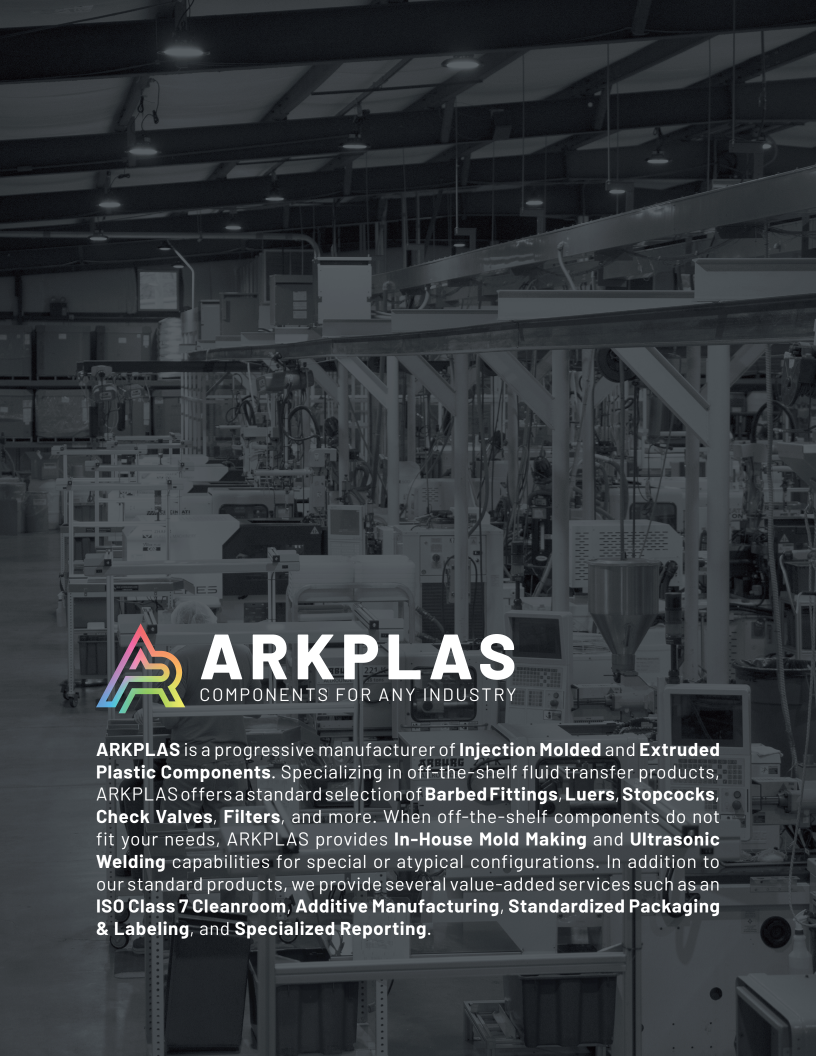
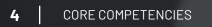


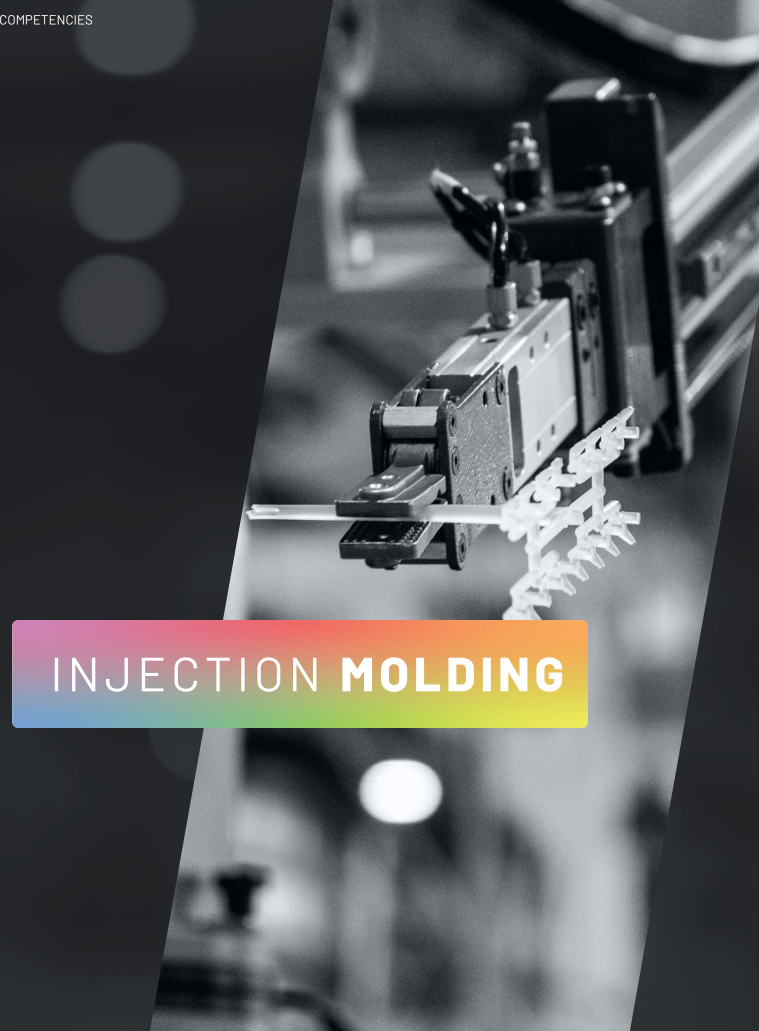
AN OVERVIEW OF OUR NEWEST ITEMS AND CAPABILITIES











CUSTOM QUALITY, OFF-THE-SHELF AVAILABILITY

Our standard selection of injection molded components are made from virgin, lot-traceable materials only. Utilizing both closed loop material feeding systems and automated part handling systems ensures both a highly repeatable process and the most stringent quality control. In addition to our standard injection molded products, non-standard components can be produced in quantities as low as 5000 pieces.

CAPABILITIES

- Deep Level Material and Part Traceability
- Closed Loop Material Feeding and Drying
- Automated Part Handling
- ISO Class VII Clean Room Molding and Packaging
- Quality Inspection and Mold Safety Vision Systems
- Standardized Packaging with Custom Packaging Options
- In-House Mold Making

PRECISE, REPEATABLE, **AFFORDABLE**

ARKPLAS offers a wide range of standard, extruded plastic tubing—all manufactured in-house. Each extrusion is carefully monitored with inline laser measurement systems to confirm ovality, ID/OD, and length. Our extruded products are manufactured from virgin, lot-traceable materials delivered through closed loop material systems. Standard tubing is shipped in bulk on cardboard spools with special packaging available on a per-quotation basis.

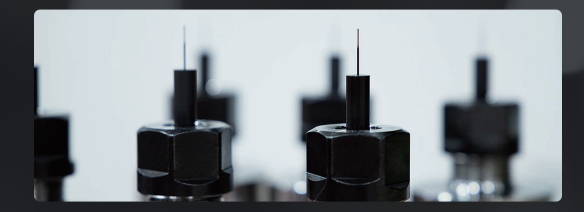
CAPABILITIES

- Deep Level Material and Part Traceability
- Inline Laser Measurements Systems with Reporting
- Standardized Packaging with Custom Packaging Options
- In-House Die Making

VALUE-ADDED SERVICES

- Tube Slitting
- Scoring
- Individually Cut Pieces
- Printing

ULTRASONIC WELDING



For permanent joining of plastic parts, ARKPLAS ultrasonic welding capabilities are high-precision and eliminate the need for solvents or snap-fit components. All ARKPLAS Check Valves and Inline Filters are produced in our finishing department, driven by sophisticated automation and precise, servo-driven machinery.

ADDITIVE MANUFACTURING



Additive Manufacturing solutions are available in FDM, SLA and SLS printing processes when part quantities do not justify injection molding, or rapid prototyping is required. Due to the process's scalable nature, ARKPLAS is capable of full production runs in quantities as high as 10,000 pieces, and overall size up to one cubic meter (approximately 4ft^3).

IN-HOUSE MOLD MAKING



ARKPLAS designs and manufactures all injection molding and extrusion tooling in-house. Utilizing a mix of high-precision machinery, including EDM, WEDM, Swiss Turning, AM, Milling and Grinding, ARKPLAS is capable of producing advanced Class 1 tooling. In addition to tool-making capabilities, discrete manufacturing is offered in support of our standard products.

