Single-Use Molded Manifolds

FOR PRODUCT SAMPLING & STORAGE APPLICATIONS



ingle-Use Molded Manifolds are custom made to meet your product sampling and storage needs in drug and vaccine production.

Manufactured from AdvantaFlex[®] biopharmaceutical grade TPE or AdvantaSil[®] platinum-cured Class VI silicone, molded manifolds eliminate the need for barbed fittings while providing a seamless transition from tubing to connection for continuous, unrestricted flow. Designs range from simple molded sanitary ends to complex configurations with varying lengths of tubing and several molded connections.

Key Features



- Eliminates leaks, entrapment, and contamination issues associated with barbed fittings
- Custom manufactured with Y's, T's, crosses, reducers, mini and standard Tri-Clamps[®], stoppers and container closures, other shapes like elbows, and tubing
- Components are permanently molded into one, Single-Use manifold
- Provides a smooth inner surface without seams or crevices for even, uninterrupted flow
- One animal-derived-ingredient-free material contact surface throughout
- Reduces end-user component inventory and assembly labor time and expense
- Single-Use reduces the risk of cross contamination
- Reduces downtime by eliminating certain cleaning validation requirements
- Provides flexibility in facility design—changes are less costly than with hard piping
- Sterilizable by autoclave and gamma radiation—available with validated sterility assurance of 10⁻⁶ per ISO 11137 method VDmax 25
- Each material retains its temperature resistance properties after molding
- Imparts no taste or odor to critical streams
- Molded and packaged in ISO Class 7 cleanrooms
- Documented lot traceable with identification on packaging
- Documented quality control per ISO 9001:2015
- Experienced engineers available for technical and design assistance—benefit from tooling design and development, fast prototyping, and testing capabilities
- DocuLink® (patent pending) manifold assembly identification permanently molds a part number and/or lot number onto a manifold for quick visual reference and to track the part back to its origins (silicone only; see back page)
- Optional RFID tags easily attach to assemblies for identification purposes providing reliable electronic data storage and current status of assemblies from inception to disposal
- Most silicone and thermoplastic elastomer compounds used to make Single-Use Molded Manifolds have a Master File with the U.S. Food and Drug Administration



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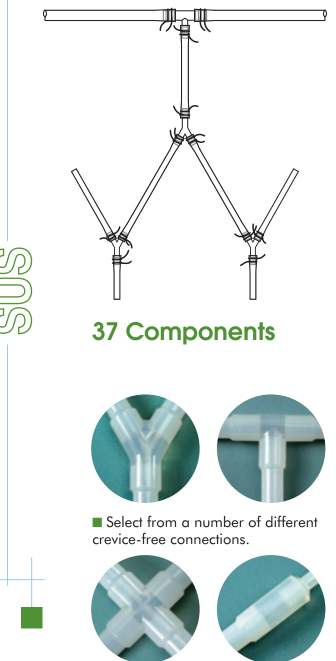
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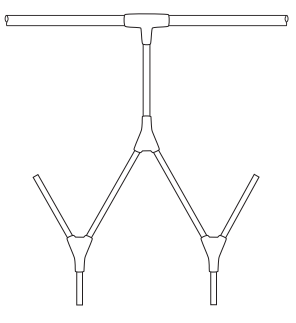
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This example of an assembly made from tubing and barbed fittings is comprised of nine separate pieces of tubing of varying sizes and lengths, plus four fittings that require insertion into the tubing at three points each, with double cable ties installed at each connection for secure attachment.



An AdvantaPure Single-Use Molded Manifold is a complete unit, packaged in a sealed polybag and ready for use. Leaks, entrapment, and contamination concerns involved with barbed fitting connections are eliminated. Labor, numerous inventories, and time to assemble the manifold is unnecessary.

