. These products demonstrate lower leachable levels and high purity. **PG-39** 



#### PharmaLok™ Clamps

Nordson MEDICAL's line of PharmaLok™ clamps feature a state-of-the-art design that simplifies the assembly process by making it effortless to securely attach sanitary fittings to bag ports and filters. All PharmaLok™ clamps are ASME BPE compliant and operate at a maximum pressure of 80 psi. Single-use and easyopen clamp sizes include .5" to .75" and



1" to 1.5", and the tube clamp supports tubing sizes from .5" to 1.25". The tube clamp is also designed for use with silicone and TPE tubing.  $\bf PG-45$ 

#### **RQX Series Quick Connects**

RQX Series quick connects feature unsurpassed ergonomics with a large locking button for easier handling and connection as well as a single barb open flow design. Available in widely used polypropylene and polycarbonate materials, these connectors are compatible with industry standard quick connects to simplify qualification and fit 3/8" and 1/2" tubing sizes. **PG-49** 



#### **TBA Series Tuohy Borst Adapters**

Tuohy Borst adapters are designed to facilitate catheter introduction and are intended for interventional and diagnostic procedures where fluid backflow is a concern. **PG-56** 





#### **EUROPE:**

We take our customer relationships very seriously by providing competitive pricing, live-body technical support, superior quality parts, and a friendly customer service staff to process your orders in a timely manner.

#### Jean Gastaldi

European Business Development Manager

Phone: +33 687 753 458

Email: jean.gastaldi@nordsonmedical.com

#### Andrew Grabau

International Sales Associate

Phone: 970-226-8270

Email: andrew.grabau@nordsonmedical.com

#### Technical Service/Quotes

Nordson MEDICAL 805 West 71st Street Loveland, CO 80538 USA

Phone: 970-267-5200

Email: sales@nordsonmedical.com

#### **SOUTH AMERICA:**

#### R.D.V. International

Juan Benigno Vela 08-60 y Castillo Ambato, Ecuador

Phone: +593-3-285-4369

Fax: +593-3-282-6358

Email: rdvusarep@comcast.net

R.D.V. International

Countries:

Argentina

Boliva

Columbia

Chile

Ecuador

Peru

Uraguay

Venezuela

#### Trusty Comércio e Representações Ltda.

Av. J K de Oliveira, 580 - Sala 23 Guaratinguetá - SP 12.505-300

Brazil

Phone: +55 12 3132-3560 Fax: +55 12 3132-3463

Email: jgalhardo@tcr-brazil.com.br

TCR Countries:

Brazil

#### ASIA:

#### Air Dynamics Pte Ltd

180 Paya Lebar Road

#03-03 Yi Guang Factory Building

Singapore, 409032 Phone: +65-6746 6884

Fax: +65-6743 0687 Email: richard.lee@airdynamics.com.sg

www.airdynamics.com.sg

Air Dynamics Pte Ltd Countries: Singapore Malaysia Indonesia Philippines

Cole-Parmer

ISIS Countries:

Japan

Countries:

India

#### Cole-Parmer

403-404, B-Wing, Delphi

Hiranandani Business Park, Powai

Phone: +91-22-6716-2222 Fax: +91-22-6716-2211 Email: info@coleparmer.in

www.coleparmer.in

#### ISIS

1-1-36, Nishi-Awaji

Higashi-Yodogawa-Ku

Osaka 533-0031 Japan Phone: +81-6-6325-1406 Fax: +81-6-6328-8995 Email: mail@isis-ltd.co.jp

www.isis-ltdco.jp

Sanwa

NBF Urawa-Building

2-5, Higashi-Takasagocho, Urawa-Ku, Japan

Saitama-City, Saitama-Prefecture,

Japan 330-0055

Phone: +81 048-871-0501 Fax: +81 048-871-0502

Email: info@sanwa-ent.co.jp

www.sanwa-ent.co.jp

Sanwa Countries:

John Morris

New Zealand

Australia

Scientific Countries:

#### **AUSTRALIA / NEW ZEALAND:**

### John Morris Scientific Pty Ltd

61-63 Victoria Ave.

Chatswood, NSW 2067 Australia

Phone: +61 2 9496 4200 Enquiry Phone: 1800 251 799 Email: info@johnmorris.com.au

www.johnmorris.com.au

Australian Distributors

#### What is ISO 80369

Hospitals and other healthcare facilities depend on a variety of catheters, tubing and syringes to deliver medications and other substances to patients through vascular, enteral, respiratory, epidural and intrathecal delivery systems. These delivery systems frequently employ fittings called luer connectors to link various system components. Unfortunately, because luer connectors are ubiquitous, easy-to-use, and compatible between different delivery systems, end users can inadvertently connect the incorrect systems together. These misconnections can cause medication or other fluids to be delivered through the wrong route, resulting in serious patient injuries and even death. In an effort to reduce the occurrence of these misconnections, the FDA is actively participating internationally to develop and implement standards for the non-interconnectability of small bore medical connectors. A joint working group established by the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC) leads this effort to develop a series of standards for incompatible connectors. ISO 80369-1 is the first in the series of standards and establishes the applications specified below that will have their own unique connector geometries.

#### ISO 80369-1

#### **General Requirements**

- This standard is already published
- The second edition is currently in ballot
- Comments from this DIS ballot were reviewed partially in March, 2015
- Discussions were held to remove the definition of Small Bore from the standard to prevent it from limiting the connector size
  - The committee agreed to remove the number references
- The committee also discussed the following:
  - Allowing softer materials in sealing surfaces
  - Allowing proprietary connectors to claim compliance to 80369-1
- The standard is expected to be updated to a second edition later in 2016

#### ISO 80369-2

#### **Respiratory (Breathing Systems)**

- The task group now comprises of many global players from the industry
- DIS draft is complete, and the ballot is open
- R1 and R2 designs are changing to address misconnections and dead space
- The standard is expected to release by the end of 2016

#### ISO 80369-3

#### **Enteral Feeding**

- DIS with the proposed connector designs has passed with many favorable votes in the recent ballot
- FDA issued a notification to manufacturers of medical devices with connectors recognizing AAMI's US Provisional Standard for Enteral until the final 80369-3 is published: www.fda.gov
- Efforts to delay the implementation of CA Mandate Bill AB 1847 has passed through multiple steps and is awaiting the Governor's signature. A successful resolution will push the deadline to July, 2016.
- The standard is expected to be released by the end of 2015

#### ISO 80369-4

#### **Urinary and Urethral**

• No updates at this time



i8.nordsonmedical.com

#### ISO 80369-5

#### **Blood Pressure (Limb Cuff Inflation)**

- Connector test protocol and validation tests with respect to interconnectability and functionality are complete
- The standard is expected to publish by the end of 2015

#### ISO 80369-6

#### **Neuraxial Devices**

- Standard work is in ISO, Geneva
- Efforts to delay the implementation of CA Mandate Bill AB 1847 has passed through multiple steps and is awaiting the Governor's signature. A successful resolution will push the deadline to January, 2017.
- The standard is expected to be published by the end of 2015

#### ISO 80369-7

#### Intravascular (IV) or Hypodermic

- DIS complete
- Validation testing is underway
- FDIS submission still to happen
- The standard is expected to publish in early 2016

#### When Will it Come into Effect?

ISO 80369-1 is published and active currently. There are several requirements that can be followed to ensure non-interconnectability with connector sets based on criteria outlined within the standard. Determining the exact time the 80369 sub-standards will come into effect can be a difficult task as they are still under development. Our team is on the front lines in the development of these standards, allowing us great insight to when these standards will be released. We will be updating our website regularly to when these changes will occur as we get more information.

#### How Does it Impact Me?

Compliance with the ISO 80369 standard may require major changes on the part of medical device manufacturers. In the next few years, if these standards are approved it could mean new designs, new parts, new moldings and updating or replacing millions of components. The 80369 standard series will eventually define connector set geometries for specific applications, meaning new connectors will be needed to replace luers in a multitude of areas. Nordson MEDICAL has taken a very active role in the development of these standards to help reduce the impact of this change on our customers.

#### How Can I Prepare?

While the standards have not yet been completely established, the main precaution that medical device manufacturers can take to help prevent any future problems is to stay up-to-date on ISO 80369 news. Nordson MEDICAL is one of only a few connector companies worldwide actively participating on ISO 80369 committees. To keep the medical device community apprised of new developments, we have chosen to provide information in one web location. Nordson MEDICAL has set up an online resource to help medical device OEMs stay informed of the changes and updates to this standard.

To read the latest updates, subscribe to alerts, and view related resources, go to Nordson MEDICAL's online resource at i8.nordsonmedical.com.

# **ISO 80369**

Compliant Connectors

ISO 80369-3 (Enteral Feeding) Compliant Connectors



ISO 80369-5 (Blood Pressure) Compliant Connectors **PG-13** 





With the publication of new ISO 80369 standards for small bore connectors, Nordson MEDICAL is well positioned to help you with your tubing connection needs. Our parts are tested and documented to be compliant with this new standard. Because Nordson MEDICAL's Value Plastics product line team has participated on the committees deriving these standards, you can be assured of a full understanding of the testing and compliance requirements.

## **ISO**803

### Enteral Feeding

The new ISO 80369-3 standards for enteral and gastric small bore connectors (also called ENFIT connectors) offer a smaller, lightweight, smoother design for more comfort, less snagging, and easier cleaning. Both the male connector (patient side) and female connector (supply side), offer a onepiece tethered cap for easy assembly and use. The standard SKUs cover a wide range of tubing sizes, from 5 French to 10 French, with the easy ability to customize bond-in pocket sizes for your specific tubing requirements. We offer a barbed version for silicone tubing and all of the materials are medicalgrade resins to conform with biocompatibility requirements.

Our standard products are manufactured in natural resins without color additives, however we can customize your purchases with purple, orange, or other colors as required with a 10,000 piece minimum order quantity. Our bond-in socket connectors are standard in ABS and our barbed version is an animal-free polypropylene material. These materials are well proven in the medical field to sterilize and clean-up well, and to offer chemical resistance for various foods, lipids, and drugs.

#### **Extension Sets**

ISO 80369-3 (ENFIT) compliant extension sets are also and materials, with or without tethered caps. Please contact



#### ISO 80369-3 COMPLIANT PARTS:

Enteral Feeding & Gastric Fittings and Assemblies

#### ENTME050 (-8003)

Enteral Male Connector with 5.0 FR Tubing Bond-In Pocket in Natural ABS





#### ENTME064 (-8003)

Enteral Male Connector with 6.4 FR Tubing Bond-In Pocket in Natural ABS





#### ENTME078 (-8003)

Enteral Male Connector with 7.8 FR Tubing Bond-In Pocket in Natural ABS





#### ENTME098 (-8003)

Enteral Male Connector with 9.8 FR Tubing Bond-In Pocket in Natural ABS





#### ENTM230 (-6005)

Enteral Male Connector Barb for 1/8" (3.2 mm) ID Tubing in Animal-Free Polypropylene





#### ENTFE098 (-8003)

Enteral Female Connector with 10 FR Tubing Bond-In Pocket in Natural ABS





#### ISO 80369-3 Accessories:

Tethered caps and plugs are not covered under the ISO 80369-3 standard, but are compatible with our enteral male and female connectors.

#### **ENTFTC (-VP1)**

Tethered Cap for Enteral Female Connector in Animal-Free Polyethylene



#### **ENTMTP (-VP1)**

Tethered Plug for Enteral Male Connector in Animal-Free Polyethylene



## **ISO**80369-5

#### Blood Pressure

Nordson MEDICAL continues to offer a wide range of connectors for non-invasive blood pressure (NIBP) monitoring equipment. With the publication of the new ISO 80369-5 limb cuff inflation standard for blood pressure cuffs, many organizations will move towards this new worldwide standard — bayonet-style connectors. The tight dimensional specifications for the compliant connectors will drastically reduce the probability of a misconnection. Nordson MEDICAL has already modified designs for parts to be 100% compliant with the blood pressure male connectors that fit singly or in pairs on blood pressure cuffs.

These industry-standard male connectors work well with the Nordson MEDICAL female blood pressure connectors, Parker/Rectus connectors, and other bayonet-style females, both compliant and non-compliant. And the Nordson MEDICAL single-barb designs offer an excellent secure connection with better tensile pull results and hydrostatic burst testing results than traditional multi-barb designs. The toughness of the DuPont Zytel nylon is well proven, and Nordson MEDICAL has been making these connectors for more than a decade.

#### **ISO 80369-5 COMPLIANT PARTS:**

**Bayonet Male Cuff Connectors** 

#### BPM013 (-1)

Blood Pressure Monitor Bayonet Connector to 500 Series Barb, 80369-5 Compliant, 1/8" (3.2 mm) ID Tubing





#### **BPM240 (-1)**

Blood Pressure Monitor Bayonet Connector to 200 Series Barb, 80369-5 Compliant, 5/32" (4.0 mm) ID Tubing





#### **BPM025 (-1)**

Blood Pressure Monitor Bayonet Connector to 500 Series Barb, 80369-5 Compliant, 5/32" (4.0 mm) ID Tubing





#### **BPM035 (-1)**

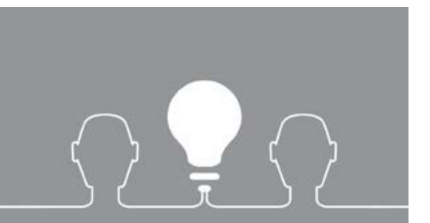
Blood Pressure Monitor Bayonet Connector to 500 Series Barb, 80369-5 Compliant, 3/16" (4.8 mm) ID Tubing





# **DESIGN**

Center



"It would have taken me two to three times as long and two to three times as much money without Nordson MEDICAL. This is who you want to work with. They have become part of our team."



## Fitting The World's Most Fluid Designs

#### How it Works:



#### **Define Your Product** Requirements:

Describe your application and requirements or provide us with a drawing or simple sketch. From here we can determine what details are needed and can help define the most ideal and costeffective connector concept for your application.



#### Call the Design Center to Explore **Your Connector Options:**

There may be a suitable off-the-shelf solution or perhaps we can adapt an existing connector to your application. Often the modification of an existing mold can be significantly faster and less expensive.



#### Collaborate:

Working with your requirements, we can help walk you through the most cost effective solutions to achieve your desired performance. That may mean simply taking 2 or 3 connectors and identifying a low-cost means to roll them into a single connector.



#### Go-to-Market:

As we arrive at a solution together, we closely involve your team in the design and development process to ensure that as we approach production you have everything you need for qualification to get you to market both quickly and safely. The rest is up to you!



# What happens when "off-the-shelf" just doesn't work? The Design Center builds a new shelf!

#### Your Solution. Faster. For Less.

With project requirements and timelines becoming increasingly demanding, it's critical to partner with a team who understands fluid management solutions and the rigors of today's medical device and biotech markets. Team up with the Nordson MEDICAL Design Center for your custom connector needs, whose market leading service, quality and delivery you've already come to know.

## Here's What You Can Expect From Our Design Center and the "Specialists in Fluid Connections":

**Save Time** – Talk to someone who understands your application requirements. The Design Center works with you to determine the most suitable material and design options to deliver the best performing product as cost-effectively as possible. We also utilize state of the art rapid prototyping techniques and in-house testing facilities to keep your project moving quickly and economically.

**Save Money** – Start with our existing product offering of over 4,000 fluid connectors, or utilize some of our existing mold configurations toward perfectly customizing a part to your application. Don't forget, our technical and design assistance is FREE!

**Save Trouble** – Ensure that everything around your project will be done right the first time. Our dedicated and experienced staff will make sure that the finest details are covered from the time that we review your product requirements to the final product qualification.

The Design Center can also assist you in developing fluid connectors that comply to emerging standards. Nordson MEDICAL is an active member of the ISO 80369 standards group defining new standard connectors for small bore, medical device connections.

**Custom Assembly –** Our knowledgeable team of engineers offers capabilities to the biotechnical market through custom-made assemblies created in our design center. From systems using a single fitting to complex configurations utilizing various components, we can design complete assemblies to your requirements.

To get started today contact your Nordson MEDICAL Design Services Manager:
Toll Free - +1 (866) 582-0965
Email - designcenter@nordsonmedical.com dc.nordsonmedical.com

# **QUICK CONNECT**



Fittings

MQC Series Female Fittings
PG-16

MQC Series Male Fittings
PG-17

PQC Series Female Fittings
PG-17

PQC Series Male Fittings
PG-20





RQC Series Female Fittings
PG-24

RQC Series Male Fittings **PG-24** 





RQX Series Female Fittings PG-25

RQX Series Male Fittings **PG-25** 





SBL Series Female Fittings PG-26

SBL Series Male Fittings **PG-26** 





XQ Series Female Fittings **PG-27** 

XQ Series Male Fittings **PG-28** 





#### Our medical quick connect line is incredible -

Nordson MEDICAL's quick connect line offers six distinct families of quick connect fittings (quick disconnect couplings), the MQC, PQC, RQC, RQX, SBL, and XQ Series products, for applications covering 1/8" (3.2 mm) through 1/2" (12.7 mm) ID tubing.

## **MQC**Series

### Quick Connects

The MQC Series is an easy to use Push-to-Connect design and arguably one of the most versatile quick connect solutions on the market. With its large, ergonomic buttons and wide selection of colors, both designers and end users will embrace its unique features. The MQC Series of connectors are available in nylon and fit 1/8" (3.2 mm), 5/32" (4.0 mm) and 3/16" (4.8 mm) ID tubing. Between its versatility, one-of-a-kind design, and loud "click" indicating a secure fit, misconnects will be a problem of the past!

## **MQC SERIES:** Female Open Flow

#### MQCF230 (-1 -2 -3 -4 -5 -8)

Dual Latch Quick Connect Female 200 Series Barb 1/8" (3.2 mm) Tubing ID



#### MQCF240 (-1 -2 -3 -4 -5 -8)

Dual Latch Quick Connect Female 200 Series Barb 5/32" (4.0 mm) Tubing ID



#### MQCF250 (-1 -2 -3 -4 -5 -8)

Dual Latch Quick Connect Female 200 Series Barb 3/16" (4.8 mm) Tubing ID





#### MQCRM230 (-001 -002 -003 -004 -005 -08B)

Nylon, Buna-N O-Ring

Dual Latch Quick Connect Male 200 Series Barb 1/8" (3.2 mm) Tubing ID



-001 White Nylon -005 Blue Nylon

#### MQCRM240 (-001 -002 -003 -004 -005 -08B)

Nylon, Buna-N O-Ring

Dual Latch Quick Connect Male 200 Series Barb 5/32" (4.0 mm) Tubing ID



-001 White Nylon -005 Blue Nylon

#### MQCRM250 (-001 -002 -003 -004 -005 -08B)

Nylon, Buna-N O-Ring

Dual Latch Quick Connect Male 200 Series Barb 3/16" (4.8 mm) Tubing ID



-001 White Nylon -005 Blue Nylon

#### **MQC SERIES:**

Male and Female Sets

#### MQCMF230-901

Bag of 50 Dual Latch Quick Connect Male and Female Sets, 200 Series Barb 1/8" (3.2 mm) Tubing ID, Blue Female and White Male



#### MQCMF240-901

Bag of 50 Dual Latch Quick Connect Male and Female Sets, 200 Series Barb 5/32" (4.0 mm) Tubing ID, Blue Female and White Male



#### MQCMF250-901

Bag of 50 Dual Latch Quick Connect Male and Female Sets, 200 Series Barb 3/16" (4.8 mm) Tubing ID, Blue Female and White Male



## PQCSeries

#### Quick Connects

PQC Series products are produced in acetal and polypropylene in four configurations - threaded, inline straight, elbows and panel mounts. These quick connectors bring performance and convenience to your tubing applications. Offered in small tubing sizes to fit 1/8" (3.2 mm) and 1/4" (6.4 mm) ID tubing, the 3200 Series triple barb style works well with semi-rigid tubing.

#### **PQC SERIES:**

Female Open Flow Threaded

#### PQCF18-AC-001

Female Open Flow Connector, 1/8-27 NPT Thread, Natural Acetal



#### PQCF18-PP-001

Female Open Flow Connector, 1/8-27 NPT Thread, Almond Polypropylene



#### **PQCF18-PP-002**

Female Open Flow Connector, 1/8-27 NPT Thread, Grey Polypropylene



#### PQCF14-AC-001

Female Open Flow Connector, 1/4-18 NPT Thread, Natural Acetal



#### PQCF14-PP-001

Female Open Flow Connector, 1/4-18 NPT Thread, Almond Polypropylene



#### PQCF14-PP-002

Female Open Flow Connector, 1/4-18 NPT Thread, Grey Polypropylene



#### **PQC SERIES:** Female Valved Threaded

#### PQCVF18-AC-001

Female Valved Connector, 1/8-27 NPT Thread, Natural Acetal, Buna-N O-Ring



#### PQCVF18-PP-001

Female Valved Connector, 1/8-27 NPT Thread, Almond Polypropylene, EPDM O-Ring



#### PQCVF18-PP-002

Female Valved Connector, 1/8-27 NPT Thread, Grey Polypropylene, EPDM O-Ring



#### PQCVF14-AC-001

Female Valved Connector, 1/4-18 NPT Thread, Natural Acetal, Buna-N O-Ring



#### PQCVF14-PP-001

Female Valved Connector, 1/4-18 NPT Thread, Almond Polypropylene, EPDM O-Ring



#### PQCVF14-PP-002

Female Valved Connector, 1/4-18 NPT Thread, Grey Polypropylene, EPDM O-Ring



#### **PQC SERIES:**

Female Open Flow Inline Straight (Barbed)

#### PQCF3230-AC-001

Female Open Flow Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Natural Acetal



#### PQCF3230-PP-001

Female Open Flow Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Almond Polypropylene



#### PQCF3230-PP-002

Female Open Flow Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Grey Polypropylene



#### PQCF3260-AC-001

Female Open Flow Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Natural Acetal



#### PQCF3260-PP-001

Female Open Flow Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Almond Polypropylene



#### PQCF3260-PP-002

Female Open Flow Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Grey Polypropylene



Female Valved Inline Straight (Barbed)

#### PQCVF3230-AC-001

Female Valved Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Natural Acetal, Buna-N O-Ring



#### PQCVF3230-PP-001

Female Valved Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Almond Polypropylene, EPDM O-Ring



#### PQCVF3230-PP-002

Female Valved Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Grey Polypropylene, EPDM O-Ring



#### PQCVF3260-AC-001

Female Valved, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Natural Acetal, Buna-N O-Ring



#### PQCVF3260-PP-001

Female Valved Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Almond Polypropylene, EPDM O-Ring



#### PQCVF3260-PP-002

Female Valved Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Grey Polypropylene, EPDM O-Ring



#### **PQC SERIES:**

Female Open Flow Panel Mount (Barbed)

#### PQCBF3230-AC-001

Female Open Flow Panel Mount Connector with 1/2-24 UNS thread, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Natural Acetal, Ni-Plated Brass Hex Nut



#### PQCBF3230-PP-001

Female Open Flow Panel Mount Connector with 1/2-24 UNS thread, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Almond Polypropylene, Ni-Plated Brass Hex Nut



#### PQCBF3230-PP-002

Female Open Flow Panel Mount Connector with 1/2-24 UNS thread, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Grey Polypropylene, Ni-Plated Brass Hex Nut



#### PQCBF3260-AC-001

Female Open Flow Panel Mount Connector with 1/2-24UNS thread, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Natural Acetal, Ni-Plated Brass Hex Nut



#### PQCBF3260-PP-001

Female Open Flow Panel Mount Connector with 1/2-24 UNS thread, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Almond Polypropylene, Ni-Plated Brass Hex Nut



#### PQCBF3260-PP-002

Female Open Flow Panel Mount Connector with 1/2-24 UNS thread, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Grey Polypropylene, Ni-Plated Brass Hex Nut



Female Valved Panel Mount (Barbed)

#### PQCVBF3230-AC-001

Female Valved Panel Mount Connector with 1/2-24 UNS Thread, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Natural Acetal, Buna-N O-Ring, Ni-Plated Brass Hex Nut



#### PQCVBF3230-PP-001

Female Valved Panel Mount Connector with 1/2-24 UNS Thread, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Almond Polypropylene, EPDM O-Ring, Ni-Plated Brass Hex Nut



#### PQCVBF3230-PP-002

Female Valved Panel Mount Connector with 1/2-24 UNS Thread, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Grey Polypropylene, EPDM O-Ring, Ni-Plated Brass Hex Nut



#### PQCVBF3260-AC-001

Female Valved Panel Mount Connector with 1/2-24 UNS Thread, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Natural Acetal, Buna-N O-Ring, Ni-Plated Brass Hex Nut



#### PQCVBF3260-PP-001

Female Valved Panel Mount Connector with 1/2-24 UNS Thread, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Almond Polypropylene, EPDM O-Ring, Ni-Plated Brass Hex Nut



#### PQCVBF3260-PP-002

Female Valved Panel Mount Connector with 1/2-24 UNS Thread, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Grey Polypropylene, EPDM O-Ring, Ni-Plated Brass Hex Nut



#### **PQC SERIES:**

Male Open Flow Threaded

#### PQCM18-AC-001

Male Open Flow Connector, 1/8-27 NPT Thread, Natural Acetal, Buna-N O-Ring



#### PQCM18-PP-001

Male Open Flow Connector, 1/8-27 NPT Thread, Almond Polypropylene, EPDM O-Ring



#### PQCM18-PP-002

Male Open Flow Connector, 1/8-27 NPT Thread, Grey Polypropylene, EPDM O-Ring



#### PQCM14-AC-001

Male Open Flow Connector, 1/4-18 NPT Thread, Natural Acetal, Buna-N O-Ring



### Custom Assembly

Male Valved Threaded

#### **PQCVM18-AC-001**

Male Valved Connector, 1/8-27 NPT Thread, Natural Acetal, Buna-N O-Ring



### **PQCVM18-PP-001**

Male Valved Connector, 1/8-27 NPT Thread, Almond Polypropylene, EPDM O-Ring



#### PQCVM18-PP-002

Male Valved Connector, 1/8-27 NPT Thread, Grey Polypropylene, EPDM O-Ring



#### PQCVM14-AC-001

Male Valved Connector, 1/4-18 NPT Thread, Natural Acetal, Buna-N O-Ring



#### **PQC SERIES:**

Male Open Flow Inline Straight (Barbed)

#### PQCM3230-AC-001

Male Open Flow Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Natural Acetal, Buna-N O-Ring



#### PQCM3230-PP-001

Male Open Flow Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Almond Polypropylene, EPDM O-Ring



#### PQCM3230-PP-002

Male Open Flow Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Grey Polypropylene, EPDM O-Ring



#### PQCM3260-AC-001

Male Open Flow Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Natural Acetal, Buna-N O-Ring



#### PQCM3260-PP-001

Male Open Flow Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Almond Polypropylene, EPDM O-Ring



### **Need Samples for Evaluation?**

You can call to request most of our standard product in quantities of 5, or less, for free application evaluation. +1 (970) 267-5200 Toll Free: (888) 404-5837

#### **Need More Details?**

Check out the MQC, PQC, RQ, SBL, and XQ Datasheets at www.nordsonmedical.com or contact Sales at sales@nordsonmedical.com.

#### PQCM3260-PP-002

Male Open Flow Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Grey Polypropylene, EPDM O-Ring



Male Valved Inline Straight (Barbed)

#### PQCVM3230-AC-001

Male Valved Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Natural Acetal, Buna-N O-Ring



#### PQCVM3230-PP-001

Male Valved Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Almond Polypropylene, EPDM O-Ring



#### PQCVM3230-PP-002

Male Valved Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Grey Polypropylene, EPDM O-Ring



#### PQCVM3260-AC-001

Male Valved Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Natural Acetal, Buna-N O-Ring



#### PQCVM3260-PP-001

Male Valved Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Almond Polypropylene, EPDM O-Ring



#### PQCVM3260-PP-002

Male Valved Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Grey Polypropylene, EPDM O-Ring



#### **PQC SERIES:**

Male Open Flow Elbow (Barbed)

#### PQCLM3230-AC-001

Male Open Flow Elbow Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Natural Acetal, Buna-N O-Ring



#### PQCLM3230-PP-001

Male Open Flow Elbow Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Almond Polypropylene, EPDM O-Ring



#### PQCLM3230-PP-002

Male Open Flow Elbow Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Grey Polypropylene, EPDM O-Ring



#### PQCLM3260-AC-001

Male Open Flow Elbow Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Natural Acetal, Buna-N O-Ring



#### PQCLM3260-PP-001

Male Open Flow Elbow Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Almond Polypropylene, EPDM O-Ring



#### PQCLM3260-PP-002

Male Open Flow Elbow Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Grey Polypropylene, EPDM O-Ring



Male Valved Elbow (Barbed)

#### PQCVLM3230-AC-001

Male Valved Elbow Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Natural Acetal, Buna-N O-Ring



#### PQCVLM3230-PP-001

Male Valved Elbow Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Almond Polypropylene, EPDM O-Ring



#### PQCVLM3230-PP-002

Male Valved Elbow Connector, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Grey Polypropylene, EPDM O-Ring



#### PQCVLM3260-AC-001

Male Valved Elbow Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Natural Acetal, Buna-N O-Ring



#### PQCVLM3260-PP-001

Male Valved Elbow Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Almond Polypropylene, EPDM O-Ring



#### PQCVLM3260-PP-002

Male Valved Elbow Connector, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Grey Polypropylene, EPDM O-Ring



#### **PQC SERIES:**

Male Open Flow Panel Mount (Barbed)

#### PQCBM3230-AC-001

Male Open Flow Panel Mount Connector with 1/2-24 UNS Thread, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Natural Acetal, Buna-N O-Ring, Ni-Plated Brass Hex Nut



#### PQCBM3260-AC-001

Male Open Flow Panel Mount Connector with 1/2-24 UNS Thread, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Natural Acetal, Buna-N O-Ring, Ni-Plated Brass Hex Nut



#### **PQC SERIES:**

Male Valved Panel Mount (Barbed)

#### PQCVBM3230-AC-001

Male Valved Panel Mount Connector with 1/2-24 UNS Thread, 3200 Series Barb, 1/8" (3.2 mm) Tubing ID, Natural Acetal, Buna-N O-Ring, Ni-Plated Brass Hex Nut



#### PQCVBM3260-AC-001

Male Valved Panel Mount Connector with 1/2-24 UNS Thread, 3200 Series Barb, 1/4" (6.4 mm) Tubing ID, Natural Acetal, Buna-N O-Ring, Ni-Plated Brass Hex Nut



### Part Drawings Online!

Nordson MEDICAL provides dimensional drawings

www.nordsonmedical.com

## **RQ**Series

### Quick Connects

Nordson MEDICAL has developed a more robust alternative for bioprocessing needs with the RQC Series and RQX Series offering a cost effective solution for flexible tubing connections in single use systems. The connector set is best in fit, form and function, and features a user-friendly interface that includes a large guarded button for a secure lock to guard against disconnects, and lofted lead-in for improved ease of connection. The more reliable locking feature gives you peace of mind knowing your connection is secure.

#### **Features & Benefits:**

- Materials meet USP Class VI and ISO 10993 criteria
- Several connector configurations available in commonly used polypropylene and polycarbonate materials
- Large ergonomic button and thumb pad with secure latch and optional integrated locking mechanism
- Platinum-cured silicone o-rings
- Plugs and caps available to maintain fluid path integrity
- Supports cryogenic applications to -60°C

#### Specifications:

- Materials: Polypropylene, Tinted Polycarbonate
- Sterilization: Gamma radiation stable, EtO compatible, autoclavable to 121°C for up to 20 minutes
- **Testing:** Bioburden, Cytotoxicity, Extractables
- RQC Series Tubing Sizes: 1/4" (6.4 mm) and 3/8" (9.5 mm) tubing IDs
- RQX Series Tubing Sizes: 3/8" (9.5 mm) and 1/2" (12.7 mm) tubing IDs

#### **RQC SERIES:**

**Quick Connects** 

RQCF655 (-9024 -001) RQCF655 (-6005 -001)

Female Open Flow, 600 Series Barb, 1/4" (6.4 mm) Tubing ID



RQCFL655 (-9024 -001) RQCFL655 (-6005 -001)

Female Open Flow, 600 Series Barb, 1/4" (6.4 mm) Tubing ID, Locking Feature



#### **RQC SERIES: Quick Connects**

RQCM655 (-9024 -001) Platinum-Cured Silicone O-Ring RQCM655 (-6005 -001) Platinum-Cured Silicone O-Ring

Male Open Flow, 600 Series Barb, 1/4" (6.4 mm) Tubing ID



RQCF670 (-9024 -001) RQCF670 (-6005 -001)

Female Open Flow, 600 Series Barb, 3/8" (9.5 mm) Tubing ID



RQCFL670 (-9024 -001) RQCFL670 (-6005 -001)

Female Open Flow, 600 Series Barb, 3/8" (9.5 mm) Tubing ID, Locking Feature



RQCM670 (-9024 -001) Platinum-Cured Silicone O-Ring RQCM670 (-6005 -001) Platinum-Cured Silicone O-Ring

Male Open Flow, 600 Series Barb, 3/8" (9.5 mm) Tubing ID



**RQCFC (-9024 -001) RQCFC (-6005 -001)** 



**RQCFLC (-9024 -001) RQCFLC (-6005 -001)** 

Female Cap, Locking Feature

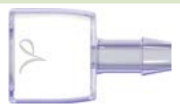


RQCMP (-9024 -001) Platinum-Cured Silicone O-Ring RQCMP (-6005 -001) Platinum-Cured Silicone O-Ring



RQXF670 (-9024 -001) RQXF670 (-6005 -001)

Female Open Flow, 600 Series Barb, 3/8" (9.5 mm) Tubing ID



RQXFL670 (-9024 -001) RQXFL670 (-6005 -001)

Female Open Flow, 600 Series Barb, 3/8" (9.5 mm) Tubing ID, Locking Feature



RQXM670 (-9024 -001) Platinum-Cured Silicone O-Ring RQXM670 (-6005 -001) Platinum-Cured Silicone O-Ring

Male Open Flow, 600 Series Barb, 3/8" (9.5 mm) Tubing ID



RQXF680 (-9024 -001)

RQXF680 (-6005 -001)

Female Open Flow, 600 Series Barb, 1/2" (12.7 mm) Tubing ID



RQXFL680 (-9024 -001)

**RQXFL680 (-6005 -001)** 

Female Open Flow, 600 Series Barb, 1/2" (12.7 mm) Tubing ID, Locking Feature



RQXM680 (-9024 -001) Platinum-Cured Silicone O-Ring RQXM680 (-6005 -001) Platinum-Cured Silicone O-Ring

Male Open Flow, 600 Series Barb, 1/2" (12.7 mm) Tubing ID



RQXFC (-9024 -001) RQXFC (-6005 -001)

Female Cap



RQXFLC (-9024 -001) RQXFLC (-6005 -001)

Female Cap, Locking Feature



RQXMP (-9024 -001) Platinum-Cured Silicone O-Ring RQXMP (-6005 -001) Platinum-Cured Silicone O-Ring

Male Plug



### **Need Samples for Evaluation?**

You can call to request most of our standard product in quantities of 5, or less, for free application evaluation. +1 (970) 267-5200 Toll Free: (888) 404-5837



## **SBL**Series

### Quick Connects

The SBL Series connector system is so intuitive that users just automatically know how to operate it the minute they pick it up. SBL Series quick connect fittings are cost effective and designed to meet your needs for a reusable component for small-bore applications in all fluid delivery areas. The SBL Series range is available in nylon, in two contrasting colors and fits 1/8" (3.2 mm) and 3/16" (4.8 mm) ID tubing for in-line applications.