ISO CLASS 7 CLEANROOM



ARKPLAS maintains a certified ISO Class 7 Cleanroom, featuring production machinery and assembly workstations. All injection molded components can be produced, assembled, and packaged entirely within our cleanroom environment.

Since 1982, ARKPLAS has supplied a diverse range of industries with components that can be found in thousands of products. Our mission is to supply the world's industries with high quality, critical use plastic components and fulfill our promise to our customers—to expect excellence.

FACILITIES

All ARKPLAS products are manufactured and inventoried in our single, 40,000 square foot Arkansas-based facility, with substantial room for expansion. Located on the Ozark plateau, our operations are surrounded by a varied landscape featuring dense forests, large rivers, lakes, and numerous historic sites. We welcome on-site customer audits and encourage visitors to explore the area.

QUALITY

ARKPLAS maintains an ISO 9001:2008 certified Quality Management System to ensure both continual improvement and highly repeatable processes. Employing an in-house programming team, ARKPLAS combines the highly robust EnterpriselQ ERP system with bespoke ancillary software to support our specific operational needs.

MATERIALS

ARKPLAS products are available in a variety of standard materials, each with unique chemical and mechanical properties. A comprehensive range of agency ratings ensures the exact material requirements of most projects can be met. Non-standard material inventories are maintained for niche applications, with validation procedures in place when something more specialized is required.

- 12 BARBED FITTINGS
- 40 LUERS
- 52 STOPCOCKS
- 56 CHECK VALVES
- 66 INLINE FILTERS
- 72 EXTRUDED TUBING
- 80 SPIRAL WRAPPING
- 84 ADDITIONAL INFORMATION
- 85 TERMS AND CONDITIONS



ARKPLAS Barbed Fittings are precision molded to the most exacting standards with critical-use applications in mind.

KEY PRODUCT FEATURES

- Sharp back-barb for a secure fit to tubing
- Nominal tube ID functionality from 1/16" to 1/2"
- Available in most industry standard shape configurations
- Wide range of standard materials, including PA, PP, PC and PVDF
- Non-standard configurations available with low minimum orders
- ISO Class VII Cleanroom molding available

MATERIALS

The standard suffixes below will appear at the end of item numbers (e.g., CAC52) indicating material, followed by a number designating color. Standard Barbed Fittings are inventoried only in the base material's natural color and white nylon. Special colors carry a minimum order.



KYNAR®



NYLON



POLYPROPYLENE



POLYCARBONATE

The following materials are inventoried and available on a per-quotation basis. For inquiries related to special materials, please contact our sales team at 870.453.2343, or email sales@arkplas.com.



GAMMA-STABLE



LE_ LDPE



HE_ HDPE

[0] NATURAL [1] BLACK [2] WHITE [3] RED

[**4**] BLUE

[**5**] GREEN [6] YELLOW

CONTENTS

14 STRAIGHT 28

19 **ELBOW**

31 THREADED 21 TEE

> 38 PLUG

STRAIGHT

UNIFORM STRAIGHT

1/2" X 1/2"



CAC52-DF0 1/2" x 1/2", Barbed Fitting Uniform Straight, Kynar, Natural



CAC52-NY2 1/2" x 1/2", Barbed Fitting Uniform Straight, Nylon, White



CAC52-PR0 1/2" x 1/2", Barbed Fitting Uniform Straight, Polypropylene, Natural

3/8" X 3/8'



CAC59-DF0 3/8" x 3/8", Barbed Fitting Uniform Straight, Kynar, Natural



CAC59-NY2 3/8" x 3/8", Barbed Fitting Uniform Straight, Nylon, White



CAC59-PRO 3/8" x 3/8", Barbed Fitting Uniform Straight, Polypropylene, Natural

1/4" X 1/4"



MAC83-DF0 1/4" x 1/4", Barbed Fitting Uniform Straight, Kynar, Natural



MAC83-NY2 1/4" x 1/4", Barbed Fitting Uniform Straight Nylon, White



MAC83-PP0 1/4" x 1/4", Barbed Fitting Uniform Straight, Polypropylene, Natural

3/16" X 3/16"



MAC83-YC0 1/4" x 1/4", Barbed Fitting Uniform Straight, Polycarbonate, Natural



MAC29-DF0 3/16" x 3/16", Barbed Fitting Uniform Straight, Kynar, Natural



MAC29-NY2 3/16" x 3/16", Barbed Fitting Uniform Straight, Nylon, White

5/32" X 5/32"



3/16" x 3/16", Barbed Fitting Uniform Straight, Polypropylene, Natural



3/16" x 3/16", Barbed Fitting Uniform Straight, Polycarbonate, Natural



MAC84-DF0 5/32" x 5/32", Barbed Fitting Uniform Straight, Kynar, Natural



MAC84-NY2 5/32" x 5/32", Barbed Fitting Uniform Straight, Nylon, White



MAC84-PP0 5/32" x 5/32", Barbed Fitting Uniform Straight, Polypropylene, Natural



5/32" x 5/32", Barbed Fitting Uniform Straight, Polycarbonate, Natural

1/8" X 1/8"



MAC40-DF0 1/8" x 1/8", Barbed Fitting Uniform Straight, Kynar, Natural



1/8" x 1/8", Barbed Fitting Uniform Straight, Nylon, White



MAC40-PP0 1/8" x 1/8", Barbed Fitting Uniform Straight, Polypropylene, Natural

3/32" X 3/32"



MAC40-YC0 1/8" x 1/8", Barbed Fitting Uniform Straight, Polycarbonate, Natural



MAC24-DF0 3/32" x 3/32", Barbed Fitting Uniform Straight, Kynar, Natural



MAC24-NY2 3/32" x 3/32", Barbed Fitting Uniform Straight, Nylon, White

1/16" X 1/16"

MAC24-PP0 3/32" x 3/32", Barbed Fitting Uniform Straight, Polypropylene, Natural



MAC24-YC0 3/32" x 3/32", Barbed Fitting Uniform Straight, Polycarbonate, Natural



MAC12-DF0 1/16" x 1/16", Barbed Fitting Uniform Straight, Kynar, Natural

MAC12-NY2 1/16" x 1/16", Barbed Fitting Uniform Straight, Nylon, White



MAC12-PP0 1/16" x 1/16", Barbed Fitting Uniform Straight, Polypropylene, Natural



MAC12-YC0 1/16" x 1/16", Barbed Fitting Uniform Straight, Polycarbonate, Natural

REDUCING STRAIGHT

3/8" X 1/4"



CAD41-DF0 3/8" x 1/4", Barbed Fitting Reducing Straight, Kynar, Natural



CAD41-NY2 3/8" x 1/4", Barbed Fitting Reducing Straight, Nylon, White



CAD41-PR0 3/8" x 1/4", Barbed Fitting Reducing Straight, Polypropylene, Natural











3/8" X 1/8"



CAD34-DF0 3/8" x 1/8", Barbed Fitting Reducing Straight, Kynar, Natural

1/4" X 3/16"

MAD52-DF0

1/4" x 3/16", Barbed Fitting Reducing Straight,

Kynar, Natural



CAD34-NY2 3/8" x 1/8", Barbed Fitting Reducing Straight, Nylon, White



CAD34-PRO 3/8" x 1/8", Barbed Fitting Reducing Straight, Polypropylene, Natural

MAD52-PP0 1/4" x 3/16", Barbed Fitting Reducing Straight,

Polypropylene, Natural



MAD26-YC0

3/16" x 5/32", Barbed Fitting Reducing

Straight, Polycarbonate, Natural

MAD65-PP0 3/16" x 1/8", Barbed Fitting Reducing Straight, Polypropylene, Natural



3/16" X 1/8"

MAD65-DF0

3/16" x 1/8", Barbed Fitting Reducing Straight,

Kynar, Natural

MAD65-YC0 3/16" x 1/8", Barbed Fitting Reducing Straight, Polycarbonate, Natural



MAD65-NY2 3/16" x 1/8", Barbed Fitting Reducing Straight, Nylon, White





MAD60-DF0 3/16" x 1/16", Barbed Fitting Reducing Straight, Kynar, Natural



MAD60-NY2 3/16" x 1/16", Barbed Fitting Reducing Straight, Nylon, White



MAD60-PP0 3/16" x 1/16", Barbed Fitting Reducing Straight, Polypropylene, Natural