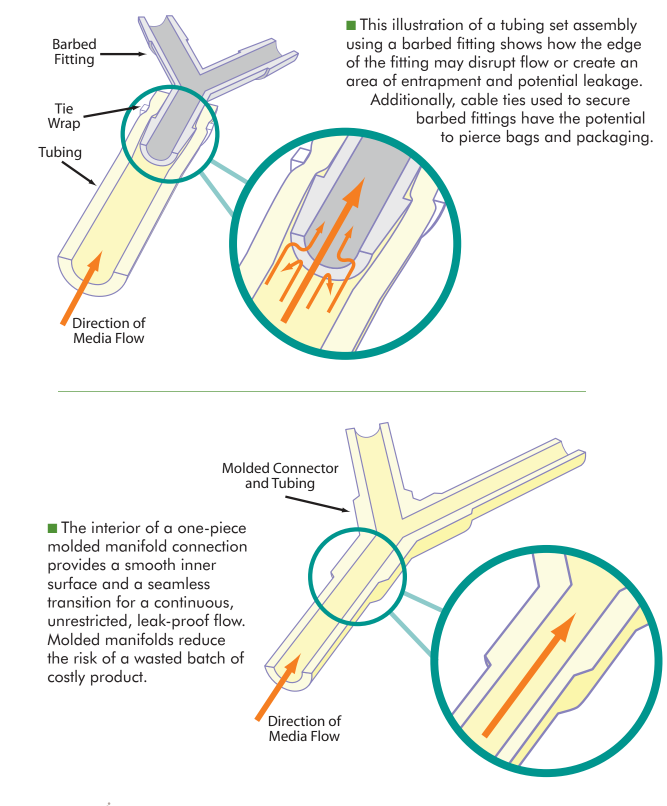


1 Component

Molded mini and standard Tri-Clamp[®] fittings with protective backing cups may be incorporated into manifolds.

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Comparative Advantages of Molded Manifold Interiors





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Platinum-Cured Silicone

AdvantaSil[®] platinum-cured silicone tubing (called APST) and ultra low temperature tubing (APLT) are cleanroom produced and have undergone extensive physical, chemical, and biological testing. They meet many USP standards, including Class VI, as well as FDA, ISO and European Pharmacopoeia standards. Complete validation packages are available on request.



Molded connectors provide a seamless transition for continuous, unrestricted flow. Manifolds are manufactured by molding straight sections of tubing or hose with connectors such as T's and Y's. Shapes like elbows can be molded as well, or suggest your own design.

■ BioClosure[®] caps, inserts for True Unions and GL45's, and other container closures, available with or without tubing inserts, are also manufactured from platinumcured, Class VI silicone. Standard size bottle stoppers are available solid or customized with tubing inserts to speed your installation, reduce

multiple product inventories, and save labor costs.

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AdvantaFlex[®] BioPharmaceutical Grade TPE

AdvantaFlex addresses the need for a flexible, translucent, sterilizable, heat sealable, weldable, and moldable biopharmaceutical tubing for fluid processing. The tubing is made from FDA-approved ingredients and meets various ISO and USP standards, including Class VI, and European Pharmacopoeia standards. A complete validation package is available, and sixteen sizes are stocked.



A complete Single-Use Molded Manifold can be made from AdvantaFlex. Choose from T's, Y's, crosses, reducers, mini and standard Tri-Clamps® and BioClosure® container closures. Other shapes like elbows are possible as well, or suggest your own.

Excellent weldability and sealability allows leak-free, sterile connections for filling and sampling applications.



■ Sealed Tubing Ends make it easy to maintain a sterile, closed system. Weld to bags or container closures for sampling and storage applications.

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Tubing Sets

If you're not sure that molded manifolds are right for your application, let us manufacture your tubing sets. Assembled in ISO Class 7 cleanrooms, they're fabricated from tubing, fittings, and accessories that you specify, such as filters, aseptic connectors and bottles.

Contact your AdvantaPure sales representative for information.







DocuLink (patent pending) visually identifies each manifold with a part number and/or lot number. The identification is permanently molded into the silicone connector.

Using DocuLink allows easy tracking of a manifold assembly back to its origins. It handles clean-in-place (CIP), steam-inplace (SIP), autoclave, and gamma irradiation processes.

Contact your AdvantaPure sales representative or visit www.advantapure.com/doculink.htm for information.

Purity in Fluid Flow Systems®



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Advanta Pure



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