#### **SBL SERIES:**

Female Open Flow

#### SBLF013 (-1 -2 -8B -CM030)

Side Latch Quick Connect Female 500 Series Barb, 1/8" (3.2 mm) Tubing ID



#### SBLF035 (-1 -2 -8B -CM030)

Side Latch Quick Connect Female 500 Series Barb, 3/16" (4.8 mm) Tubing ID



#### **SBL SERIES:** Male Open Flow

#### SBLM013 (-001 -002 -004 -005) Nylon, Buna-N O-Ring

Side Latch Quick Connect Male 500 Series Barb, 1/8" (3.2 mm) Tubing ID



-001 Gray Nylon -002 Blue Nylon

#### SBLM035 (-001 -002 -004 -005) Nylon, Buna-N O-Ring

Side Latch Quick Connect Male 500 Series Barb, 3/16" (4.8 mm) Tubing ID



-001 Gray Nylon -002 Blue Nylon

#### **SBL SERIES:**

Male and Female Sets

SBLMFGB013 (-001)

Bag of 50 Side Latch Quick Connect Male and Female Sets, 500 Series Barb 1/8" (3.2 mm) Tubing ID, Grey Male and Blue Female Nylon



#### SBLMFBG013 (-002)

Bag of 50 Side Latch Quick Connect Male and Female Sets, 500 Series Barb 1/8" (3.2 mm) Tubing ID, Blue Male and Grey Female Nylon



#### SBLMFGB035 (-003)

Bag of 50 Side Latch Quick Connect Male and Female Sets, 500 Series Barb 3/16" (4.8 mm) Tubing ID, Grey Male and Blue Female Nylon



#### SBLMFBG035 (-004)

Bag of 50 Side Latch Quick Connect Male and Female Sets, 500 Series Barb 3/16" (4.8 mm) Tubing ID, Blue Male and Grey Female Nylon



#### Need it Fast?

You can order any of our 4,000+ parts online now with no order \$ minimums, 24 hours a day, 7 days a week! www.nordsonmedical.com



Australian Distributors Importers & Manufacurers www.chromtech.net.au

## **XQ**Series Quick Connects

The XQ Series fittings, available in open flow and with integral shutoff valves, bring performance, convenience and utility to your tubing applications. XQ Series products fit 1/4" (6.4 mm), 5/16" (7.9 mm) and 3/8" ID (9.5 mm) tubing and are produced in acetal and polypropylene in five basic configurations - in-line male, in-line female, male panel mount, female panel mount and elbow. For versatility, durable XQ Series couplings interchange with other plastic and metal button-type couplings. Bring performance and service to your tubing applications by specifying XQ Series quick connects.

#### **XQ SERIES:**

Female Open Flow Straight

#### XQSF755 (-1006)

XQ Series Female Open Flow Connector, 700 Series Barb, 1/4" (6.4 mm) Tubing ID



#### XQSF770 (-1006 -1007)

XQ Series Female Open Flow Connector, 700 Series Barb, 3/8" (9.5 mm) Tubing ID



#### XQSVF755 (-1006-B -1007-B -6006-EP)

XQ Series Female Valved Connector, 700 Series Barb, 1/4" (6.4 mm) Tubing ID



#### XQSVF765 (-1006-B -1007-B)

XQ Series Female Valved Connector, 700 Series Barb, 5/16" (8.0 mm) Tubing ID



#### XQSVF770 (-1006-B -1007-B -6006-EP)

XQ Series Female Valved Connector, 700 Series Barb, 3/8" (9.5 mm) Tubing ID



#### **XQ SERIES:**

Female Open Flow Panel Mount

#### XQSBF755 (-1006)

XQ Series Female Open Flow Panel Mount Connector with 11/16-24 UNEF Thread, 700 Series Barb, 1/4" (6.4 mm) Tubing ID, Nickel-Plated Brass



#### XQSBF770 (-1006)

XQ Series Female Open Flow Panel Mount Connector with 11/16-24 UNEF Thread, 700 Series Barb, 3/8" (9.5 mm) Tubing ID, Nickel-Plated Brass



#### **Did You Know?**

Nordson MEDICAL has an interactive PDF available online at www.nordsonmedical.com. Access part drawings, reference charts, data sheets, and more from just one location!

#### **XQ SERIES:**

Female Valved Panel Mount

#### XQSVBF755 (-1006-B)

XQ Series Female Valved Panel Mount Connector with 11/16-24 UNEF Thread, 700 Series Barb, 1/4" (6.4 mm) Tubing ID, Nickel-Plated Brass Hex Nut (included)



#### XQSVBF770 (-1006-B)

XQ Series Female Valved Panel Mount Connector with 11/16-24 UNEF Thread, 700 Series Barb, 3/8" (9.5 mm) Tubing ID, Nickel-Plated Brass Hex Nut (included)



#### **XQ SERIES:**

Male Open Flow Straight

#### XQCM755 (-1006-B)

XQ Series Male Open Flow Connector, 700 Series Barb, 1/4" (6.4 mm) Tubing ID



#### XQCM770 (-1006-B)

XQ Series Male Open Flow Connector, 700 Series Barb, 3/8" (9.5 mm) Tubing ID



#### **Need More Details?**

Check out the Design Center Datasheet at www.nordsonmedical.com or contact Sales at sales@nordsonmedical.com.

#### **XQ SERIES:**

Male Valved Straight

#### XQCVM755 (-1006-B -6006-EP)

XQ Series Male Valved Connector, 700 Series Barb, 1/4" (6.4 mm) Tubing ID



#### XQCVM765 (-1006-B -1007-B)

XQ Series Male Valved Connector, 700 Series Barb, 5/16" (7.9 mm) Tubing ID



#### XQCVM770 (-1006-B -1007-B -6006-EP)

XQ Series Male Valved Connector, 700 Series Barb, 3/8" (9.5 mm) Tubing ID



### **Looking for Something Different?**

designcenter@nordsonmedical.com describing your





#### XQCBM755 (-1006-B)

XQ Series Male Open Flow Panel Mount Connector with 11/16-24 UNEF Thread, 700 Series Barb, 1/4" (6.4 mm) Tubing ID, Nickel-Plated Brass Hex Nut (included)



#### XQCBM770 (-1006-B)

XQ Series Male Open Flow Panel Mount Connector with 11/16-24 UNEF Thread, 700 Series Barb, 3/8" (9.5 mm) Tubing ID, Nickel-Plated Brass Hex Nut (included)



#### **XQ SERIES:**

Male Valved Panel Mount

#### XQCVBM755 (-1006-B)

XQ Series Male Valved Panel Mount Connector with 11/16-24 UNEF Thread, 700 Series Barb, 1/4" (6.4 mm) Tubing ID, Nickel-Plated Brass Hex Nut (included)



#### XQCVBM770 (-1006-B)

XQ Series Male Valved Panel Mount Connector with 11/16-24 UNEF Thread, 700 Series Barb, 3/8" (9.5 mm) Tubing ID, Nickel-Plated Brass Hex Nut (included)



### **Need Samples for Evaluation?**

You can call to request most of our standard product in quantities of 5, or less, for free application evaluation. +1 (970) 267-5200 Toll Free: (888) 404-5837

#### **XQ SERIES:** Male Open Flow Elbow

#### XQCLM755 (-1006-B)

XQ Series Male Open Flow Elbow Connector, 700 Series Barb, 1/4" (6.4 mm) Tubing ID



#### XQCLM770 (-1006-B)

XQ Series Male Open Flow Elbow Connector, 700 Series Barb, 3/8" (9.5 mm) Tubing ID



#### **XQ SERIES:**

Male Valved Elbow

#### XQCVLM755 (-1006-B)

XQ Series Elbow Male Valved Connector, 700 Series Barbs, 1/4" (6.4 mm) Tubing ID



#### **XQ SERIES:**

Panel Mount Nut

#### **PM4N (Nickel-Plated Brass)**

XQ Series 11/16-24 UNEF Panel Mount Nut

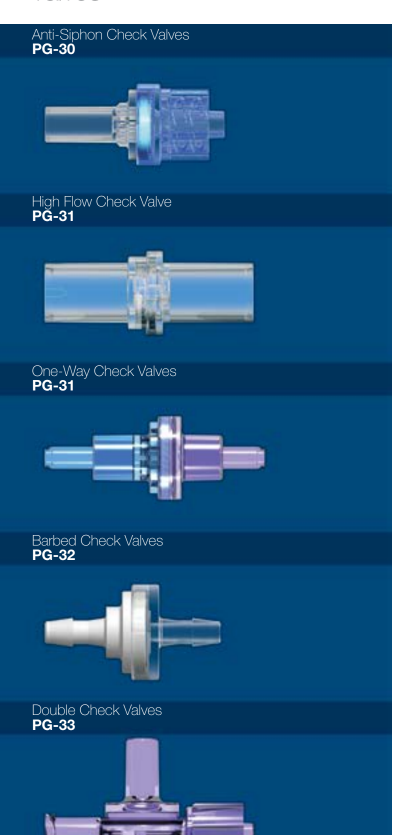




# CHECK

Valves





## **SCV**Series

#### Check Valves

SCV Series products are available in barbed, anti-siphon or one-way check valve configurations in a variety of materials and end fitments. Barbed check valves reduce the risk of contamination and feature more precise, lower crack pressures and higher flow rates. They are ideal for medical device designers focused on infusion, drainage and irrigation applications. All the valves feature a low priming volume, ease of removing air bubbles during priming and operate in any spatial orientation. All materials of construction satisfy USP Class VI and ISO 10993 criteria.

#### Features & Benefits:

- Materials meet USP Class VI and ISO 10993 criteria.
- DEHP- and latex-free silicone diaphragms
- All products are suitable for EtO or gamma sterilization
- Several connection configurations and materials
- Air bubbles completely removable during priming
- Operate in any spatial orientation
- Normally closed valve positioning for optimum flow control
- Available with the lowest cracking pressure on the market
- Air entrapment readily alleviated during priming

#### **SCV SERIES:**

Anti-Siphon Check Valves

#### SCV06018 (Clear and White MABS w/Silicone Diaphragm)

Check Valve, Socket Fitment for 0.095" (2.4 mm) OD Tubing



Cracking Pressure: ≤ .100 psig Max. Back Pressure: 116 psig Flow Rate: ≥ 110 ml/min Flow Direction: Left to right

## SCV06308 (Clear Transparent Polycarbonate and Green Polycarbonate w/Silicone Diaphragm)

Check Valve, Female Locking Luer to Pocket for .098" (2.5 mm) OD Tubing



Cracking Pressure: 2.9 +/- 0.725 psig Max. Back Pressure: 304.5 psig Flow Rate with Glucose: ≥ 150 ml/min Flow Direction: Left to right

## SCV06335 (Transparent Polycarbonate and White Polycarbonate w/Silicone Diaphragm)

Check Valve, Female Locking Luer to Pocket for .118" (3.0 mm) OD Tubing



Cracking Pressure: 2.9 +/- 0.725 psig Max. Back Pressure: 304.5 psig Flow Rate: ≥ 150 ml/min Flow Direction: Left to right

HROMalytic +61(0)3 9762 2034

Australian Distributors
Importers & Manufacurers
www.chromtech.net.au
t.au Tel: 03 9762 2034 . . . in AUSTRALIA

## **SCV SERIES:** Anti-Siphon Check Valves

## SCV06246 (Clear Transparent MABS and Blue Transparent SAN w/Silicone Diaphragm)

Check Valve, Pocket for .122" (3.1 mm) OD Tubing to Male Locking Luer



Cracking Pressure: 2.9 +/- 0.725 psig Max. Back Pressure: 304.5 psig Flow Rate: ≥ 150 ml/min Flow Direction: Left to right

#### SCV06248 (Blue SAN and Clear MABS w/Silicone Diaphragm)

Check Valve, Pocket for .161" (4.0 mm) OD Tubing to Male Locking Luer



Cracking Pressure: 2.176-3.626 psig Max. Back Pressure: 304.579 psig max 30 sec. Flow Rate: 170 ml/min Flow Direction: Left to right

#### SCV06264 (Clear and Blue MABS w/Silicone Diaphragm)

Check Valve, Pocket for .161" (4.0 mm) OD Tubing to .161" (4.0 mm) OD Tubing



Cracking Pressure: 1.450-4.351 psig Max. Back Pressure: 304.579 psig Flow Rate: max 200 ml/min Flow Direction: Left to right

## SCV06272 (Transparent SAN and Blue Transparent MABS w/Silicone Diaphragm)

Check Valve, Pocket for .161" (4.1 mm) OD Tubing to Female Locking Luer



Cracking Pressure: 2.9 +/- 0.725 psig
Max. Back Pressure: 304.5 psig
Flow Rate: ≥ 150 ml/min
Flow Direction: Left to right

## SCV06249 (Blue Transparent and Transparent MABS w/Silicone Diaphragm)

Check Valve, Pocket for .165" (4.2 mm) OD Tubing to Male Locking Luer



Cracking Pressure: 2.9 +/- 0.725 psig Max. Back Pressure: 304.5 psig Flow Rate: ≥ 150 ml/min Flow Direction: Left to right

#### SCV06329 (Clear and Blue SAN w/Silicone Diaphragm)

Check Valve, Female Locking Luer Linden



Cracking Pressure: 1.450-4.351 psig Max. Back Pressure: 304.579 psig max 30 sec. Flow Rate: 200 ml/min Flow Direction: Left to right

## SCV06252 (Clear Transparent SAN and Blue Transparent SAN w/Silicone Diaphragm)

Check Valve, Female Locking Luer to Male Locking Luer



Cracking Pressure: 2.9 +/- 0.725 psig Max. Back Pressure: 304.5 psig Flow Rate with Glucose: ≥ 150 ml/min Flow Direction: Left to right

#### SCV06352 (Clear MABS w/Silicone Diaphragm)

High Flow Check Valve, Pocket for .346" (8.8 mm negative) OD Tubing to Pocket for .346" (8.8 mm negative) OD Tubing



Cracking Pressure: ≤ .290 psig Max. Back Pressure: 14.500 psig Flow Rate: ≥ 1000 ml/min Flow Direction: Left to right

#### **SCV SERIES:**

One-Way Check Valves

## SCV08053 (White SAN w/Silicone Diaphragm w/Natural LDPE)

Check Valve, Female Locking Luer to Male Locking Luer w/Cap



Cracking Pressure: ≤ .174 psig Max. Back Pressure: 87.023 psig Flow Rate: ≥ 90 ml/min Flow Direction: Left to right

#### SCV10090 (Clear Polycarbonate w/Silicone Diaphragm)

Check Valve, Female Locking Luer to Pocket for .118" (3.0 mm) OD Tubing



Cracking Pressure: ≤ .174 psig Max. Back Pressure: 87.023 psig Flow Rate: ≥ 90 ml/min Flow Direction: Left to right

#### SCV17090 (Clear Polycarbonate w/Silicone Diaphragm)

Check Valve, Female Locking Luer to Socket for .118" (3.0 mm) ID x .161" (4.1 mm) OD Tubing



Cracking Pressure: ≤ .174 psig Max. Back Pressure: 87.023 psig Flow Rate: ≥ 90 ml/min Flow Direction: Left to right

#### SCV21053 (Clear and White MABS w/Silicone Diaphragm)

Check Valve, Socket for .118" (3.0 mm) ID x .161" (4.1 mm) OD Tubing x 2



Cracking Pressure: ≤ .174 psig Max. Back Pressure: 87.023 psig Flow Rate: ≥ 90 ml/min Flow Direction: Left to right

## SCV22050 (Clear SAN and Clear MABS w/Silicone Diaphragm)

Check Valve, Socket for .118" (3.0 mm) ID x .161" (4.1 mm) OD to Male Locking Luer



Cracking Pressure: ≤ .174 psig Max. Back Pressure: 87.023 psig Flow Rate: ≥ 90 ml/min Flow Direction: Left to right

## SCV06265 (Blue and Clear Polycarbonate w/Silicone Diaphragm)

Check Valve, Autoclavable, Socket for .122" (3.1 mm) ID x .165" (4.2 mm) OD Tubing x 2



Cracking Pressure: ≤ .087 psig Max. Back Pressure: 87.023 psig Flow Rate: ≥ 150 ml/min Flow Direction: Left to right



### Australian Distributors
Importers & Manufacurers
Importers & Manufa

### **SCV SERIES:**

## One-Way Check Valves

#### SCV23050 (Clear SAN w/Silicone Diaphragm)

Check Valve, Female Locking Luer to Male Locking Luer



.118" (3.0 mm) ID Tubing

Cracking Pressure: ≤ .174 psig Max. Back Pressure: 87.023 psig Flow Rate: ≥ 90 ml/min Flow Direction: Left to right

Cracking Pressure: ≤ .174 psig Max. Back Pressure: 87.023 psig Flow Rate: ≥ 90 ml/min

Flow Direction: Left to right

#### **SCV SERIES: Barbed Check Valves**

#### SCV67220 (MABS w/Silicone Diaphragm)

Check Valve, Socket for 3/32" (2.4 mm) x 3/32" (2.4 mm) ID Tubing



Cracking Pressure: ≤ .087 psig Max. Back Pressure: 116.030 psig Flow Rate: ≥ 150 ml/min Flow Direction: Left to right

#### SCV67220/230 (MABS w/Silicone Diaphragm)

Check Valve, Socket for 3/32" (2.4 mm) x 1/8" (3.2 mm) ID Tubing



Cracking Pressure: ≤ .087 psig Max. Back Pressure: 116.030 psig Flow Rate: ≥ 150 ml/min Flow Direction: Left to right

SCV67FL/220 (SAN and MABS w/Silicone Diaphragm) Check Valve, Female Locking Luer to Barb for 3/32" (2.4 mm) ID Tubing



Cracking Pressure: ≤ .087 psig Max. Back Pressure: 116.030 psig Flow Rate: ≥ 150 ml/min



Flow Direction: Left to right

### VPS5401068N (Polycarbonate with Silicone Disk)

Check Valve, Male/Female Luer, 420 mL/min Flow Rate at 1 M Head 30 psi Back Pressure, 1/4 psi Inlet Cracking Pressure

SCV25052 (Clear MABS and Blue SAN w/Silicone Diaphragm)

Air Pressure Relief Valve, Stem for .157" (4.0 mm) ID Tubing to Stem for



#### SCV67220/ML (SAN and MABS w/Silicone Diaphragm)

Check Valve, Socket for 3/32" (2.4 mm) ID Tubing to Male Locking Luer



Cracking Pressure: ≤ .087psig Max. Back Pressure: 116.030 psig Flow Rate: ≥ 150 ml/min Flow Direction: Left to right

#### VPS5401020N (Polycarbonate with Silicone Disk)

Check Valve, Male/Female Luer, 129 mL/min Flow Rate at 100 mmHg, 45 psi Back Pressure, 1-5 psi Inlet Cracking Pressure



#### SCV67230/220 (MABS w/Silicone Diaphragm)

Check Valve, Socket for 1/8" (3.2 mm) x 3/32" (2.4 mm) ID Tubing



Cracking Pressure: ≤ .087 psig Max. Back Pressure: 116.030 psig Flow Rate: ≥ 150 ml/min Flow Direction: Left to right

#### VPS5401036SN (Polycarbonate with Silicone Disk)

Reflux Check Valve, Male/Female Luer, 350 mL/min Flow Rate at 1 M Head, 45 psi Back Pressure, Opens at 284 mmHg



#### SCV67230 (MABS w/Silicone Diaphragm)

Check Valve, Socket for 1/8" (3.2 mm) x 1/8" (3.2 mm) ID Tubing



Cracking Pressure: ≤ .087 psig Max. Back Pressure: 116.030 psig Flow Rate: ≥ 150 ml/min Flow Direction: Left to right

#### SCV67FL/230 (SAN and MABS w/Silicone Diaphragm)

Check Valve, Female Locking Luer to Barb for 1/8" (3.2 mm) ID Tubing



Cracking Pressure: ≤ .087 psig Max. Back Pressure: 116.030 psig Flow Rate: ≥ 150 ml/min Flow Direction: Left to right

#### VPS5401001N (ABS Housing with Silicone Disk)

Check Valve, Male Slip Luer, 420 mL/min Flow Rate at 1M Head, 30 psi Back Pressure, 1/4 psi Inlet Cracking Pressure



### SCV67230/ML (SAN and MABS w/Silicone Diaphragm)

Check Valve, Socket for 1/8" (3.2 mm) ID Tubing to Male Locking Luer



Cracking Pressure: ≤ .087 psig Max. Back Pressure: 116.030 psig Flow Rate: ≥ 150 ml/min Flow Direction: Left to right

# **DCV**Series

#### Check Valves

Nordson MEDICAL's unique DCV Series bi-directional double check valve is designed to transfer clean fluid from a supply vessel to a use site. The fluid supply vessel is connected to the valve supply port (chimney) using a luer connection or tubing. The fluid is withdrawn from the supply vessel by a syringe or other device connected to the aspiration port. When the syringe is compressed the fluid is then transferred, through the exit port, to the use site without adulterating the fluid. DCV Series bi-directional valves are produced in polycarbonate resin using a silicone diaphragm, with two available inlet ports connecting to the female luer aspiration and male luer discharge ports.

#### **Features & Benefits:**

- · Bi-directional double check valve
- No need for disconnection to fill syringe
- Satisfies USP Class VI criteria
- Low cracking pressure
- Clean fluid transfer from supply to site
- · High flow rate

#### **DCV SERIES:**

Double Check Valves, Tubing Pocket Chimney Port

#### DCV114 (-001) Radiation-Stable Polycarbonate

Double Check Valve, Tubing Pocket Chimney Port



Cracking Pressure: 2-5 psi

#### DCV115 (-001) Radiation-Stable Polycarbonate

Double Check Valve, Tubing Pocket Chimney Port, Rotating Luer Lock Exit Port



Cracking Pressure: 2-5 psi

#### **DCV SERIES:**

Double Check Valves, Female Luer Chimney Port

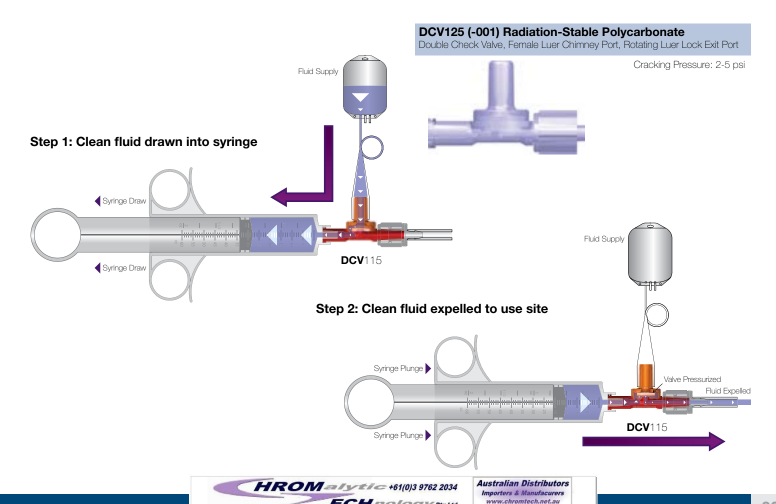
#### DCV118 (-001) Radiation-Stable Polycarbonate

Double Check Valve, Female Luer Chimney Port



t.au Tel: 03 9762 2034 . . . in AUSTRALIA

Cracking Pressure: 2-5 psi



ECH nology Pty Ltd

Call for details!

# **NEEDLEFREE**



Swabable Valves







Tube End Valves

13 mm Swabable Vial Cap PG-35



4-Way Swabable Stopcock





## **NV**Series

### Needlefree Swabable Valves

Nordson MEDICAL now offers cost efficient needlefree swabable valves featuring higher flow rates, low priming volumes, and a straight through design for unobstructed flow. The valves don't require caps, and the septum surface can be easily disinfected. Designed for the injection and aspiration of fluids, particularly for IV applications, cardiology, and catheters, the hermetic septum seal reduces the risk of biofilm formation and contamination. Available in widely used polycarbonate and copolyester materials, these valves are compatible with all industry standard luer syringes and connects, validating them as an efficient component solution for the OEM market.

#### Features & Benefits:

- · Valve stems and bodies securely mate with all standard luer syringes and connectors
- Several configurations that are easy to customize
- Normally closed system to reduce the risk of infection
- · Low priming volume and high flow rates
- Straight through design for unobstructed flow
- Gamma radiation stable and EtO compatible
- Not made with natural rubber latex or DFHP

The NV Series products are shipped bulk, non-sterile and are single patient use medical device components requiring further processing (e.g. assembly, packaging, sterilization) before clinical use. The buyer is responsible for determining effects of processing/multiple usage on these components, appropriateness of the component in the final application, and pre/post shelf life.

#### **NVFMLLCP** (Copolyester)

Swabable Straight Valve, Female Luer to Male Luer Lock



#### **NVFMLLPC** (Polycarbonate)

Swabable Straight Valve, Female Luer to Male Luer Lock





Australian Distributors Importers & Manufacurer www.chromtech.net.au

#### NVFY36PC (Polycarbonate)

Swabable 'Y' Valve, Female Luer Y Port to 3.6 mm Tube Sockets



#### **NVFY401CP (Copolyester)**

Swabable 'Y' Valve, Female Luer Y Port to 4.01 mm Tube Sockets



#### **NVFY401PC** (Polycarbonate)

Swabable 'Y' Valve, Female Luer Y Port to 4.01 mm Tube Sockets



#### **NVFMLPC** (Polycarbonate)

Bondable Valve, Female Luer to Male Luer Slip



#### **NVFBGPC** (Polycarbonate)

Swabable Bag Valve, Female Luer to Bag Access Port



#### **NVFBV60PC** (Polycarbonate)

Swabable Break-Off Valve, Female Luer to Break Off 6.0 mm Port



#### **NVFBV66PC** (Polycarbonate)

Swabable Break-Off Valve, Female Luer to Break Off 6.6 mm Port



#### **NVF20PC** (Polycarbonate)

Tube End Valve, Female Luer to 2.0 mm Tube Socket



#### **NVF25PC** (Polycarbonate)

Tube End Valve, Female Luer to 2.5 mm Tube Socket



#### **NVF28PC** (Polycarbonate)

Tube End Valve, Female Luer to 2.8 mm Tube Socket



#### **NVF37PC (Polycarbonate)**

Tube End Valve, Female Luer to 3.7 mm Tube Socket



#### **NVF41PC (Polycarbonate)**

Tube End Valve, Female Luer to 4.1 mm Tube Socket



#### **NVF13VPC** (Polycarbonate)

13 mm Swabable Vial Cap, Female Luer to 13 mm Vial Cap



#### **NVF20VPC** (Polycarbonate)

20 mm Swabable Vial Cap, Female Luer to 20 mm Vial Cap



#### **NVFTPC** (Polycarbonate)

Swabable T-Port Valve, Female Luer T Port to 4.1 mm Tube Sockets



#### **NVFSCMLLPC** (Polycarbonate)

4-Way Lever Swabable Stopcock, Female Luer Stopcock to Male Luer Lock



# STOPCOCK

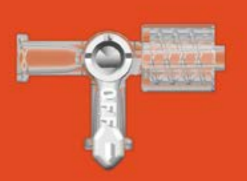
FITTINGS



### **PG-36**







## **FC**Series

### Stopcocks

FC Series stopcocks are designed to easily control the flow of a liquid or gas through the use of an on/off diverter, and are available in three basic configurations – 1-way, 3-way, and 4-way. These chemically resistant stopcocks bring efficiency, convenience, and practicality to your tubing applications and are 510(k) cleared.

#### Features & Benefits:

- 1-way, 3-way, and 4-way configurations
- Chemically resistant
- 510(k) cleared
- Not made with DEHP
- · Diverter arrows provide a clear indication of flow
- · Custom solutions available, including manifolds, ganged manifolds, and tubing assemblies
- · Standard flow and high flow options
- Polycarbonate, PEI, nylon, and HDPE materials

#### **FC SERIES:**

1-Way Stopcocks

#### FCA021 (-001)

1-Way, Female Luer to Threaded Post, High Pressure



#### FCFM (-001)

1-Way, Female Luer to Male Luer



#### **FCFMR (-001)**

1-Way, Female Luer to Male Luer with Luer Lock Ring



#### VPB1000050N (Polycarbonate Body with Polyethylene Handle)

One Way Stopcock, Capped Male Luer Lock to Capped Female Luer Thread Style



#### 1-Way Stopcocks

### VPB1000055N (Polycarbonate Body with

Polyethylene Handle)
One way Stopcock, Male Slip Luer to Capped Female Luer Thread Style



### FC SERIES: 3-Way Stopcocks

#### FCFFM (-010)

3-Way, Female Luer to Female Luer to Male Luer



#### **FCFFMR (-003)**

3-Way, Female Luer to Female Luer to Male Luer with Luer Lock Ring



#### FCHPFFMR (-001)

3-Way, Female Luer to Female Luer to Male Luer with Luer Lock Ring, High Pressure



#### FCLBFFM (-001, -003)

3-Way, Female Luer to Female Luer to Male Luer, Large Bore



#### FCLBFFM-1A (-003)

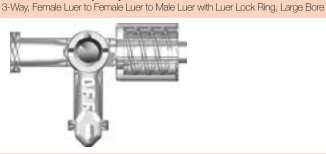
3-Way, Female Luer to Female Luer to Male Luer, Large Bore, Radiation Stable



#### **FC SERIES:**

3-Way Stopcocks

FCLBFFMR-1A (-003)



### VPB1000079N (Polycarbonate Body with Polyethylene Handle)

Three Way Stopcock, (2) Capped Female Luer Thread Style and Capped Male Luer Lock



### VPB1000062N (Polycarbonate Body with Polyethylene Handle)

Three Way Stopcock, (2) Female Luer Thread Style and Male Slip Luer



#### **FC SERIES:**

4-Way Stopcocks

### VPB1000099N (Polycarbonate Body with Polyethylene Handle)

Four Way Stopcock, (2) Capped Female Luer Thread Style and Male Slip Luer



### VPB1000110N (Polycarbonate Body with Polyethylene Handle)

Four Way Stopcock, (2) Capped Female Luer Thread Style & Capped Male Luer Lock



# **BIOPROCESS**

Fittings





## **BAG**

#### Ports

Nordson MEDICAL's new high tech series of bag ports offers a variety of benefits new to the biopharmaceutical industry through a unique design. Value Pharma™ resin holds credentials that many manufacturers deem fundamental, such as animal derivative free qualification, USP Class VI certification, and the guarantee of heat sealing and conformance with polyethylene bags. The resin then goes even further to provide a strong, 24-hour resistance to alcohol stress cracking. RENOLIT SOLMED Granuflex 4301 resin demonstrates lower leachable levels and high purity.

Their unique design sets these new ports apart from existing solutions. They not only conform with frequently utilized tubing sizes from 1/8" (3.2 mm) to 3" (76.2 mm), but they are also designed to ASME and BPE ferrule specifications, allowing them to work with leading industry fittings, filters and other devices. However, the most notable of the bag ports' specifications are those that are new to the industry – the parabolic lead and the alignment ribs. These two features, respectively, reduce the amount of time it takes to drain a bag by 24 percent and improve flow dynamics through the port.

#### **Features & Benefits:**

#### Compliant to ASME BPE Ferrule Specification

• Works with leading industry single-use bags

### Barb Sizes Consist of Range From 1/8" (3.2 mm) to 1" (25.4 mm) and Ferrule TC Style

 Works with the frequently utilized tubing sizes found in the pharmaceutical industry

#### Parabolic Lead

- Reduces the time it takes to drain a bag by 17 to 24%
- Similar results for both fluid and powder applications

#### Alignment Ribs

• Improves fluid dynamics of flow through the port

#### Value Pharma™ Resin

- Ensures heat sealing with polyethylene bags
- Includes a USP Class VI certification
- Animal derivative free
- Resistant to alcohol stress cracking

#### **RENOLIT SOLMED Granuflex 4301 Resin**

• Demonstrates lower leachable levels and high purity



600 Series Barb Style

#### SFBP630 (-VP1) Value Pharma™ Resin

Bag Port with 600 Series Barb, 1/8" (3.2 mm) Tubing ID



#### SFBP680 (-VP1 -CM056) Value Pharma™ Resin, **Granuflex Polyethylene**

Bag Port with 600 Series Barb, 1/2" (12.7 mm) Tubing ID

**BAG PORTS:** 

600 Series Barb Style



#### SFBP655 (-VP1 -CM056) Value Pharma™ Resin, **Granuflex Polyethylene**

Bag Port with 600 Series Barb, 1/4" (6.4 mm) Tubing ID



#### SFBP6100 (-VP1 -CM056) Value Pharma™ Resin, **Granuflex Polyethylene**

Bag Port with 600 Series Barb, 3/4" (19.0 mm) Tubing ID



#### SFBP670 (-VP1) Value Pharma™ Resin

Bag Port with 600 Series Barb, 3/8" (9.5 mm) Tubing ID



#### SFBP6110 (-VP1 -CM056) Value Pharma™ Resin, **Granuflex Polyethylene**

Bag Port with 600 Series Barb, 1" (25.4 mm) Tubing ID



#### **Need More Details?**

Check out all of our Bag Ports at www.bagports.com or contact Sales at bagports@nordsonmedical.com.

#### **Need it Fast?**

www.nordsonmedical.com



SFBPF1 (-VP1) Value Pharma™ Resin
Bag Port with Ferrule Fitting to 1-1/2" TC Connection





3" TC Connection

SFBPF3 (-VP1) Value Pharma™ Resin Bag Port with Ferrule Fitting to 3" TC Connection



#### **Looking for Something Different?**

designcenter@nordsonmedical.com describing your



#### Part Drawings Online!

Nordson MEDICAL provides dimensional drawings www.nordsonmedical.com

#### Need More Details?

Check out all of our bioprocessing components at www.bioprocesscomponents.com or contact Sales at sales@nordsonmedical.com.

Australian Distributors Importers & Manufacurers www.chromtech.net.au

## **OPPOSING**

#### Barb Ports

Nordson MEDICAL now offers the biomedical market opposing barb ports. The larger ports can be used in filling applications, and they are also ideally suited to work with sensors.

#### **Features & Benefits:**

- Easy to heat seal into film material
- · Can be used in filling applications
- Port plates featuring Value Pharma<sup>™</sup> resin
- · Works great with silicone and TPE style tubing
- Better tube retention
- 600 Series barb sizes
- Animal-free polyethylene
- Materials meet USP Class VI criteria and are ADF compliant
- Fits tubing sizes from 3/16" to 3/4"

#### **OPPOSING BARB PORTS:**

600 Series Barb Style

#### SFBP635-635 (-VP1) Value Pharma™ Resin

Dip Tube (Opposable Barbs) with Two 600 Series Barbs, 3/16"(4.8 mm) Tubing ID



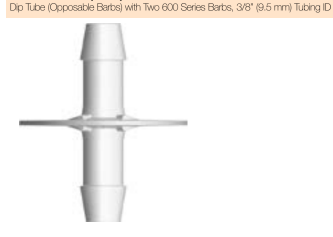
### SFBP655-655 (-VP1 -CM056) Value Pharma™ Resin, Granuflex Polyethylene

Dip Tube (Opposable Barbs) with Two 600 Series Barbs, 1/4" (6.4 mm) Tubing ID



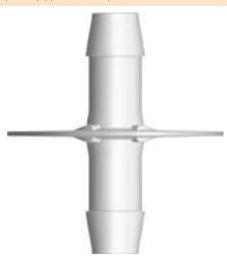
### **OPPOSING BARB PORTS:** 600 Series Barb Style

SFBP670-670 (-VP1) Value Pharma<sup>™</sup> Resin



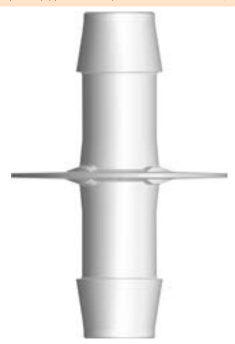
#### SFBP680-680 (-VP1) Value Pharma™ Resin

Dip Tube (Opposable Barbs) with Two 600 Series Barbs, 1/2" (12.7 mm) Tubing ID



#### SFBP6100-6100 (-VP1) Value Pharma™ Resin

Dip Tube (Opposable Barbs) with Two 600 Series Barbs, 3/4" (19.0 mm) Tubing ID



### BIOCLAMP®:

Quick Release Clamps

# **BIO**Clamp

BioClamp® plastic quick-release clamps are specifically designed to meet the needs of busy pharmaceutical and bioprocessing laboratories, offering full flexibility in single-use applications. The clamps are specifically designed to work with Nordson MEDICAL's SF Series sanitary fitting Mini and Maxi flanges, related caps and gaskets, and in conjunction with OEM filters and bioprocessing bags. The clamp is lightweight and easy for technicians to install and provides for quick and convenient assembly release.