MAD60-YC0 3/16" x 1/16", Barbed Fitting Reducing Straight, Polycarbonate, Natural

1/4" X 5/32"

MAD52-NY2

1/4" x 3/16", Barbed Fitting Reducing Straight, Nylon, White



MAD39-DF0 1/4" x 3/16", Barbed Fitting Reducing Straight, 1/4" x 5/32", Barbed Fitting Reducing Straight, Polycarbonate, Natural Kynar, Natural



MAD39-NY2 1/4" x 5/32", Barbed Fitting Reducing Straight, Nylon, White





5/32" x 1/8", Barbed Fitting Reducing Straight, Kynar, Natural



MAD54-NY2 5/32" x 1/8", Barbed Fitting Reducing Straight, Nylon, White



5/32" x 1/8", Barbed Fitting Reducing Straight, Polypropylene, Natural



MAD39-PP0 1/4" x 5/32", Barbed Fitting Reducing Straight, Polypropylene, Natural



MAD39-YCO 1/4" x 5/32", Barbed Fitting Reducing Straight, Polycarbonate, Natural



MAD43-DF0 1/4" x 1/8", Barbed Fitting Reducing Straight, Kynar, Natural



MAD54-YC0 5/32" x 1/8", Barbed Fitting Reducing Straight, Polycarbonate, Natural



5/32" X 3/32"

MAD74-DF0 5/32" x 3/32", Barbed Fitting Reducing Straight, Kynar, Natural



MAD74-NY2 5/32" x 3/32", Barbed Fitting Reducing Straight, Nylon, White



MAD43-NY2 1/4" x 1/8", Barbed Fitting Reducing Straight, Nylon, White



MAD43-PP0 1/4" x 1/8", Barbed Fitting Reducing Straight, Polypropylene, Natural



MAD43-YCO 1/4" x 1/8", Barbed Fitting Reducing Straight, Polycarbonate, Natural

MAD74-PP0 5/32" x 3/32", Barbed Fitting Reducing Straight, Polypropylene, Natural



MAD74-YC0 5/32" x 3/32", Barbed Fitting Reducing Straight, Polycarbonate, Natural



MAD80-DF0

5/32" x 1/16", Barbed Fitting Reducing Straight, Kynar, Natural





MAD26-DF0 3/16" x 5/32", Barbed Fitting Reducing Straight, Kynar, Natural



MAD26-NY2 3/16" x 5/32", Barbed Fitting Reducing Straight, Nylon, White



MAD26-PP0 3/16" x 5/32", Barbed Fitting Reducing Straight, Polypropylene, Natural



MAD80-NY2 5/32" x 1/16", Barbed Fitting Reducing Straight, Nylon, White



MAD80-PP0 5/32" x 1/16", Barbed Fitting Reducing Straight, Polypropylene, Natural



MAD80-YC0 5/32" x 1/16", Barbed Fitting Reducing Straight, Polycarbonate, Natural











1/8" X 3/32"



MAD71-DF0 1/8" x 3/32", Barbed Fitting Reducing Straight, Kynar, Natural



MAD71-NY2 1/8" x 3/32", Barbed Fitting Reducing Straight, Nylon, White

1/8" X 1/16"



MAD71-PP0 1/8" x 3/32", Barbed Fitting Reducing Straight, Polypropylene, Natural



MAD71-YC0 1/8" x 3/32", Barbed Fitting Reducing Straight, Polycarbonate, Natural



1/8" x 1/16", Barbed Fitting Reducing Straight, Kynar, Natural



MAD51-NY2 1/8" x 1/16", Barbed Fitting Reducing Straight, Nylon, White

3/16" X 3/32"



MAD51-PP0 1/8" x 1/16", Barbed Fitting Reducing Straight, Polypropylene, Natural



MAD51-YC0 1/8" x 1/16", Barbed Fitting Reducing Straight, Polycarbonate, Natural



MAD81-DF0 3/16" x 3/32", Barbed Fitting Reducing Straight, Kynar, Natural



MAD81-NY2 3/16" x 3/32", Barbed Fitting Reducing Straight, Nylon, White



MAD81-PP0 3/16" x 3/32", Barbed Fitting Reducing Straight, Polypropylene, Natural



MAD81-YC0 3/16" x 3/32", Barbed Fitting Reducing Straight, Polycarbonate, Natural

3/32" X 1/16"



MAD55-DF0 3/32" x 1/16", Barbed Fitting Reducing Straight, Kynar, Natural



3/32" x 1/16", Barbed Fitting Reducing Straight, Polycarbonate, Natural



MAD55-NY2 3/32" x 1/16", Barbed Fitting Reducing Straight, Nylon, White



MAD55-PP0 3/32" x 1/16", Barbed Fitting Reducing Straight, Polypropylene, Natural





UNIFORM ELBOW

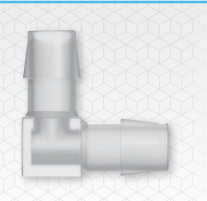
1/2" X 1/2"



CDA78-DF0 1/2" x 1/2", Barbed Fitting Uniform Elbow, Kynar, Natural



CDA78-NY2 1/2" x 1/2", Barbed Fitting Uniform Elbow, Nylon, White



CDA78-PRO 1/2" x 1/2", Barbed Fitting Uniform Elbow, Polypropylene, Natural

3/8" X 3/8"



CDA65-DF0 3/8" x 3/8", Barbed Fitting Uniform Elbow, Kynar, Natural



CDA65-NY2 3/8" x 3/8", Barbed Fitting Uniform Elbow, Nylon, White



CDA65-PR0 3/8" x 3/8", Barbed Fitting Uniform Elbow, Polypropylene, Natural

1/4" X 1/4"



MCX87-DF0 1/4" x 1/4", Barbed Fitting Uniform Elbow, Kynar, Natural



MCX87-NY2 1/4" x 1/4", Barbed Fitting Uniform Elbow, Nylon, White



MCX87-PP0 1/4" x 1/4", Barbed Fitting Uniform Elbow, Polypropylene, Natural









1/4" x 1/4", Barbed Fitting Uniform Elbow, Polycarbonate, Natural



MCX80-DF0 3/16" x 3/16", Barbed Fitting Uniform Elbow, Kynar, Natural



MCX80-NY2 3/16" x 3/16", Barbed Fitting Uniform Elbow, Nylon, White



MCX80-YC0 3/16" x 3/16", Barbed Fitting Uniform Elbow, Polycarbonate, Natural





MCX80-PP0

3/16" x 3/16", Barbed Fitting Uniform Elbow,

Polypropylene, Natural

MCX19-NY2 5/32" x 5/32", Barbed Fitting Uniform Elbow, Nylon, White



MCX19-PP0 5/32" x 5/32", Barbed Fitting Uniform Elbow, Polypropylene, Natural



MCX19-YC0 5/32" x 5/32", Barbed Fitting Uniform Elbow, Polycarbonate, Natural

1/8" X 1/8"



MCX14-DF0 1/8" x 1/8", Barbed Fitting Uniform Elbow, Kynar, Natural



MCX14-NY2 1/8" x 1/8", Barbed Fitting Uniform Elbow, Nylon, White

3/32" X 3/32"



MCX14-PP0 1/8" x 1/8", Barbed Fitting Uniform Elbow, Polypropylene, Natural



1/8" x 1/8", Barbed Fitting Uniform Elbow, Polycarbonate, Natural



3/32" x 3/32", Barbed Fitting Uniform Elbow, Kynar, Natural



MCX66-NY2 3/32" x 3/32", Barbed Fitting Uniform Elbow, Nylon, White



MCX66-PP0 3/32" x 3/32", Barbed Fitting Uniform Elbow, Polypropylene, Natural



MCX66-YC0 3/32" x 3/32", Barbed Fitting Uniform Elbow, Polycarbonate, Natural



1/16" X 1/16"

MCX70-DF0 1/16" x 1/16", Barbed Fitting Uniform Elbow, Kynar, Natural



MCX70-NY2 1/16" x 1/16", Barbed Fitting Uniform Elbow, Nylon, White



MCX70-PP0 1/16" x 1/16", Barbed Fitting Uniform Elbow, Polypropylene, Natural



MCX70-YC0 1/16" x 1/16", Barbed Fitting Uniform Elbow, Polycarbonate, Natural

TEE

UNIFORM TEE

1/2" X 1/2" X 1/2"