#### Features & Benefits:

- Can be SIP repeatedly
- Can be autoclaved repeatedly at 134°C for 5 minutes
- Can be subjected to 60 kiloGrays without weakening
- Reduced distortion on polymeric components
- More compatible with current manufacturing than steel
  - Greater flexibility in operation
  - Single-use disposal
- Applications
  - Bioprocessing
  - Single-use technology (SUS)
  - Drug discovery and development
  - Fluid transport
  - Pharmaceutical scale up
  - Sterile bag systems

#### **Specifications:**

Materials: Glass reinforced Nylon 66

**Tubing Sizes:** 1/2" to 1 1/2"

Max. Operating Pressure: 150 psig

Max. Cumulative Gamma Dose: 60 kiloGrays

**USP Class VI Certified Materials** 

### Reference part shown: VNG150WHT

Due to size we are not able to display all large BioClamp® fittings Please see **www.nordsonmedical.com** for part reference. Minimum package quantities vary by tube IDs, please verify minimum package sizes when placing orders.

#### **VNG075WHT (Glass Reinforced White Nylon)**

Clamp, Mini Flange, 1/2" (12.7 mm) to 3/4" (19.0 mm)

#### VNG150WHT (Glass Reinforced White Nylon)

Clamp, Maxi Flange, 1" (25.4 mm) to 1.5" (38.1 mm)

#### **VNG200WHT (Glass Reinforced White Nylon)**

Clamp, Maxi Flange, 2" (50.8 mm)

#### **VNG250WHT (Glass Reinforced White Nylon)**

Clamp, Maxi Flange, 2.5" (63.5 mm)

#### **VNG300WHT (Glass Reinforced White Nylon)**

Clamp, Maxi Flange, 3" (76.2 mm)

#### **VNG400WHT (Glass Reinforced White Nylon)**

Clamp, Maxi Flange, 4" (101.6 mm)

#### **VNG600WH (Glass Reinforced White Nylon)**

Clamp, Maxi Flange, 6" (152.4 mm)

#### VNG800WH (Glass Reinforced White Nylon)

Clamp, Maxi Flange, 8" (203.2 mm)

#### **Need it Fast?**

You can order any of our 4,000+ parts online now with no order \$ minimums, 24 hours a day, 7 days a week! www.nordsonmedical.com

#### Technical Assistance

Trying to choose the correct part? Need more material information than is published in this catalog? Call Nordson MEDICAL Technical Support (970) 267-5200.

#### **VBV0500NW (Glass Reinforced White Nylon)**

Pinch Valve Mini, 1/4" (6.4 mm) to 1/2" (12.7 mm) Tubing OD



The BioValve® pinch valve is a precision restriction flow controller and shut-off valve for silicone tubing used in bioprocessing and pharmaceutical manufacturing applications.

#### Features & Benefits:

- Can be SIP repeatedly
- Can be autoclaved repeatedly at 134°C for 5 minutes
- Can be subjected to 60 kiloGrays without weakening
- Can be calibrated to minimize flow path turbulence
- Can be used with one hand
- Thread pitch is calibrated to 2mm per turn

#### **Specifications:**

Materials: Glass reinforced Nylon 66

Tubing Sizes: 1/4" to 1"

Max. Operating Pressure: 150 psig

Max. Cumulative Gamma Dose: 60 kiloGrays

**USP Class VI Certified Materials** 



#### VBV1000NW (Glass Reinforced White Nylon)

Pinch Valve, Maxi, 1/2" (12.7 mm) to 1" (25.4 mm)

### **Looking for Something Different?**

needs are ever-changing and that our products, too,

designcenter@nordsonmedical.com describing your





#### **GASKETS:**

Mini and Maxi Flange Accessories

#### G424TRX-0200 Platinum-Cured Silicone

Molded Gasket for 2" Flange Fittings



Material options include Class VI compliant PTFE/EPDM and platinum-cured silicone in gasket sizes that fit both the 1-½" (Maxi) and the ¾" (Mini) Flange Series. Keeping customer requirements in mind, these components were manufactured for applications requiring the highest sanitary standards and chemical purity.



Molded Gasket for Mini Flange SFMN Series Fittings



**G42MPGR-TF075 (-E)** 

Molded Tuf-Flex® Gasket for Mini Flange SFMN Series Fittings



#### GMX455 (-PX)

Molded Gasket for Maxi Flange SFMX Series Fittings



#### G40MPGR-TF150 (-E)

Molded Tuf-Flex® Gasket for Maxi Flange SFMX Series Fittings





#### G424TRX-0300 Platinum-Cured Silicone

Molded Gasket for 3" Flange Fittings



#### Need More Details?

Check out all of our bioprocessing components at **www.bioprocesscomponents.com** or contact Sales at **sales@nordsonmedical.com**.

#### **Custom Assembly**

We produce standard components to fit your current assemblies and devices, but we also provide custom solutions by applying a variety of assembly options, such as joining fittings, connectors, filters, and other components to tubing. From systems using a single fitting to complex configurations utilizing various components, we can design complete assemblies to your requirements.

## **PHARMA**LOK

### Clamps

The biopharmaceutical industry has made a strong move towards single-use technology, so Nordson MEDICAL has developed ground-breaking clamp designs that simplify the assembly process by making it effortless to securely attach sanitary fittings to bag ports and filters.

Nordson MEDICAL's PharmaLok™ clamps are ASME BPE compliant and operate at a maximum pressure of 80 psi. Single-use and easy-open clamp sizes include .5" to .75" and 1" to 1.5", and the tube clamp supports tubing sizes from .5" to 1.25".

Pharmalok clamps provide a significant advancement for the industry, as a number of existing solutions either require tools for closure or consist of multiple components, which turns what should be a simple operation into a difficult and awkward process.

Easily operated with one hand, PharmaLok's patented design allows effortless attachment of fittings to bag ports and filters. The user simply rests the fitting in the PharmaLok's regulation-sized slot, lightly grips the surrounding handles, and listens for the sound of clicks to confirm a secure connection.

#### Single-Use Clamps & Easy-Open Clamps

#### Features & Benefits:

- ASME BPE 2014 DT-9.3.1 compliant
- DIN compliant
- Easy to use, one-handed closure no tools needed
- Tamper evident and zip tie compatible
- 360° compression
- Connects both plastic and stainless steel fittings
- SIP/CIP compatible

#### Specifications:

Materials: USP Class VI & ISO 11137 certified glass-filled nylon Sterilization: Gamma Radiation up to 50 kGy, autoclavable up to 273°F (134°C) for a maximum of 30 min.

**Sizes:** .5" to .75" and 1" to 1.5"

**Operating Temperature:** -94°F (-70°C) to 140°F (60°C) Maximum Pressure: 80 psi (conforms to ASME BPE-

2014 PM-4.2.2)

#### **Tube Clamps**

#### Features & Benefits:

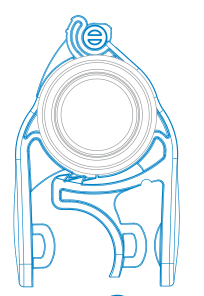
- Designed for use with silicone and TPE tubing
- Easy to use, one-handed closure no tools needed
- Tamper evident and zip tie compatible
- SIP/CIP compatible

#### Specifications:

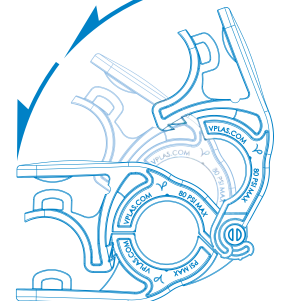
Materials: USP Class VI & ISO 11137 certified glass-filled nylon Sterilization: Gamma Radiation up to 50 kGy, autoclavable up to 273°F (134°C) for a maximum of 30 min.

Sizes: .5" to 1.25" Tubing OD

Operating Temperature: -94°F (-70°C) to 140°F (60°C)



Easy, 2 Click Closure



**Compress** 

027

#### **PHARMALOK SERIES:**

CPAX150 (-U71)

Tri-Clover Easy-Open Clamp for "Maxi" Flange, 1" to 1.5"



#### **CPAN75 (-U71)**

Tri-Clover Easy-Open Clamp for "Mini" Flange, .5" to .75"



CPAX150 (-U75)
Tri-Clover Easy-Open Clamp for "Maxi" Flange, 1" to 1.5"



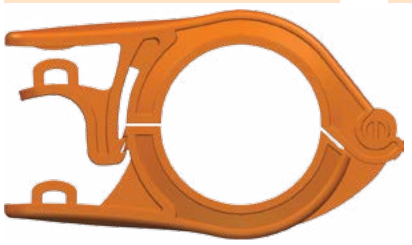
#### **CPAN75 (-U75)**

Tri-Clover Easy-Open Clamp for "Mini" Flange, .5" to .75"



#### CPAX150 (-U706)

Tri-Clover Easy-Open Clamp for "Maxi" Flange, 1" to 1.5"



#### **CPAN75 (-U706)**

Tri-Clover Easy-Open Clamp for "Mini" Flange, .5" to .75"







#### CPX150 (-U75)

Single-Use Series Clamp, TC Version 1" to 1.5"

#### CPN75 (-U75)

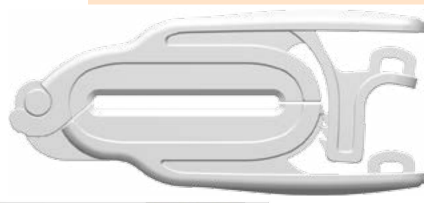
Single-Use Series Clamp, TC Version .5" to .75"



#### **PHARMALOK SERIES:**

#### CPT100 (-U71)

Tube Clamp, .5" to 1.25"



Australian Distributors Importers & Manufacurers www.chromtech.net.au

### **RQ**Series Quick Connects

Nordson MEDICAL has developed a more robust alternative for bioprocessing needs with the RQC Series and RQX Series offering a cost effective solution for flexible tubing connections in single use systems. The connector set is best in fit, form and function, and features a user-friendly interface that includes a large guarded button for a secure lock to guard against disconnects, and lofted lead-in for improved ease of connection. The more reliable locking feature gives you peace of mind knowing your connection is secure.

#### **Features & Benefits:**

- Materials meet USP Class VI and ISO 10993 criteria
- Several connector configurations available in commonly used polypropylene and polycarbonate materials
- Large ergonomic button and thumb pad with secure latch and optional integrated locking mechanism
- Platinum-cured silicone o-rings
- Plugs and caps available to maintain fluid path integrity
- Supports cryogenic applications to -60°C

#### Specifications:

- Materials: Polypropylene, Tinted Polycarbonate
- Sterilization: Gamma radiation stable, EtO compatible, autoclavable to 121°C for up to 20 minutes
- **Testing:** Bioburden, Cytotoxicity, Extractables
- RQC Series Tubing Sizes: 1/4" (6.4 mm) and 3/8" (9.5 mm) tubing IDs
- RQX Series Tubing Sizes: 3/8" (9.5 mm) and 1/2" (12.7 mm) tubing IDs

#### **RQC SERIES:**

**Quick Connects** 

RQCF655 (-9024 -001) RQCF655 (-6005 -001)

Female Open Flow, 600 Series Barb, 1/4" (6.4 mm) ID Tubing



RQCFL655 (-9024 -001) RQCFL655 (-6005 -001)

Female Open Flow, 600 Series Barb, 1/4" (6.4 mm) ID Tubing, Locking Feature



#### **RQC SERIES:** Quick Connects

RQCM655 (-9024 -001) Platinum-Cured Silicone O-Ring RQCM655 (-6005 -001) Platinum-Cured Silicone O-Ring

Male Open Flow, 600 Series Barb, 1/4" (6.4 mm) ID Tubing



RQCF670 (-9024 -001) RQCF670 (-6005 -001)

Female Open Flow, 600 Series Barb, 3/8" (9.5 mm) ID Tubing



RQCFL670 (-9024 -001) RQCFL670 (-6005 -001)

Female Open Flow, 600 Series Barb, 3/8" (9.5 mm) ID Tubing, Locking Feature



RQCM670 (-9024 -001) Platinum-Cured Silicone O-Ring RQCM670 (-6005 -001) Platinum-Cured Silicone O-Ring

Male Open Flow, 600 Series Barb, 3/8" (9.5 mm) ID Tubing



**RQCFC (-9024 -001) RQCFC (-6005 -001)** 

Female Cap



**RQCFLC (-9024 -001) RQCFLC (-6005 -001)** 

Female Cap, Locking Feature



RQCMP (-9024 -001) Platinum-Cured Silicone O-Ring RQCMP (-6005 -001) Platinum-Cured Silicone O-Ring

Male Plug



RQXF670 (-9024 -001) RQXF670 (-6005 -001)

Female Open Flow, 600 Series Barb, 3/8" (9.5 mm) ID Tubing



RQXFL670 (-9024 -001) RQXFL670 (-6005 -001)

Female Open Flow, 600 Series Barb, 3/8" (9.5 mm) ID Tubing, Locking Feature



RQXM670 (-9024 -001) Platinum-Cured Silicone O-Ring RQXM670 (-6005 -001) Platinum-Cured Silicone O-Ring

Male Open Flow, 600 Series Barb, 3/8" (9.5 mm) ID Tubing



RQXF680 (-9024 -001)

RQXF680 (-6005 -001)

Female Open Flow, 600 Series Barb, 1/2" (12.7 mm) ID Tubing



**RQXFL680 (-9024 -001)** 

**RQXFL680 (-6005 -001)** 

Female Open Flow, 600 Series Barb, 1/2" (12.7 mm) ID Tubing, Locking Feature



RQXM680 (-9024 -001) Platinum-Cured Silicone O-Ring RQXM680 (-6005 -001) Platinum-Cured Silicone O-Ring

Male Open Flow, 600 Series Barb, 1/2" (12.7 mm) ID Tubing



**RQXFC (-9024 -001) RQXFC (-6005 -001)** 

Female Cap



**RQXFLC (-9024 -001) RQXFLC (-6005 -001)** 

Female Cap, Locking Feature



RQXMP (-9024 -001) Platinum-Cured Silicone O-Ring RQXMP (-6005 -001) Platinum-Cured Silicone O-Ring





You can call to request most of our standard product in quantities of 5, or less, for free application evaluation. +1 (970) 267-5200 Toll Free: (888) 404-5837



## **SF**Series Sanitary Fittings

The SF Series sanitary fittings are based on design concepts calling for a heavy-duty part with superior side load strength, while providing superior flow-through characteristics, making them the connectors of choice for single-use bioprocesses. Pharmaceutical professionals find these plastic fittings offer all the benefits of disposable parts while offering performance capabilities not found in earlier versions of flanged fittings.

#### Features & Benefits:

- Animal-free materials: No BSE documentation required
- · Radiused flow surfaces: Smooth uninterrupted flow
- "Mini" & "Maxi" sizes: Easy to retrofit current operations, works with commercially available biopharm clamps
- No Particulate build-up: Interior surface controlled to 15 Ra microinch

#### **Specifications:**

Materials: Animal-Free Polypropylene, Natural PVDF

**Tubing Sizes:** 1/4", 3/8", 1/2", 3/4", 1"

**Leak Resistance:** Tested at 80 psi air under water for 90

seconds with no leaks

#### **Tubing Removal Force:**

- 1/4" PP with C-Flex® shore A tubing: 21 lbs.
- 1/2" PP with C-Flex® shore A tubing: 89 lbs.
- 1" PP with C-Flex® shore A tubing: 121 lbs.

Interior Surface Finish: 15 Ra Microinch

#### **SANITARY FITTINGS:**

Mini Flange

#### SFMN655 (-6005 -J1A)

Sanitary Fitting, Mini Flange 3/4" to 600 Series Barb, 1/4" (6.4 mm) Tubing ID



#### SFMN670 (-6005 -J1A)

Sanitary Fitting, Mini Flange 3/4" to 600 Series Barb, 3/8" (9.5 mm) Tubing ID



#### SFMN680 (-6005 -J1A)

Sanitary Fitting, Mini Flange 3/4" to 600 Series Barb, 1/2" (12.7 mm) Tubing ID



#### SFMN6100 (-6005 -J1A)

Sanitary Fitting, Mini Flange 3/4" to 600 Series Barb, 3/4" (19.0 mm) Tubing ID



#### SFMNC (-6005 -J1A)

Sanitary Fitting Mini Cap 3/4"



#### **Technical Assistance**

Trying to choose the correct part? Need more material information than is published in this catalog? Call Nordson MEDICAL Technical Support (970) 267-5200.

SFMX655 (-6005 -J1A)
Sanitary Fitting, Maxi Flange 1-1/2" to 600 Series Barb, 1/4" (6.4 mm) Tubing ID



#### SFMX6100 (-6005 -J1A)

Sanitary Fitting, Maxi Flange 1-1/2" to 600 Series Barb, 3/4" (19.0 mm) Tubing ID



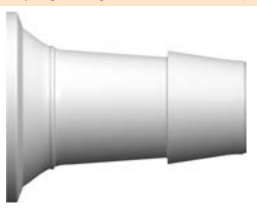
#### SFMX670 (-6005 -J1A)

Sanitary Fitting, Maxi Flange 1-1/2" to 600 Series Barb, 3/8" (9.5 mm) Tubing ID



#### SFMX6110 (-6005 -J1A)

Sanitary Fitting, Maxi Flange 1-1/2" to 600 Series Barb, 1.0" (25.4 mm) Tubing ID



#### SFMX680 (-6005 -J1A)

Sanitary Fitting, Maxi Flange 1-1/2" to 600 Series Barb, 1/2" (12.7 mm) Tubing ID



#### SFMXC (-6005 -J1A)

Sanitary Fitting Maxi Cap 1-1/2"



### **LARGE TUBE-TO-TUBE:**

## **TUBE-TO-TUBE**

Connectors

#### **Did You Know?**

You can find smaller Tube-To-Tube fittings for your application needs starting on Pg-72.

#### **LARGE TUBE-TO-TUBE:**



#### Reference part shown: N670

connectors. Please see www.nordsonmedical.com for part

#### N070 (-0 -6005 -9)

Straight Through Connector with 500 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### N670 (-6005 -9 -J1A)

Straight Through Connector with 600 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### N970 (-9)

Straight Through Connector with 900 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### N080 (-0 -6005 -9)

Straight Through Connector with 500 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### N680 (-6005 -9 -J1A)

Straight Through Connector with 600 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### N975 (-9)

Straight Through Connector with 900 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### N090 (-0 -6005 -9)

Straight Through Connector with 500 Series Barbs, 5/8" (16.0 mm) ID Tubing

#### N690 (-0 -6005 -9)

Straight Through Connector with 600 Series Barbs, 5/8" (16.0 mm) ID Tubing

#### N100 (-0 -6005)

Straight Through Connector with 500 Series Barbs, 3/4" (19.0 mm) ID Tubing

#### N6100 (-6005)

Straight Through Connector with 600 Series Barbs, 3/4" (19.0 mm) ID Tubing

#### N110 (-0 -6005)

Straight Through Connector with 500 Series Barbs, 1" (25.4 mm) ID Tubing

#### N6110 (-6005)

Straight Through Connector with 600 Series Barbs, 1" (25.4 mm) ID Tubing



#### Reference part shown: N070/013

connectors. Please see www.nordsonmedical.com for part

#### N070/013 (-0 -6005 -9 -9002 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 3/8" (9.5 mm) and 1/8" (3.2 mm) ID Tubing

#### N070/055 (-0 -6005 -9)

Straight Through Reduction Connector with 500 Series Barbs, 3/8" (9.5 mm) and 1/4" (6.4 mm) ID Tubing

#### N670/655 (-6005 -9 -J1A)

Straight Through Reduction Connector with 600 Series Barbs, 3/8" (9.5 mm) and 1/4" (6.4 mm) ID Tubing

#### N080/055 (-0 -6005 -9)

Straight Through Reduction Connector with 500 Series Barbs, 1/2" (12.7 mm) and 1/4" (6.4 mm) ID Tubing

#### N680/655 (-6005 -9 -J1A)

Straight Through Reduction Connector with 600 Series Barbs, 1/2" (12.7 mm) and 1/4" (6.4 mm) ID Tubing

#### N080/070 (-0 -6005 -9)

Straight Through Reduction Connector with 500 Series Barbs, 1/2" (12.7 mm) and 3/8" (9.5 mm) ID Tubing

#### N680/670 (-6005 -9)

Straight Through Reduction Connector with 600 Series Barbs, 1/2" (12.7 mm) and 3/8" (9.5 mm) ID Tubing

#### N090/055 (-0 -6005)

Straight Through Reduction Connector with 500 Series Barbs, 5/8" (16.0 mm) and 1/4" (6.4 mm) ID Tubing

#### N690/655 (-6005 -9)

Straight Through Reduction Connector with 600 Series Barbs, 5/8" (16.0 mm) and 1/4" (6.4 mm) ID Tubing

#### N090/070 (-0 -6005)

Straight Through Reduction Connector with 500 Series Barbs, 5/8" (16.0 mm) and 3/8" (9.5 mm) ID Tubing

#### N690/670 (-6005 -9)

Straight Through Reduction Connector with 600 Series Barbs, 5/8" (16.0 mm) and 3/8" (9.5 mm) ID Tubing

#### N6100/670 (-6005)

Straight Through Reduction Connector with 600 Series Barbs,  $3/4\mbox{"}$  (19 mm) and  $3/8\mbox{"}$  (9.5 mm) ID Tubing

#### N100/080 (-0 -6005)

Straight Through Reduction Connector with 500 Series Barbs, 3/4" (19.0 mm) and 1/2" (12.7 mm) ID Tubing

#### N6100/680 (-6005)

Straight Through Reduction Connector with 600 Series Barbs, 3/4" (19 mm) and 1/2" (12.7 mm) ID Tubing

#### N6110/680 (-6005)

Straight Through Reduction Connector with 600 Series Barbs, 1" (25.4 mm) and 1/2" (12.7 mm) ID Tubing

#### N110/100 (-0 -6005)

Straight Through Reduction Connector with 500 Series Barbs, 1" (25.4 mm) and 3/4" (19.0 mm) ID Tubing

#### N6110/6100 (-6005 -9)

Straight Through Reduction Connector with 600 Series Barbs, 1" (25.4 mm) and 3/4" (19.0 mm) ID Tubing



Australian Distributors Importers & Manufacurer www.chromtech.net.au



#### Reference part shown: L070

connectors. Please see www.nordsonmedical.com for part

#### L070 (-0 -6005)

Elbow Connector with 500 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### L970 (-9)

Elbow Connector with 900 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### L080 (-0 -6005)

Elbow Connector with 500 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### L975 (-9)

Elbow Connector with 900 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### L090 (-0 -6005)

Elbow Connector with 500 Series Barbs, 5/8" (16.0 mm) ID Tubing

#### L100 (-0 -6005)

Elbow Connector with 500 Series Barbs, 3/4" (19.0 mm) ID Tubing

#### L110 (-0 -6005)

Elbow Connector with 500 Series Barbs, 1" (25.4 mm) ID Tubing

#### L6110 (-6005)

Elbow Connector with 600 Series Barbs, 1" (25.4 mm) ID Tubing

#### CF494 (-6 -6005)

Low-profile Elbow Connector with Custom 600 Series Barbs, 1" (25.4 mm) ID Tubing



#### Reference part shown: L070/055

connectors. Please see www.nordsonmedical.com for part

#### L070/055 (-0 -6005)

Elbow Reduction Connector with 500 Series Barbs, 3/8" (9.5 mm) and 1/4" (6.4 mm) ID Tubing

#### L080/070 (-0 -6005)

Elbow Reduction Connector with 500 Series Barbs, 1/2" (12.7 mm) and 3/8" (9.5 mm) ID Tubing

#### L100/080 (-0 -6005)

Elbow Reduction Connector with 500 Series Barbs, 3/4" (19.0 mm) and 1/2" (12.7 mm) ID Tubing

#### L110/100 (-0 -6005)

Elbow Reduction Connector with 500 Series Barbs, 1" (25.4 mm) and 3/4" (19.0 mm) ID Tubing

#### Need More Details?

Check out all of our bioprocessing components at www.bioprocesscomponents.com or contact Sales at sales@nordsonmedical.com.

#### Custom Assembly

027

#### **LARGE TUBE-TO-TUBE:**

#### **LARGE TUBE-TO-TUBE:**

Tee Reducer



#### Reference part shown: T070

connectors. Please see www.nordsonmedical.com for part

#### T070 (-0 -6005 -9)

Tee Connector with 500 Series Barbs, 3/8" (9.5 mm) ID Tubing



#### Reference part shown: T070/055

connectors. Please see www.nordsonmedical.com for part

#### T070/055 (-0 -6005 -9)

Tee Reduction Connector with 500 Series Barbs, 3/8" (9.5 mm) and 1/4" (6.4 mm) ID Tubing

#### T670 (-1 -6005 -9 -J1A)

Tee Connector with 600 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### T970 (-9)

Tee Connector with 900 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### T080 (-0 -6005 -9)

Tee Connector with 500 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### T680 (-6005 -9 -J1A)

Tee Connector with 600 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### T975 (-9)

Tee Connector with 900 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### T690 (-6005 -9)

Tee Connector with 600 Series Barbs, 5/8" (16.0 mm) ID Tubing

#### T100 (-0 -6005 -9)

Tee Connector with 500 Series Barbs, 3/4" (19.0 mm) ID Tubing

#### T6100 (-6005)

Tee Connector with 600 Series Barbs, 3/4" (19.0 mm) ID Tubing

#### T110 (-0 -6005)

Tee Connector with 500 Series Barbs, 1" (25.4 mm) ID Tubing

#### T6110 (-6005)

Tee Connector with 600 Series Barbs, 1" (25.4 mm) ID Tubing

#### T080/055 (-0 -6005 -9)

Tee Reduction Connector with 500 Series Barbs, 1/2" (12.7 mm) and 1/4" (6.4 mm) ID Tubing

#### T080/070 (-0 -6005 -9)

Tee Reduction Connector with 500 Series Barbs, 1/2" (12.7 mm) and 3/8" (9.5 mm) ID Tubing

#### T100/080 (-0 -6005 -9)

Tee Reduction Connector with 500 Series Barbs, 3/4" (19.0 mm) and 1/2" (12.7 mm) ID Tubing

#### T110/100 (-0 -6005)

Tee Reduction Connector with 500 Series Barbs, 1" (25.4 mm) and 3/4" (19.0 mm) ID Tubing





#### Reference part shown: Y070

connectors. Please see www.nordsonmedical.com for part

#### Y070 (-0 -6005 -9)

Y Connector with 500 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### Y670 (-6005 -9 -J1A)

Y Connector with 600 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### Y080 (-0 -6005 -9)

Y Connector with 500 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### Y680 (-6005 -9 -J1A)

Y Connector with 600 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### Y090 (-0 -6005 -J1A)

Y Connector with 500 Series Barbs, 5/8" (16.0 mm) ID Tubing

#### Y690 (-6005)

Y Connector with 600 Series Barbs, 5/8" (16.0 mm) ID Tubing

#### Y100 (-0 -6005 -J1A)

Y Connector with 500 Series Barbs, 3/4" (19.0 mm) ID Tubing

#### Y6100 (-6005)

Y Connector with 600 Series Barbs, 3/4" (19.0 mm) ID Tubing

#### Y110 (-0 -6005)

Y Connector with 500 Series Barbs, 1" (25.4 mm) ID Tubing

#### Y6110 (-6005)

Y Connector with 600 Series Barbs, 1" (25.4 mm) ID Tubing

#### **LARGE TUBE-TO-TUBE:** Multiport



#### Reference part shown: 4PX655

connectors. Please see www.nordsonmedical.com for part

#### 4PX655 (-6005)

Four-Port Cross Style Manifold with 600 Series Barbs for 1/4" (6.4 mm) ID Tubing

#### 4PX670 (-6005)

Four-Port Cross Style Manifold with 600 Series Barbs for 3/8" (9.5 mm) ID Tubing

#### 4PX680 (-6005)

Four-Port Cross Style Manifold with 600 Series Barbs for 1/2" (12.7 mm) ID Tubing

#### **LARGE TUBE-TO-TUBE:**

Press-In Plugs



#### Reference part shown: PIP090

connectors. Please see www.nordsonmedical.com for part

#### PIP070 (-0 -6005)

Press-In Plug with 500 Series Barb, 3/8" (9.5 mm) ID Tubing

#### PIP670 (-6005)

Press-In Plug with 600 Series Barb, 3/8" (9.5 mm) ID Tubing

#### PIP080 (-6005)

Press-In Plug with 500 Series Barb, 1/2" (12.7 mm) ID tubing

#### PIP680 (-6005)

Press-In Plug with 600 Series Barb, 1/2" (12.7 mm) ID Tubing

#### PIP090 (-6005)

Press-In Plug with 500 Series Barb, 5/8" (16.0 mm) ID Tubing

#### PIP6100 (-6005)

Press-In Plug with 600 Series Barb, 3/4" (19.0 mm) ID Tubing

#### PIP6110 (-6005)

Press-In Plug with 600 Series Barb, 1" (25.4 mm) ID Tubing

027

# **TUOHY BORST**



Adapters



## **TBA**Series

### Tuohy Borst Adapters

Tuohy Borst adapters are designed to facilitate catheter introduction and are intended for interventional and diagnostic procedures where fluid backflow is a concern.

Tuohy Borst adapters are available in convenient bag sizes of 100 and 25 with larger sizes attainable on request and lower minimum order quantities to suit your needs.

#### **Features & Benefits:**

- Male luer terminations that comply with EN/ISO standards
- With and without side ports for delivering medication
- Cap does not remove at fully opened position
- · Leak proof seal during interventional and diagnostic procedures
- Materials: clear PVC, silicone adult gaskets, and Kraton pediatric gaskets
- Gasket through hole ID from 0.025" to 0.100"
- Different cap color options

#### Part Drawings Online!

www.nordsonmedical.com

#### **Need it Fast?**

You can order any of our 4,000+ parts online now with no order \$ minimums, 24 hours a day, 7 days a week! www.nordsonmedical.com



Australian Distributors Importers & Manufacurers www.chromtech.net.au

#### Adult Without Side Port

#### TBA2025-001

**TBA SERIES:** 

Tuohy Borst Adapter without Side Port, 9 Fr Clear PVC Body, Blue Triax Cap, 0.025" ID Silicone Gasket



#### TBA2025-002

Tuohy Borst Adapter without Side Port, 9 Fr Clear PVC Body, Clear PVC Cap, 0.025" ID Silicone Gasket



#### TBA2040-001

Tuohy Borst Adapter without Side Port, Clear PVC Body, Blue Triax Cap 0.040" ID Silicone Gasket



#### TBA2052-001

Tuohy Borst Adapter without Side Port, Clear PVC Body, Blue Triax Cap, 0.052" ID Silicone Gasket



#### TBA2062-001

Tuohy Borst Adapter without Side Port, Clear PVC Body, Blue Triax Cap, 0.062" ID Silicone Gasket



#### TBA2081-001

Tuohy Borst Adapter without Side Port, Clear PVC Body, Blue Triax Cap, 0.081" ID Silicone Gasket



#### TBA2100-001

Tuohy Borst Adapter without Side Port, Clear PVC Body, Clear PVC Cap, 0.100" ID Silicone Gasket



#### **TBA SERIES:**

Pediatric Without Side Port

#### TBA3084-001

Pediatric Tuohy Borst Adapter without Side Port, Clear PVC Body, Red Cap, 0.084" ID Natural Kraton Gasket



#### **TBA SERIES:**

Adult With Side Port

#### TBA4030P-001

Tuohy Borst Adapter with Side Port, Clear PVC Body, Blue Triax Cap, Pellethane Tubing, 0.030" ID Silicone Gasket, Acetal Mini-Clamp, Clear PVC Female Luer, and SS Washer



#### TBA4030P-002

Tuohy Borst Adapter with Side Port, Clear PVC Body, Blue Triax Cap, 0.030" ID Silicone Gasket, Pellethane Tubing, Clear PVC Female Luer, Acetal Mini Clamp, HDPE and Teflon Washers



#### **Looking for Something Different?**

you, our customers. While we pride ourselves on our

designcenter@nordsonmedical.com describing your



# **LUER**







#### **Our Luer Tapers**

Nordson MEDICAL's luer tapers are made to the ISO 594-1 and ISO 594-2 standards, and may be connected to other luers meeting these ISO standards. Please test your application to verify the performance of the interconnection.

Nordson MEDICAL's luer fittings come in over 100 configurations and several materials for the device designer, joining tubing from 1/16" (1.6 mm) ID to 1/4" (6.4 mm) ID.

#### Features & Benefits: Published ISO Design Standard

- Well understood worldwide
- Often assures interconnections without need to retrofit

### Rotating Lock Permits Tube Positioning Prior To Tightening

• Minimizes twisting and kinking of tubing

#### **Tapered Cone Seal**

- Reliable
- Inexpensive
- Uncomplicated

#### **Available In Many Materials**

• Facilitates optimal material selection for your application

#### Inexpensive

• Facilitates single-use

#### **Easy To Understand**

· Ease of use in field

#### **Many Configuration Options**

Adaptable to wide range of applications

#### Security Options (Fixed Lock, Rotating Lock, No Lock)

• Tailorable to your specific application

#### **Custom Assembly**

We produce standard components to fit your current assemblies and devices, but we also provide custom solutions by applying a variety of assembly options, such as joining fittings, connectors, filters, and other components to tubing. From systems using a single fitting to complex configurations utilizing various components, we can design complete assemblies to your requirements.



Panel Mounts & Accessories

**PG-66** 



MTLL410 (-1 -6005 -9 -9002 -J1A)

Male Luer Integral Lock Ring to 400 Series Barb, 1/16" (1.6 mm) ID Tubing



MTLL004 (-1 -2 -3 -4 -5 -06 -6005 -07 -9 -9002)

Male Luer Integral Lock Ring to 500 Series Barb, 1/16" (1.6 mm) ID Tubing



MTLL220 (-1 -2 -3 -4 -5 -06 -6005 -6012 -07 -9 -9002 -J1A)

Male Luer Integral Lock Ring to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



MTLL420 (-1 -6005 -9 -9002 -J1A)

Male Luer Integral Lock Ring to 400 Series Barb, 3/32" (2.4 mm) ID Tubing



MTLL007 (-1 -2 -3 -4 -5 -6005 -06 -07 -9 -9002)

Male Luer Integral Lock Ring to 500 Series Barb, 3/32" (2.4 mm) ID Tubing



MTLL230 (-1 -2 -3 -4 -5 -06 -6005 -6012 -07 -9 -9002 -J1A -CM550)

Male Luer Integral Lock Ring to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



MTLL430 (-1 -3 -6005 -9 -9002 -J1A)

Male Luer Integral Lock Ring to 400 Series Barb, 1/8" (3.2 mm) ID Tubing



MTLL013 (-1 -2 -3 -4 -5 -06 -6005 -07 -9 -9002)

Male Luer Integral Lock Ring to 500 Series Barb, 1/8" (3.2 mm) ID Tubing



MTLL240 (-1 -2 -3 -4 -5 -6005 -6012 -06 -07 -9 -9002 -J1A)

Male Luer Integral Lock Ring to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



MTLL025 (-1 -2 -3 -4 -5 -6005 -06 -07 -9 -9002)

Male Luer Integral Lock Ring to 500 Series Barb, 5/32" (4.0 mm) ID Tubing



MTLL445 (-1 -6005 -9 -9002 -J1A)

Male Luer Integral Lock Ring to 400 Series Barb, .170" (4.3 mm) ID Tubing



MTLL250 (-1 -2 -3 -4 -5 -06 -6005 -07 -8003 -9 -9002 -J1A)

Male Luer Integral Lock Ring to 200 Series Barb, 3/16" (4.8 mm) ID Tubing



MTLL450 (-1 -6005 -9 -9002 -J1A)

Male Luer Integral Lock Ring to 400 Series Barb, 3/16" (4.8 mm) ID Tubing



MTLL035 (-1 -2 -3 -4 -5 -06 -6005 -07 -9 -9002)

Male Luer Integral Lock Ring to 500 Series Barb, 3/16" (4.8 mm) ID Tubing



MTLL360 (-1 -2 -6005 -6012 -9 -9002 -J1A)

Male Luer Integral Lock Ring to 300 Series Barb, 1/4" (6.4 mm) ID Tubing



MTLL055 (-1 -2 -3 -4 -06 -6005 -07 -9 -9002)

Male Luer Integral Lock Ring to 500 Series Barb, 1/4" (6.4 mm) ID Tubing



Part Drawings Online!

Nordson MEDICAL provides dimensional drawings available for download for all of its fittings.

www.nordsonmedical.com

#### FSLLR (-1 -2 -3 -4 -5 -06 -6005 -6012 -07 -9 -9002)

Finger Snap Luer Lock Ring





#### MLRL004 (-1 -6005 -9)

Male Luer to 500 Series Barb, 1/16" (1.6 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



#### MLSL004 (-1 -6005 -9)

Male Luer to 500 Series Barb, 1/16" (1.6 mm) ID Tubing (May be used with separate stationary lock ring; FSLLR)



#### MLRL007 (-1 -6005 -6012 -9)

Male Luer to 500 Series Barb, 3/32" (2.4 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



#### MLSL007 (-1 -6005 -9)

Male Luer to 500 Series Barb, 3/32" (2.4 mm) ID Tubing (May be used with separate stationary lock ring; FSLLR)



#### MLRL013 (-1 -6005 -6012 -9)

Male Luer to 500 Series Barb, 1/8" (3.2 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



#### MLSL013 (-1 -6005 -9)

Male Luer to 500 Series Barb, 1/8" (3.2 mm) ID Tubing (May be used with separate stationary lock ring; FSLLR)



#### MLRL025 (-1 -6005 -6012 -9)

Male Luer to 500 Series Barb, 5/32" (4.0 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



#### MLSL025 (-1 -6005 -9)

Male Luer to 500 Series Barb, 5/32" (4.0 mm) ID Tubing (May be used with separate stationary lock ring; FSLLR)



#### MLRL035 (-1 -6005 -6012 -9 -9002)

Male Luer to 500 Series Barb, 3/16" (4.8 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



#### MLSL035 (-1 -6005 -9)

Male Luer to 500 Series Barb, 3/16" (4.8 mm) ID Tubing (May be used with separate stationary lock ring; FSLLR)



#### MLRL055 (-1 -6005 -9)

Male Luer to 500 Series Barb, 1/4" (6.4 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



#### MLSL055 (-1 -6005 -9)

Male Luer to 500 Series Barb, 1/4" (6.4 mm) ID Tubing (May be used with separate stationary lock ring; FSLLR)



#### It's a Lock with Nordson MEDICAL!





Australian Distributors Importers & Manufacurer www.chromtech.net.au

#### MALE LUER:

Slip

#### MTLS210 (-1 -6005 -9 -J1A)

Male Luer Slip to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### MSL004 (-1 -6005 -9 -9002)

Male Luer Slip to 500 Series Barb, 1/16" (1.6 mm) ID Tubing



#### MTLS220 (-1 -3 -5 -6005 -6012 -81 -9 -J1A)

Male Luer Slip to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### MSL007 (-1 -6005 -9 -9002)

Male Luer Slip to 500 Series Barb, 3/32" (2.4 mm) ID Tubing



#### MTLS230 (-1 -3 -5 -6005 -81 -9 -9002 -J1A)

Male Luer Slip to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### MSL013 (-1 -6005 -9 -9002)

Male Luer Slip to 500 Series Barb, 1/8" (3.2 mm) ID Tubing



#### MTLS240 (-1 -2 -5 -6005 -81 -9 -J1A)

Male Luer Slip to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### MSL025 (-1 -6005 -9 -9002)

Male Luer Slip to 500 Series Barb, 5/32" (4.0 mm) ID Tubing



#### MSL035 (-1 -6005 -9 -9002 -J1A)

Male Luer Slip to 500 Series Barb, 3/16" (4.8 mm) ID Tubing



#### MSL055 (-1 -6005 -9 -9002)

Male Luer Slip to 500 Series Barb, 1/4" (6.4 mm) ID Tubing



#### **FEMALE LUER:**

Thread Style

#### FTLL210 (-1 -2 -3 -4 -5 -6005 -6012 -9 -9002 -J1A)

Female Luer Thread Style to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### FTLL410 (-1 -6005 -9 -9002 -J1A)

Female Luer Thread Style to 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### FTLL004 (-1 -2 -3 -4 -5 -06 -6005 -07 -9 -9002 -J1A)

Female Luer Thread Style to 500 Series Barb, 1/16" (1.6 mm) ID Tubing



#### FTLL220 (-1 -2 -3 -5 -6005 -6012 -9 -9002 -J1A)

Female Luer Thread Style to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### FTLL420 (-1 -6005 -9 -9002 -J1A)

Female Luer Thread Style to 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### FTLL007 (-1 -2 -3 -4 -5 -06 -6005 -07 -9 -9002)

Female Luer Thread Style to 500 Series Barb, 3/32" (2.4 mm) ID Tubing



#### FTLL230 (-1 -2 -3 -5 -6005 -6012 -9 -9002 -J1A -CM550)

Female Luer Thread Style to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### FTLL430 (-1 -6005 -9 -9002 -J1A)

Female Luer Thread Style to 400 Series Barb, 1/8" (3.2 mm) ID Tubing



#### FTLL013 (-1 -2 -3 -4 -5 -06 -6005 -07 -9 -9002)

Female Luer Thread Style to 500 Series Barb, 1/8" (3.2 mm) ID Tubing



#### **FEMALE LUER:**

Thread Style

#### FTLL240 (-1 -2 -3 -5 -6005 -6012 -9 -9002 -J1A)

Female Luer Thread Style to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### FTLL025 (-1 -2 -3 -4 -5 -06 -6005 -07 -9 -9002)

Female Luer Thread Style to 500 Series Barb, 5/32" (4.0 mm) ID Tubing



#### FTLL445 (-1 -6005 -9 -9002 -J1A)

Female Luer Thread Style to 400 Series Barb, .170" (4.3 mm) ID Tubing



#### FTLL250 (-1 -3 -5 -6005 -9 -9002 -J1A)

Female Luer Thread Style to 200 Series Barb, 3/16" (4.8 mm) ID Tubing



#### FTLL450 (-1 -6005 -9 -9002 -J1A)

Female Luer Thread Style to 400 Series Barb, 3/16" (4.8 mm) ID Tubing



#### FTLL035 (-1 -2 -3 -4 -5 -06 -6005 -07 -9 -9002 -J1A)

Female Luer Thread Style to 500 Series Barb, 3/16" (4.8 mm) ID Tubing



#### FTLL360 (-1 -3 -5 -6005 -6012 -9 -9002 -J1A)

Female Luer Thread Style to 300 Series Barb, 1/4" (6.4 mm) ID Tubing



#### FTLL055 (-1 -2 -3 -4 -5 -06 -6005 -07 -9 -9002)

Female Luer Thread Style to 500 Series Barb, 1/4" (6.4 mm) ID Tubing



#### **FEMALE LUER:**

Smooth Bore Thread Style

#### FTLLSB004 (-1 -6005 -9)

Female Luer Thread Style Smooth Bore to 500 Series Barb, 1/16" (1.6 mm) ID Tubing



#### FTLLSB007 (-1 -4 -6005 -9)

Female Luer Thread Style Smooth Bore to 500 Series Barb, 3/32" (2.4 mm) ID Tubing



#### FTLLSB013 (-1 -6005 -9)

Female Luer Thread Style Smooth Bore to 500 Series Barb, 1/8" (3.2 mm) ID Tubing



#### Why Choose a Smooth Bore?

#### **FEMALE LUER:**

Lug Style

#### FTL10 (-1 -6005 -9 -J1A)

Female Luer Lug Style to Classic Series Barb, 1/16" (1.6 mm) ID Tubing



#### FTL210 (-1 -6005 -9 -J1A)

Female Luer Lug Style to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### FTL20 (-1 -6005 -07 -81 -9 -J1A)

Female Luer Lug Style to Classic Series Barb, 3/32" (2.4 mm) ID Tubing



#### FTL220 (-1 -3 -5 -6005 -6012 -9 -J1A)

Female Luer Lug Style to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### FTL30 (-1 -6005 -6012 -9 -J1A)

Female Luer Lug Style to Classic Series Barb, 1/8" (3.2 mm) ID Tubing



#### **FEMALE LUER:**

Lug Style

#### FTL230 (-1 -3 -5 -6005 -9 -J1A)

Female Luer Lug Style to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### FTL240 (-1 -6005 -9 -J1A)

Female Luer Lug Style to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### **LUER:**

Adapters, Couplers, and Lock Rings

#### FSLLR (-1 -2 -3 -4 -5 -06 -6005 -6012 -07 -9 -9002)

Finger Snap Luer Lock Ring





#### MLRLC (-1 -6005 -9)

Male Luer Coupler (May be used with separate rotating lock rings; FSLLR)



#### MTLCS (-1 -6005 -9 -J1A)

Male Luer Slip Coupler



#### FTLLC (-1 -6005 -9 -9002 -J1A)

Female Luer Thread Style Coupler



#### FTLC (-1 -6005 -9 -9002 -J1A)

Female Luer Lug Style Coupler



#### LC34 (-1 -6005 -9 -9002 -J1A)

Male Luer Integral Lock Ring to Female Luer Thread Style Coupler



#### LC78 (-1 -6005 -9 -9002 -J1A)

Male Luer to Female Luer Thread Style Coupler (May be used with separate rotating lock ring; FSLLR)



#### LT878 (-1 -6005 -9 -9002)

Female Luer Thread Style (2) to Male Luer Tee (May be used with separate rotating lock ring; FSLLR)



#### LT787 (-1 -6005 -8012 -9 -9002)

Male Luer (2) to Female Luer Thread Style Tee (May be used with separate rotating lock ring; FSLLR)



#### FTLT (-1 -6005 -9 -J1A)

Female Luer Lug Style Tee



#### FTLLE (-1 -6005 -9 -J1A)

Female Luer Thread Style Elbow



#### FTLE (-1 -6005 -9 -J1A)

Female Luer Lug Style Elbow



#### LE87 (-1 -6005 -8003 -9 -9002)

Male Luer to Female Luer Thread Style Elbow (May be used with separate rotating lock ring; FSLLR)



#### LE7220 (-1 -2 -9 -6012)

Male Luer to 200 Series Barb Elbow, 3/32" (2.4 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



#### LUER:

Adapters, Couplers, and Lock Rings

#### LE7230 (-1 -2 -6005 -6012 -9 -9010)

Male Luer to 200 Series Barb Elbow 1/8" (3.2 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



#### CA091 (-001) Gamma Stable Polycarbonate

Male Luer Elbow to 3/16" Classic Series Barb, (CF361-9002) with Rotating Lock Ring (FSLLR-9002)



### Need Samples for Evaluation?

You can call to request most of our standard product in quantities of 5, or less, for free application evaluation. +1 (970) 267-5200 Toll Free: (888) 404-5837

#### **Need it Fast?**

You can order any of our 4,000+ parts online now with no order \$ minimums, 24 hours a day, 7 days a week! www.nordsonmedical.com

#### LUER:

Plugs and Caps

#### MTLLP (-1 -2 -3 -6005 -6012 -07 -9 -J1A)

Male Luer Integral Lock Ring Plug, Closed at Luer Tip



#### LP4 (-1 -2 -3 -4 -5 -6005 -9 -9002 -J1A)

Male Luer Integral Lock Ring Plug, Closed at Grip





#### VLP4 (-1 -3 -6005 -81 -J1A)

Male Luer Integral Lock Ring Vented Plug, Closed at Grip





#### MLRLP (-1 -6005 -9)

Male Luer Plug (May be used with separate rotating lock ring; FSLLR)



#### MLSLP (-1 -6005 -9)

Male Luer Plug (May be used with separate stationary lock ring; FSLLR)



#### MTLP (-1 -6005 -9 -J1A)

Male Luer Plug, Closed at Tether Loop (May be used with separate stationary lock ring; MLLR)



#### MTLSP (-1 -6005 -81 -9 -J1A)

Male Luer Slip Plug, Closed at Grip



#### FTLP (-1 -6005 -9 -J1A)

Female Luer Lug Style Cap with Tether Loop



#### FTLLP (-1 -2 -3 -5 -6005 -6012 -07 -81 -9 -9002 -J1A)

Female Luer Thread Style Cap



#### LP34 (-1 -3 -5 -6005 -9 -9002 -J1A)

Male Luer Integral Lock Ring to Female Luer Thread Style Plug





Australian Distributors Importers & Manufacurers www.chromtech.net.au

#### Male

#### ABSML-6005 UNDER (-1 -2 -3 -4 -5 -06 -07 -6012)

Male Luer with Rotating Lock Ring and 5/16" Hex to 1/4-28 UNF Bottom Sealing Thread



#### ABSML-J1A UNDER (-1 -2 -3 -4 -5 -06 -07)

Male Luer with Rotating Lock Ring and 5/16" Hex to 1/4-28 UNF Bottom Sealing Thread



#### XMTLL (-1 -6005 -9 -J1A)

Male Luer Integral Lock Ring to 10-32 Special Tapered Thread



#### SMTLL (-1 -6005 -6012 -9 -J1A)

Male Luer Integral Lock Ring to 1/4-28 UNF Thread



#### 18MTLL (-1 -2 -6005 -6012 -J1A)

Male Luer Integral Lock Ring with 7/16" Hex to 1/8-27 NPT Thread



#### 14MTLL (-1 -2 -6005 -6012)

Male Luer Integral Lock Ring with 9/16" Hex to 1/4-18 NPT Thread



#### **Need More Details?**

Part drawings, minimum order quantities, and CAD requests can be found online. Visit **www.nordsonmedical.com** or contact Sales at **sales@nordsonmedical.com**.

#### XMLRL (-1 -6005 -9 -9002)

Male Luer with 1/4" Hex to 10-32 Special Tapered Thread (May be used with separate rotating lock ring; FSLLR)



#### SMLRL (-1 -6005 -9 -J1A)

Male Luer with 5/16" Hex to 1/4-28 UNF Thread (May be used with separate rotating lock ring; FSLLR)



#### **BSMLRL (-6005 -J1A)**

Male Luer with 5/16" Hex to 1/4-28 Bottom-Sealing Thread (May be used with separate rotating lock ring; FSLLR)



### **Looking for Something Different?**

Most of our best product ideas have come from you, our customers. While we pride ourselves on our extensive product offering, we recognize that your needs are ever-changing and that our products, too, must adapt to your needs.

If there's a new product you think Nordson MEDICAL should make, please send us an Email at

designcenter@nordsonmedical.com describing your product concept in as much detail as you desire. We will contact you with any questions, and who knows - the next catalog edition could include products YOU told us to build

See page 14 for more information on the Design Center



#### **LUER TO THREAD:**

Female

#### XFTLL (-1 -6005 -9 -J1A)

Female Luer Thread Style with 1/4" Hex to 10-32 Special Tapered Thread



#### KFTLL (-1 -6005 -9 -J1A)

Female Luer Thread Style with 1/4" Hex to 10-32 UNF Thread



#### SFTLL (-1 -2 -4 -06 -6005 -6012 -9 -J1A)

Female Luer Thread Style with 5/16" Hex to 1/4-28 UNF Thread



#### **BSFTLL (-1 -6005 -J1A)**

Female Luer Thread Style with 5/16" Hex to 1/4-28 UNF Bottom Sealing Thread



#### XFTL (-1 -6005 -9 -J1A)

Female Luer Lug Style with 1/4" Hex to 10-32 Special Tapered Thread



#### KFTL (-1 -6005 -9 -J1A)

Female Luer Lug Style with 1/4" Hex to 10-32 UNF Thread



#### SFTL (-1 -6005 -9)

Female Luer Lug Style with 5/16" Hex to 1/4-28 UNF Thread



#### 18FTLL (-1 -6005 -6012 -J1A)

Female Luer Thread Style with 7/16" Hex to 1/8-27 NPT Thread



#### 18LFTLL (-1 -4 -5 -6005 -6012 -J1A)

Female Luer Thread Style Elbow with 7/16" Hex to 1/8-27 NPT Thread



#### **PANEL MOUNTS:**

Female Thread Style

#### FTLLB210 (-1 -2 -6005 -9 -J1A)

Female Luer Thread Style Panel Mount 1/4-28 UNF to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### FTLLB220 (-1 -2 -6005 -9 -J1A)

Female Luer Thread Style Panel Mount 1/4-28 UNF to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### FTLLB230 (-1 -2 -6005 -9 -J1A)

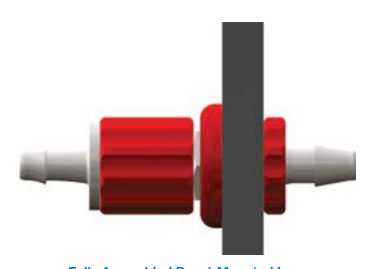
Female Luer Thread Style Panel Mount 1/4-28 UNF to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### FTLLBMLRL (-1 -6005)

Female Luer Thread Style Panel Mount 1/4-28 UNF to Male Luer (May be used with separate rotating lock ring; FSLLR)





**Fully Assembled Panel-Mounted Luer** 

#### Need More Details?

Additional threaded solutions are shown on PG-88-97. Check out all of our threaded style parts at www.nordsonmedical.com or contact Sales at sales@nordsonmedical.com.

#### **Did You Know?**

Nordson MEDICAL has an interactive PDF available online at www.nordsonmedical.com. Access part drawings, reference charts, data sheets, and more from just one location!

#### FTLB210 (-1 -6005 -9 -J1A)

Female Luer Lug Style Panel Mount 1/4-28 UNF to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### FTLB220 (-1 -6005 -9 -J1A)

Female Luer Lug Style Panel Mount 1/4-28 UNF to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### FTLB230 (-1 -6005 -9 -J1A)

Female Luer Lug Style Panel Mount 1/4-28 UNF to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### MLRLB210 (-1 -6005)

Male Luer Panel Mount 10-32 UNF to 200 Series Barb, 1/16" (1.6 mm) ID Tubing, (May be used with separate rotating lock ring; FSLLR)



#### MLRLB220 (-1 -6005)

Male Luer Panel Mount 10-32 UNF to 200 Series Barb, 3/32" (2.4 mm) ID Tubing, (May be used with separate rotating lock ring; FSLLR)



#### MLRLB230 (-1 -6005)

Male Luer Panel Mount 1/4-28 UNF to 200 Series Barb, 1/8" (3.2 mm) ID Tubing, (May be used with separate rotating lock ring; FSLLR)



#### PANEL MOUNT ACCESSORIES:

Lock Nuts and Color Coding Rings

#### CCR (-1 -2 -3 -4 -5 -06 -07)

Color Coded Ring (For use with PMS, PMK, FTLLB or FTLB panel mount fittings)



#### CCLR (-1 -2 -3 -4 -5 -06 -07)

Color Coded Lock Ring (For use with PMS, PMK, FTLLB or FTLB panel mount fittings)



### PMKN (-XO)

Panel Mount Nut 10-32 UNF with 3/8" Hex (For use with PMK panel mount fittings)



#### PMSN (-XO)

Panel Mount Nut 1/4-28 UNF with 7/16" Hex (For use with PMS, FTLB, and FTLLB panel mount fittings)



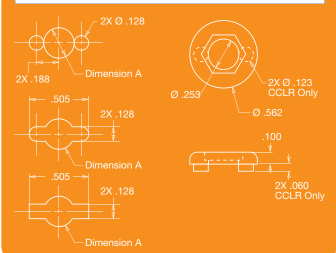
#### LNS (-1 -2 -3 -4 -5 -06 -07 -6005 -81 -J1A)

1/4-28 UNF Panel Mount Lock Nut (For use with PMS, FTLLB or FTLB panel mount fittings)



#### Select the Correct Lock Nut for **Your Panel Mount:**

PART	Dimension A	Use Lock Nut
FTLLB Series	.255"	PMSN or LNS
FTLB Series	.255"	PMSN or LNS
FTLLBMLRL	.255"	PMSN or LNS
MLRLB210	.193"	PMKN
MLRLB220	.193"	PMKN
MLRLB230	.255"	PMSN or LNS



Australian Distributors Importers & Manufacurers www.chromtech.net.au

# **BLOOD PRESSURE**



Fittings





Bayonet Male Cuff Connectors PG-69





Bayonet Panel Mount Connectors



Dinamap® Monitor Adapters PG-69



Dinamap® Cuff Connectors **PG-70** 



BPL Series 1/4 Turn Cuff Connectors





Website NEW: www

## **BPF**Series

### **Blood Pressure Fittings**

The BPF Series features an ergonomic design for simple one-handed operation. Easy to connect and disconnect to existing tubing, many locations are replacing their metal bayonet connectors with these light weight connectors. The BPF Series also works well with the new ISO 80369-5 limb cuff Inflation standard compliant parts. The standard defines the bayonet as the only approved design.

#### **BPF SERIES:**

Female Bayonet Style Quick Connect

#### BPF220 (-001) Black ABS Housing

Bayonet-Style Female Quick Connect Fitting, 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### works with...

**BPMB230 BPM013 BPM240 BPMB240 BPMB250 BPM025 BPM035 BPAM BPMMTLL** 

#### BPF230 (-001) Black ABS Housing

Bayonet-Style Female Quick Connect Fitting, 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### works with...

**BPM013 BPMB230 BPM240 BPMB240 BPM025 BPMB250 BPM035 BPAM BPMMTLL** 

#### BPF240 (-001) Black ABS Housing

Bayonet-Style Female Quick Connect Fitting, 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### works with...

**BPM013 BPMB230 BPM240 BPMB240 BPM025 BPMB250 BPM035 BPAM BPMMTLL** 

#### BPF250 (-001) Black ABS Housing

Bayonet-Style Female Quick Connect Fitting, 200 Series Barb, 3/16" (4.8 mm) ID Tubing



#### works with...

**BPM013 BPMB230 BPM240 BPMB240 BPM025 BPMB250 BPM035 BPAM BPMMTLL** 

HROMalytic +61(0)3 9762 2034 ECH nology Pty Ltd

Australian Distributors Importers & Manufacurers www.chromtech.net.au romalytic.net.au E-mail: info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

#### Bayonet Male Cuff Connectors

#### BPM013 (-1)

Blood Pressure Monitor Bayonet Connector to 500 Series Barb, 80369-5 Compliant, 1/8" (3.2 mm) ID Tubing





#### **BPM240 (-1)**

Blood Pressure Monitor Bayonet Connector to 200 Series Barb, 80369-5 Compliant, 5/32" (4.0 mm) ID Tubing





#### **BPM025 (-1)**

Blood Pressure Monitor Bayonet Connector to 500 Series Barb, 80369-5 Compliant, 5/32" (4.0 mm) ID Tubing





#### **BPM035 (-1)**

Blood Pressure Monitor Bayonet Connector to 500 Series Barb, 80369-5 Compliant, 3/16" (4.8 mm) ID Tubing





#### **BPMMTLL** (-1 -5)

Blood Pressure Monitor Bayonet Connector to Male Luer Integral Lock Ring





#### **BLOOD PRESSURE:**

**Bayonet Panel Mount Connectors** 

#### BPMB230 (-1)

Blood Pressure Monitor Bayonet Panel Mount Connector to 200 Series Barb, 1/4-28 UNF Thread, 1/8" (3.2 mm) ID Tubing







#### **BPMB240 (-1)**

Blood Pressure Monitor Bayonet Panel Mount Connector to 200 Series Barb, 5/16-24 UNF Thread, 5/32" (4.0 mm) ID Tubing



works with...



#### **BPMB250 (-1)**

Blood Pressure Monitor Bayonet Panel Mount Connector to 200 Series Barb, 3/8-24 UNF Thread, 3/16" (4.8 mm) ID Tubing



works with...



#### **BLOOD PRESSURE:**

Panel Mount Nuts

#### PMSN (-XO)

Panel Mount Nut 1/4-28 UNF with 7/16" Hex (For use with BPMB230)



#### PM3N (-XO)

Panel Mount Nut 5/16-24 UNF Zinc-Plated Class 2 Steel Nut (For use with BPMB240)



#### **PM2N (-X0)**

Panel Mount Nut 3/8-24 UNF Zinc-Plated Class 2 Steel Nut (For use with BPMB250)



#### **BLOOD PRESSURE:**

Dinamap® Monitor Adapters

#### **BPAM (-001) Black Nylon over White Nylon**

Blood Pressure Monitor Bayonet Connector to Internal 5/16-24 UNF Thread and O-Ring





works with...



#### BPA013 (-001) Black Nylon over White Nylon

Blood Pressure Adapter with Internal 5/16-24 UNF Thread and O-Ring to 500 Series Barb, 1/8" (3.2 mm) ID Tubing





#### BPA025 (-001) Black Nylon over White Nylon

Blood Pressure Adapter with Internal 5/16-24 UNF Thread and O-Ring to 500 Series Barb, 5/32" (4.0 mm) ID Tubing





#### BPA035 (-001) Black Nylon over White Nylon

Blood Pressure Adapter with Internal 5/16-24 UNF Thread and O-Ring to 500 Series Barb, 3/16" (4.8 mm) ID Tubing





#### BPA055 (-001) Black Nylon over White Nylon

Blood Pressure Adapter with Internal 5/16-24 UNF Thread and O-Ring to 500 Series Barb, 1/4" (6.4 mm) ID Tubing





#### **BLOOD PRESSURE:**

#### Dinamap® Cuff Connectors

#### BPCL220 (-10 -81)

Blood Pressure Adapter with 5/16-24 UNF Thread and 6% Taper to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### **BPCL025 (-10)**

Blood Pressure Adapter with 5/16-24 UNF Thread 6% Internal Taper to 500 Series Barb, 5/32" (4.0 mm) ID Tubing



#### **BPC220 (-10)**

Blood Pressure Adapter with 5/16-24 UNF Thread to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### **BPC025 (-10)**

Blood Pressure Adapter with 5/16-24 UNF Thread to 500 Series Barb, 5/32" (4.0 mm) ID Tubing



#### BPCL230 (-10 -81)

Blood Pressure Adapter with 5/16-24 UNF Thread and 6% Internal Taper to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### BPCL250 (-10 -81)

Blood Pressure Adapter with 5/16-24 UNF Thread and 6% Internal Taper to 200 Series Barb, 3/16" (4.8 mm) ID Tubing



#### BPC230 (-10)

Blood Pressure Adapter with 5/16-24 UNF Thread to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### **BPC250 (-10)**

Blood Pressure Adapter with 5/16-24 UNF Thread to 200 Series Barb, 3/16" (4.8 mm) ID Tubing



#### BPCL240 (-10 -81)

Blood Pressure Adapter with 5/16-24 UNF Thread and 6% Internal Taper to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### CF229 (-1)

Neonatal Blood Pressure Slip Fit (non luer) with 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### BPC240 (-10)

Blood Pressure Adapter with 5/16-24 UNF Thread to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### CF230 (-1)

Neonatal Blood Pressure Slip Fit (non luer) with 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### **Did You Know?**

Nordson MEDICAL has an interactive PDF available online at www.nordsonmedical.com. Access part drawings, reference charts, data sheets, and more from just one location!

# **BPL**Series

### Blood Pressure Fittings

The BPL Series quick connect fittings offers superior ergonomics - a requirement for many designers in their effort to accommodate end users. The BPL's ease-of-use stems largely from a winged male fitting and Nordson MEDICAL's patented 10-point grip, making the quarter-turn connection simple and easy to accomplish. A solid snap, that can be both heard and felt, will then reassure the end user that a secure fit has been made.

Another unique characteristic of the BPL Series is the true tube stop on the rotating half of the two connectors. This allows tubing to be fully assembled onto the barb without its edge pushing against the body of the connector.

#### **Features & Benefits:**

#### **Ergonomic Wing-Grip Design**

- Easier to connect and disconnect than market similars
- 360° of tubing rotation

#### **Quarter-Turn Design with Closure Feedback**

• Positive reinforcement of secure connection

#### Sizes to Fit 1/8" (3.2 mm) and 5/32" (4.0 mm) ID tubing

- Fits almost all cuffs
- 5/32" hose barb perfectly fits most common cuff tube size

#### 200 Series Single Barbs

- Ease of assembly
- Enhanced resistance to tube pulloff

#### **Medical Grade ABS Material (Fluid Path)**

- Withstands bulk sterilization processes
- Holds up under demanding application conditions

#### **Acetal (Wing-Grip Shroud)**

Added strength

### **BPL SERIES:** 1/4 Turn Cuff Connectors

#### BPLF230 (-8012)

Quarter-turn Female Blood Pressure Cuff Connector to 200 Series Barb, 1/8" (3.2 mm) Tubing ID



#### BPLF240 (-8012)

Quarter-turn Female Blood Pressure Cuff Connector to 200 Series Barb, 5/32" (4.0 mm) Tubing ID



#### BPLM230 (-001) White ABS, White Acetal, Buna-N O-Ring

Quarter-turn Male Blood Pressure Cuff Connector to 200 Series Barb, 1/8" (3.2 mm) Tubing ID



#### BPLM240 (-001) White ABS, White Acetal, Buna-N O-Ring

Quarter-turn Male Blood Pressure Cuff Connector to 200 Series Barb, 5/32" (4.0 mm) Tubing ID



#### Need Samples for Evaluation?

You can call to request most of our standard product in quantities of 5, or less, for free application evaluation. +1 (970) 267-5200 Toll Free: (888) 404-5837

#### Part Drawings Online!

Nordson MEDICAL provides dimensional drawings available for download for all of its fittings.

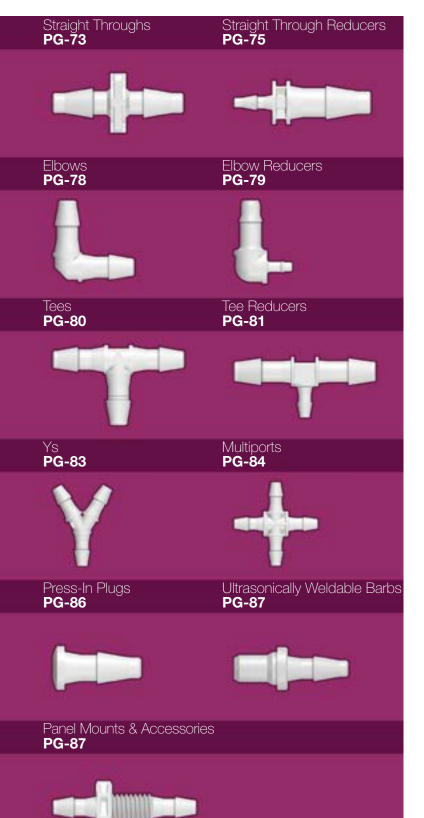
www.nordsonmedical.com



# **TUBE-TO-TUBE**

Connectors





Nordson MEDICAL offers barbed tube fittings and tubing connectors in sizes ranging from 1/16" (1.6 mm) to 1" (25.4 mm) tubing ID in over 100 separate configurations in nylon, polypropylene, polycarbonate and PVDF, with other engineering resins available on special order. Available barbed fitting styles include straight tube connectors, elbow fittings, tee fittings, crosses, Y (wye) connectors, multi-port connectors, and multiple straight, elbow and tee reducer combinations.

Several barb styles are offered to provide designers the widest range of assembly forces, pulloff resistance and blowoff resistance - without the need for clamps. Review the descriptions for each of the styles to determine what's best for your application.

#### **Small Bore Barb Styles**

Tube I	D	Classic	200 Series	400 Series	500 Series
1/16"	(1.6 mm)	X	X	X	X
3/32"	(2.4 mm)	X	X	X	X
1/8"	(3.2 mm)	X	X	X	X
5/32"	(4.0 mm)	X	X	X	X
3/16"	(4.8 mm)	X	X	X	X
1/4"	(6.4 mm)	X	X	X	X
5/16"	(8.0 mm)				Χ

#### **Large Bore Barb Styles**

Tube I	D	500 Series	600 Series	900 Series
3/8"	(9.5 mm)	X	X	Χ
1/2"	(12.7 mm)	X	X	Χ
5/8"	(16.0 mm)	X	X	
3/4"	(19.0 mm)	X	X	
1"	(25.4 mm)	Х	X	

Straight Through Connector with Classic Series Barbs, 1/16" (1.6 mm) ID Tubing



# CC (-1 -2 -6005 -9 -J1A)

Straight Through Connector with Classic Series Barbs, 1/8" (3.2 mm) ID Tubing



#### N210 (-1 -2 -6005 -9 -J1A)

Straight Through Connector with 200 Series Barbs, 1/16" (1.6 mm) ID Tubing



#### N230 (-1 -2 -3 -5 -6005 -9 -J1A)

Straight Through Connector with 200 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### N410 (-1 -2 -6005 -J1A)

Straight Through Connector with 400 Series Barbs, 1/16" (1.6 mm) ID Tubing



#### N430 (-1 -2 -6005 -J1A)

Straight Through Connector with 400 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### N004 (-1 -2 -6005 -9 -J1A)

Straight Through Connector with 500 Series Barbs, 1/16" (1.6 mm) ID Tubing



#### N013 (-1 -2 -6005 -9 -J1A -9002)

Straight Through Connector with 500 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### DD (-1 -2 -6005 -9 -J1A)

Straight Through Connector with Classic Series Barbs, 3/32" (2.4 mm) ID Tubing



#### 4040 (-1 -2 -6005 -9 -J1A)

Straight Through Connector with Classic Series Barbs, 5/32" (4.0 mm) ID Tubing



#### N220 (-1 -2 -6005 -9 -9002 -J1A)

Straight Through Connector with 200 Series Barbs, 3/32" (2.4 mm) ID Tubing



#### N440 (-1 -2 -5 -6005 -9 -J1A)

Straight Through Connector with 400 Series Barbs, 5/32" (4.0 mm) ID Tubing



# N420 (-1 -2 -6005 -J1A)

Straight Through Connector with 400 Series Barbs, 3/32" (2.4 mm) ID Tubing



#### N025 (-1 -2 -6005 -9 -J1A)

Straight Through Connector with 500 Series Barbs, 5/32" (4.0 mm) ID Tubing



#### N007 (-1 -2 -6005 -9 -J1A)

Straight Through Connector with 500 Series Barbs, 3/32" (2.4 mm) ID Tubing



# Need Samples for Evaluation?

You can call to request most of our standard product in quantities of 5, or less, for free application evaluation. +1 (970) 267-5200 Toll Free: (888) 404-5837

· Call for details!



# TUBE-TO-TUBE: Straight Through

# 5050 (-1 -2 -6005 -9 -9002 -J1A)

Straight Through Connector with Classic Series Barbs, 3/16" (4.8 mm) ID Tubing





# Reference part shown: N670

Due to size we are not able to display all large Tube-To-Tube connectors. Please see **www.nordsonmedical.com** for part reference. Minimum package quantities vary by tube IDs, please verify minimum package sizes when placing orders.