CEA24-DF0 1/2" x 1/2" x 1/2", Barbed Fitting Uniform Tee, Kynar, Natural



CEA24-NY2 1/2" x 1/2" x 1/2", Barbed Fitting Uniform Tee, Nylon, White



CEA24-PR0 1/2" x 1/2" x 1/2", Barbed Fitting Uniform Tee, Polypropylene, Natural

3/8" X 3/8" X 3/8"



CEA34-DF0 3/8" x 3/8" x 3/8", Barbed Fitting Uniform Tee, Kynar, Natural



3/8" x 3/8" x 3/8", Barbed Fitting Uniform Tee, Nylon, White



CEA34-PRO 3/8" x 3/8" x 3/8", Barbed Fitting Uniform Tee, Polypropylene, Natural









1/4" X 1/4" X 1/4"



MFA60-DF0 1/4" x 1/4" x 1/4", Barbed Fitting Uniform Tee, Kynar, Natural



MFA60-NY2 1/4" x 1/4" x 1/4", Barbed Fitting Uniform Tee, Nylon, White



MFA60-PP0 1/4" x 1/4" x 1/4", Barbed Fitting Uniform Tee, Polypropylene, Natural





MFA31-DF0 3/16" x 3/16" x 3/16", Barbed Fitting Uniform Tee, Kynar, Natural



MFA31-NY2 3/16" x 3/16" x 3/16", Barbed Fitting Uniform Tee, Nylon, White



MFA60-YC0

1/4" x 1/4" x 1/4", Barbed Fitting Uniform Tee,

Polycarbonate, Natural

MFA31-PP0 3/16" x 3/16" x 3/16", Barbed Fitting Uniform Tee, Polypropylene, Natural



MFA31-YC0 3/16" x 3/16" x 3/16", Barbed Fitting Uniform Tee, Polycarbonate, Natural



MFA53-DF0 5/32" x 5/32" x 5/32", Barbed Fitting Uniform Tee, Kynar, Natural



MFA53-NY2 5/32" x 5/32" x 5/32", Barbed Fitting Uniform Tee, Nylon, White



MFA53-PP0 5/32" x 5/32" x 5/32", Barbed Fitting Uniform Tee, Polypropylene, Natural



MFA53-YC0 5/32" x 5/32" x 5/32", Barbed Fitting Uniform Tee, Polycarbonate, Natural

1/8" X 1/8" X 1/8"



1/8" x 1/8" x 1/8", Barbed Fitting Uniform Tee, Kynar, Natural

ARKPLAS



MFA20-NY2 1/8" x 1/8" x 1/8", Barbed Fitting Uniform Tee, Nylon, White



MFA20-PP0 1/8" x 1/8" x 1/8", Barbed Fitting Uniform Tee, Polypropylene, Natural



(i) PART SIZES AS THEY APPEAR ARE FOR REFERENCE ONLY.



1/8" x 1/8" x 1/8", Barbed Fitting Uniform Tee, Polycarbonate, Natural



MFA25-DF0 3/32" x 3/32" x 3/32", Barbed Fitting Uniform Tee, Kynar, Natural

3/32" X 3/32" X 3/32"



MFA25-NY2 3/32" x 3/32" x 3/32", Barbed Fitting Uniform Tee, Nylon, White

1/16" X 1/16" X 1/16"



MFA25-PP0 3/32" x 3/32" x 3/32", Barbed Fitting Uniform Tee, Polypropylene, Natural



MFA25-YC0 3/32" x 3/32" x 3/32", Barbed Fitting Uniform Tee, Polycarbonate, Natural



MFA66-DF0 1/16" x 1/16" x 1/16", Barbed Fitting Uniform Tee, Kynar, Natural



MFA66-NY2 1/16" x 1/16" x 1/16", Barbed Fitting Uniform Tee, Nylon, White



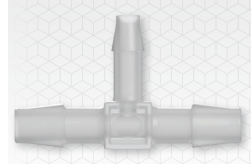
MFA66-PP0 1/16" x 1/16" x 1/16", Barbed Fitting Uniform Tee, Polypropylene, Natural



MFA66-YC0 1/16" x 1/16" x 1/16", Barbed Fitting Uniform Tee, Polycarbonate, Natural

REDUCING TEE

3/8" X 3/8" X 1/4"



CEC52-DF0 3/8" x 3/8" x 1/4", Barbed Fitting Reducing Tee, Kynar, Natural



CEC52-NY2 3/8" x 3/8" x 1/4", Barbed Fitting Reducing Tee, Nylon, White



CEC52-PR0 3/8" x 3/8" x 1/4", Barbed Fitting Reducing Tee, Polypropylene, Natural

3/8" X 3/8" X 1/8"



CEC36-DF0 3/8" x 3/8" x 1/8", Barbed Fitting Reducing Tee, Kynar, Natural

870.453.2343



CEC36-NY2 3/8" x 3/8" x 1/8", Barbed Fitting Reducing Tee, Nylon, White



3/8" x 3/8" x 1/8", Barbed Fitting Reducing Tee, Polypropylene, Natural







1/4" X 1/4" X 5/32"



MFC43-DF0 1/4" x 1/4" x 5/32", Barbed Fitting Reducing Tee, Kynar, Natural



MFC43-NY2 1/4" x 1/4" x 5/32", Barbed Fitting Reducing Tee, Nylon, White



MFC43-PP0 1/4" x 1/4" x 5/32", Barbed Fitting Reducing Tee, Polypropylene, Natural





MFC43-YC0 1/4" x 1/4" x 5/32", Barbed Fitting Reducing Tee, Polycarbonate, Natural



MFC89-DF0 1/4" x 1/4" x 1/8", Barbed Fitting Reducing Tee, Kynar, Natural



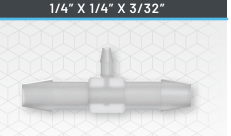
MFC89-NY2 1/4" x 1/4" x 1/8", Barbed Fitting Reducing Tee, Nylon, White



MFC89-PP0 1/4" x 1/4" x 1/8", Barbed Fitting Reducing Tee, Polypropylene, Natural



MFC89-YC0 1/4" x 1/4" x 1/8", Barbed Fitting Reducing Tee, Polycarbonate, Natural



MFC11-DF0 1/4" x 1/4" x 3/32", Barbed Fitting Reducing Tee, Kynar, Natural



MFC11-NY2 1/4" x 1/4" x 3/32", Barbed Fitting Reducing Tee, Nylon, White



MFC11-PP0 1/4" x 1/4" x 3/32", Barbed Fitting Reducing Tee, Polypropylene, Natural



MFC11-YC0 1/4" x 1/4" x 3/32", Barbed Fitting Reducing Tee, Polycarbonate, Natural

3/16" X 3/16" X 1/8"



3/16 x 3/16 x 1/8", Barbed Fitting Reducing Tee, Kynar, Natural



MFC40-NY2 3/16 x 3/16 x 1/8", Barbed Fitting Reducing Tee, Nylon, White



3/16 x 3/16 x 1/8", Barbed Fitting Reducing Tee, Polypropylene, Natural





MFC40-YC0 3/16 x 3/16 x 1/8", Barbed Fitting Reducing Tee, Polycarbonate, Natural





MFC63-DF0 5/32" x 5/32" x 1/8", Barbed Fitting Reducing Tee, Kynar, Natural

5/32" X 5/32" X 1/8"



MFC63-NY2 5/32" x 5/32" x 1/8", Barbed Fitting Reducing Tee, Nylon, White

5/32" X 5/32" X 3/32"



MFC63-PP0 5/32" x 5/32" x 1/8", Barbed Fitting Reducing Tee, Polypropylene, Natural



MFC63-YC0 5/32" x 5/32" x 1/8", Barbed Fitting Reducing Tee, Polycarbonate, Natural



MFC18-DF0 5/32" x 5/32" x 3/32", Barbed Fitting Reducing Tee, Kynar, Natural



MFC18-NY2 5/32" x 5/32" x 3/32", Barbed Fitting Reducing Tee, Nylon, White



MFC18-PP0 5/32" x 5/32" x 3/32", Barbed Fitting Reducing Tee, Polypropylene, Natural



MFC18-YC0 5/32" x 5/32" x 3/32", Barbed Fitting Reducing Tee, Polycarbonate, Natural