#### N070 (-0 -6005 -9)

**LARGE TUBE-TO-TUBE:** 

Straight Through

Straight Through Connector with 500 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### N670 (-6005 -9 -J1A)

Straight Through Connector with 600 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### N970 (-9)

Straight Through Connector with 900 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### N080 (-0 -6005 -9)

Straight Through Connector with 500 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### N680 (-6005 -9 -J1A)

Straight Through Connector with 600 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### N975 (-9)

Straight Through Connector with 900 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### N090 (-0 -6005 -9)

Straight Through Connector with 500 Series Barbs, 5/8" (16.0 mm) ID Tubing

#### N690 (-0 -6005 -9)

Straight Through Connector with 600 Series Barbs, 5/8" (16.0 mm) ID Tubing

#### N100 (-0 -6005)

Straight Through Connector with 500 Series Barbs, 3/4" (19.0 mm) ID Tubing

#### N6100 (-6005)

Straight Through Connector with 600 Series Barbs, 3/4" (19.0 mm) ID Tubing

#### N110 (-0 -6005)

Straight Through Connector with 500 Series Barbs, 1" (25.4 mm) ID Tubing

#### N6110 (-6005)

Straight Through Connector with 600 Series Barbs, 1" (25.4 mm) ID Tubing

#### N035 (-1 -2 -6005 -9 -J1A)

Straight Through Connector with 500 Series Barbs, 3/16" (4.8 mm) ID Tubing



#### 6060 (-1 -2 -6005 -9 -9002 -J1A)

Straight Through Connector with Classic Series Barbs, 1/4" (6.4 mm) ID Tubing



#### N055 (-1 -2 -6005 -9 -J1A)

Straight Through Connector with 500 Series Barbs, 1/4" (6.4 mm) ID Tubing



#### N065 (-1 -2 -6005 -9 -J1A)

Straight Through Connector with 500 Series Barbs, 5/16" (8 mm) ID Tubing



# **Part Drawings Online!**

Nordson MEDICAL provides dimensional drawings available for download for all of its fittings.

www.nordsonmedical.com

#### AD (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with Classic Series Barbs, 3/32" (2.4 mm) and 1/16" (1.6 mm) ID Tubing



#### N220/210 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 200 Series Barbs, 3/32" (2.4 mm) and 1/16" (1.6 mm) ID Tubing



#### N420/410 (-1 -2 -6005 -10 -J1A)

Straight Through Reduction Connector with 400 Series Barbs, 3/32" (2.4 mm) and 1/16" (1.6 mm) ID Tubing



#### N007/004 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 3/32" (2.4 mm) and 1/16" (1.6 mm) ID Tubing



#### AC (-0 -1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with Classic Series Barbs, 1/8" (3.2 mm) and 1/16" (1.6 mm) ID Tubing



#### N230/210 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 200 Series Barbs, 1/8" (3.2 mm) and 1/16" (1.6 mm) ID Tubing



#### N430/410 (-1 -2 -6005 -J1A)

Straight Through Reduction Connector with 400 Series Barbs, 1/8" (3.2 mm) and 1/16" (1.6 mm) ID Tubing



#### N013/004 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 1/8" (3.2 mm) and 1/16" (1.6 mm) ID Tubing



#### DC (-1 -2 -6005 -9)

Straight Through Reduction Connector with Classic Series Barbs, 1/8" (3.2 mm) and 3/32" (2.4 mm) ID Tubing



#### N230/220 (-1 -2 -6005 -07 -9 -J1A)

Straight Through Reduction Connector with 200 Series Barbs, 1/8" (3.2 mm) and 3/32" (2.4 mm) ID Tubing



#### N430/420 (-1 -2 -6005 -6012 -J1A)

Straight Through Reduction Connector with 400 Series Barbs, 1/8" (3.2 mm) and 3/32" (2.4 mm) ID Tubing



#### N013/007 (-1 -2 -6005 -6012 -9 -9002 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 1/8" (3.2 mm) and 3/32" (2.4 mm) ID Tubing



#### 1040 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with Classic Series Barbs, 5/32" (4.0 mm) and 1/16" (1.6 mm) ID Tubing



#### N025/004 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 5/32" (4.0 mm) and 1/16" (1.6 mm) ID Tubing



#### 2040 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with Classic Series Barbs, 5/32" (4.0 mm) and 3/32" (2.4 mm) ID Tubing



#### N025/007 (-1 -2 -6005 -6012 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 5/32" (4.0 mm) and 3/32" (2.4 mm) ID Tubing





# Straight Through Reducer

#### 3040 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with Classic Series Barbs, 5/32" (4.0 mm) and 1/8" (3.2 mm) ID Tubing



#### N025/013 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 5/32" (4.0 mm) and 1/8" (3.2 mm) ID Tubing



#### 1050 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with Classic Series Barbs, 3/16" (4.8 mm) and 1/16" (1.6 mm) ID Tubing



#### 2050 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with Classic Series Barbs, 3/16" (4.8 mm) and 3/32" (2.4 mm) ID Tubing



#### N035/007 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 3/16" (4.8 mm) and 3/32" (2.4 mm) ID Tubing



#### 3050 (-1 -2 -5 -6005 -81 -9 -9002 -J1A)

Straight Through Reduction Connector with Classic Series Barbs, 3/16" (4.8 mm) and 1/8" (3.2 mm) ID Tubing



#### N035/013 (-1 -2 -6005 -81 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 3/16" (4.8 mm) and 1/8" (3.2 mm) ID Tubing



#### 4050 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with Classic Series Barbs, 3/16" (4.8 mm) and 5/32" (4.0 mm) ID Tubing



#### N035/025 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 3/16" (4.8 mm) and 5/32" (4.0 mm) ID Tubing



#### 3060 (-1 -2 -6005 -9 -J1A -J1A2)

Straight Through Reduction Connector with Classic Series Barbs, 1/4" (6.4 mm) and 1/8" (3.2 mm) ID Tubing



#### N055/013 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 1/4" (6.4 mm) and 1/8" (3.2 mm) ID Tubing



#### 4060 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with Classic Series Barbs, 1/4" (6.4 mm) and 5/32" (4.0 mm) ID Tubing



#### N055/025 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 1/4" (6.4 mm) and 5/32" (4.0 mm) ID Tubing



#### **Did You Know?**

Nordson MEDICAL has an interactive PDF available online at www.nordsonmedical.com. Access part drawings, reference charts, data sheets, and more from just one location!



Australian Distributors Importers & Manufacurers www.chromtech.net.au

Straight Through Reducer

#### 5060 (-1 -2 -6005 -9 -9002 -J1A)

Straight Through Reduction Connector with Classic Series Barbs, 1/4" (6.4 mm) and 3/16" (4.8 mm) ID Tubing



#### N055/035 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 1/4" (6.4 mm) and 3/16" (4.8 mm) ID Tubing



#### N065/025 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 5/16" (8.0 mm) and 5/32" (4.0 mm) ID Tubing



#### N065/035 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 5/16" (8.0 mm) and 3/16" (4.8 mm) ID Tubing



#### N065/055 (-1 -2 -6005 -9 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 5/16" (8.0 mm) and 1/4" (6.4 mm) ID Tubing



#### **LARGE TUBE-TO-TUBE:**

Straight Through Reducer



# Reference part shown: N070/013

Due to size we are not able to display all large Tube-To-Tube connectors. Please see www.nordsonmedical.com for part reference. Minimum package quantities vary by tube IDs, please verify minimum package sizes when placing orders.

#### N070/013 (-0 -6005 -9 -9002 -J1A)

Straight Through Reduction Connector with 500 Series Barbs, 3/8" (9.5 mm) and 1/8" (3.2 mm) ID Tubing

#### N070/055 (-0 -6005 -9)

Straight Through Reduction Connector with 500 Series Barbs, 3/8" (9.5 mm) and 1/4" (6.4 mm) ID Tubing

#### N670/655 (-6005 -9 -J1A)

Straight Through Reduction Connector with 600 Series Barbs, 3/8" (9.5 mm) and 1/4" (6.4 mm) ID Tubing

#### N080/055 (-0 -6005 -9)

Straight Through Reduction Connector with 500 Series Barbs, 1/2" (12.7 mm) and 1/4" (6.4 mm) ID Tubing

#### N680/655 (-6005 -9 -J1A)

Straight Through Reduction Connector with 600 Series Barbs, 1/2" (12.7 mm) and 1/4" (6.4 mm) ID Tubing

#### N080/070 (-0 -6005 -9)

Straight Through Reduction Connector with 500 Series Barbs, 1/2" (12.7 mm) and 3/8" (9.5 mm) ID Tubing

#### N680/670 (-6005 -9)

Straight Through Reduction Connector with 600 Series Barbs, 1/2" (12.7 mm) and 3/8" (9.5 mm) ID Tubing

#### N090/055 (-0 -6005)

Straight Through Reduction Connector with 500 Series Barbs, 5/8" (16.0 mm) and 1/4" (6.4 mm) ID Tubing

#### N690/655 (-6005 -9)

Straight Through Reduction Connector with 600 Series Barbs, 5/8" (16.0 mm) and 1/4" (6.4 mm) ID Tubing

#### N090/070 (-0 -6005)

Straight Through Reduction Connector with 500 Series Barbs, 5/8" (16.0 mm) and 3/8" (9.5 mm) ID Tubing

#### N690/670 (-6005 -9)

Straight Through Reduction Connector with 600 Series Barbs, 5/8" (16.0 mm) and 3/8" (9.5 mm) ID Tubing

#### N6100/670 (-6005)

Straight Through Reduction Connector with 600 Series Barbs, 3/4" (19 mm) and 3/8" (9.5 mm) ID Tubing

#### N100/080 (-0 -6005)

Straight Through Reduction Connector with 500 Series Barbs, 3/4" (19.0 mm) and 1/2" (12.7 mm) ID Tubing

#### N6100/680 (-6005)

Straight Through Reduction Connector with 600 Series Barbs, 3/4" (19 mm) and 1/2" (12.7 mm) ID Tubing

#### N6110/680 (-6005)

Straight Through Reduction Connector with 600 Series Barbs, 1" (25.4 mm) and 1/2" (12.7 mm) ID Tubing

#### N110/100 (-0 -6005)

Straight Through Reduction Connector with 500 Series Barbs, 1" (25.4 mm) and 3/4" (19.0 mm) ID Tubing

#### N6110/6100 (-6005 -9)

Straight Through Reduction Connector with 600 Series Barbs, 1" (25.4 mm) and 3/4" (19.0 mm) ID Tubing

#### L10 (-1 -2 -6005 -J1A)

Elbow Connector with Classic Series Barbs, 1/16" (1.6 mm) ID Tubing



#### L210 (-1 -2 -6005 -9 -J1A)

Elbow Connector with 200 Series Barbs, 1/16" (1.6 mm) ID Tubing



#### L410 (-1 -2 -6005 -J1A)

Elbow Connector with 400 Series Barbs, 1/16" (1.6 mm) ID Tubing



#### L20 (-1 -2 -6005 -J1A)

Elbow Connector with Classic Series Barbs, 3/32" (2.4 mm) ID Tubing



#### L220 (-1 -2 -6005 -6012 -9 -9002 -J1A)

Elbow Connector with 200 Series Barbs, 3/32" (2.4 mm) ID Tubing



#### L420 (-1 -2 -6005 -J1A)

Elbow Connector with 400 Series Barbs, 3/32" (2.4 mm) ID Tubing



#### L30 (-1 -2 -6005 -J1A)

Elbow Connector with Classic Series Barbs, 1/8" (3.2 mm) ID Tubing



#### L230 (-1 -2 -6005 -6012 -9 -J1A)

Elbow Connector with 200 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### L430 (-1 -2 -6005 -J1A)

Elbow Connector with 400 Series Barbs, 1/8" (3.2 mm) ID Tubing



L40 (-1 -2 -6005 -J1A)
Elbow Connector with Classic Series Barbs, 5/32" (4.0 mm) ID Tubing



#### L440 (-2)

Elbow Connector with 400 Series Barbs, 5/32" (4.0 mm) ID Tubing



#### L50 (-1 -2 -6005 -J1A)

Elbow Connector with Classic Series Barbs, 3/16" (4.8 mm) ID Tubing



#### L60 (-1 -2 -6005 -J1A)

Elbow Connector with Classic Series Barbs, 1/4" (6.4 mm) ID Tubing



#### Need More Details?

Part drawings, minimum order quantities, and CAD requests can be found online. Visit www.nordsonmedical.com or contact Sales at sales@nordsonmedical.com.



Australian Distributors Importers & Manufacurers www.chromtech.net.au

#### **LARGE TUBE-TO-TUBE:** Elbow



# Reference part shown: L070

Due to size we are not able to display all large Tube-To-Tube connectors. Please see www.nordsonmedical.com for part reference. Minimum package quantities vary by tube IDs, please verify minimum package sizes when placing orders.

L070 (-0 -6005)

Elbow Connector with 500 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### L970 (-9)

Elbow Connector with 900 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### L080 (-0 -6005)

Elbow Connector with 500 Series Barbs, 1/2" (12.7 mm) ID Tubing

Elbow Connector with 900 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### L090 (-0 -6005)

Elbow Connector with 500 Series Barbs, 5/8" (16.0 mm) ID Tubing

#### L100 (-0 -6005)

Elbow Connector with 500 Series Barbs, 3/4" (19.0 mm) ID Tubing

#### L110 (-0 -6005)

Elbow Connector with 500 Series Barbs, 1" (25.4 mm) ID Tubing

#### L6110 (-6005)

Elbow Connector with 600 Series Barbs, 1" (25.4 mm) ID Tubing

#### CF494 (-6 -6005)

Low-profile Elbow Connector with Custom 600 Series Barbs, 1" (25.4 mm) ID Tubing

#### **TUBE-TO-TUBE:**

Elbow Reducer

#### L220/210 (-1 -2 -6005 -9 -J1A)

Elbow Reduction Connector with 200 Series Barbs, 3/32" (2.4 mm) and 1/16" (1.6 mm) ID Tubing



#### L420/410 (-1 -2 -6005 -J1A)

Elbow Reduction Connector with 400 Series Barbs, 3/32" (2.4 mm) and 1/16" (1.6 mm) ID Tubing



#### L230/210 (-1 -2 -6005 -9 -J1A)

Elbow Reduction Connector with 200 Series Barbs, 1/8" (3.2 mm) and 1/16" (1.6 mm) ID Tubing



#### L430/410 (-1 -2 -6005 -J1A)

Elbow Reduction Connector with 400 Series Barbs, 1/8" (3.2 mm) and 1/16" (1.6 mm) ID Tubing



#### L230/220 (-1 -2 -6005 -9 -J1A)

Elbow Reduction Connector with 200 Series Barbs, 1/8" (3.2 mm) and 3/32" (2.4 mm) ID Tubing



#### L430/420 (-1 -2 -6005 -J1A)

Elbow Reduction Connector with 400 Series Barbs, 1/8" (3.2 mm) and 3/32" (2.4 mm) ID Tubing



#### L430/220 (-9002)

Elbow Reduction Connector with a 400 Series Barb, 1/8" (3.2 mm) and a 200 Series Barb, 3/32" (2.4 mm) ID Tubing



# **LARGE TUBE-TO-TUBE:**

Elbow Reducer



# Reference part shown: L070/055

Due to size we are not able to display all large Tube-To-Tube connectors. Please see www.nordsonmedical.com for part reference. Minimum package quantities vary by tube IDs, please verify minimum package sizes when placing orders.

#### L070/055 (-0 -6005)

Elbow Reduction Connector with 500 Series Barbs, 3/8" (9.5 mm) and 1/4" (6.4 mm) ID Tubing

#### L080/070 (-0 -6005)

Elbow Reduction Connector with 500 Series Barbs, 1/2" (12.7 mm) and 3/8" (9.5 mm) ID Tubing

#### L100/080 (-0 -6005)

Elbow Reduction Connector with 500 Series Barbs, 3/4" (19.0 mm) and 1/2" (12.7 mm) ID Tubing

#### L110/100 (-0 -6005)

Elbow Reduction Connector with 500 Series Barbs, 1" (25.4 mm) and 3/4" (19.0 mm) ID Tubing

#### **TUBE-TO-TUBE:**

Tee

#### T10 (-1 -2 -6005 -J1A)

Tee Connector with Classic Series Barbs, 1/16" (1.6 mm) ID Tubing



#### T210 (-1 -2 -6005 -9 -J1A)

Tee Connector with 200 Series Barbs, 1/16" (1.6 mm) ID Tubing



#### T410 (-1 -2 -6005 -J1A)

Tee Connector with 400 Series Barbs, 1/16" (1.6 mm) ID Tubing



#### T20 (-1 -2 -6005 -J1A)

Tee Connector with Classic Series Barbs, 3/32" (2.4 mm) ID Tubing



#### T220 (-1 -2 -6005 -6012 -9 -J1A)

Tee Connector with 200 Series Barbs, 3/32" (2.4 mm) ID Tubing



#### **TUBE-TO-TUBE:**

#### T420 (-1 -2 -6005 -J1A)

Tee Connector with 400 Series Barbs, 3/32" (2.4 mm) ID Tubing



#### T30 (-1 -2 -6005 -9 -J1A)

Tee Connector with Classic Series Barbs, 1/8" (3.2 mm) ID Tubing



#### T230 (-1 -2 -5 -6005 -6012 -9 -J1A)

Tee Connector with 200 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### T430 (-1 -2 -6005 -9002 -J1A)

Tee Connector with 400 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### T013 (-6005)

Tee Connector with 500 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### T40 (-1 -2 -6005 -J1A)

Tee Connector with Classic Series Barbs, 5/32" (4 mm) ID Tubing



#### T250 (-1 -2 -6005 -9 -J1A)

Tee Connector with 200 Series Barbs, 3/16" (4.8 mm) ID Tubing



#### T60 (-1 -2 -6005 -9 -J1A)

Tee Connector with Classic Series Barbs, 1/4" (6.4 mm) ID Tubing



027

#### **TUBE-TO-TUBE:**

Tee

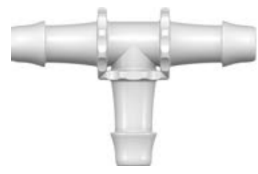
#### T055 (-6005)

Tee Connector with 500 Series Barbs, 1/4" (6.4 mm) ID Tubing



#### **LARGE TUBE-TO-TUBE:**

Tee



#### Reference part shown: T070

Due to size we are not able to display all large Tube-To-Tube connectors. Please see www.nordsonmedical.com for part reference. Minimum package quantities vary by tube IDs, please verify minimum package sizes when placing orders.

#### T070 (-0 -6005 -9)

Tee Connector with 500 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### T670 (-1 -6005 -9 -J1A)

Tee Connector with 600 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### T970 (-9)

Tee Connector with 900 Series Barbs, 3/8" (9.5 mm) ID Tubing

#### T080 (-0 -6005 -9)

Tee Connector with 500 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### T680 (-6005 -9 -J1A)

Tee Connector with 600 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### T975 (-9)

Tee Connector with 900 Series Barbs, 1/2" (12.7 mm) ID Tubing

#### T690 (-6005 -9)

Tee Connector with 600 Series Barbs, 5/8" (16.0 mm) ID Tubing

#### T100 (-0 -6005 -9)

Tee Connector with 500 Series Barbs, 3/4" (19.0 mm) ID Tubing

#### T6100 (-6005)

Tee Connector with 600 Series Barbs, 3/4" (19.0 mm) ID Tubing

#### T110 (-0 -6005)

Tee Connector with 500 Series Barbs, 1" (25.4 mm) ID Tubing

#### T6110 (-6005)

Tee Connector with 600 Series Barbs, 1" (25.4 mm) ID Tubing

#### **TUBE-TO-TUBE:**

Tee Reducer

#### T410/420 (-1 -2 -6005 -J1A)

Tee Reduction Connector with 400 Series Barbs, 1/16" (1.6 mm) and 3/32" (2.4 mm) ID Tubing



#### T210/230 (-1 -2 -6005 -9 -J1A)

Tee Reduction Connector with 200 Series Barbs, 1/16" (1.6 mm) and 1/8" (3.2 mm) ID Tubing



#### T410/430 (-1 -2 -6005 -J1A)

Tee Reduction Connector with 400 Series Barbs, 1/16" (1.6 mm) and 1/8" (3.2 mm) ID Tubing



#### T220/210 (-1 -2 -6005 -9 -J1A)

Tee Reduction Connector with 200 Series Barbs, 3/32" (2.4 mm) and 1/16" (1.6 mm) ID Tubing



#### T220R210 (-1 -2 -6005 -9 -J1A)

Tee Reduction Connector with 200 Series Barbs, 3/32" (2.4 mm) and 1/16" (1.6 mm) ID Tubing



#### T420/410 (-1 -2 -6005 -J1A)

Tee Reduction Connector with 400 Series Barbs, 3/32" (2.4 mm) and 1/16" (1.6 mm) ID Tubing



#### T420R410 (-1 -2 -6005 -J1A)

Tee Reduction Connector with 400 Series Barbs, 3/32" (2.4 mm) and 1/16" (1.6 mm) ID Tubing



#### T210/220 (-1 -2 -6005 -9 -J1A)

Tee Reduction Connector with 200 Series Barbs, 3/32" (2.4 mm) and 1/16" (1.6 mm) ID Tubing



#### T220/230 (-1 -2 -6005 -9 -J1A)

Tee Reduction Connector with 200 Series Barbs, 3/32" (2.4 mm) and 1/8" (3.2 mm) ID Tubing



#### T420/430 (-1 -2 -6005 -J1A)

Tee Reduction Connector with 400 Series Barbs, 3/32" (2.4 mm) and 1/8" (3.2 mm) ID Tubing



Australian Distributors Importers & Manufacurer www.chromtech.net.au

#### T230/210 (-1 -2 -6005 -9 -J1A)

Tee Reduction Connector with 200 Series Barbs, 1/8" (3.2 mm) and 1/16" (1.6 mm) ID Tubing



#### T230R210 (-1 -2 -6005 -9 -J1A)

Tee Reduction Connector with 200 Series Barbs, 1/8" (3.2 mm) and 1/16" (1.6 mm) ID Tubing



#### T430/410 (-1 -2 -6005 -J1A)

Tee Reduction Connector with 400 Series Barbs, 1/8" (3.2 mm) and 1/16" (1.6 mm) ID Tubing



#### T430R410 (-1 -2 -6005 -J1A)

Tee Reduction Connector with 400 Series Barbs, 1/8" (3.2 mm) and 1/16" (1.6 mm) ID Tubing



#### T230/220 (-1 -2 -6005 -9 -J1A)

Tee Reduction Connector with 200 Series Barbs, 1/8" (3.2 mm) and 3/32" (2.4 mm) ID Tubing



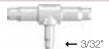
#### T230R220 (-1 -2 -6005 -9 -J1A)

Tee Reduction Connector with 200 Series Barbs, 1/8" (3.2 mm) and 3/32" (2.4 mm) ID Tubing



#### T430/420 (-1 -2 -3 -6005 -J1A)

Tee Reduction Connector with 400 Series Barbs, 1/8" (3.2 mm) and 3/32" (2.4 mm) ID Tubing



#### T430R420 (-1 -2 -6005 -J1A)

Tee Reduction Connector with 400 Series Barbs, 1/8" (3.2 mm) and 3/32" (2.4 mm) ID Tubing



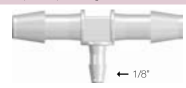
#### T360/220 (-1 -2 -6005 -9 -J1A)

Tee Reduction Connector with 200 and 300 Series Barbs, 1/4" (6.4 mm) and 3/32" (2.4 mm) ID Tubing



#### T360/230 (-1 -2 -6005 -9 -J1A)

Tee Reduction Connector with 200 and 300 Series Barbs, 1/4" (6.4 mm) and 1/8" (3.2 mm) ID Tubing



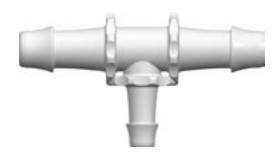
#### T360/250 (-1 -2 -6005 -9 -J1A)

Tee Reduction Connector with 200 and 300 Series Barbs, 1/4" (6.4 mm) and 3/16" (4.8 mm) ID Tubing



#### **LARGE TUBE-TO-TUBE:**

Tee



#### Reference part shown: T070/055

Due to size we are not able to display all large Tube-To-Tube connectors. Please see www.nordsonmedical.com for part reference. Minimum package quantities vary by tube IDs, please verify minimum package sizes when placing orders.

#### T070/055 (-0 -6005 -9)

Tee Reduction Connector with 500 Series Barbs, 3/8" (9.5 mm) and 1/4" (6.4 mm) ID Tubing

#### T080/055 (-0 -6005 -9)

Tee Reduction Connector with 500 Series Barbs, 1/2" (12.7 mm) and 1/4" (6.4 mm) ID Tubing

#### T080/070 (-0 -6005 -9)

Tee Reduction Connector with 500 Series Barbs, 1/2" (12.7 mm) and 3/8" (9.5 mm) ID Tubing

#### T100/080 (-0 -6005 -9)

Tee Reduction Connector with 500 Series Barbs, 3/4" (19.0 mm) and 1/2" (12.7 mm) ID Tubing

#### T110/100 (-0 -6005)

Tee Reduction Connector with 500 Series Barbs, 1" (25.4 mm) and 3/4" (19.0 mm) ID Tubing

# Y210 (-1 -2 -6005 -9 -J1A)

Y Connector with 200 Series Barbs, 1/16" (1.6 mm) ID Tubing



#### Y410 (-1 -2 -6005 -J1A)

Y Connector with 400 Series Barbs, 1/16" (1.6 mm) ID Tubing



#### Y220 (-1 -2 -6005 -6012 -9 -J1A)

Y Connector with 200 Series Barbs, 3/32" (2.4 mm) ID Tubing



#### Y420 (-1 -2 -6005 -J1A)

Y Connector with 400 Series Barbs, 3/32" (2.4 mm) ID Tubing



#### Y230 (-1 -2 -3 -6005 -6012 -9 -9002 -9010 -J1A)

Y Connector with 200 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### Y430 (-1 -2 -6005 -J1A)

Y Connector with 400 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### Y013 (-6005)

Y Connector with 500 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### Y240 (-1 -2 -6005 -6012 -9 -J1A)

Y Connector with 200 Series Barbs, 5/32" (4.0 mm) ID Tubing



#### Y250 (-1 -2 -6005 -9 -9002 -J1A)

Y Connector with 200 Series Barbs, 3/16" (4.8 mm) ID Tubing



#### Y450 (-1 -2 -6005 -6012 -J1A)

Y Connector with 400 Series Barbs, 3/16" (4.8 mm) ID Tubing



#### Y260 (-1 -2 -6005 -9 -9002 -J1A)

Y Connector with 200 Series Barbs, 1/4" (6.4 mm) ID Tubing



#### Y460 (-1 -2 -6005 -9 -J1A)

Y Connector with 400 Series Barbs, 1/4" (6.4 mm) ID Tubing





Australian Distributors Importers & Manufacurers www.chromtech.net.au

Y055 (-6005)

Y Connector with 500 Series Barbs, 1/4" (6.4 mm) ID Tubing



## **ARGE TUBE-TO-TUBE:**



# Reference part shown: Y070

connectors. Please see www.nordsonmedical.com for part verify minimum package sizes when placing orders.

Y070 (-0 -6005 -9)

Y Connector with 500 Series Barbs, 3/8" (9.5 mm) ID Tubing

Y670 (-6005 -9 -J1A)

Y Connector with 600 Series Barbs, 3/8" (9.5 mm) ID Tubing

**Y080 (-0 -6005 -9)** Y Connector with 500 Series Barbs, 1/2" (12.7 mm) ID Tubing

Y680 (-6005 -9 -J1A)

Y Connector with 600 Series Barbs, 1/2" (12.7 mm) ID Tubing

Y090 (-0 -6005 -J1A)

Y Connector with 500 Series Barbs, 5/8" (16.0 mm) ID Tubing

Y690 (-6005)

Y Connector with 600 Series Barbs, 5/8" (16.0 mm) ID Tubing

Y100 (-0 -6005 -J1A)

Y Connector with 500 Series Barbs, 3/4" (19.0 mm) ID Tubing

Y6100 (-6005)

Y Connector with 600 Series Barbs, 3/4" (19.0 mm) ID Tubing

Y110 (-0 -6005)

Y Connector with 500 Series Barbs, 1" (25.4 mm) ID Tubing

Y6110 (-6005)

Y Connector with 600 Series Barbs, 1" (25.4 mm) ID Tubing

#### **TUBE-TO-TUBE:**

Multiport

3PF210 (-1 -6005)

Three-Port F Style Manifold with 200 Series Barbs for 1/16" (1.6 mm) ID Tubing



#### 3PF220 (-1 -6005)

Three-Port F Style Manifold with 200 Series Barbs for 3/32" (2.4 mm) ID Tubing



#### 3PF230 (-1 -6005)

Three-Port F Style Manifold with 200 Series Barbs for 1/8" (3.2 mm) ID Tubing



#### 4PX210 (-1 -6005)

Four-Port Cross Style Manifold with 200 Series Barbs for 1/16" (1.6 mm) ID Tubing



#### 4PX220 (-1 -6005)

Four-Port Cross Style Manifold with 200 Series Barbs for 3/32" (2.4 mm) ID Tubing



#### 4PX230 (-1 -6005)

Four-Port Cross Style Manifold with 200 Series Barbs for 1/8" (3.2 mm) ID Tubing



**LARGE TUBE-TO-TUBE:** 

Multiport

## Reference part shown: 4PX670

Due to size we are not able to display all large Tube-To-Tube connectors. Please see www.nordsonmedical.com for part reference. Minimum package quantities vary by tube IDs, please verify minimum package sizes when placing orders.

#### 4PX655 (-6005)

Four-Port Cross Style Manifold with 600 Series Barbs for 1/4" (6.4 mm) ID Tubing

#### 4PX670 (-6005)

Four-Port Cross Style Manifold with 600 Series Barbs for 3/8" (9.5 mm) ID Tubing

#### 4PX680 (-6005)

Four-Port Cross Style Manifold with 600 Series Barbs for 1/2" (12.7 mm) ID Tubing

# **TUBE-TO-TUBE:**

# Multiport

#### 4PDL210 (-1 -6005)

Four-Port Double Elbow Style Manifold with 200 Series Barbs, 1/16" (1.6 mm) ID Tubing



#### 4PDL220 (-1 -6005)

Four-Port Double Elbow Style Manifold with 200 Series Barbs, 3/32" (2.4 mm) ID Tubing



#### 4PDL230 (-1 -6005)

Four-Port Double Elbow Style Manifold with 200 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### 4PLL210 (-1 -6005)

Four-Port Thru Flow Double Elbow Style Manifold with 200 Series Barbs, 1/16" (1.6 mm) ID Tubing



#### 4PLL220 (-1 -6005 -9)

Four-Port Thru Flow Double Elbow Style Manifold with 200 Series Barbs, 3/32" (2.4 mm) ID Tubing



#### 4PLL230 (-1 -2 -6005)

Four-Port Thru Flow Double Elbow Style Manifold with 200 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### 6PDT210 (-1 -6005)

Six-Port Double T Style Manifold with 200 Series Barbs for 1/16" (1.6 mm) ID Tubing



#### 6PDT220 (-1 -6005)

Six-Port Double T Style Manifold with 200 Series Barbs for 3/32" (2.4 mm) ID Tubing



#### 6PDT230 (-1 -6005)

Six-Port Double T Style Manifold with 200 Series Barbs for 1/8" (3.2 mm) ID Tubing



#### 6PTT210 (-1 -6005)

Six-Port Thru Flow Double T Style Manifold with 200 Series Barbs for 1/16" (1.6 mm) ID Tubing



#### 6PTT220 (-1 -6005)

Six-Port Thru Flow Double T Style Manifold with 200 Series Barbs for 3/32" (2.4 mm) ID Tubing



#### 6PTT230 (-1 -6005)

Six-Port Thru Flow Double T Style Manifold with 200 Series Barbs for 1/8" (3.2 mm) ID Tubing



#### Press-In Plugs

#### PIP10 (-1 -2 -6005 -J1A)

Press-In Plug with Classic Series Barb, 1/16" (1.6 mm) ID Tubing





#### PIP210 (-1 -2 -6005 -J1A)

Press-In Plug with 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### PIP20 (-1 -2 -6005 -J1A)

Press-In Plug with Classic Series Barb, 3/32" (2.4 mm) ID Tubing





#### PIP220 (-1 -2 -6005 -6012 -J1A)

Press-In Plug with 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### PIP30 (-1 -2 -6005 -J1A)

Press-In Plug with Classic Series Barb, 1/8" (3.2 mm) ID Tubing



#### PIP230 (-1 -2 -6005 -6012 -J1A)

Press-In Plug with 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### PIP40 (-1 -2 -6005 -J1A)

Press-In Plug with Classic Series Barb, 5/32" (4.0 mm) ID Tubing



#### PIP240 (-1 -2 -6005 -J1A)

Press-In Plug with 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### PIP50 (-1 -2 -6005 -J1A)

Press-In Plug with Classic Series Barb, 3/16" (4.8 mm) ID Tubing



#### PIP60 (-1 -2 -6005 -J1A)

Press-In Plug with Classic Series Barb, 1/4" (6.4 mm) ID Tubing



#### **LARGE TUBE-TO-TUBE:**

Press-In Plugs



#### Reference part shown: PIP090

Due to size we are not able to display all large Tube-To-Tube connectors. Please see www.nordsonmedical.com for part reference. Minimum package quantities vary by tube IDs, please verify minimum package sizes when placing orders.

#### PIP070 (-0 -6005)

Press-In Plug with 500 Series Barb, 3/8" (9.5 mm) ID Tubing

#### PIP670 (-6005)

Press-In Plug with 600 Series Barb, 3/8" (9.5 mm) ID Tubing

#### PIP080 (-6005)

Press-In Plug with 500 Series Barb, 1/2" (12.7 mm) ID tubing

#### PIP680 (-6005)

Press-In Plug with 600 Series Barb, 1/2" (12.7 mm) ID Tubing

#### PIP090 (-6005)

Press-In Plug with 500 Series Barb, 5/8" (16.0 mm) ID Tubing

#### PIP6100 (-6005)

Press-In Plug with 600 Series Barb, 3/4" (19.0 mm) ID Tubing

#### PIP6110 (-6005)

Press-In Plug with 600 Series Barb, 1" (25.4 mm) ID Tubing

Ultrasonically Weldable Barb

#### U10 (-1 -2 -7 -9)

Ultrasonically Weldable Fitting to Classic Series Barb, 1/16" (1.6 mm) ID Tubing



#### U20 (-1 -2 -7)

Ultrasonically Weldable Fitting to Classic Series Barb, 3/32" (2.4 mm) ID Tubing



#### U30 (-1 -2 -7)

Ultrasonically Weldable Fitting to Classic Series Barb, 1/8" (3.2 mm) ID Tubing



#### **TUBE-TO-TUBE PANEL MOUNTS:**

Straight Through and Reducer

#### PMK210 (-1 -6005)

Panel Mount Connector 10-32 UNF to 200 Series Barbs, 1/16" (1.6 mm) ID Tubing



#### PMK220 (-1 -6005)

Panel Mount Connector 10-32 UNF to 200 Series Barbs, 3/32" (2.4 mm) ID Tubing



#### PMS230 (-1 -6005)

Panel Mount Connector 1/4-28 UNF to 200 Series Barbs, 1/8" (3.2 mm) ID Tubing



#### PMK220-210 (-1 -6005)

Panel Mount Reduction Connector 10-32 UNF to 200 Series Barbs, 3/32" (2.4 mm) and 1/16" (1.6 mm) ID Tubing



#### PMS230-210 (-1 -6005 -J1A)

Panel Mount Reduction Connector 1/4-28 UNF to 200 Series Barbs, 1/8" (3.2 mm) and 1/16" (1.6 mm) ID Tubing



#### PMS230-220 (-1 -6005)

Panel Mount Reduction Connector 1/4-28 UNF to 200 Series Barbs, 1/8" (3.2 mm) and 3/32" (2.4 mm) ID Tubing



# **TUBE-TO-TUBE PANEL MOUNT ACCESSORIES:**

Lock Nuts and Color Coding Rings

#### CCR (-1 -2 -3 -4 -5 -06 -07)

Color Coded Ring (For use with PMS, PMK, FTLLB or FTLB panel mount fittings)



#### CCLR (-1 -2 -3 -4 -5 -06 -07)

Color Coded Lock Ring (For use with PMS, PMK, FTLLB or FTLB panel mount fittings)





#### PMKN (-XO)

Panel Mount Nut 10-32 UNF with 3/8" Hex (For use with PMK panel mount fittings)



#### PMSN (-XO)

Panel Mount Nut 1/4-28 UNF with 7/16" Hex (For use with PMS, FTLB, and FTLLB panel mount fittings)



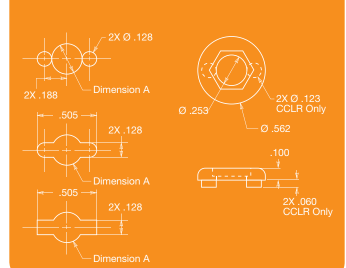
#### LNS (-1 -2 -3 -4 -5 -06 -6005 -07 -81 -J1A)

1/4-28 UNF Panel Mount Lock Nut (For use with PMS, FTLLB or FTLB panel mount fittings)



# Select the Correct Lock Nut for **Your Panel Mount:**

PART	Dimension A	Use Lock Nut
PMK Series	.193"	PMKN
PMS Series	.255"	PMSN or LNS



Australian Distributors Importers & Manufacurer www.chromtech.net.au

# **THREADED**

Fittings





#### The X Thread

Nordson MEDICAL X Series components have a tapered 10-32 thread that functions like a pipe thread. In comparison to standard 10-32 UNF threaded fittings, the tapered design works better with oversized ports and ports which are not perpendicular to the face of the component.

The 120 degree chamfer under the hex provides a seal when the fitting is tightened into a port with a countersink as shown below. It also seals on the thread due to interference on the pitch diameter. When using an elbow or tee, the tapered thread tightens radially and facilitates directional alignment of the barb.

#### **Other Thread Series**

K, B, C and D Series fittings, designed for use with 10-32 UNF ports, are straight-threaded components. These fittings seal against the 120 degree chamfer under the hex on the fitting and do not tighten radially as they are assembled. S Series fittings are straight threaded components for 1/4-28 UNF ports, M5 Series are for M5 x .8 ports and M6 Series are for M6 x 1 ports.

Part numbers for fittings with pipe threads are noted below. Those for use with 1/16-27 NPT ports have part numbers prefixed with 16; those for 1/8-27 NPT ports have part numbers prefixed with 18; and those for 1/4-18 NPT ports have part numbers prefixed with 14.