5/32" X 5/32" X 1/16"



5/32" x 5/32" x 1/16", Barbed Fitting Reducing Tee, Kynar, Natural



MFC16-NY2 5/32" x 5/32" x 1/16", Barbed Fitting Reducing Tee, Nylon, White



5/32" x 5/32" x 1/16", Barbed Fitting Reducing Tee, Polypropylene, Natural

1/8" X 1/8" X 3/32"



5/32" x 5/32" x 1/16", Barbed Fitting Reducing Tee, Polycarbonate, Natural



MFC39-DF0 1/8" x 1/8" x 3/32", Barbed Fitting Reducing Tee, Kynar, Natural



MFC39-NY2 1/8" x 1/8" x 3/32", Barbed Fitting Reducing Tee, Nylon, White













MFC39-PP0 1/8" x 1/8" x 3/32", Barbed Fitting Reducing Tee, Polypropylene, Natural



MFC39-YC0 1/8" x 1/8" x 3/32", Barbed Fitting Reducing Tee, Polycarbonate, Natural



1/8" X 1/8" X 1/16"

MFC26-DF0 1/8" x 1/8" x 1/16", Barbed Fitting Reducing Tee, Kynar, Natural



MFC26-NY2 1/8" x 1/8" x 1/16", Barbed Fitting Reducing Tee, Nylon, White



MFC26-PP0 1/8" x 1/8" x 1/16", Barbed Fitting Reducing Tee, Polypropylene, Natural



MFC26-YC0 1/8" x 1/8" x 1/16", Barbed Fitting Reducing Tee, Polycarbonate, Natural

ENLARGING TEE

5/32" X 5/32" X 1/4"



MFD81-DF0 5/32" x 5/32" x 1/4", Barbed Fitting Enlarging Tee, Kynar, Natural



MFD81-NY2 5/32" x 5/32" x 1/4", Barbed Fitting Enlarging Tee, Nylon, White



MFD81-PP0 5/32" x 5/32" x 1/4", Barbed Fitting Enlarging Tee, Polypropylene, Natural



5/32" x 5/32" x 1/4", Barbed Fitting Enlarging Tee, Polycarbonate, Natural



MFD12-DF0 5/32" x 5/32" x 3/16", Barbed Fitting Enlarging Tee, Kynar, Natural



MFD12-NY2 5/32" x 5/32" x 3/16", Barbed Fitting Enlarging Tee, Nylon, White



MFD12-PP0 5/32" x 5/32" x 3/16", Barbed Fitting Enlarging Tee, Polypropylene, Natural



MFD12-YC0 5/32" x 5/32" x 3/16", Barbed Fitting Enlarging Tee, Polycarbonate, Natural



1/8" X 1/8" X 3/16"

MFD37-DF0 1/8" x 1/8" x 3/16", Barbed Fitting Enlarging Tee, Kynar, Natural



MFD37-NY2 1/8" x 1/8" x 3/16", Barbed Fitting Enlarging Tee, Nylon, White



MFD37-PP0 1/8" x 1/8" x 3/16", Barbed Fitting Enlarging Tee, Polypropylene, Natural



MFD37-YC0 1/8" x 1/8" x 3/16", Barbed Fitting Enlarging Tee, Polycarbonate, Natural

1/8" X 1/8" X 5/32"



MFD39-DF0 1/8" x 1/8" x 5/32", Barbed Fitting Enlarging Tee, Kynar, Natural



MFD39-NY2 $1/8" \times 1/8" \times 5/32"$, Barbed Fitting Enlarging Tee, Nylon, White



MFD39-PP0 1/8" x 1/8" x 5/32", Barbed Fitting Enlarging Tee, Polypropylene, Natural

1/8" X 1/8" X 1/4"



MFD39-YC0 1/8" x 1/8" x 5/32", Barbed Fitting Enlarging Tee, Polycarbonate, Natural



MFD74-DF0 1/8" x 1/8" x 1/4", Barbed Fitting Enlarging Tee, Kynar, Natural



MFD74-NY2 1/8" x 1/8" x 1/4", Barbed Fitting Enlarging Tee, Nylon, White





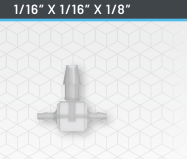




1/8" x 1/8" x 1/4", Barbed Fitting Enlarging Tee, Polypropylene, Natural



MFD74-YC0 1/8" x 1/8" x 1/4", Barbed Fitting Enlarging Tee, Polycarbonate, Natural



MFD38-DF0 1/16" x 1/16" x 1/8", Barbed Fitting Enlarging Tee, Kynar, Natural



MFD38-NY2 1/16" x 1/16" x 1/8", Barbed Fitting Enlarging Tee, Nylon, White



MFD38-PP0 1/16" x 1/16" x 1/8", Barbed Fitting Enlarging Tee, Polypropylene, Natural



MFD38-YC0 1/16" x 1/16" x 1/8", Barbed Fitting Enlarging Tee, Polycarbonate, Natural



UNIFORM Y

3/8" X 3/8" X 3/8"



MDX44-DF0 3/8" x 3/8" x 3/8", Barbed Fitting Uniform Y, Kynar, Natural



MDX44-NY2 3/8" x 3/8" x 3/8", Barbed Fitting Uniform Y, Nylon, White



MDX44-PP0 3/8" x 3/8" x 3/8", Barbed Fitting Uniform Y, Polypropylene, Natural



MDX44-YC0 3/8" x 3/8" x 3/8", Barbed Fitting Uniform Y, Polycarbonate, Natural



MDX71-DF0 1/4" x 1/4" x 1/4", Barbed Fitting Uniform Y, Kynar, Natural



MDX71-NY2 1/4" x 1/4" x 1/4", Barbed Fitting Uniform Y, Nylon, White



MDX71-PP0 1/4" x 1/4" x 1/4", Barbed Fitting Uniform Y, Polypropylene, Natural



MDX71-YC0 1/4" x 1/4" x 1/4", Barbed Fitting Uniform Y, Polycarbonate, Natural



MDX40-DF0 3/16" x 3/16" x 3/16", Barbed Fitting Uniform Y, Kynar, Natural



MDX40-NY2 3/16" x 3/16" x 3/16", Barbed Fitting Uniform Y, Nylon, White



MDX40-PP0 3/16" x 3/16" x 3/16", Barbed Fitting Uniform Y, Polypropylene, Natural



MDX40-YC0 3/16" x 3/16" x 3/16", Barbed Fitting Uniform Y, Polycarbonate, Natural









MDX38-DF0 5/32" x 5/32" x 5/32", Barbed Fitting Uniform Y, Kynar, Natural



MDX38-NY2 5/32" x 5/32" x 5/32", Barbed Fitting Uniform Y, Nylon, White



MDX38-PP0 5/32" x 5/32" x 5/32", Barbed Fitting Uniform Y, Polypropylene, Natural





MDX37-DF0 1/8" x 1/8" x 1/8", Barbed Fitting Uniform Y, Kynar, Natural



MDX37-NY2 1/8" x 1/8" x 1/8", Barbed Fitting Uniform Y, Nylon, White

3/32" X 3/32" X 3/32"



5/32" x 5/32" x 5/32", Barbed Fitting Uniform

Y, Polycarbonate, Natural

MDX37-PP0 1/8" x 1/8" x 1/8", Barbed Fitting Uniform Y, Polypropylene, Natural



MDX37-YC0 $1/8" \times 1/8" \times 1/8"$, Barbed Fitting Uniform Y, Polycarbonate, Natural



MDX52-DF0



 $3/32\text{''}\,x\,3/32\text{''}\,x\,3/32\text{''},$ Barbed Fitting Uniform Y, Kynar, Natural



MDX52-NY2 3/32" x 3/32" x 3/32", Barbed Fitting Uniform Y, Nylon, White



MDX52-PP0 3/32" x 3/32" x 3/32", Barbed Fitting Uniform Y, Polypropylene, Natural



MDX52-YC0 3/32" x 3/32" x 3/32", Barbed Fitting Uniform Y, Polycarbonate, Natural

1/16" X 1/16" X 1/16"