The features shown below must be incorporated into the port when using our B, C, D, X, K, S, M5 and M6 Series fittings. Failure to do so will jeopardize the performance of the seal between the fitting and port. For applications in which this seal is highly critical, we recommend that you contact a sealant specialist.

When working with threaded parts, Nordson MEDICAL strongly recommends that you test sample parts in your application.

$\longleftarrow A \longrightarrow \begin{array}{c} & \\ & \\ & \end{array}$	Nordson MEDICAL's Thread Series	Dimension A Thread Length	Clearance Needed to Achieve Chamfer Seal	Dimension B Countersink Diameter	Feature C Internal Screw Thread Series
	Χ	.200"	.250"	.210"230"	10-32 UNF 2B
B	K, B, C, D	.156"	.200*	.210"230"	10-32 UNF 2B
	S	.204"	.250"	.270"290"	1/4-28 UNF 2B
\	M5	.192"	.250"	.210"230"	M5 X .8
_ (	M6	.235"	.375"	.270"290"	M6 X 1

027

# **THREAD:** 10-32 UNF, Special Tapered Thread

#### K10 (-1 -2 -6005 -J1A)

10-32 UNF Thread with 1/4" Hex to Classic Series Barb, 1/16" (1.6 mm) ID Tubing



#### X10 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread with 1/4" Hex to Classic Series Barb, 1/16" (1.6 mm) ID Tubing



#### K210 (-1 -2 -3 -5 -6005 -J1A)

10-32 UNF Thread with 1/4" Hex to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### X210 (-1 -2 -3 -5 -6005 -6012 -J1A)

10-32 Special Tapered Thread with 1/4" Hex to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### K410 (-1 -2 -6005 -J1A)

10-32 UNF Thread with 1/4" Hex to 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### X410 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread with 1/4" Hex to 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### D (-1 -2 -3 -4 -5 -6005 -J1A)

10-32 UNF Thread with 1/4" Hex to Classic Series Barb, 3/32" (2.4 mm) ID Tubing



#### K220 (-1 -2 -6005 -6012 -J1A)

10-32 UNF Thread with 1/4" Hex to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### X220 (-1 -2 -3 -6005 -J1A)

10-32 Special Tapered Thread with 1/4" Hex to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### K420 (-1 -2 -6005 -J1A)

10-32 UNF Thread with 1/4" Hex to 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### X420 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread with 1/4" Hex to 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### B (-1 -2 -3 -4 -5 -6005 -J1A)

10-32 UNF Thread with 1/4" Hex to Classic Series Barb, 1/8" (3.2 mm) ID Tubing



#### C (-1 -2 -3 -4 -5 -6005 -J1A)

10-32 UNF Thread with 1/4" Hex to Classic Series Barb, Short Neck, 1/8" (3.2 mm) ID Tubing



#### K230 (-1 -2 -6005 -J1A)

10-32 UNF Thread with 1/4" Hex to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### X230 (-1 -2 -3 -5 -6005 -6012 -J1A)

10-32 Special Tapered Thread with 1/4" Hex to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### K430 (-1 -2 -6005 -J1A)

10-32 UNF Thread with 1/4" Hex to 400 Series Barb, 1/8" (3.2 mm) ID Tubing



#### X430 (-1 -2 -3 -6005 -J1A)

10-32 Special Tapered Thread with 1/4" Hex to 400 Series Barb, 1/8" (3.2 mm) ID Tubing



#### K240 (-1 -2 -6005 -J1A)

10-32 UNF Thread with 1/4" Hex to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### X240 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread with 1/4" Hex to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### K445 (-1 -2 -6005 -J1A)

10-32 UNF Thread with 1/4" Hex to 400 Series Barb, .170" (4.3 mm) ID Tubing



#### X445 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread with 1/4" Hex to 400 Series Barb, .170" (4.3 mm) ID Tubing





#### 10-32 UNF, Special Tapered Thread Elbow

#### KL210 (-1 -2 -6005 -J1A)

10-32 UNF Thread Elbow with 1/4" Hex to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### XL210 (-1 -2 -6005 -6012 -J1A)

10-32 Special Tapered Thread Elbow with 1/4" Hex to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### KL410 (-1 -2 -6005 -J1A)

10-32 UNF Thread Elbow with 1/4" Hex to 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### XL410 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread Elbow with 1/4" Hex to 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### KL220 (-1 -2 -6005 -J1A)

10-32 UNF Thread Elbow with 1/4" Hex to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### XL220 (-1 -2 -6005 -6012 -J1A)

10-32 Special Tapered Thread Elbow with 1/4" Hex to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### KL420 (-1 -2 -6005 -J1A)

10-32 UNF Thread Elbow with 1/4" Hex to 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### XL420 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread Elbow with 1/4" Hex to 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### KL230 (-1 -2 -6005 -J1A)

10-32 UNF Thread Elbow with 1/4" Hex to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### XL230 (-1 -2 -6005 -6012 -J1A)

10-32 Special Tapered Thread Elbow with 1/4" Hex to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### KL430 (-1 -2 -6005 -J1A)

10-32 UNF Thread Elbow with 1/4" Hex to 400 Series Barb, 1/8" (3.2 mm) ID Tubing



#### XL430 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread Elbow with 1/4" Hex to 400 Series Barb, 1/8" (3.2 mm) ID Tubing



#### Technical Assistance

Trying to choose the correct part? Need more material information than is published in this catalog? Call Nordson MEDICAL Technical Support (970) 267-5200



Australian Distributors Importers & Manufacurers www.chromtech.net.au

#### KT210 (-1 -2 -6005 -J1A)

10-32 UNF Thread Tee with 1/4" Hex to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### XT210 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread Tee with 1/4" Hex to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



# KT410 (-1 -2 -6005 -J1A)

10-32 UNF Thread Tee with 1/4" Hex to 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### XT410 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread Tee with 1/4" Hex to 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### KT220 (-1 -2 -6005 -J1A)

10-32 UNF Thread Tee with 1/4" Hex to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### XT220 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread Tee with 1/4" Hex to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



# KT420 (-1 -2 -6005 -J1A)

10-32 UNF Thread Tee with 1/4" Hex to 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### XT420 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread Tee with 1/4" Hex to 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### KT230 (-1 -2 -6005 -J1A)

10-32 UNF Thread Tee with 1/4" Hex to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### XT230 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread Tee with 1/4" Hex to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### KT430 (-1 -2 -6005 -J1A)

10-32 UNF Thread Tee with 1/4" Hex to 400 Series Barb, 1/8" (3.2 mm) ID Tubing



#### XT430 (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread Tee with 1/4" Hex to 400 Series Barb, 1/8" (3.2 mm) ID Tubing



# Part Drawings Online!

Nordson MEDICAL provides dimensional drawings

www.nordsonmedical.com

· Call for details!

10-32 UNF, Special Tapered Thread Couplers and Plugs

#### KN (-1 -2 -6005 -J1A)

10-32 UNF Thread Coupler with 1/4" Hex



THREAD:

#### XN (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread Coupler with 1/4" Hex



#### KP (-1 -2 -6005 -6012 -J1A)

10-32 UNF Thread Plug with 1/4" Hex



#### XP (-1 -2 -6005 -J1A)

10-32 Special Tapered Thread Plug with 1/4" Hex



# **Looking for Something Different?**

designcenter@nordsonmedical.com describing your



#### THREAD:

1/4-28 UNF

#### S10 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to Classic Series Barb, 1/16" (1.6 mm) ID Tubing



#### S210 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### S410 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### S20 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to Classic Series Barb, 3/32" (2.4 mm) ID Tubing



#### S220 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### S420 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### S30 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to Classic Series Barb, 1/8" (3.2 mm) ID Tubing



#### S230 (-1 -2 -6005 -6012 -J1A)

1/4-28 UNF Thread with 5/16" Hex to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### THREAD: 1/4-28 UNF Bottom Sealing

#### S430 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to 400 Series Barb, 1/8" (3.2 mm) ID Tubing



#### S40 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to Classic Series Barb, 5/32" (4.0 mm) ID Tubing



#### S240 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### S445 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to 400 Series Barb, .170" (4.3 mm) ID Tubing



#### S50 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to Classic Series Barb, 3/16" (4.8 mm) ID Tubing



#### S250 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to 200 Series Barb, 3/16" (4.8 mm) ID Tubing



#### S450 (-1 -2 -6005 -J1A)

1/4-28 UNF Thread with 5/16" Hex to 400 Series Barb, 3/16" (4.8 mm) ID Tubing



#### SP (-1 -2 -6005 -J1A)

1/4-28 UNF Thread Plug with 5/16" Hex



#### ABR004-6005 UNDER (-1 -2 -3 -4 -5)

1/4-28 UNF Bottom Sealing Rotating Thread with 5/16" Hex to 500 Series Barb, 1/16" (1.6 mm) ID Tubing



Recommended torque: Polypropylene - 1.5-2 in. lbs. Kynar® - 2-4 in. lbs.

#### ABR004-J1A UNDER (-1 -2 -3 -4 -5 -J1A)

1/4-28 UNF Bottom Sealing Rotating Thread with 5/16" Hex to 500 Series Barb, 1/16" (1.6 mm) ID Tubing



Recommended torque: Polypropylene - 1.5-2 in. lbs. Kynar® - 2-4 in. lbs.

#### ABR007-6005 UNDER (-1 -2 -3 -4 -5)

1/4-28 UNF Bottom Sealing Rotating Thread with 5/16" Hex to 500 Series Barb, 3/32" (2.4 mm) ID Tubing



Recommended torque: Polypropylene - 1.5-2 in. lbs. Kynar® - 2-4 in. lbs.

#### ABR007-J1A UNDER (-1 -2 -3 -4 -5 -J1A)

1/4-28 UNF Bottom Sealing Rotating Thread with 5/16" Hex to 500 Series Barb, 3/32" (2.4 mm) ID Tubing



Recommended torque: Polypropylene - 1.5-2 in. lbs. Kynar® - 2-4 in. lbs.

#### ABR013-6005 UNDER (-1 -2 -3 -4 -5 -6012)

1/4-28 UNF Bottom Sealing Rotating Thread with 5/16" Hex to 500 Series Barb, 1/8" (3.2 mm) ID Tubing



Recommended torque: Polypropylene - 1.5-2 in. lbs. Kynar® - 2-4 in. lbs.

#### ABR013-J1A UNDER (-1 -2 -3 -4 -5 -J1A)

1/4-28 UNF Bottom Sealing Rotating Thread with 5/16" Hex to 500 Series Barb, 1/8" (3.2 mm) ID Tubing



Recommended torque: Polypropylene - 1.5-2 in. lbs. Kynar® - 2-4 in. lbs.

#### TECS116 (-6005 -J1A)

1/4-28 UNF Bottom Sealing Thread Tube End Coupler with 5/16" Hex, 1/16" (1.6 mm) OD Tubing





#### TECS118 (-6005 -J1A)

1/4-28 UNF Bottom Sealing Thread Tube End Coupler with 5/16" Hex, 1/8" (3.2 mm) OD Tubing





#### THREAD: M6x1

#### M6210 (-1 -2 -6005)

M6x1 Thread with 5/16" Hex to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### M6410 (-1 -2 -6005 -J1A)

M6x1 Thread with 5/16" Hex to 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### M6220 (-1 -2 -6005 -J1A)

M6x1 Thread with 5/16" Hex to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### M6420 (-1 -2 -6005 -J1A)

M6x1 Thread with 5/16" Hex to 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### M6230 (-1 -2 -6005 -J1A)

M6x1 Thread with 5/16" Hex to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### M6430 (-1 -2 -6005 -J1A)

M6x1 Thread with 5/16" Hex to 400 Series Barb, 1/8" (3.2 mm) ID Tubing



#### M6240 (-1 -2 -6005 -J1A)

M6x1 Thread with 5/16" Hex to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### M6445 (-1 -2 -6005 -J1A)

M6x1 Thread with 5/16" Hex to 400 Series Barb, .170" (4.3 mm) ID Tubing



#### Part Drawings Online!

www.nordsonmedical.com

#### THREAD: M6x1

#### M6250 (-1 -2 -6005 -J1A)

M6x1 Thread with 5/16" Hex to 200 Series Barb, 3/16" (4.8 mm) ID Tubing



#### M6450 (-1 -2 -6005 -J1A)

M6x1 Thread with 5/16" Hex to 400 Series Barb, 3/16" (4.8 mm) ID Tubing



#### M6P (-1 -2 -6005 -J1A)

M6x1 Thread Plug with 5/16" Hex



#### THREAD:

M5x.8

#### M5210 (-1 -2 -6005)

M5x.8 Thread with 1/4" Hex to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### M5220 (-1 -2 -6005)

M5x.8 Thread with 1/4" Hex to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### M5230 (-1 -2 -6005)

M5x.8 Thread with 1/4" Hex to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### M5240 (-1 -2 -6005)

M5x.8 Thread with 1/4" Hex to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### Technical Assistance

Trying to choose the correct part? Need more material information than is published in this catalog? Call Nordson MEDICAL Technical Support (970) 267-5200



Australian Distributors Importers & Manufacurer www.chromtech.net.au

# **THREAD:** 1/16-27 NPT

#### 1610 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to Classic Series Barb, 1/16" (1.6 mm) ID Tubing



#### 16210 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### 16410 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### 1620 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to Classic Series Barb, 3/32" (2.4 mm) ID Tubing



#### 16220 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### 16420 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### 1630 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to Classic Series Barb, 1/8" (3.2 mm) ID Tubing



#### 16230 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### 16430 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to 400 Series Barb, 1/8" (3.2 mm) ID Tubing



#### 1640 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to Classic Series Barb, 5/32" (4.0 mm) ID Tubing



#### 16240 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### 16445 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to 400 Series Barb, .170" (4.3 mm) ID Tubing



#### 1650 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to Classic Series Barb, 3/16" (4.8 mm) ID Tubing



#### 16250 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to 200 Series Barb, 3/16" (4.8 mm) ID Tubing



#### 16450 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread with 5/16" Hex to 400 Series Barb, 3/16" (4.8 mm) ID Tubing



#### 1600 (-1 -2 -6005 -J1A)

1/16-27 NPT Thread Plug with 5/16" Hex



· Call for details!

#### 1810 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to Classic Series Barb, 1/16" (1.6 mm) ID Tubing



#### 18210 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### 18410 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### 1820 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to Classic Series Barb, 3/32" (2.4 mm) ID Tubing



#### 18220 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### 18420 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### 1830 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to Classic Series Barb, 1/8" (3.2 mm) ID Tubing



#### 18230 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### 18430 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to 400 Series Barb, 1/8" (3.2 mm) ID Tubing



#### 1840 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to Classic Series Barb, 5/32" (4.0 mm) ID Tubing



#### 18240 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### 18445 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to 400 Series Barb, .170" (4.3 mm) ID Tubing



#### 1850 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread with 7/16" Hex to Classic Series Barb, 3/16" (4.8 mm) ID Tubing



#### 1860 (-1 -2 -6005 -6012 -J1A)

1/8-27 NPT Thread with 7/16" Hex to Classic Series Barb, 1/4" (6.4 mm) ID Tubing



#### THREAD: 1/8-27 NPT Elbows

#### 18L230 (-1 -2 -6005 -6012 -J1A)

1/8-27 NPT Thread Elbow with 7/16" Hex to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### 18L250 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread Elbow with 7/16" Hex to 200 Series Barb, 3/16" (4.8 mm) ID Tubing



#### 18L260 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread Elbow with 7/16" Hex to 200 Series Barb, 1/4" (6.4 mm) ID Tubing



#### **THREAD:**

1/8-27 NPT Tees

#### 18T250 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread Tee with 7/16" Hex to 200 Series Barb, 3/16" (4.8 mm) ID Tubing



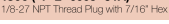
#### 18T260 (-1 -2 -6005 -J1A)

1/8-27 NPT Thread Tee with 7/16" Hex to 200 Series Barb, 1/4" (6.4 mm) ID Tubing



#### **THREAD:** 1/8-27 NPT Plugs

1800 (-1 -2 -6005 -J1A)





#### THREAD:

1/8-27 NPT Reducers

#### 1801 (-1 -2 -6005 -J1A)

Reducer with 1/8-27 NPT Male Thread and 7/16" Hex to 10-32 UNF Female Thread



#### 1802 (-1 -2 -6005 -J1A)

Reducer with 1/8-27 NPT Male Thread and 7/16" Hex to 1/4-28 UNF Female Thread





#### **THREAD:**

1/4-18 NPT Reducers

#### 1401 (-1 -2 -6005 -J1A)

Reducer with 1/4-18 NPT Male Thread and 9/16" Hex to 10-32 UNF Female Thread





#### 1402 (-1 -2 -6005 -J1A)

Reducer with 1/4-18 NPT Male Thread and 9/16" Hex to 1/4-28 UNF Female Thread





# **Need Samples for Evaluation?**

You can call to request most of our standard product in quantities of 5, or less, for free application evaluation. +1 (970) 267-5200 Toll Free: (888) 404-5837



# **BUILD-A-PART®**



# Fittings

Junction Blocks PG-99

Accessories PG-100



PG-100



Threads **PG-101** 



#### **Bonding Suggestions**

Prior to actually bonding, press together a model of the manifold to use as a reference.

Do not mix plastic resins. Consult your adhesive specialist if you need to bond dissimilar materials.

These components are designed for bonding with any one of a number of solvents, but other adhesive systems may

Apply solvent sparingly. Most solvents are low viscosity compromise the aesthetics and the function of the assembly.

gap between them for the solvent. Place the components in an orientation such that they may be rotated 1/4 turn to their

After applying solvent, wait a few seconds, then rotate the before the solvent has set.

#### **Affordable Unique Solutions:**

Design Your New Component with Build-A-Part® Bondable Components!

Component designers no longer need to be constrained by the limitations of injection molding tool design. The exact fitting, in the optimal layout for the process or product concept, is now available with Nordson MEDICAL's line of Build-a-Part® bondable components, designed for use with gases or liquids.

The Build-a-Part® system is based on combining interchangeable components, joining junction blocks and luers, hose barbs or threaded features to create the desired configuration. The features are bonded to the junction blocks using commonly available adhesives. Junction blocks and features may be bonded together to create multi-port, multi-axis products that receive and redirect fluid flow in whatever direction the designer desires. The only limitation is the designer's imagination.

114 component options are available from stock in two primary materials. Options include ISO 594-1 compliant male and female luers and hose barbs in 1/16" (1.6 mm), 3/32" (2.4 mm) and 1/8" (3.2 mm) in straight, elbow and branch tee configurations. Also available are male threads including 10-32 UNF, 1/16-27 NPT, 1/8-27 NPT, 1/4-28 UNF and M6x1 versions, and mounting devices.

The complete range is available in two primary resins: white ABS or translucent polysulfone. For ease of testing concepts, Nordson MEDICAL offers designer kits in both resins. Each kit contains hundreds of components for prototype purposes, enabling designs to be created and modified prior to production commitment.

BLOCK	NUMBER	MATERIAL
Build-A-Part® Junction Blocks. See Co	nfiguration Table	e for specifications.
	BDJ01-40	Polysulfone
	BDJ01-81	Lace White ABS
	BDJ02-40	Polysulfone
	BDJ02-81	Lace White ABS
	BDJ03-40	Polysulfone
	BDJ03-81	Lace White ABS
	BDJ04-40	Polysulfone
	BDJ04-81	Lace White ABS
•	BDJ05-40	Polysulfone
	BDJ05-81	Lace White ABS
	BDJ06-40	Polysulfone
	BDJ06-81	Lace White ABS
	BDJ07-40	Polysulfone
	BDJ07-81	Lace White ABS
	BDJ08-40	Polysulfone
	BDJ08-81	Lace White ABS
	BDJ09-40	Polysulfone
	BDJ09-81	Lace White ABS
	BDJ10-40	Polysulfone
	BDJ10-81	Lace White ABS
	BDJ11-40	Polysulfone
	BDJ11-81	Lace White ABS
	BDJ12-40	Polysulfone
	BDJ12-81	Lace White ABS
	BDJ13-40	Polysulfone
	BDJ13-81	Lace White ABS
	BDJ14-40*	Polysulfone
	BDJ14-81*	Lace White ABS
	BDJ15-40*	Polysulfone
	BDJ15-81*	Lace White ABS

вьоск	NUMBER	MATERIAL
Build-A-Part® Junction Blocks with Mor specifications.	unting Port. See	Configuration Table for
•	BDJ16-40*	Polysulfone
	BDJ16-81*	Lace White ABS
•	BDJ17-40*	Polysulfone
	BDJ17-81*	Lace White ABS
	BDJ18-40	Polysulfone
	BDJ18-81	Lace White ABS
	BDJ19-40	Polysulfone
	BDJ19-81	Lace White ABS
	BDJ20-40	Polysulfone
	BDJ20-81	Lace White ABS
	BDJ21-40	Polysulfone
	BDJ21-81	Lace White ABS
	BDJ22-40	Polysulfone
	BDJ22-81	Lace White ABS
Z+	AXIS	



Build-A-Part® Junction Block Configuration Table

BLOCK	X+ AXIS	X- AXIS	Y+ AXIS	Y- AXIS	Z+ AXIS	Z- AXIS
BDJ01	Female	Female				
BDJ02			Female		Female	
BDJ03			Female		Female	Female
BDJ04	Female	Female	Female	Female		
BDJ05	Female		Female		Female	
BDJ06	Female		Female		Female	Female
BDJ07	Female	Female	Female	Female	Female	
BDJ08	Female	Female	Female	Female	Female	Female
BDJ09	Male	Female	Female		Female	Female
BDJ10	Male	Female	Female	Female	Female	Female
BDJ11	Male	Female	Female	Female		
BDJ12	Male	Female	Female			
BDJ13	Male	Female	Female		Female	
BDJ14	Male	Female				
BDJ15	Female	Female				
BDJ16	Female	Female		Femalea		
BDJ17	Male	Female	Female <sup>a</sup>			
BDJ18	Male <sup>b</sup>	Female	Female		Female	Female
BDJ19	Male <sup>b</sup>	Female	Female	Female	Female	Female
BDJ20	Male <sup>b</sup>	Female	Female	Female		
BDJ21	Male <sup>b</sup>	Female	Female			
BDJ22	Male <sup>b</sup>	Female	Female		Female	

<sup>a</sup>For non-flow manifolding <sup>b</sup>For use with BDMD



#### **BUILD-A-PART®:**

Accessories, Barbs and Elbows

#### RB01 (-X2) SB01 (-X0)

Check Valve Ball 5/32" Diameter



#### **BDMRP (-40 -81)**

Bondable Plug



#### BDMD (-40 -81)

Bondable Mounting Device



#### BDMFTLL (-40 -81 -9)

Bondable Female Luer Thread Style



#### **BDMMTL (-40 -81)**

Bondable Male Luer (May be used with separate rotating lock ring; RMLLR)



#### RMLLR (-1 -2 -3 -4 -5 -06 -07 -6005 -9 -9002 -J1A)

Rotating Male Luer Lock Ring (For use with BDMMTL)





#### BDMR210 (-40 -81 -9 -9002)

Bondable 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### BDMR410 (-40 -81)

Bondable 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### BDMR220 (-40 -81)

Bondable 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### BDMR420 (-40 -81)

Bondable 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### BDMR230 (-40 -81)

Bondable 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### BDMR430 (-40 -81)

Bondable 400 Series Barb, 1/8" (3.2 mm) ID Tubing



#### BDMR240 (-40 -6005 -81)

Bondable 200 Series Barb, 5/32" (4.0 mm) ID Tubing



#### BDMR445 (-40 -81)

Bondable 400 Series Barb, .170" (4.3 mm) ID Tubing



#### BDML210 (-40 -81 -9)

Bondable Elbow 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### BDML410 (-40 -81)

Bondable Elbow 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### BDML220 (-40 -81 -9)

Bondable Elbow 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### BDML420 (-40 -81)

Bondable Elbow 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### BDML230 (-40 -81)

Bondable Elbow 200 Series Barb, 1/8" (3.2 mm) ID Tubing



#### BDML430 (-40 -81)

Bondable Elbow 400 Series Barb, 1/8" (3.2 mm) ID Tubing





# **BUILD-A-PART®:**

**Threads** 

#### BDMT210 (-40 -81)

Bondable Tee 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### BDMX (-40 -81)

**BDMK (-40 -81)** 

Bondable 10-32 Special Tapered Thread with 1/4" Hex



#### BDMT410 (-40 -81)

Bondable Tee 400 Series Barb, 1/16" (1.6 mm) ID Tubing



#### **BDMS (-81)**

Bondable 1/4-28 UNF Thread with 5/16" Hex

Bondable 10-32 UNF Thread with 1/4" Hex



#### BDMT220 (-40 -81)

Bondable Tee 200 Series Barb, 3/32" (2.4 mm) ID Tubing



#### BDMM6 (-40 -81)

Bondable M6x1 Thread with 5/16" Hex



#### BDMT420 (-40 -81)

Bondable Tee 400 Series Barb, 3/32" (2.4 mm) ID Tubing



#### BDM16 (-40 -81)

Bondable 1/16-27 NPT Thread with 5/16" Hex



#### BDM18 (-40 -81)

Bondable 1/8-27 NPT Thread with 7/16" Hex



#### BDMT230 (-40 -81)

Bondable Tee 200 Series Barb, 1/8" (3.2 mm) ID Tubing

Bondable Tee 400 Series Barb, 1/8" (3.2 mm) ID Tubing



BDMT430 (-40 -81)

#### BDF16 (-40 -81)

Bondable 1/16-27 NPT Thread with 5/16" Hex





#### BDF18 (-40 -81)

Bondable 1/8-27 NPT Thread with 7/16" Hex





#### BDFM6 (-40 -81)

Bondable M6x1 Thread with 5/16" Hex





#### **Need it Fast?**

www.nordsonmedical.com



Bondable 1/4-28 UNF Thread with 5/16" Hex





Call for details!

# **TUBING**

Medical Grade



# Polyvinyl Chloride (PVC) Tubing **PG-102** Polyurethane Tubing **PG-103**

# **TUBING:**

Polyvinyl Chloride (PVC)

#### 75 Durometer

Our PVC tubing is a very cost effective product that can satisfy a broad array of end use applications. It is flexible in nature, optically clear, and easily sterilized.

#### **Resin Grade & Technical Information:**

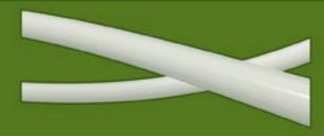
This tubing is extruded from Teknor® PVC80-NP resin, which is in compliance with all US Food & Drug Administration regulations for food grade use under Title 21 CFR. It is also certified USP Class VI. It can be sterilized by gamma radiation or Ethylene Oxide (EtO) gas. This tubing is not autoclavable.

DIMENSION (ID X OD X LGTH)	NUMBER
1/16" X 1/8" X 100'	PV00-1031C
1/16" X 1/8" X 1000'	PV00-1031M
3/32" X 3/16" X 100'	PV00-2047C
1/8" X 1/4" X 100'	PV00-3062C
1/8" X 1/4" X 1000'	PV00-3062M
3/16" X 5/16" X 100'	PV00-5062C
1/4" X 3/8" X 100'	PV00-6062C

#### Low Density Polyethylene Tubing **PG-103**



#### Silicone Tubing **PG-103**



Thermoplastic Elastomer (TPE) Tubing **PG-103** 



#### Technical Assistance

Trying to choose the correct part? Need more material information than is published in this catalog? Call Nordson MEDICAL Technical Support (970) 267-5200.

# **Need Samples for Evaluation?**

You can call to request most of our standard product in quantities of 5, or less, for free application evaluation. +1 (970) 267-5200 Toll Free: (888) 404-5837

Australian Distributors Importers & Manufacurers www.chromtech.net.au -mail: info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

#### 80 Durometer

Our polyurethane tubing is extremely kink resistant. It is also highly resistant to abrasion and scuffing. It is widely accepted as a premium material for medical device use because of its flexible nature and easy sterilizability.

#### **Resin Grade & Technical Information:**

This tubing is extruded from Lubrizol's® compound Pellethane PUR80A-MED, which has passed USP Class VI testing. It can be sterilized by gamma radiation or Ethylene Oxide (EtO) gas. Please do not autoclave this tubing, as it may alter the chemical nature of the resin.

DIMENSION (ID X OD X LGTH)	NUMBER
1/16" X 1/8" X 100'	UR00-1031C
1/16" X 1/8" X 1000'	UR00-1031M
3/32" X 3/16" X 100'	UR00-2047C
3/32" X 3/16" X 1000'	UR00-2047M
1/8" X 1/4" X 100'	UR00-3062C

#### **TUBING:**

Low Density Polyethylene

#### 92 Durometer

Our polyethylene tubing has excellent mechanical and chemical resistance properties. However, please use caution if your application involves possible bending or kinking the tubing. It is a semi-rigid material and will be permanently deformed if kinked or bent too tight.

#### **Resin Grade & Technical Information:**

This tubing is extruded from Equistar® LLDPE, which is in compliance with all U.S. Food & Drug Administration regulations for food grade use under Title 21 CRF. It can be sterilized by gamma radiation or Ethylene Oxide (EtO) gas. Autoclaving is not recommended.

DIMENSION (ID X OD X LGTH)	NUMBER
1/16" X 1/10" X 100'	LLDPE01-1019C
1/16" X 1/10" X 1000'	LLDPE01-1019M
1/16" X 1/8" X 100'	LLDPE01-1031C
1/16" X 1/8" X 1000'	LLDPE01-1031M
3/32" X 5/32" X 100'	LLDPE01-2031C
3/32" X 5/32" X 1000'	LLDPE01-2031M
1/8" X 3/16" X 100'	LLDPE01-3031C
1/8" X 3/16" X 1000'	LLDPE01-3031M

#### 50 Shore A

Our silicone tubing is extruded from a low-volatile grade, platinum-cured compound that is ideal for critical applications in pharmaceutical, biotech, medical, food, and beverage industries.

#### **Resin Grade & Technical Information:**

This tubing is extruded and packaged in a Class 7 (Class 10,000) ISO-certified clean room. It has undergone extensive physical, chemical, and biological testing and meets USP Class VI. FDA CFR 177,2600, ISO 10993. European Pharmacopoeia 3.1.9, and 3-A standards. It is certified free of animal-derived ingredients and is certified by the National Sanitation Foundation for use in food equipment materials (NSF-51). It offers a temperature range use of -100° F (-73.3° C) to 400° F (204.4° C) and is sterilizable by autoclave or gamma irradiation.

DIMENSION (ID X OD X LGTH)	NUMBER
1/16" X 1/8" X 50'	SILC7001098
1/8" X 1/4" X 50'	SILC7001657
1/4" X 3/8" X 50'	SILC7002203
3/8" X 5/8" X 50'	SILC7002593
1/2" X 3/4" X 50'	SILC7002775
3/4" X 1" X 50'	SILC7003139

#### **TUBING:**

Thermoplastic Elastomer (TPE)

#### 65 Shore A

Our Biopharmaceutical-grade TPE tubing is sterile weldable, heat sealable, moldable, and offers excellent life in peristaltic pumps. It is ideal for use in single-use processes for sampling, filling, and storage tubing set assemblies.

#### **Resin Grade & Technical Information:**

This tubing is made from FDA-approved ingredients, certified free of silicone oils and animal derived ingredients, and is sterilizable by autoclave or gamma irradiation. It meets various ISO and USP standards, including Class VI, as well as European Pharmacopoeia 3.2.2.1. It also offers excellent low absorption and permeability as compared to silicone tubing.

DIMENSION (ID X OD X LGTH)	NUMBER
1/8" X 1/4" X 50'	AF7500077
3/16" X 5/16" X 50'	AF7500155
1/4" X 7/16" X 50'	AF7500311
3/8" X 5/8" X 50'	AF7500506
1/2" X 3/4" X 50'	AF7500584
3/4" X 1" X 50'	AF7500753

# **OTHER**

Components



**PG-104** 

**PG-106** 





**PG-106** 

PG-106





**PG-107** 

**PG-108** 





# **TSC**Series

Tapered Seal

With TSC Series conical seal fittings, Nordson MEDICAL expands its range of products for small-bore connector applications in medical devices. TSC Series products offer the reliability, convenience and ease of use of luer fittings in a design that cannot be interconnected with conventional luers and avoid tubing misconnections. These luer alternatives are available in sizes to fit 1/8" (3.2 mm) and 3/16" (4.8 mm) ID flexible tubing.

#### Features & Benefits:

- Ergonomic grip
- Conical (tapered) seal
- 15% higher flow capacity than conventional luers
- Polypropylene resin
- Cannot interconnect with conventional luers taper fittings
- 500 Series single barbs

#### **SMALL BORE CONNECTORS:**

#### TSC2M210 (-6005)

Male Taper Seal Non-Luer Connector to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### TSC2M013 (-6005)

Male Taper Seal Non-Luer Connector to 500 Series Barb, 1/8" (3.2 mm) ID Tubing



#### TSC2M035 (-6005)

Male Taper Seal Non-Luer Connector to 500 Series Barb, 3/16" (4.8 mm) ID Tubing



# **SMALL BORE CONNECTORS:**

#### TSC2F210 (-6005)

Female Taper Seal Non-Luer Connector to 200 Series Barb, 1/16" (1.6 mm) ID Tubing



#### TSC2F007 (-6005)

Female Taper Seal Non-Luer Connector to 500 Series Barb, 3/32" (2.4 mm) ID Tubing



#### TSC2F013 (-6005)

Female Taper Seal Non-Luer Connector to 500 Series Barb, 1/8" (3.2 mm) ID Tubing



#### TSC2F035 (-6005)

Female Taper Seal Non-Luer Connector to 500 Series Barb, 3/16" (4.8 mm) ID Tubing



#### TSC2FB230 (-6005)

Female Taper Seal Non-Luer with 1/4-28 UNF Panel Mount to 200 Series Barb, 1/8" (3.2 mm) ID Tubing



# **Small BORE CONNECTORS:**

#### TSC2MP (-6005) 1,000 piece minimum

Male Taper Seal Non-Luer Plug with Tether Recess



#### **LARGE BORE CONNECTORS:**

#### MLB035 (-1 -8012 -9)

Male Large Bore Non-Luer Connector to 500 Series Barb, 3/16" (4.8 mm) ID Tubing





#### MLB055 (-1 -8012 -9)

Male Large Bore Non-Luer Connector to 500 Series Barb, 1/4" (6.4 mm) ID Tubing





#### MLB065 (-1 -8012 -9)

Male Large Bore Non-Luer Connector to 500 Series Barb, 5/16" (8.0 mm) ID Tubing





#### MLBC7 (-9002)

Male Large Bore Non-Luer Connector with Integral Lock Ring to Male Slip Luer (May be used with separate rotating lock ring; FSLLR)





#### MLBC8 (-9002)

Male Large Bore Non-Luer Connector with Integral Lock Ring to Female Thread-Style Locking Luer





#### **Need it Fast?**

order \$ minimums, 24 hours a day, 7 days a week! www.nordsonmedical.com



#### LARGE BORE CONNECTORS:

**Female** 

#### FLB035 (-1 -8012 -9)

Female Large Bore Non-Luer Connector to 500 Series Barb, 3/16" (4.8 mm) ID Tubing



#### FLB055 (-1 -2 -8012 -9)

Female Large Bore Non-Luer Connector to 500 Series Barb, 1/4" (6.4 mm) ID Tubing



#### FLB065 (-1 -8012 -9)

Female Large Bore Non-Luer Connector to 500 Series Barb, 5/16" (8.0 mm) ID Tubing



#### **LARGE BORE CONNECTORS:**

Plugs and Caps

#### FLBP (-1 -8012 -9)

Female Large Bore Non-Luer Cap



#### MLBP (-1 -2 -8012 -9 -9002)

Male Large Bore Non-Luer Plug



#### **OTHER COMPONENTS:**

Components

#### VPM2930601N (White ABS)

Tube Clamp with Split, 1/8" (3.2 mm) OD Tubing



#### VPS3901074N (Polyisoprene with ABS Acrylic Body)

IN-4000 Intermittent Injection Site to Male Luer Lock



#### VPM1060200N (Clear Low Density Polyethylene)

Long Spike Guard Closed at Tip



#### VPM0480201N (White Polyethylene)

Luer Tip Syringe Cap



#### VPB0850400N (Clear ABS)

Female Luer Thread Style Coupler



#### VPM1080303N (Blue Polyethylene)

Male Luer Integral Lock Ring Plug



#### VPS5069200N (White ABS Spike with Clear LDPE Guard)

Bag Spike with Vented Guard (Replaces VPS5069700N)



## Tubesetter® Assembly Tool

#### **MANUAL TUBESETTER®**

Designed for rapid assembly of barb to tube connections, the Tubesetter® assembly tool joins flexible tubing and Nordson MEDICAL's barbed fitting, applying the force necessary to push the tube over the barb. No external power source is needed. Made almost entirely of acetal plastic, the device is easy to clean and suitable for operation in most environments. Consider the Manual Small Fitting Tubesetter® assembly tool for prototype assembly or lower-volume manufacturing needs.