1/16" x 1/16" x 1/16", Barbed Fitting Uniform Y, Kynar, Natural

ARKPLAS



1/16" x 1/16" x 1/16", Barbed Fitting Uniform Y, Nylon, White



1/16" x 1/16" x 1/16", Barbed Fitting Uniform Y, Polypropylene, Natural





MDX35-YC0 1/16" x 1/16" x 1/16", Barbed Fitting Uniform Y, Polycarbonate, Natural

THREADED

THREADED STRAIGHT

1/2" X 1/2" - 14 NPT



CGA22-DF0 1/2" x 1/2" - 14 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



CGA22-NY2 1/2" x 1/2" - 14 NPT, Barbed Fitting Threaded Straight, Nylon, White



CGA22-PR0 1/2" x 1/2" - 14 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural

3/8" X 1/2" - 14 NPT



CGA28-DF0 3/8" x 1/2" - 14 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



CGA28-NY2 3/8" x 1/2" - 14 NPT, Barbed Fitting Threaded Straight, Nylon, White



CGA28-PR0 3/8" x 1/2" - 14 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural

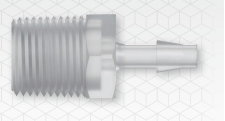
1/4" X 1/2" - 14 NPT



CGA43-DF0 1/4" x 1/2" - 14 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



CGA43-NY2 1/4" x 1/2" - 14 NPT, Barbed Fitting Threaded Straight, Nylon, White



CGA43-PR0 1/4" x 1/2" - 14 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural











(i) PART SIZES AS THEY APPEAR ARE FOR REFERENCE ONLY.

1/4" X 1/2" - 14 NPT



CGA23-DF0 1/4" x 1/4" - 18 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



CGA23-NY2 1/4" x 1/4" - 18 NPT, Barbed Fitting Threaded Straight, Nylon, White



CGA23-PR0 1/4" x 1/4" - 18 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural





CGA56-DF0 3/16" x 1/4" - 18 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



CGA56-NY2 3/16" x 1/4" - 18 NPT, Barbed Fitting Threaded Straight, Nylon, White



CGA56-PR0 3/16" x 1/4" - 18 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural

1/8" X 1/4" - 18 NPT



CGA76-DF0 1/8" x 1/4" - 18 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



CGA76-NY2 1/8" x 1/4" - 18 NPT, Barbed Fitting Threaded Straight, Nylon, White



CGA76-PR0 1/8" x 1/4" - 18 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural

3/8" X 1/8" - 27 NPT



CGA15-DF0 3/8" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



CGA15-NY2 3/8" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Nylon, White



CGA15-PR0 3/8" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural

1/4" X 1/8" - 27 NPT



MEX61-DF0 1/4" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



MEX61-NY2 1/4" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Nylon, White



MEX61-PP0 1/4" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural

3/16" X 1/8" - 27 NPT



1/4" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polycarbonate, Natural

ARKPLAS



3/16" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



3/16" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Nylon, White





MEX88-PP0 3/16" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural



MEX88-YC0 3/16" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polycarbonate, Natural



MEX58-DF0 5/32" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



5/32" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Nylon, White



5/32" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural



5/32" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polycarbonate, Natural

1/8" X 1/8" - 27 NPT



MEX26-DF0 1/8" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



MEX26-NY2 1/8" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Nylon, White



MEX26-PP0 1/8" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural

3/32" X 1/8" - 27 NPT



MEX26-YC0 1/8" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polycarbonate, Natural



MEX89-DF0 3/32" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



MEX89-NY2 3/32" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Nylon, White

MEX89-PP0 3/32" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural



MEX89-YC0 3/32" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polycarbonate, Natural



MEX45-DF0 1/16" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



MEX45-NY2 1/16" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Nylon, White

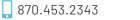


MEX45-PP0 1/16" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural



MEX45-YC0 1/16" x 1/8" - 27 NPT, Barbed Fitting Threaded Straight, Polycarbonate, Natural











MEX11-DF0 3/16" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



MEX11-NY2 3/16" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Nylon, White



MEX11-PP0 3/16" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural





MEX59-DF0 5/32" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



MEX59-NY2 5/32" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Nylon, White

1/8" X 1/16" - 27 NPT



MEX59-PP0 5/32" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural

3/16" x 1/16" - 27 NPT, Barbed Fitting Threaded

Straight, Polycarbonate, Natural



MEX59-YCO 5/32" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Polycarbonate, Natural



MEX13-DF0 1/8" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



MEX13-NY2 1/8" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Nylon, White



MEX13-PP0 1/8" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural



MEX13-YC0 1/8" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Polycarbonate, Natural

3/32" X 1/16" - 27 NPT



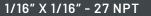
MEX82-DF0 3/32" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



MEX82-NY2 3/32" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Nylon, White



MEX82-PP0 3/32" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural





3/32" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Polycarbonate, Natural



1/16" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Kynar, Natural



MEX66-NY2 1/16" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Nylon, White



MEX66-PP0 1/16" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Polypropylene, Natural



MEX66-YC0 1/16" x 1/16" - 27 NPT, Barbed Fitting Threaded Straight, Polycarbonate, Natural



MEX74-DF0 5/32" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Kynar, Natural

5/32" X 10-32 UNF



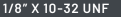
MEX74-NY2 5/32" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Nylon, White



MEX74-PP0 5/32" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Polypropylene, Natural



5/32" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Polycarbonate, Natural





MEX41-DF0 1/8" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Kynar, Natural



MEX41-NY2 1/8" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Nylon, White



1/8" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Polypropylene, Natural

3/32" X 10-32 UNF



MEX41-YC0 1/8" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Polycarbonate, Natural



MEX72-DF0 3/32" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Kynar, Natural



MEX72-NY2 3/32" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Nylon, White

MEX72-PP0 3/32" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Polypropylene, Natural



MEX72-YC0 3/32" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Polycarbonate, Natural





MEX37-DF0 1/16" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Kynar, Natural



MEX37-NY2 1/16" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Nylon, White



1/16" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Polypropylene, Natural



1/16" x 10 - 32 UNF, Barbed Fitting Threaded Straight, Polycarbonate, Natural





5/32" X 10-32



MEX62-DF0 5/32" x 10 - 32, Barbed Fitting Threaded Straight, Kynar, Natural



MEX62-NY2 5/32" x 10 - 32, Barbed Fitting Threaded Straight, Nylon, White



MEX62-PP0 5/32" x 10 - 32, Barbed Fitting Threaded Straight, Polypropylene, Natural





5/32" x 10 - 32, Barbed Fitting Threaded Straight, Polycarbonate, Natural



1/8" x 10 - 32, Barbed Fitting Threaded Straight, Kynar, Natural



1/8" x 10 - 32, Barbed Fitting Threaded Straight, Nylon, White



MEX17-PP0 1/8" x 10 - 32, Barbed Fitting Threaded Straight, Polypropylene, Natural



MEX17-YC0 1/8" x 10 - 32, Barbed Fitting Threaded Straight, Polycarbonate, Natural



3/32" X 10-32

MEX81-DF0 3/32" x 10 - 32, Barbed Fitting Threaded Straight, Kynar, Natural



MEX81-NY2 3/32" x 10 - 32, Barbed Fitting Threaded Straight, Nylon, White



MEX81-PP0 3/32" x 10 - 32, Barbed Fitting Threaded Straight, Polypropylene, Natural



MEX81-YC0 3/32" x 10 - 32, Barbed Fitting Threaded Straight, Polycarbonate, Natural

3/32" X 10-32



MEX29-DF0 1/16" x 10 - 32, Barbed Fitting Threaded Straight, Kynar, Natural

1/16" x 10 - 32, Barbed Fitting Threaded Straight, Nylon, White



1/16" x 10 - 32, Barbed Fitting Threaded Straight, Polypropylene, Natural



MEX29-YC0 1/16" x 10 - 32, Barbed Fitting Threaded Straight, Polycarbonate, Natural



MEX29-NY2



MEX29-PP0

THREADED ELBOWS

1/4" X 1/4" - 18 NPT



MEX21-DF0 1/4" x 1/4" - 18 NPT, Barbed Fitting Threaded Elbow, Kynar, Natural



MEX21-NY2 1/4" x 1/4" - 18 NPT, Barbed Fitting Threaded Elbow, Nylon, White



1/4" x 1/4" - 18 NPT, Barbed Fitting Threaded Elbow, Polypropylene, Natural

1/4" X 1/8" - 27 NPT



MEX21-YC0 1/4" x 1/4" - 18 NPT, Barbed Fitting Threaded Elbow, Polycarbonate, Natural