Nordson MEDICAL's Tubesetter® assembly tool sets the standard for effortless tube set production. The Tubesetter® product joins flexible tubing and Nordson MEDICAL's barbed fitting, applying the force necessary to push the tube over the barb, providing efficiency, economy and ease of use over other connection alternatives without adhesives or solvents!

#### Manual Tubesetter®:

- Easy to use
- Excellent for volumes up to 1,000 assemblies permonth
- Accommodates tubing from 3/32" to 3/8" OD
- Configurable for: Luers Straights Ys Tees Elbows
- Requires no electricity or pneumatic power
- Long-life acetal construction



PART	DESCRIPTION
930B1A	Manual TUBESETTER® Base
930JS*	Standard Jaw Set
930AS*	Standard Flip Top Anvil
920PS*	Standard Pin Set Assembly

\*The base manual TUBESETTER® unit requires a jaw set, anvil assembly and pin set assembly. An additional engineering fee may be required for a custom application.

# **Custom Assembly**

assemblies and devices, but we also provide custom solutions by applying a variety of assembly options, such as joining fittings, connectors, filters, and other components to tubing. From systems using a single fitting to complex configurations utilizing various components, we can design complete assemblies to your requirements.

#### **Technical Assistance**

Trying to choose the correct part? Need more material information than is published in this catalog? Call Nordson MEDICAL Technical Support (970) 267-5200.

#### Need More Details?

Part drawings, minimum order quantities, and CAD requests can be found online. Visit **www.nordsonmedical.com** or contact Sales at **sales@nordsonmedical.com**.

OTHER:

#### **OTHER COMPONENTS:**

Designer Kits

#### ASSORTED DESIGNER KIT (Part number - ASSORTED KIT-001)

Our Assorted Kit provides a cross section of many components designed and manufactured by Nordson MEDICAL. This kit contains a variety of our popular components, including luers, tube-to-tube and threaded fittings. Please see www.nordsonmedical.com for a complete list of all included parts.



Note: Due to our ever increasing product line, Kit contents are subject to change without notice. Kits may include one or more of each component in a variety of materials.

#### **LUER DESIGNER KIT (Part Number - LUER KIT-001)**

Our Luer Kit contains male and female luers, luer plugs, couplers, tees, elbows as well as blood pressure cuff and monitor fittings. Luer tapers are made to ISO standards. Please see www.nordsonmedical.com for a complete list of all included parts.



Note: Due to our ever increasing product line, Kit contents are subject to change without notice. Kits may include one or more of each component in a variety of materials.

#### TUBE-TO-TUBE DESIGNER KIT (Part Number - TUBE-TO-TUBE KIT-001)

Our Tube-to-Tube Kit contains a variety of fittings in different configurations - and one that is sure to work for your application. Some of the fittings contained in this kit include straight-thru connectors, tees, elbows, Ys, and press-in plugs. Please see www.nordsonmedical.com for a complete list of all included parts.



Note: Due to our ever increasing product line, Kit contents are subject to change without notice. Kits may include one or more of each component in a variety of materials.

#### XQ DESIGNER KIT (Part Number - XQ KIT-001)

Our XQ Kit contains an assortment of XQ Series Quick Connect Fittings (Quick Disconnect Couplings). Please see www.nordsonmedical.com for a complete list of all included parts.



Note: Due to our ever increasing product line, Kit contents are subject to change without notice. Kits may include one or more of each component in a variety of materials.

#### **BLOOD PRESSURE DESIGNER KIT (Part Number - BP KIT-001)**

Our Blood Pressure Kit contains a variety of blood pressure fittings that are manufactured by Nordson MEDICAL. Some of the fittings contained in this kit include quick connect fittings, connectors, panel mounts and adaptors. Please see www.nordsonmedical.com for a complete list of all included parts.



Note: Due to our ever increasing product line, Kit contents are subject to change without notice. Kits may include one or more of each component in a variety of materials.

## **BIOPHARM DESIGNER KIT (Part Number - BIOPHARM KIT-001)**

Our Biopharm Designer Kit contains a variety of fittings that are commonly found within the BioPharm market. Some of the fittings contained in this kit include our larger fittings of Y's, T's, elbows, straight through and reducing connectors ranging from 3/8" to 1", sanitary fittings, clamps, quick connects and gaskets. Please see www.nordsonmedical.com for a complete list of all included parts.



Note: Due to our ever increasing product line, Kit contents are subject to change without notice. Kits may include one or more of each component in a variety of materials.

## BUILD-A-PART DESIGNER KIT (Part Number - KIT01-81 -KIT01-40)

Our Build-A-Part Kits are available in two different materials: White ABS or Polysulfone. Contained in these kits are luers, elbows, tees, and junction blocks. Please see www.nordsonmedical.com for a complete list of all included parts.



Note: Due to our ever increasing product line, Kit contents are subject to change without notice. Kits may include one or more of each component in a variety of materials.

## INK JET DESIGNER KIT (Part Number - INK JET KIT-001)

A cross section of many components designed and manufactured by Nordson MEDICAL. Includes luers, tube-to-tube and threaded fittings commonly used by Ink Jet Printer Manufacturers. Please see www.nordsonmedical.com for a complete list of all included parts.



Note: Due to our ever increasing product line, Kit contents are subject to change without notice. Kits may include one or more of each component in a variety of materials.

HROIV +61(0)3 9762 2034

ECH 100 19 Pty Ltd

Website NEW: www.chromate/ti.net.au E-mail: info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

# **TECHNICAL**

Information

Barb Dimensions PG-110

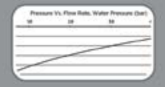
Barb Performance **PG-112** 





BPF Series Performance **PG-113** 

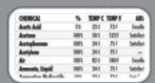
Panel Mount Instructions PG-113





Resin Information PG-114

**PG-117** 





**PG-118** 





TECHNICAL: Barb Dimensions

The **CLASSIC SERIES** is characterized by a longer barb that extends the sealing surface of the fitting. Tubing is expanded from 42% to 69% above its nominal ID.



Barb	Barb	Barb	Tube In	ternal Di	ameter		
Size	Size OD		Dec.	Frac.	Metric		
10	0.105	0.046	0.063	1/16"	1.6 mm		
20	20 0.145		0.094	3/32"	2.4 mm		
30	0.187	0.078	0.125	1/8"	3.2 mm		
40	0.234	0.100	0.156	5/32"	4.0 mm		
50	0.280	0.130	0.188	3/16"	4.8 mm		
60	0.355	0.187	0.250	1/4"	6.4 mm		

The **200 SERIES** offers outstanding performance characteristics when used with flexible tubing. Tubing is expanded by 50% above its nominal ID, permitting highpressure capabilities.



Barb	Barb	Barb	Tube In	ternal Di	ameter	
Size	OD	ID	Dec.	Frac.	Metric	
210	0.094	0.047	0.063	1/16"	1.6 mm	
220	0.141	0.070	0.094	3/32"	2.4 mm	
230	0.188	0.094	0.125	1/8"	3.2 mm	
240	0.234	0.117	0.156	5/32"	4.0 mm	
250	0.282	0.141	0.188	3/16"	4.8 mm	
260	0.375	0.188	0.250	1/4"	6.4 mm	

The **300 SERIES** offers outstanding performance characteristics when used with flexible tubing. Tubing is expanded by 35% above its nominal ID, permitting highpressure capabilities in the larger tube sizes.



Barb	Barb	Barb	Tube In	ternal Di	ameter
Size	OD	ID	Dec.	Frac.	Metric
360	0.338	0.192	0.250	1/4"	6.4 mm

\*Variations of barb IDs may exist. Please visit www.nordsonmedical.com to learn more about these alternatives. The data presented here is for reference only. It was compiled to provide our customers with a means of comparing the characteristics of components at the time of publication. The particular conditions of your use and application of our products are beyond our control. Thus, it is imperative that you test our products in your specific application to determine their suitability. All information is provided without implied or express warranty or guarantee by Nordson MEDICAL or other manufacturers. None of the information provided constitutes a recommendation or endorsement of any kind by Nordson MEDICAL.

The 400 SERIES provides easy assembly while maintaining excellent pressure and tensile capabilities. Originally created for semi-rigid tubing, this series is preferred for applications where tensile/pressure properties are not highly critical, or when ease of assembly is desired. The 400 Series expands the tubing 25% above its nominal ID.



Barb	Barb	Barb	Tube In	ternal Di	ameter		
Size	OD	ID	Dec.	Frac.	Metric		
410	410 0.078		0.063	1/16"	1.6 mm		
420	420     0.117       430     0.156       440     0.206		0.094	3/32"	2.4 mm		
430			0.125	1/8"	3.2 mm		
440			0.156	5/32"	4.0 mm		
445	0.213	0.125	0.170	-	4.3 mm		
450	450 0.234		0.188	3/16"	4.8 mm		
460 0.313		0.184	0.250	1/4"	6.4 mm		

The 500 SERIES profile is composed of blended radii, giving it the distinct look. Each barb is designed to accommodate a range of tube sizes and tube types. Consideration should be given to flow restriction, pressure capability, and the force required for assembly of the tube.



Barb	Barb	Barb	Tube In	ternal D	iameter		
Size	OD	ID*	Dec.	Frac.	Metric		
004	0.102	0.060	0.063	1/16"	1.6 mm		
007	0.129	0.076	0.094	3/32"	2.4 mm		
013	0.164	0.096	0.125	1/8"	3.2 mm		
025	0.208	0.122	0.156	5/32"	4.0 mm		
035	0.264	0.155	0.188	3/16"	4.8 mm		
055	0.335	0.197	0.250	1/4"	6.4 mm		
065	0.425	0.250	0.312	5/16"	8.0 mm		
N070	0.483	0.262	0.375	3/8"	9.5 mm		
L070	0.483	0.251	0.375	3/8"	9.5 mm		
T070	0.483	0.290	0.375	3/8"	9.5 mm		
Y070	0.483	0.290	0.375	3/8"	9.5 mm		
N080	0.613	0.333	0.500	1/2"	12.7 mm		
L080	0.613	0.319	0.500	1/2"	12.7 mm		
T080	0.613	0.356	0.500	1/2"	12.7 mm		
Y080	0.613	0.362	0.500	1/2"	12.7 mm		
N090	0.718	0.390	0.625	5/8"	16.0 mm		
L090	0.718	0.374	0.625	5/8"	16.0 mm		
T090	0.718	0.374	0.625	5/8"	16.0 mm		
Y090	0.718	0.390	0.625	5/8"	16.0 mm		
N100	0.853	0.465	0.750	3/4"	19.0 mm		
L100	0.853	0.443	0.750	3/4"	19.0 mm		
T100	0.853	0.447	0.750	3/4"	19.0 mm		
Y100	0.853	0.492	0.750	3/4"	19.0 mm		
N110	1.125	0.623	1.000	1"	25.4 mm		
L110	1.125	0.600	1.000	1"	25.4 mm		
T110	1.125	0.600	1.000	1"	25.4 mm		
Y110	1.125	0.623	1.000	1"	25.4 mm		

The 600 SERIES barbs are designed for use with silicone, C-Flex® and PVC tubing sizes commonly used in biopharm and other applications. Tubing is expanded from 18% to 34% above its nominal ID to maintain a low profile and ease of assembly, and the straight barb stem facilitates use of recommended cable tie retainers or hose clamps.



Barb	Barb	Barb	Tube In	ternal D	iameter		
Size	OD	ID*	Dec.	Frac.	Metric		
630 0.188		0.085	0.125	1/8"	3.2 mm		
655 0.335		0.181	0.250	1/4"	6.4 mm		
670 0.490		0.296	0.375	3/8"	9.5 mm		
680	680 0.625 690 0.762		0.500	1/2"	12.7 mm 16.0 mm		
690			0.625	5/8"			
6100 0.900 6110 1.180		0.615	0.750	3/4"	19.0 mm		
		0.804	1.000	1"	25.4 mm		

The **700 SERIES** barb is designed for use with Nordson MEDICAL's XQ Series quick connect fittings. This unique single barb is available in sizes to fit the 1/4" (6.4 mm), 5/16" (7.9 mm) and 3/8" (9.5 mm) ID tubing sizes and materials commonly used in disposable and reusable medical equipment. Reinforced PVC, unreinforced PVC and polyurethane tubing materials work well with this barb style.



Barb	Barb	Barb	Tube In	ternal Di	ameter		
Size	<b>Size OD</b> 755 0.329		Dec.	Frac.	Metric		
755			0.250	1/4"	6.4 mm		
765	0.398	0.245	0.312	5/16"	7.9 mm		
770 0.455		0.302	0.375	3/8"	9.5 mm		

The **900 SERIES** offers outstanding performance characteristics when used with flexible tubing. Tubing is expanded from 8% to 17% above its nominal ID. This barb provides high flow efficiency and excellent tensile strength. A hose clamp is recommended for this series.



Barb	Barb	Barb	Tube In	ternal D	iameter		
Size	Size OD		Dec.	Frac.	Metric		
970	0.437	0.269	0.375	3/8"	9.5 mm		
975 0.573		0.358	0.500	1/2"	12.7 mm		

The **3200 SERIES** is designed for semi-rigid tubing and is preferred for applications where stiffer tubing, like Polyurethane and thicker PVC tubing with harder durometers, is generally used. The 3200 Series expands the tubing between 20% and 50% above its nominal inside diameter and is designed for use with Nordson MEDICAL's PQC Series quick connect fittings. This unique triple barb is available in sizes to fit the 1/8" (3.2 mm) and 1/4" (6.4 mm) ID tubing sizes and materials commonly used in medical device and diagnostics, chemical dispensing, industrial, and compression therapy applications.



Barl	o Barb	Barb	Tube I	Internal [	Diameter
Size	e OD	ID	Dec.	Frac.	Metric
3230	0.188	0.059	0.500	1/8"	3.2 mm
3260	0.300	0.150	0.200	1/4"	6.4 mm

**Australian Distributors** Importers & Manufacurer www.chromtech.net.au

027

Tensile pull and burst tests were performed by an independent laboratory under controlled conditions to provide comparative performance data for the various barb styles and sizes offered by Nordson MEDICAL. Graph numbers 1 through 8 present the data from each of the tests for each barb size and each barb style connected to PVC tube.

The values shown are the means of a statistically significant sample quantity of each configuration. Nordson MEDICAL barbed fittings specifically designed for use with the tubing size indicated were used in these tests. No oversized barbs, solvents, adhesives, or secondary fasteners of any kind were used.

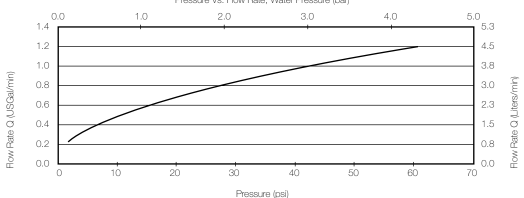
**Tensile Pull Test:** Tensile properties were measured to determine the force required to remove the barbed fitting from the tubing. Tensile specimens were mounted axially in a holding fixture and tested at a rate of 20 inches per minute. Failure mode was tubing separating from the barb.

**Hydrostatic Burst Test:** Hydrostatic burst testing was performed in general accordance with ASTM D1599. Failure mode was either tubing separating from the barb, the tubing bursting, or a combination of the two.

## Performance of Barb to Tube Connections - Tensile Pull Test (lbs) - Hydrostatic Burst Test (psi) 1000 Units 10 Barb Style Barb Style Graph 1: 1/16" Barb Performance Graph 2: 3/32" Barb Performance Graph 3: 1/8" Barb Performance 1000 1000 1000 Units Jnits Units Barb Style Barb Style Graph 4: 5/32" Barb Performance Graph 5: 3/16" Barb Performance Graph 6: 1/4" Barb Performance 600 Series Leak Tests 600 Series Tensile Pull Tests 60 40 200

The data presented here is for reference only. It was compiled to provide our customers with a means of comparing the characteristics of components at the time of publication. The particular conditions of your use and application of our products are beyond our control. Thus, it is imperative that you test our products in your specific application to determine their suitability. All information is provided without implied or express warranty or guarantee by Nordson MEDICAL or other manufacturers. None of the information provided constitutes a recommendation or endorsement of any kind by Nordson MEDICAL.





## TECHNICAL: Panel Mount Instructions

Panel-mounted female luers, in both FTLLB (thread style) and FTLB (lug style) series, are shown beginning on page 66. When used with our CCLR lock rings or CCR color coding rings and LNS lock nuts (see pages 67, 87), color coding of connections is easy.

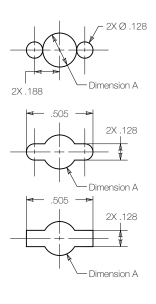
The information provided here will help you mount the panel mount luers. Please note that they are intended for panel thickness of 1/16" to 1/8" (1.5 to 3 mm).

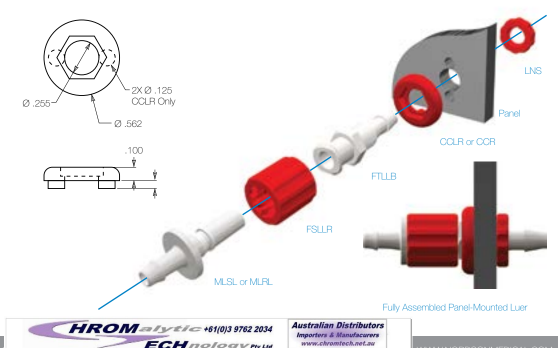
FTLLB series shown with MLSL luer, FSLLR lock ring, CCLR color coding lock ring, and LNS lock nut.

Threaded Panel Openings: Tap the panel with threads from tube fittings, panel mounts or BPMBs and use a CCR color coded ring. In this case, the fitting tightened into the panel prevents fitting rotation. Use an LNS lock nut for additional security; tighten snug plus 1/4 turn only.

Non-Threaded Panel Openings: Use any one of the three panel patterns shown below with a CCLR lock ring and LNS lock nut. Together, the panel opening and CCLR prevent the panel mount fitting from rotating. Tighten LNS snug plus 1/4 turn only.

ECH no logy Pty Ltd





mail: info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

027

CHEMICAL	%	TEMP C	TEMP F	ABS	ACETAL	PVDF	NYLON	POLYCARBONATE	POLYPROPYLENE	POLYSULFONE
Acetic Acid	5%	23 C	73 F	Excellent	Unsatisfactory	Excellent	Satisfactory	Satisfactory	Excellent	Excellent
Acetone	100%	50 C	122 F	Unsatisfactory	Unsatisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Excellent	Unsatisfactory
Acetophenone	100%	24 C	75 F	Satisfactory		Unsatisfactory	Excellent	_	Satisfactory	_
Acetylene	100%	24 C	75 F	_	_	Excellent	Excellent	_	_	_
Air	100%	82 C	180 F	Excellent	Excellent	Excellent	Excellent			Excellent
Ammonia, Liquid	100%	24 C	75 F	Satisfactory		Unsatisfactory	Satisfactory	Unsatisfactory	Excellent	Excellent
Ammonium Hydroxide	10%	23 C	73 F	Satisfactory		Excellent	Excellent	Unsatisfactory	Excellent	Excellent
Ammonium Hydroxide	10%	70 C	158 F	Unsatisfactory		Excellent	Unsatisfactory	Unsatisfactory	Excellent	Excellent
Barium Sulfide	100%	24 C	75 F	Excellent	Excellent	Excellent	Satisfactory	Of isatisfactory	Excellent	Excellent
	100%	23 C	73 F	Satisfactory				Unsatisfactory	Satisfactory	Lineatiafactors
Benzene		23 C		- Salisiacioi y	Excellent	Excellent	Excellent			Unsatisfactory
Bleach	100%		73 F		Unsatisfactory	Excellent	Satisfactory	Unsatisfactory	Satisfactory	Excellent
Boric Acid	7%	35 C	95 F	Excellent	Excellent	Excellent	Unsatisfactory	Excellent	Excellent	
Calcium Carbonate	Sat. sol.	24 C	75 F	Excellent		Excellent			Excellent	
Carbon Dioxide	100%	50 C	122 F	Satisfactory	Excellent	Excellent	Excellent		Excellent	_
Carbon Monoxide	100%	50 C	122 F	Satisfactory		Excellent	Excellent		Excellent	
Carbon Tetrachloride	100%	50 C	122 F	Unsatisfactory		Excellent	Excellent	Unsatisfactory	Unsatisfactory	Unsatisfactory
Chlorine Water	Dilute	23 C	73 F	Unsatisfactory		Excellent	Satisfactory	Unsatisfactory	Unsatisfactory	Satisfactory
Chlorine Water	Concen.	23 C	73 F	Unsatisfactory	_	Excellent	Unsatisfactory	Unsatisfactory	Unsatisfactory	Unsatisfactory
Chlorobenzene	100%	23 C	73 F	Satisfactory	_	Excellent	Excellent	Unsatisfactory	Unsatisfactory	Unsatisfactory
Chlorofluorocarbon 11	100%	24 C	75 F	_		Excellent	Excellent	Satisfactory		Excellent
Chloroform	100%	23 C	73 F	Unsatisfactory	Satisfactory	Excellent	Satisfactory	Unsatisfactory	Unsatisfactory	Unsatisfactory
Cyclohexanone	100%	24 C	75 F	Unsatisfactory	-	Excellent	Excellent	Unsatisfactory	Satisfactory	Unsatisfactory
Dichlorethylene	100%	23 C	73 F	_	_	Excellent	Satisfactory	_	Excellent	Unsatisfactory
Ethanol	95%	50 C	122 F	Satisfactory	_	Excellent	Excellent	Satisfactory	Excellent	Satisfactory
Ethyl Acetate	95%	50 C	122 F	Satisfactory		Unsatisfactory	Excellent	Unsatisfactory	Satisfactory	Unsatisfactory
Ethylene Glycol	100%	23 C	73 F	Excellent	Satisfactory	Excellent	Excellent	Satisfactory	Excellent	Excellent
Ethylene Oxide	100%	24 C	75 F	Unsatisfactory	_	Excellent	Satisfactory	Satisfactory	Satisfactory	Excellent
Ethylene Oxide	100%	79 C	175 F	Unsatisfactory	_	Excellent	Unsatisfactory	Satisfactory	Unsatisfactory	Excellent
Fatty Acids	_	-		—	Excellent	Excellent	—	Satisfactory	Excellent	EXCONCTION.
				Lineatisfactory	LACGIIGI IL		Lineatiafactori	Satisfactory	LXCellel II	<del>_</del>
Fluorine	100%	23 C	73 F	Unsatisfactory		Excellent	Unsatisfactory			
Formaldehyde	37%	24 C	75 F	Unsatisfactory	Excellent	Excellent		Unsatisfactory	Excellent	Unsatisfactory
Gasoline	100%	85 C	185 F	Excellent	Satisfactory	Excellent	Excellent	Unsatisfactory	Satisfactory	Satisfactory
Glucose	Concen.	24 C	75 F	Excellent		Excellent			Excellent	
Glycerin	100%	24 C	75 F	Excellent		Excellent		Excellent	Excellent	Excellent
Hydrochloric Acid	2%	23 C	73 F	Excellent	Satisfactory	Excellent	Excellent	Excellent	Excellent	Excellent
Hydrochloric Acid	10%	25 C	77 F	Excellent	Satisfactory	Excellent	Unsatisfactory	Excellent	Excellent	Excellent
Hydrofluoric Acid	10%	23 C	73 F	Satisfactory	_	Excellent		_	Excellent	
Hydrogen Peroxide	1%						Unsatisfactory			Excellent
Hydrogen Peroxide		24 C	75 F	Excellent	Unsatisfactory	Excellent	Satisfactory	Excellent	Excellent	Excellent
1.9 = 1.9 = 1.1	5%	43 C	75 F 110 F	Excellent Satisfactory	Unsatisfactory	Excellent Excellent		Excellent	Satisfactory	
Isopropanol			75 F			Excellent	Satisfactory			Excellent
, ,	5% 70% 100%	43 C 23 C 85 C	75 F 110 F 73 F 185 F		Unsatisfactory	Excellent Excellent	Satisfactory Unsatisfactory	Excellent	Satisfactory	Excellent Excellent
Isopropanol	5% 70%	43 C 23 C	75 F 110 F 73 F	Satisfactory	Unsatisfactory	Excellent Excellent Excellent	Satisfactory Unsatisfactory Excellent	Excellent Call*	Satisfactory Excellent	Excellent Excellent Satisfactory
Isopropanol Kerosene	5% 70% 100%	43 C 23 C 85 C	75 F 110 F 73 F 185 F	Satisfactory  - Satisfactory	Unsatisfactory	Excellent Excellent Excellent Excellent	Satisfactory Unsatisfactory Excellent Excellent	Excellent Call* Satisfactory	Satisfactory Excellent Satisfactory	Excellent Excellent Satisfactory Satisfactory
Isopropanol Kerosene Methyl Ethyl Ketone	5% 70% 100% 100%	43 C 23 C 85 C 50 C	75 F 110 F 73 F 185 F 122 F	Satisfactory  — Satisfactory Unsatisfactory	Unsatisfactory	Excellent Excellent Excellent Excellent Unsatisfactory	Satisfactory Unsatisfactory Excellent Excellent Excellent	Excellent Call* Satisfactory Unsatisfactory	Satisfactory Excellent Satisfactory Satisfactory	Excellent Excellent Satisfactory Satisfactory Unsatisfactory
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride	5% 70% 100% 100%	43 C 23 C 85 C 50 C 23 C	75 F 110 F 73 F 185 F 122 F 73 F	Satisfactory  — Satisfactory Unsatisfactory Unsatisfactory	Unsatisfactory	Excellent Excellent Excellent Excellent Unsatisfactory Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory	Satisfactory Excellent Satisfactory Satisfactory Excellent	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Unsatisfactory
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol	5% 70% 100% 100% 100%	43 C 23 C 85 C 50 C 23 C	75 F 110 F 73 F 185 F 122 F 73 F 73 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory	Unsatisfactory Excellent	Excellent Excellent Excellent Excellent Unsatisfactory Excellent Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Satisfactory	Satisfactory Excellent Satisfactory Satisfactory Excellent Excellent	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Unsatisfactory Satisfactory
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid	5% 70% 100% 100% 100% 100%	43 C 23 C 85 C 50 C 23 C 23 C 23 C	75 F 110 F 73 F 185 F 122 F 73 F 73 F 73 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory	Unsatisfactory Excellent	Excellent Excellent Excellent Excellent Unsatisfactory Excellent Excellent Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Satisfactory	Satisfactory Excellent Satisfactory Satisfactory Excellent Excellent Excellent	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen	5% 70% 100% 100% 100% 100% 100%	43 C 23 C 85 C 50 C 23 C 23 C 23 C 24 C	75 F 110 F 73 F 185 F 122 F 73 F 73 F 73 F 75 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  —	Unsatisfactory Excellent	Excellent Excellent Excellent Excellent Unsatisfactory Excellent Excellent Excellent Excellent Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory Satisfactory Satisfactory	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory	Satisfactory Excellent Satisfactory Satisfactory Excellent Excellent Excellent	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen Ozone	5% 70% 100% 100% 100% 100% 100% 100% 100%	43 C 23 C 85 C 50 C 23 C 23 C 24 C 43 C 23 C	75 F 110 F 73 F 185 F 122 F 73 F 73 F 75 F 110 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  Satisfactory Satisfactory	Unsatisfactory Excellent	Excellent Excellent Excellent Excellent Unsatisfactory Excellent Excellent Excellent Excellent Satisfactory	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory	Satisfactory Excellent Satisfactory Satisfactory Excellent Excellent Excellent  — —	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory  — — —
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen Ozone Phenol Phosphoric Acid	5% 70% 100% 100% 100% 100% 100% 100% 5%	43 C 23 C 85 C 50 C 23 C 23 C 24 C 43 C 23 C	75 F 110 F 73 F 185 F 122 F 73 F 73 F 75 F 110 F 73 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  Satisfactory Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory	Unsatisfactory Excellent Unsatisfactory	Excellent Excellent Excellent Excellent Unsatisfactory Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory — Unsatisfactory —	Satisfactory Excellent Satisfactory Satisfactory Excellent Excellent Excellent  Excellent	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory — — —
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen Ozone Phenol Phosphoric Acid Propane	5% 70% 100% 100% 100% 100% 100% 100% 5% 100%	43 C 23 C 85 C 50 C 23 C 23 C 24 C 43 C 23 C 24 C 23 C	75 F 110 F 73 F 185 F 122 F 73 F 73 F 75 F 110 F 73 F 208 F 73 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  Satisfactory Unsatisfactory Satisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory Satisfactory	Unsatisfactory Excellent	Excellent Excellent Excellent Excellent Unsatisfactory Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Excellent	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory — Unsatisfactory —	Satisfactory Excellent Satisfactory Satisfactory Excellent Excellent Excellent  — Excellent Excellent — Excellent	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory Excellent
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen Ozone Phenol Phosphoric Acid Propane Sodium Bicarbonate	5% 70% 100% 100% 100% 100% 100% 100% 5% 100% Concen.	43 C 23 C 85 C 50 C 23 C 23 C 24 C 43 C 23 C 24 C 23 C 24 C 23 C	75 F 110 F 73 F 185 F 122 F 73 F 73 F 75 F 110 F 73 F 208 F 75 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  Satisfactory Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Excellent	Unsatisfactory Excellent Unsatisfactory	Excellent Excellent Excellent Excellent Unsatisfactory Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Excellent Excellent	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory — Unsatisfactory —	Satisfactory Excellent Satisfactory Satisfactory Excellent Excellent Excellent  — Excellent Excellent Excellent Excellent Excellent Excellent	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory Excellent Excellent
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen Ozone Phenol Phosphoric Acid Propane Sodium Bicarbonate Sodium Chloride	5% 70% 100% 100% 100% 100% 100% 10% 5% 100% 5% Concen.	43 C 23 C 85 C 50 C 23 C 23 C 23 C 24 C 43 C 23 C 24 C 23 C 24 C 23 C	75 F 110 F 73 F 185 F 122 F 73 F 73 F 75 F 110 F 73 F 208 F 73 F 75 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  Satisfactory Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory Excellent Excellent	Unsatisfactory Excellent	Excellent Excellent Excellent Excellent Unsatisfactory Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Excellent Excellent Excellent	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory  — Unsatisfactory — Unsatisfactory — — — — — — — — —	Satisfactory Excellent Satisfactory Satisfactory Excellent Excellent Excellent  — Excellent Excellent Excellent Excellent Excellent Excellent	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory Excellent Excellent Excellent
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen Ozone Phenol Phosphoric Acid Propane Sodium Bicarbonate Sodium Chloride Sodium Chloride	5% 70% 100% 100% 100% 100% 100% 100% 50% 100% 5% 100% Concen. 10% Sat. sol.	43 C 23 C 85 C 50 C 23 C 23 C 24 C 43 C 23 C 24 C 23 C 24 C 23 C 23 C 24 C 23 C 24 C 23 C 24 C 23 C	75 F 110 F 73 F 185 F 122 F 73 F 73 F 75 F 110 F 73 F 208 F 73 F 75 F 75 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  Satisfactory Unsatisfactory  Satisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory Excellent Excellent Excellent	Unsatisfactory Excellent	Excellent Excellent Excellent Excellent Unsatisfactory Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Excellent Excellent Excellent Excellent	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory  — Unsatisfactory — Unsatisfactory — — — — — — —	Satisfactory Excellent Satisfactory Satisfactory Excellent Excellent  Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory  Excellent Excellent Excellent Excellent Excellent
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen Ozone Phenol Phosphoric Acid Propane Sodium Bicarbonate Sodium Chloride Sodium Hydroxide	5% 70% 100% 100% 100% 100% 100% 100% 50% 100% 5% 100% Concen. 10% Sat. sol.	43 C 23 C 85 C 50 C 23 C 23 C 24 C 43 C 23 C 24 C 23 C 24 C 23 C 24 C 23 C 24 C 25 C 26 C 27 C 28 C 28 C 28 C 28 C 28 C 28 C 28 C 28	75 F 110 F 73 F 185 F 122 F 73 F 73 F 75 F 110 F 73 F 208 F 73 F 75 F 75 F 75 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  Satisfactory Unsatisfactory  Satisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory Excellent Excellent Satisfactory	Unsatisfactory Excellent  Unsatisfactory Unsatisfactory Excellent	Excellent Excellent Excellent Excellent Unsatisfactory Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Excellent Excellent Excellent Excellent Satisfactory	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory  — Unsatisfactory — Unsatisfactory — — — — — — — —	Satisfactory Excellent Satisfactory Satisfactory Excellent Excellent Excellent  Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory Satisfactory  Excellent Excellent Excellent Excellent Excellent Excellent
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen Ozone Phenol Phosphoric Acid Propane Sodium Bicarbonate Sodium Chloride Sodium Hydroxide Steam	5% 70% 100% 100% 100% 100% 100% 100% 50% 100% 5% 100% Concen. 10% Sat. sol.	43 C 23 C 85 C 50 C 23 C 23 C 24 C 43 C 23 C 24 C 23 C 24 C 23 C 24 C 23 C 24 C 25 C 26 C 27 C 28 C 28 C 28 C 28 C 28 C 28 C 28 C 28	75 F 110 F 73 F 185 F 122 F 73 F 73 F 75 F 110 F 73 F 208 F 73 F 75 F 75 F 158 F 248 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Satisfactory Unsatisfactory Satisfactory Satisfactory Excellent Excellent Excellent Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory	Unsatisfactory Excellent	Excellent Excellent Excellent Excellent Unsatisfactory Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Excellent Excellent Excellent Excellent Satisfactory Unsatisfactory	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory  Unsatisfactory  Unsatisfactory  Unsatisfactory  Unsatisfactory  Unsatisfactory	Satisfactory Excellent Satisfactory Satisfactory Excellent Excellent Excellent  — Excellent	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory Satisfactory  Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen Ozone Phenol Phosphoric Acid Propane Sodium Bicarbonate Sodium Chloride Sodium Hydroxide Steam Sulfuric Acid	5% 70% 100% 100% 100% 100% 100% 100% 50% 100% 5% 100% 5% 100% Concen. 10% Sat. sol. 10% — 30%	43 C 23 C 85 C 50 C 23 C 23 C 24 C 43 C 23 C 24 C 23 C 24 C 23 C 24 C 23 C 24 C 25 C 26 C 27 C 28 C 28 C 28 C 28 C 28 C 28 C 28 C 28	75 F 110 F 73 F 185 F 122 F 73 F 73 F 75 F 110 F 73 F 208 F 73 F 75 F 158 F 248 F 73 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  Satisfactory Unsatisfactory  Satisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory Excellent Excellent Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory	Unsatisfactory Excellent  Unsatisfactory Unsatisfactory Excellent	Excellent Excellent Excellent Excellent Unsatisfactory Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory	Excellent Call* Satisfactory Unsatisfactory Excellent	Satisfactory Excellent Satisfactory Satisfactory Excellent Excellent Excellent  Excellent Excellent Excellent Excellent Excellent Excellent Satisfactory Excellent Excellent Excellent Excellent Excellent Excellent	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory  Excellent
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen Ozone Phenol Phosphoric Acid Propane Sodium Bicarbonate Sodium Chloride Sodium Chloride Sodium Hydroxide Steam Sulfuric Acid Tetrahydrofuran	5% 70% 100% 100% 100% 100% 100% 100% 5% 100% 5% 100% Concen. 10% Sat. sol. 10% - 30% 100%	43 C 23 C 85 C 50 C 23 C 23 C 24 C 43 C 23 C 24 C 23 C 24 C 23 C 24 C 23 C 24 C 23 C 23 C 23 C 23 C 23 C 23 C 23 C 24 C 23 C 23 C 23 C 23 C 24 C 25 C 26 C 27 C 27 C 27 C 27 C 27 C 27 C 27 C 27	75 F 110 F 73 F 185 F 122 F 73 F 73 F 75 F 110 F 73 F 208 F 75 F 75 F 158 F 248 F 73 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  Satisfactory Unsatisfactory Satisfactory Unsatisfactory Satisfactory Satisfactory Excellent Excellent Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory	Unsatisfactory Excellent  Unsatisfactory Unsatisfactory Excellent Unsatisfactory	Excellent Excellent Excellent Excellent Unsatisfactory Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory Excellent Excellent Excellent Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Excellent	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory  Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Excellent	Satisfactory Excellent Satisfactory Satisfactory Satisfactory Excellent Excellent  — Excellent Unsatisfactory	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory  Excellent
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen Ozone Phenol Phosphoric Acid Propane Sodium Bicarbonate Sodium Chloride Sodium Chloride Sodium Hydroxide Steam Sulfuric Acid Tetrahydrofuran Toluene	5% 70% 100% 100% 100% 100% 100% 100% 5% 100% 5% Concen. 10% Sat. sol. 10% - 30% 100%	43 C 23 C 85 C 50 C 23 C 23 C 24 C 43 C 23 C 24 C 23 C 24 C 23 C 24 C 23 C 24 C 23 C 23 C 23 C 23 C 23 C 23 C 23 C 23	75 F 110 F 73 F 185 F 122 F 73 F 73 F 75 F 110 F 73 F 208 F 75 F 75 F 158 F 248 F 73 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  Satisfactory Unsatisfactory Satisfactory Unsatisfactory Satisfactory Satisfactory Excellent Excellent Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory	Unsatisfactory Excellent	Excellent Excellent Excellent Excellent Unsatisfactory Excellent Unsatisfactory Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Excellent Excellent Excellent Excellent Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Excellent	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory  — Unsatisfactory — Unsatisfactory — Unsatisfactory — Unsatisfactory — — — — — — — Unsatisfactory Excellent — Unsatisfactory	Satisfactory Excellent Satisfactory Satisfactory Satisfactory Excellent Excellent  — Excellent Unsatisfactory Unsatisfactory	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory  Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Excellent Unsatisfactory
Isopropanol Kerosene Methyl Ethyl Ketone Methylene Chloride Methanol Nitric Acid Oxygen Ozone Phenol Phosphoric Acid Propane Sodium Bicarbonate Sodium Chloride Sodium Chloride Sodium Hydroxide Steam Sulfuric Acid Tetrahydrofuran	5% 70% 100% 100% 100% 100% 100% 100% 5% 100% 5% 100% Concen. 10% Sat. sol. 10% - 30% 100%	43 C 23 C 85 C 50 C 23 C 23 C 24 C 43 C 23 C 24 C 23 C 24 C 23 C 24 C 23 C 24 C 23 C 23 C 23 C 23 C 23 C 23 C 23 C 24 C 23 C 23 C 23 C 23 C 24 C 25 C 26 C 27 C 27 C 27 C 27 C 27 C 27 C 27 C 27	75 F 110 F 73 F 185 F 122 F 73 F 73 F 75 F 110 F 73 F 208 F 75 F 75 F 158 F 248 F 73 F	Satisfactory  Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Satisfactory  Satisfactory Unsatisfactory Satisfactory Unsatisfactory Satisfactory Satisfactory Excellent Excellent Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory	Unsatisfactory Excellent  Unsatisfactory Unsatisfactory Excellent Unsatisfactory	Excellent Excellent Excellent Excellent Unsatisfactory Excellent	Satisfactory Unsatisfactory Excellent Excellent Excellent Satisfactory Excellent Unsatisfactory Excellent Excellent Excellent Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Excellent	Excellent Call* Satisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory  Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Unsatisfactory Excellent	Satisfactory Excellent Satisfactory Satisfactory Satisfactory Excellent Excellent  — Excellent Unsatisfactory	Excellent Excellent Satisfactory Satisfactory Unsatisfactory Unsatisfactory Satisfactory Satisfactory Satisfactory  Excellent

<sup>\*</sup> Call Nordson MEDICAL technical support to review your application and the concentration of Isopropanol that will be used.