1/4" x 1/8" - 27 NPT, Barbed Fitting Threaded Elbow, Kynar, Natural



CGC25-NY2 1/4" x 1/8" - 27 NPT, Barbed Fitting Threaded Elbow, Nylon, White

3/16" X 1/8" - 27 NPT



CGC25-PR0 1/4" x 1/8" - 27 NPT, Barbed Fitting Threaded Elbow, Polypropylene, Natural



3/16" x 1/8" - 27 NPT, Barbed Fitting Threaded Elbow, Kynar, Natural



CGC10 - NY2 3/16" x 1/8" - 27 NPT, Barbed Fitting Threaded Elbow, Nylon, White

1/8" X 1/8" - 27 NPT



3/16" x 1/8" - 27 NPT, Barbed Fitting Threaded Elbow, Polypropylene, Natural



1/8" x 1/8" - 27 NPT, Barbed Fitting Threaded Elbow, Kynar, Natural



CGC88-NY2 1/8" x 1/8" - 27 NPT, Barbed Fitting Threaded Elbow, Nylon, White













1/8" x 1/8" - 27 NPT, Barbed Fitting Threaded Elbow, Polypropylene, Natural



1/8" x 10 - 32 UNF, Barbed Fitting Threaded Elbow, Kynar, Natural



1/8" x 10 - 32 UNF, Barbed Fitting Threaded Elbow, Nylon, White



CHX84-DF0 CHX84-NY2 5/32", Barbed Fitting Plug, Kynar, Natural 5/32", Barbed Fitting Plug, Nylon, White



CHX59-PR0 3/16", Barbed Fitting Plug, Polypropylene,

Natural

5/32", Barbed Fitting Plug, Polypropylene,





1/16" X 10-32 UNF

1/8" X 10 - 32 UNF



CGC74-NY2 1/16" x 10 - 32 UNF, Barbed Fitting Threaded



1/16" x 10 - 32 UNF, Barbed Fitting Threaded Elbow, Polypropylene, Natural





1/8"

3/16"

CHX59-DF0

3/16", Barbed Fitting Plug, Kynar, Natural

5/32"





3/32"

CHX57-NY2 3/32", Barbed Fitting Plug, Nylon, White

CHX59-NY2 3/16", Barbed Fitting Plug, Nylon, White

CHX57-PR0 3/32", Barbed Fitting Plug, Polypropylene,



1/16"

CHX22-NY2 1/16", Barbed Fitting Plug, Nylon, White

CHX22-PR0 1/16", Barbed Fitting Plug, Polypropylene, Natural

3/8"

PLUG

CHX75-DF0 3/8", Barbed Fitting Plug, Kynar, Natural



CHX75-NY2 3/8", Barbed Fitting Plug, Nylon, White



CHX75-PR0 3/8", Barbed Fitting Plug, Polypropylene,





CHX69-NY2

1/4", Barbed Fitting Plug, Nylon, White



1/4", Barbed Fitting Plug, Polypropylene, Natural













ARKPLAS Luers feature an extensive range of barbed configurations, caps, plugs and special adapters. Our comprehensive line of validated luers is among the most thorough in the industry.

KEY PRODUCT FEATURES

- Designed and tested to ISO 594-1 and 594-2 standards
- Nominal tube ID functionality from 1/16" to 1/4"
- Available in most industry standard shape configurations
- Wide range of standard materials, including PA, PP, and PC
- Non-standard materials available with low minimum orders
- Non-standard configurations available with low minimum orders
- ISO Class VII Cleanroom Molding available

CONNECTION OPTIONS

ARKPLAS Luer Fittings are available in all common variations of luer connection type.

Female with 5 T.P.I. Double Lead Right Hand Full Threads



Female with Double Lug



Male with 5 T.P.I. Double Lead Right Hand Thread



Male wit Slip Fit



MATERIALS

The standard suffixes below will appear at the end of item numbers (e.g., LCX58) indicating material, followed by a number designating color. Standard Luers are inventoried only in the base material's natural color. Special colors carry a minimum order.



NYLON



POLYPROPYLENE



POLYCARBONATE

The following materials are inventoried and available on a per-quotation basis. For inquiries related to special materials, please contact our sales team at 870.453.2343, or email sales@arkplas.com.



44

50

LOCK RING

ADAPTERS

DF_ **KYNAR®**



GAMMA-STABLE **POLYCARBONATE**



LDPE



HDPE

[**0**] NATURAL

[1] BLACK

[**2**] WHITE

[**3**] RED

[**4**] BLUE

[5] GREEN [6] YELLOW

CONTENTS

42 MALE WITH LOCK RING

MALE SLIP

45

42

THREADED MALE SLIP

48

CODING RING AND NUT

MALE SLIP FOR LOCK RING

45

FEMALE

THREADED FEMALE

870.453.2343

FEMALE BULKHEAD



SALES@ARKPLAS.COM



MALE WITH LOCK RING

3/32"



LAX87-NY0 3/16", Male Luer with Lock Ring, Nylon, Natural



LAX87-PP0 3/16", Male Luer with Lock Ring, Polypropylene, Natural



LAX87-YC0 3/16", Male Luer with Lock Ring, Polycarbonate, Natural





LAX26-NY0 1/8", Male Luer with Lock Ring, Nylon, Natural



LAX26-PP0 1/8", Male Luer with Lock Ring, Polypropylene, Natural



LAX26-YC0 1/8", Male Luer with Lock Ring, Polycarbonate, Natural

3/32"



LAX22-NY0 3/32", Male Luer with Lock Ring, Nylon, Natural



LAX22-PP0 3/32", Male Luer with Lock Ring, Polypropylene, Natural



LAX22-YC0 3/32", Male Luer with Lock Ring, Polycarbonate, Natural

1/16"



1/16", Male Luer with Lock Ring, Nylon, Natural



LAX70-PP0 1/16", Male Luer with Lock Ring, Polypropylene, Natural



LAX70-YC0 1/16", Male Luer with Lock Ring, Polycarbonate, Natural

MALE SLIP

1/4"



1/4", Male Slip Luer, Nylon, Natural



LCX37-PP0 1/4", Male Slip Luer, Polypropylene, Natural



1/4", Male Slip Luer, Polycarbonate, Natural







LCX26-NY0 3/16", Male Slip Luer, Nylon, Natural



3/16", Male Slip Luer, Polypropylene, Natural

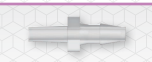


3/16", Male Slip Luer, Polycarbonate, Natural

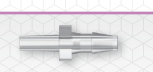
5/32"



LCX49-NY0 5/32", Male Slip Luer, Nylon, Natural



LCX49-PP0 5/32", Male Slip Luer, Polypropylene, Natural



LCX49-YC0 5/32", Male Slip Luer, Polycarbonate, Natural

1/8"



LCX54-NY0 1/8", Male Slip Luer, Nylon, Natural



LCX54-PP0 1/8", Male Slip Luer, Polypropylene, Natural



LCX54-YC0 1/8", Male Slip Luer, Polycarbonate, Natural

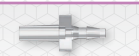
3/32"



LCX58-NYO 3/32", Male Slip Luer, Nylon, Natural



3/32", Male Slip Luer, Polypropylene, Natural



3/32", Male Slip Luer, Polycarbonate, Natural

1/16"



LCX71-NY0 1/16", Male Slip Luer, Nylon, Natural



LCX71-PP0 1/16", Male Slip Luer, Polypropylene, Natural



LCX71-YC0 1/16", Male Slip Luer, Polycarbonate, Natural

MALE SLIP FOR LOCK RING



LDX69-NY0 1/8", Male Slip for Lock Ring, Nylon, Natural



LDX69-PP0 1/8", Male Slip for Lock Ring, Polypropylene, Natural



LDX69-YC0 1/8", Male Slip for Lock Ring, Polycarbonate, Natural













1/16", Male Slip for Lock Ring, Nylon, Natural



1/16", Male Slip for Lock Ring, Polypropylene, Natural



1/16", Male Slip for Lock Ring, Polycarbonate, Natural

LOCK RING

LOCK RING



LEX66-NY0 Lock Ring, Nylon, Natural



LEX66-PP0 Lock Ring, Polypropylene, Natural



LEX66-YC0 Lock Ring, Polycarbonate, Natural

MALE SLIP & LOCK RING

Easily choose from a male slip luer or male locking luer with our Lock Ring. Simply clip the Lock Ring to any Male Slip luer that supports it.