The data presented here is for reference only. It was compiled to provide our customers with a means of comparing the characteristics of components at the time of publication. The particular conditions of your use and application of our products are beyond our control. Thus, it is imperative that you test our products in your specific application to determine their suitability. All information is provided without implied or express warranty or guarantee by Nordson MEDICAL or other manufacturers. None of the information provided constitutes a recommendation or endorsement of any kind by Nordson MEDICAL.



HROMalytic+61(0)3 9762 2034 Australian Distributors Importers & Manufacurers www.chromtech.net.au ECH no logy Pty Ltd www.chromtech.net.au

chromalytic.net.au E-mail : info@chromtech.net.au Tel: 03 9762 2034 . . . in AUSTRALIA

Ž	<b>Material -</b> Manufacturer & Grade	VP Code	Regulatory Compliance of Base Resin*	RoHS Compliant		BPA Free DEHP Free	Animal Derivative Free*
AE	ABS (Lace White) - INEOS Lustran 348-000000	-81	USP Class VI Certified; ISO 10993 Part I Compliant	Yes	Yes	Yes	9
AE	ABS, MABS (Methyl Methacrylate) - BASF Terlux 2802 TR	-8003, SCV Series	USP Class VI Certified	Yes	Yes	Yes	Yes
AE	ABS (Sno White) - INEOS Lustran 348-012002	-8012	USP Class VI Certified; ISO 10993 Part I Compliant	Yes	Yes	Yes	92
We	al - DuPont Delrin 500P	-10	21 CFR 177.2480 FDA Approved	Yes	Yes	Yes	2
ebsite N	al Copolymer - BASFUltraform N 23020 003	-1006, -1007	21 CFR 177.2470 FDA Approved	Yes	Yes	Yes	90
	lic - Cyro Cyrolite Med 2	-50	USP Class VI Certified; ISO 10993 Compliant; 21 CFR 177.1010 FDA Approved	Yes	Yes	Yes	Yes
_	<b>a (PA 66) -</b> DuPont Zytel 101F	-0, -1, -2, -3, -4, -5, -06, -07, -08B, -8, -8B, -CM030	21 CFR 177.1500 FDA Approved	Yes	Yes	Yes	9
-	n (PA 66) - DuPont Zytel SC310 NC010	-U1, -U5, -U01, -U05	USP Class VI Certified; ISO 10993 Compliant; 21 CFR 177.1500 FDA Approved	Yes	Yes	Yes	9
E	n (Glass Reinforced) - DuPont Zytel FGFE5171	-U71, -U75	USP Class VI Certified; ISO 10993 Compliant; 21 CFR 177.1500 FDA Approved	Yes	Yes	Yes	92
CH -	n (Glass Reinforced) - DuPont Zytel 70G33L	-7, -72	21 CFR 177.1500 FDA Approved	Yes	Yes	Yes	9
10/0	carbonate (Clear) - Bayer Makrolon 2558 550115	ଦ	USP Class VI Certified; ISO 10993 Compliant; 21 CFR 177.1580 FDA Approved	Yes	2	Yes	2
עפי	carbonate (Clear) - Bayer Makrolon Rx 1805 451118	-9010, SCV Series	USP Class VI Certified; ISO 10993 Compliant	Yes	2	Yes	Yes
Pty Ltd	carbonate (Tinted) - Sabic Lexan HPS1	-9024	USP Class VI Certified, ISO 10993 Compliant	Yes	<u>8</u>	Yes	9
Imj		-9002, DCV Series	ISO 10993 Compliant	Yes	2	Yes	9
ww.chro		SCV Series	Please call for details	Yes	Yes	Yes	Yes
Manufac mtech.ne	ethylene - Trilliant HC5420-0002 LL Natural Resin	-VP1	USP Class VI Certified	Yes	Yes	Yes	Yes
urers t.au		-6005, -6006	USP Class VI Certified; 21 CFR 177.1520 FDA Approved	Yes	Yes	Yes	Yes
LIA	sulfone - Solvay Udel P1700 OL2611	-40	USP Class VI Certified; ISO 10993 Compliant; 21 CFR 177.1655 FDA Approved	Yes	Yes	Yes	Yes
á	PVDF - Arkema Kynar 1000 HD	41. <sub></sub>	USP Class V Certified; 21 CFR 177.2510 FDA Approved	Yes	Yes	Yes	Yes

Silicone - Wacker Elastosil LR 3003

**SAN -** BASF 388S TR 77770

Yes

Yes

Yes

Yes

2

Yes

Yes

Yes

ISO 10993 Compliant

USP Class VI Certified

SCV Series

SCV Series

<sup>\*</sup>As determined by resin manufacturer

Silicone - Wacker Elastosil LR 3003	<b>SAN -</b> BASF 388S TR 77770	PVDF - Arkema Kynar 1000 HD	Polysulfone - Solvay Udel P1700 CL2611	Polypropylene - Flint Hills P5M6K-080	Polyethylene - Trilliant HC5420-0002 LL Natural Resin	Polyethylene - LyondellBasell Purell PE 1840 H	Polycarbonate (Tinted) - Styron Calibre Megarad 2081-15	Polycarbonate (Tinted) - Sabic Lexan HPS1	Polycarbonate (Clear) - Bayer Makrolon Rx 1805 451118	Polycarbonate (Clear) - Bayer Makrolon 2558 550115	Nylon (Glass Reinforced) - DuPont Zytel 70G33L	Nylon (Glass Reinforced) - DuPont Zytel 70G30L	Nylon (PA 66) - DuPont Zytel SC310 NC010	Nylon (PA 66) - DuPont Zytel 101F	Acrylic - Cyro Cyrolite Med 2	Acetal Copolymer - BASF Ultraform N 2320 003	Acetal - DuPont Deirin 500P	ABS (Sno White) - INEOS Lustran 348-012002	ABS, MABS (Methyl Methacrylate) - BASF Terlux 2802 TR	ABS (Lace White) - INEOS Lustran 348-000000	Material - Manufacturer & Grade
SCV Series	SCV Series	-J1A	-40	-6005, -6006, -6012	-VP1	SCV Series	-9002, DCV Series	-9024	-9010, SCV Series	Ġ	-72	-U71, -U75	-U1, U5, -U01, -U05	-0, -1, -2, -3, -4, -5, -06, -07	-50	-1006, -1007	-10	-8012	-8003, SCV Series	-81	VP Code
Compatible up to 5 Mrads	Compatible up to 5 Mrads	Highly compatible; will discolor to brownish hue	Highly compatible; will discolor to brownish hue	Very good to commonly used sterilization doses (6 Mrads)	Highly compatible	Compatible up to 5 Mrads	Excellent up to 10 Mrads with minor loss of physical properties; light violet hue turns clear upon sterilization	Highly compatible with reduced color shift when compared to unstabilized polycarbonate resins	Compatible up to 10 Mrads with minor loss of physical properties; may discolor slightly dependent upon dose/number of cycles	Compatible up to 10 Mrads with minor loss of physical properties; will discolor to yellow-green hue	Very good; may discolor to brownish hue	Very good; may discolor to brownish hue	Very good; may discolor to brownish hue	Very good; may discolor to brownish hue	Very good up to commonly used doses (6 Mrads)	Compatible up to 1.5 Mrads	Compatible up to 1 Mrad	Compatible up to 5 Mrads	Withstands up to 5 Mrad doses without yellowing	Compatible up to 5 Mrads	Gamma Radiation Sterilization*
Highly compatible	Good	Excellent	Excellent	Highly compatible	Highly compatible	Highly compatible	Highly compatible	Highly compatible	Highly compatible	Highly compatible	Very good; some suceptibility to oxidizing agents	Very good; some suceptibility to oxidizing agents	Very good; some suceptibility to oxidizing agents	Very good; some suceptibility to oxidizing agents	Excellent	Excellent	Excellent	Good	Good	Good	Ethylene Oxide Sterilization
Very good	Not suitable due to low heat deflection temperatures	Highly compatible	Excellent	Limited to 121°C for 20 minutes du low heat deflection temperatures	Not recommended	Not recommended	Not recommended	Not recommended	Poor; may craze or stress crack di molding stresses	Poor; may craze or stress crack di molding stresses	Excellent	Excellent	Very good; product may swell slight due to water absorption	Very good; product may swell slight due to water absorption	Not recommended	Very good	Very good	Not suitable due to low heat deflection temperatures	Poor; components may distort due to low heat deflection temperatures	Not suitable due to low heat deflection temperatures	Autoclave Sterilization
	on on		w	ebsite N			ON/ omalytic	E	CH	nol	091	Pty Ltd	In	stralian porters of www.chro 9762 203	Manufa omtech.n	curers et.au	ALIA	<u> </u>		9	

\*1 Megarad (Mrad) = 10 kiloGrays (kGy)

Property	ASTM Test Method	PVDF	Polycarb	Radiation Stable PC	Polypro	Nylona	GF Nylona	ABS	MABS	Polysulfone	Acetal
Tensile Strength	D638	5,400	10,000	9,800	_	12,000	27,000	4,800	_	_	_
Elongation at Break, %	D638	100-400	120	150	375	300	3	50	12	50-100	40
Tensile Yield Strength, psi	D638	6,500	9,200	9,800	4,400	12,000	_	5,700	6,960	10,200	9,900
Flexural Modulus, kpsi	D790	360	330	350	170	410	1,300	330	_	390	450
Rockwell Hardness D	D785	_	R118	R118	R80-102	R121	_	R107	_	_	R122
Rockwell Hardness M	_	_	M75	M72	-	M79	M101	_	_	M69	M89
Shore Hardness D	D2240	D76-80	_	_	_	_	_	_	_	_	_
Coef. of Linear 10-5 in/in/°F	D696	7.6	3.9	3.8	_	4	1.3	5.5	_	3.1	_
Deflection Temp°F @264psi	D648	244	266	252	_	194	480	173	194	345	216
Deflection Temp°F @66psi	D648	_	273	_	190	455	_	_	201	358	332
Water Absorption, %, 24 h	D570	0.015	0.15	0.15	0	1.2	0.7	0.25-0.40	0.7	0.3	0.4
Izod Impact, (Notched) ft-lb/in	D256	3.1	16.0	14.0	0.5	1.0	2.2	6.0	1.31	1.3	_

The data presented here is for reference only. It was compiled to provide our customers with a means of comparing the characteristics of components at the time of publication. The particular conditions of your use and application of our products are beyond our control. Thus, it is imperative that you test our products in your specific application to determine their suitability. All information is provided without implied or express warranty or guarantee by Nordson MEDICAL or other manufacturers. None of the information provided constitutes a recommendation or endorsement of any kind by Nordson MEDICAL.

## TECHNICAL: Trademarks

### Trademark

#### 1,428,380



Corporate Trademark. The stylized design associated with Value Plastics® products and services.

1,887,178 Trademark

Value Plastics®

Corporate Trademark.

Trademark 3,838,623

**BUILD-A-PART®** Trademark for our non-metal bondable fittings

To protect our intellectual property and our customers, it is important to be aware of the patents and trademarks that apply to our products. Look for the Value Plastics logo (ye) to ensure you do not mistakenly use a poor quality counterfeit of a Value Plastics® fitting, thereby jeopardizing the integrity and quality of your product.

BioClamp® is a registered trademark of BioPure Technology Ltd. BioValve® is a registered trademark of BioPure Technology Ltd. C-Flex® is a registered trademark of Consolidated Polymer Technologies, Inc. CYROLITE® Protect is a registered trademark of Evonik Corporation Dinamap® is a registered trademark of GE Healthcare Equistar® is a registered trademark of Equistar Chemicals Kynar® is a registered trademark of Atochem Atofina North America, Inc. Lubrizol® is a registered trademark of The Lubrizol Corporation Teknor® is a registered trademark of Teknor Apex Company Tuf-Flex® is a registered trademark of Rubber Fab Technologies Group

One or more components contained in this catalog may be covered by B. Braun OEM Division patents and trademarks. Patent numbers: 4,246,932; 4,535,820; 4,683,916.

©2015 Nordson MEDICAL. All rights reserved. No part of this catalog may be reproduced without the express consent of Nordson MEDICAL. All terms are current as of August 1, 2015 and are subject to change without notice.

1,727,081 Trademark

**TUBESETTER®** Trademark for our rapid assembly devices

## OTHER TRADEMARKS

1,827,467 1,817,921

1,817,922

2,655,263

2,616,170

2,535,232 2,535,234

3PF210	84	16220	95	BDMK	101
3PF220		16230		BDML210	
3PF230		16240		BDMI 220	
4PDL210		16250		BDML230	
4PDL220		16410		BDML410	
4PDL230		16420		BDMI 420	
4PLL210		16430		BDML430	
4PLL220		16445		BDMM6	
4PLL230		16450		BDMMTL	
		18210		BDMR210	
4PX210					
4PX220		18220		BDMR220	
4PX230		18230		BDMR230	
4PX655 <b>55</b>	*	18240		BDMR240	
4PX670 <b>55</b>	,	18410		BDMR410	
4PX680	*	18420		BDMR420	
6PDT210		18430		BDMR430	
6PDT220		18445		BDMR445	
6PDT230		AA		BDMRP	
6PTT210	85	ABR004	9 <b>3</b>	BDMS	
6PTT220	85	ABR007		BDMT210	
6PTT230		ABR013	9 <b>3</b>	BDMT220	101
14MTLL	<b>65</b>	ABSML	65	BDMT230	101
18FTLL	66	AC	<b>75</b>	BDMT410	101
18L230	97	AD	<b>75</b>	BDMT420	101
18L250	97	AF7500077	103	BDMT430	101
18L260	97	AF7500155	103	BDMX	101
18LFTLL	66	AF7500311	103	BioClamp®	42
18MTLL	65	AF7500506	103	BioPharm Designer Kit	109
18T250	97	AF7500584	103	BioValve®	
18T260	97	AF7500753	103	Blood Pressure Designer Kit	
920PS	107	Assorted Designer Kit	108	Blood Pressure Fittings	
930AS	107	В		BPA013	
930B1A	107	Bag Ports		BPA025	69
930JS		Barb Dimensions		BPA035	
1040		Barb Performance		BPA055	
1050		BDF16		BPAM	
1401		BDF18		BPC025	
1402		BDFM6		BPC220	
1600		BDFS		BPC230	
1610		BDJ01		BPC240	
1620		BDJ02		BPC250	
1630		BDJ03		BPCL025	
1640		BDJ04		BPCL220	
1650		BDJ05		BPCL230	
1800		BDJ06		BPCL240	
1801		BDJ07		BPCL250	
1802		BDJ08		BPF220	
1810		BDJ09		BPF230	
1820		BDJ10		BPF240	
1830		BDJ11		BPF250	
1840		BDJ12		BPF Series Properties & Performanc	
1850		BDJ13		BPLF230	
1860	<b>96</b>	BDJ14	<b>99</b>	BPLF240	
2040	75	BDJ15	99	BPLM230	
2050	<b>76</b>	BDJ16	<b>99</b>	BPLM240	71
3040		BDJ17		BPM013	
3050	<b>76</b>	BDJ18	<b>99</b>	BPM025	13, 69
3060	76	BDJ19	<mark>99</mark>	BPM035	
4040	73	BDJ20	<b>99</b>	BPM240	13, 69
4050		BB 184	00	BPMB230	69
1000	<b>76</b>	BDJ21		DI IVIDZOO	
4060		BDJ21 BDJ22		BPMB240	
	76	_	9 <b>9</b>		69
4060	76 74	BDJ22	99 101	BPMB240	69
4060 5050	76 74 77	BDJ22 BDM16	99 101	BPMB240BPMB250	69 69
4060	76 74 77	BDJ22 BDM16 BDM18	99 101 100	BPMB240 BPMB250 BPMMTLL	69 69 69

Build-A-Part® Designer Kit109	FTLL025	6 <b>2</b>	L30	<b>78</b>
Build-a-Part® Fittings99	FTLL035		L40	<b>78</b>
C <b>89</b>	FTLL055	6 <b>2</b>	L50	78
CA091 <b>64</b>	FTLL210	61	L60	<b>78</b>
CC <b>73</b>	FTLL220	61	L070	53, 79
CCLR	FTLL230	61	L070/055	53. 80
CCR	FTLL240		L080	
CF229	FTLL250		L080/070	
CF230	FTLL360		L090	
CF494	FTLL410		L100	
•			L100/080	
Check Valves	FTLL420			
Chemical Resistance of Resin114	FTLL430		L110	
CPAN75	FTLL445		L110/100	
CPAX15046	FTLL450		L210	
CPN7547	FTLLB210		L220	
CPT10047	FTLLB220		L220/210	
CPX15047	FTLLB230		L230	
D89	FTLLBMLRL	66	L230/210	
DC <b>75</b>	FTLLC	63	L230/220	79
DCV114 <b>33</b>	FTLLE	63	L410	78
DCV115 <b>33</b>	FTLLP	64	L420	78
DCV118 <b>33</b>	FTLLSB004		L420/410	79
DCV125 <b>33</b>	FTLLSB007	62	L430	78
DD	FTLLSB013		L430/220	79
Design Center14	FTLP		L430/410	
Designer Kits	FTLT		L430/420	
Double Check Valves33	G40MPGR-TF150		L440	
Elbow Connectors 78	G42MPGR-TF075		L970	
ENTFE098	G424TRX-0200		L975	
ENTERS 13	G424TRX-0300		L6110	
ENTM230	Gaskets		LC34	
ENTME050	GMN450		LC78	
ENTME064	GMX455		LE87	
ENTME078	Ink Jet Designer Kit		LE7220	
ENTME098	ISO 80369		LE7230	
ENTMTP	ISO 80369-3 Compliant Connec		LLDPE01-1019C	
FCA02136	ISO 80369-5 Compliant Connec		LLDPE01-1019M	
FCFFM	ISO 80369 Compliant Connector		LLDPE01-1031C	
FCFFMR	K10		LLDPE01-1031M	
FCFM	K210		LLDPE01-2031C	
FCFMR	K220		LLDPE01-2031M	
FCHPFFMR37	K230	89	LLDPE01-3031C	
FCLBFFM <b>37</b>	K240	89	LLDPE01-3031M	103
FCLBFFM-1A <b>37</b>	K410	8 <b>9</b>	LNS	67, 87
FCLBFFMR-1A <b>37</b>	K420	8 <b>9</b>	LP4	64
FLB035 <b>106</b>	K430	8 <b>9</b>	LP34	
FLB055 <b>106</b>	K445	8 <b>9</b>	LT787	63
FLB065 <b>106</b>	KFTL	66	LT878	63
FLBP <b>106</b>	KFTLL	66	Luer Designer Kit	
FSLLR <b>60, 63</b>	KL210	90	Luers	
FTL10 <b>62</b>	KL220		M6P	
FTL20 <b>62</b>	KI 230		M5210	
FTL30	KL410		M5220	
FTL210	KL420		M5230	
FTL220	KL430		M5240	
FTL230	KN		M6210	
FTL240	KP		M6220	
FTLB210 <b>67</b>	KT210		M6230	
			M6240	
FTLB220	KT220		M6250	
FTLB230	KT230			
FTLC	KT410		M6410	
FTLE	KT420		M6420	
FTLL004	KT430		M6430	
FTLL007	L10		M6445	
FTLL013 <b>61</b>	L20	78	M6450	94

Manifold Connectors	<b>84</b>	MTLSP	64	N6110/6100	<b>52, 77</b>
Manual Tubesetter®	107	Multiport Connectors	8 <b>4</b>	NVF13VPC	35
MLB035	105	N004	73	NVF20PC	35
MLB055		N007		NVF20VPC	
MLB065		N007/004		NVF25PC	
MLBC7		N013		NVF28PC	
MLBC8		N013/004		NVF37PC	
MLBP		N013/007		NVF41PC	
MLRL004		N025		NVFBGPC	
MLRL007		N025/004		NVFBV60PC	
MLRL013	60	N025/007	<b>75</b>	NVFBV66PC	
MLRL025	<b>60</b>	N025/013	<b>76</b>	NVFMLLCP	
MLRL035	<b>60</b>	N035	74	NVFMLLPC	34
MLRL055	60	N035/007	76	NVFMLPC	35
MLRLB210		N035/013	76	NVFSCMLLPC	
MLRLB220		N035/025		NVFTPC	
MLRLB230		N055		NVFY36PC	
MLRLC		N055/013		NVFY401CP	
_				NVFY401PC	
MLRLP		N055/025			
MLSL004		N055/035		Opposing Barb Ports	
MLSL007		N065		Panel Mount Instructions	
MLSL013	60	N065/025		PharmaLok™ Clamps	
MLSL025	60	N065/035	<b>77</b>	PIP10	
MLSL035	<b>60</b>	N065/055	77	PIP20	<b>86</b>
MLSL055	<b>60</b>	N070	52, 74	PIP30	<mark>86</mark>
MLSLP	64	N070/013	52, 77	PIP40	86
MQCF230		N070/055		PIP50	
MQCF240		N080	•	PIP60	
MQCF250		N080/055	•	PIP070	
				PIP080	
MQCMF230		N080/070			
MQCMF240		N090		PIP090	
MQCMF250		N090/055	•	PIP210	
MQCRM230		N090/070	*	PIP220	
MQCRM240	17	N100	52, 74	PIP230	<mark>86</mark>
MQCRM250	17	N100/080	52, 77	PIP240	<b>86</b>
MSL004	<b>61</b>	N110	52, 74	PIP670	55, 86
MSL007	61	N110/100	52, 77	PIP680	55, 86
MSL013	61	N210	73	PIP6100	
MSL025		N220	73	PIP6110	
MSL035		N220/210		Plug Connectors	
MSL055		N230		PM2N	
MTI CS	63	N230/210	75	PM3N	69
MTLL004		N230/220		PM4N	
MTLL007		N410		PMK210	
MTLL013		N420		PMK220	
MTLL025		N420/410	<b>75</b>	PMK220-210	
MTLL035	<b>59</b>	N430	<b>73</b>	PMKN	67, 87
MTLL055	<b>59</b>	N430/410	<b>75</b>	PMS230	87
MTLL210	59	N430/420	75	PMS230-210	87
MTLL220		N440		PMS230-220	
MTLL230		N670		PMSN	
MTLL240		N670/655		PQCBF3230-AC-001	
MTI I 250				PQCBF3230-PP-001	
		N680			
MTLL360		N680/655		PQCBF3230-PP-002	
MTLL410		N680/670		PQCBF3260-AC-001	
MTLL420		N690		PQCBF3260-PP-001	
MTLL430		N690/655		PQCBF3260-PP-002	
MTLL445	<b>59</b>	N690/670	<b>52, 77</b>	PQCBM3230-AC-001	
MTLL450	<b>59</b>	N970	52, 74	PQCBM3260-AC-001	<b>23</b>
MTLLP		N975		PQCF14-AC-001	
MTLP		N6100		PQCF14-PP-001	
MTLS210		N6100/670		PQCF14-PP-002	
MTLS220		N6100/680		PQCF18-AC-001	
MTLS230				PQCF18-PP-001	
MTLS230		N6110 N6110/680		PQCF18-PP-002	
IVII LUZ4U		INU I IU/00U		1 WUL 10-FF-UUZ	

PQCF3230-AC-001	18	Quick Connect Fittings	16	SCV22050	31
PQCF3230-PP-001	18	RB01		SCV23050	
PQCF3230-PP-002		Reducer Connectors		SCV25052	
PQCF3260-AC-001		Resin Sterilization Stability		SCV67220	
				SCV67220/230	
PQCF3260-PP-001		RMLLR			
PQCF3260-PP-002		RQCF6552		SCV67220/ML	
PQCLM3230-AC-001		RQCF6702		SCV67230	
PQCLM3230-PP-001	22	RQCFC2	4, 48	SCV67230/220	
PQCLM3230-PP-002	22	RQCFL6552	4, 48	SCV67230/ML	32
PQCLM3260-AC-001	22	RQCFL6702	4, 48	SFBP630	39
PQCLM3260-PP-001	22	RQCFLC2		SFBP635-635	
PQCLM3260-PP-002		RQCM6552		SFBP655	
PQCM14-AC-001		RQCM670 2		SFBP655-655	
PQCM18-AC-001				SFBP670	
		RQCMP2			
PQCM18-PP-001		RQXF6702		SFBP670-670	
PQCM18-PP-002		RQXF6802		SFBP680	
PQCM3230-AC-001		RQXFC2	5, 49	SFBP680-680	
PQCM3230-PP-001	21	RQXFL6702	5, 49	SFBP6100	39
PQCM3230-PP-002	21	RQXFL6802	5, 49	SFBP6100-6100	41
PQCM3260-AC-001	21	RQXFLC2	5. 49	SFBP6110	
PQCM3260-PP-001		RQXM6702		SFBPF1	
PQCM3260-PP-002		RQXM6802		SFBPF3	
PQCVBF3230-AC-001				SFMN655	
		RQXMP2			
PQCVBF3230-PP-001		S10		SFMN670	
PQCVBF3230-PP-002		S20		SFMN680	
PQCVBF3260-AC-001		S30	92	SFMN6100	50
PQCVBF3260-PP-001	20	S40	<b>93</b>	SFMNC	. 50
PQCVBF3260-PP-002	20	S50	93	SFMX655	. 51
PQCVBM3230-AC-001		S210		SFMX670	
PQCVBM3260-AC-001		S220		SFMX680	
PQCVF14-AC-001		S230		SFMX6100	
PQCVF14-PP-001		\$240		SFMX6110	
PQCVF14-PP-002		S250		SFMXC	
PQCVF18-AC-001	18	S410		SFTL	
PQCVF18-PP-001	18	S420	<b>92</b>	SFTLL	66
PQCVF18-PP-002	18	S430	93	SILC7001098	103
PQCVF3230-AC-001	19	S445	93	SILC7001657	103
PQCVF3230-PP-001		S450		SILC7002203	
PQCVF3230-PP-002		Sanitary Fittings		SILC7002593	
PQCVF3260-AC-001		, ,		SILC7002775	
		SBLF013			
PQCVF3260-PP-001		SBLF035		SILC7003139	
PQCVF3260-PP-002	19	SBLM013		SMLRL	65
PQCVLM3230-AC-001		SBLM035	<b>26</b>	SMTLL	
PQCVLM3230-PP-001	<b>23</b>	SBLMFBG013	<b>26</b>	SP	93
PQCVLM3230-PP-002	23	SBLMFBG035	26	T10	. 80
PQCVLM3260-AC-001		SBLMFGB013		T013	
PQCVLM3260-PP-001		SBLMFGB035		T20	
PQCVLM3260-PP-002		SCV67FI /220		T30	
PQCVM14-AC-001		SCV67FL/230		T40	
PQCVM18-AC-001		SCV06018		T055	
PQCVM18-PP-001		SCV06246	31	T60	80
PQCVM18-PP-002	21	SCV06248	31	T070 <b>54</b>	, 81
PQCVM3230-AC-001	22	SCV06249	31	T070/055 <b>54</b>	, 82
PQCVM3230-PP-001	22	SCV06252	31	T080 <b>54</b>	, 81
PQCVM3230-PP-002		SCV06264	31	T080/055 <b>54</b>	•
PQCVM3260-AC-001		SCV06265		T080/070	
PQCVM3260-PP-001		SCV06272		T100 <b>54</b>	
PQCVM3260-PP-002		SCV06308		T100/08054	
PV00-1031C		SCV06329		T11054	•
PV00-1031M		SCV06335		T110/10054	
PV00-2047C		SCV06352	31	T210	. 80
PV00-3062C	102	SCV08053	31	T210/220	81
PV00-3062M		SCV10090	31	T210/230	81
PV00-5062C		SCV17090		T220	
PV00-6062C		SCV21053		T220/210	
. * > > > > > > > > > > > > > > > > > >		○ ○ V ← 1 ○ ○ ○ · · · · · · · · · · · · · · · ·	🗸 1	1 C C U / C 1 U	

T220/230 <b>81</b>	UR00-3062C10	)3
T220R210 <b>81</b>	VBV0500NW4	
T230 <b>80</b>	VBV1000NW4	
T230/210 <b>82</b>	VLP4	
T230/220 <b>82</b>	VNG075WHT	
T230/220	VNG150WHT4	
T230R220 <b>82</b>	VNG200WHT4	
T250 <b>80</b>	VNG250WHT4	
T360/220 <b>82</b>	VNG300WHT4	
T360/230 <b>82</b>	VNG400WHT4	
T360/250 <b>82</b>	VNG600WH4	
T410 <b>80</b>	VNG800WH4	
T410/420 <b>81</b>	VPB0850400N10	
T410/430 <b>81</b>	VPB1000050N3	
T420 <b>80</b>	VPB1000055N3	
T420/410 <b>81</b>	VPB1000062N3	
T420/430 <b>81</b>	VPB1000079N3	
T420R410 <b>81</b>	VPB1000099N3	
T430 <b>80</b>	VPB1000110N3	
T430/410 <b>82</b>	VPM0480201N <b>10</b>	
T430/420 <b>82</b>	VPM1060200N <b>10</b>	
T430R410 <b>82</b>	VPM1080303N <b>10</b>	<b>)</b> 6
T430R420 <b>82</b>	VPM2930601N <b>10</b>	<b>)</b> 6
T670 <b>54, 81</b>	VPS3901074N10	<b>)</b> 6
T680 <b>54, 81</b>	VPS5069200N10	<b>)</b> 6
T690 <b>54, 81</b>	VPS5401001N3	32
Т970 <b>54, 81</b>	VPS5401020N3	32
T975 <b>54, 81</b>	VPS5401036SN3	
T6100 <b>54, 81</b>	VPS5401068N3	32
T6110 <b>54, 81</b>	X108	
Tapered Seal <b>104</b>	X2108	39
TBA2025-001 <b>57</b>	X220	39
TBA2025-002 <b>57</b>	X230	39
TBA2040-001 <b>57</b>	X240	
TBA2052-001 <b>57</b>	X4108	
TBA2062-001 <b>57</b>	X4208	
TBA2081-001 <b>57</b>	X430	39
TBA2100-001 <b>57</b>	X4458	
TBA3084-001 <b>57</b>	XFTL6	
TBA4030P-001 <b>57</b>	XFTLL6	
TBA4030P-002 <b>57</b>	XL2109	90
TECS11693	XL2209	90
TECS118 <b>93</b>	XL2309	90
Tee Connectors80	XL4109	90
Threaded Connectors88	XL4209	
Trademarks 117	XL4309	90
TSC2F007 <b>105</b>	XMLRL6	<b>35</b>
TSC2F013 <b>105</b>	XMTLL6	<b>3</b> 5
TSC2F035 <b>105</b>	XN9	2
TSC2F210 <b>105</b>	XP9	2
TSC2FB230 <b>105</b>	XQCBM7552	29
TSC2M013 <b>104</b>	XQCBM7702	29
TSC2M035 <b>104</b>	XQCLM7552	29
TSC2M210 <b>104</b>	XQCLM7702	29
TSC2MP <b>105</b>	XQCM7552	28
Tube-to-Tube Connectors	XQCM7702	28
Tube-to-Tube Designer Kit	XQCVBM7552	
Typical Resin Properties117	XQCVBM7702	
Ú10 <b>87</b>	XQCVLM7552	29
J20 <b>87</b>	XQCVM7552	28
J30 <b>87</b>	XQCVM7652	
JR00-1031C <b>103</b>	XQCVM7702	
JR00-1031M <b>103</b>	XQ Designer Kit10	8
JR00-2047C <b>103</b>	XQSBF7552	
JR00-2047M <b>103</b>	XQSBF7702	27

XQSF755	27
XQSF770	<b>27</b>
XQSVBF755	<b>28</b>
XQSVBF770	
XQSVF755	<b>27</b>
XQSVF765	
XQSVF770	<b>27</b>
XT210	91
XT220	91
XT230	
XT410	91
XT420	91
XT430	91
Y013	83
Y055	
Y070 <b>55,</b>	84
Y080 <b>55,</b>	
Y090 <b>55,</b>	
Y100 <b>55,</b>	
Y110 <b>55,</b>	
Y210	
Y220	83
Y230	83
Y240	83
Y250	83
Y260	83
Y410	83
Y420	
Y430	83
Y450	83
Y460	
Y670 <b>55,</b>	84
Y680 <b>55,</b>	
Y690 <b>55,</b>	
Y6100 <b>55,</b>	
Y6110 <b>55,</b>	
Y Connectors	83