THREADED MALE SLIP

10-32 UNF THREADED MALE



LGX86-NY0 1/4" - 28 UNF, Threaded Male Luer, Nylon, Natural



LGX86-PP0 1/4" - 28 UNF, Threaded Male Luer, Polypropylene, Natural



LGX86-YC0 1/4" - 28 UNF, Threaded Male Luer, Polycarbonate, Natural

10-32 UNF



LGX74-NY0 10 - 32 UNF, Threaded Male Luer, Nylon, Natural



LGX74-PP0 10 - 32 UNF, Threaded Male Luer, Polypropylene, Natural



LGX74-YC0 10 - 32 UNF, Threaded Male Luer, Polycarbonate, Natural

FEMALE

3/16", LUG STYLE



LHX61-NY0 3/16", Female Lug Style Luer, Nylon, Natural



3/16", Female Lug Style Luer, Polypropylene,



LHX61-YC0 3/16", Female Lug Style Luer, Polycarbonate,

3/16", THREADED



LHX80-NY0 3/16", Female Threaded Luer, Nylon, Natural



LHX80-PP0 3/16", Female Threaded Luer, Polypropylene, Natural



LHX80-YC0 3/16", Female Threaded Luer, Polycarbonate, Natural

5/32", LUG STYLE



LHX41-NY0 5/32", Female Lug Style Luer, Nylon, Natural



LHX41-PP0 5/32", Female Lug Style Luer, Polypropylene, Natural



LHX41-YC0 5/32", Female Lug Style Luer, Polycarbonate, Natural

5/32", THREADED



LHX87-NY0 5/32", Female Threaded Luer, Nylon, Natural



5/32", Female Threaded Luer, Polypropylene, Natural



5/32", Female Threaded Luer, Polycarbonate, Natural

1/8", LUG STYLE



LHX33-NY0 1/8", Female Lug Style Luer, Nylon, Natural



LHX33-PP0 1/8", Female Lug Style Luer, Polypropylene, Natural



LHX33-YC0 1/8", Female Lug Style Luer, Polycarbonate, Natural

1/8", THREADED



LHX72-NY0 1/8", Female Threaded Luer, Nylon, Natural



LHX72-PP0 1/8", Female Threaded Luer, Polypropylene, Natural



LHX72-YC0 1/8", Female Threaded Luer, Polycarbonate, Natural

3/32", LUG STYLE



LHX40-NY0 3/32", Female Lug Style Luer, Nylon, Natural



LHX40-PP0 3/32", Female Lug Style Luer, Polypropylene, Natural



LHX40-YC0 3/32", Female Lug Style Luer, Polycarbonate, Natural

3/32", THREADED



3/32", Female Threaded Luer, Nylon, Natural



3/32", Female Threaded Luer, Polypropylene,



3/32", Female Threaded Luer, Polycarbonate, Natural

1/16", LUG STYLE



LHX70-NY0 1/16", Female Lug Style Luer, Nylon, Natural



LHX70-PP0 1/16", Female Lug Style Luer, Polypropylene, Natural



LHX70-YC0 1/16", Female Lug Style Luer, Polycarbonate, Natural

1/16", THREADED



1/16", Female Threaded Luer, Nylon, Natural



1/16", Female Threaded Luer, Polypropylene, Natural



1/16", Female Threaded Luer, Polycarbonate, Natural

FEMALE BULKHEAD

1/8", LUG STYLE



LJX39-NY0 1/8", Female Bulkhead Threaded Luer, Nylon, Natural



LJX39-PP0 1/8", Female Bulkhead Threaded Luer, Polypropylene, Natural



LJX39-YC0 1/8", Female Bulkhead Threaded Luer, Polycarbonate, Natural

1/8", THREADED



LJX84-NY0 1/8", Female Bulkhead Lug Style Luer, Nylon, Natural



LJX84-PP0 1/8", Female Bulkhead Lug Style Luer, Polypropylene, Natural



LJX84-YC0 1/8", Female Bulkhead Lug Style Luer, Polycarbonate, Natural

3/32", LUG STYLE



LJX88-NY0 3/32", Female Bulkhead Lug Style Luer, Nylon, Natural



LJX88-PP0 3/32", Female Bulkhead Lug Style Luer, Polypropylene, Natural



LJX88-YC0 3/32", Female Bulkhead Lug Style Luer, Polycarbonate, Natural



3/32", THREADED



LJX59-NY0 3/32", Female Bulkhead Threaded Luer, Nylon, Natural



LJX59-PP0 3/32", Female Bulkhead Threaded Luer, Polypropylene, Natural



LJX59-YC0 3/32", Female Bulkhead Threaded Luer, Polycarbonate, Natural

1/16", LUG STYLE



1/16", Female Bulkhead Lug Style Luer, Nylon, Natural



1/16", Female Bulkhead Lug Style Luer, Polypropylene, Natural



1/16", Female Bulkhead Lug Style Luer, Polycarbonate, Natural

1/16", THREADED



LJX40-NY0 1/16", Female Bulkhead Threaded Luer, Nylon, Natural



LJX40-PP0 1/16", Female Bulkhead Threaded Luer, Polypropylene, Natural



LJX40-YC0 1/16", Female Bulkhead Threaded Luer, Polycarbonate, Natural

CODING RING AND NUT

BULKHEAD CODING RINGS

WITHOUT LEGS



LKA20-NY0 Coding Ring, Nylon, Natural



Coding Ring, Nylon, Black



LKA20-NY2 Coding Ring, Nylon, White



Coding Ring, Nylon, Red



Coding Ring, Nylon, Blue



Coding Ring, Nylon, Green

WITH LEGS



Coding Ring, Nylon, Yellow



LKA76-NY0 Coding Ring, Nylon, Natural



Coding Ring, Nylon, Black



LKA76-NY2 Coding Ring, Nylon, White



Coding Ring, Nylon, Red



Coding Ring, Nylon, Blue

NUT FOR BULKHEAD LUER



Coding Ring, Nylon, Green



Coding Ring, Nylon, Yellow



LKC52-NY0 Nut for Bulkhead Luer, Nylon, Natural

PANEL MOUNTING

Combine our Bulkhead Luer with color coded Coding Ring and Bulkhead Nut to easily avoid making misconnections. Simply nest the bulkhead fitting into the coding ring and attach both pieces to your panel with the Bulkhead Nut.





THREADED FEMALE

1/4-28 UNF, THREADED



LMX23-NY0 1/4" - 28 UNF, Female Threaded Luer, Nylon, Natural



LMX23-PP0 1/4" - 28 UNF, Female Threaded Luer, Polypropylene, Natural



LMX23-YC0 1/4" - 28 UNF, Female Threaded Luer, Polycarbonate, Natural

1/4-28 UNF, LUG STYLE



LMX33-NY0 1/4" - 28 UNF, Female Lug Style Luer, Nylon, Natural



LMX33-PP0 1/4" - 28 UNF, Female Lug Style Luer, Polypropylene, Natural



LMX33-YC0 1/4" - 28 UNF, Female Lug Style Luer, Polycarbonate, Natural

10-32 UNF, THREADED



LMX66-NY0 10 - 32 UNF, Female Threaded Luer, Nylon, Natural



LMX66-PP0 10 - 32 UNF, Female Threaded Luer, Polypropylene, Natural



LMX66-YC0 10 - 32 UNF, Female Threaded Luer, Polycarbonate, Natural

10-32 UNF, LUG STYLE



LMX24-NY0 10 - 32 UNF, Female Lug Style Luer, Nylon, Natural



LMX24-PP0 10 - 32 UNF, Female Lug Style Luer, Polypropylene, Natural



LMX24-YC0 Polycarbonate, Natural

ADAPTERS

STRAIGHT ADAPTERS

LOCKING MALE X FEMALE, THREADED



Locking Male x Female Straight Threaded Luer Adapter, Nylon, Natural



Locking Male x Female Straight Threaded Luer Adapter, Polypropylene, Natural



Locking Male x Female Straight Threaded Luer Adapter, Polycarbonate, Natural



10 - 32 UNF, Female Lug Style Luer,

FEMALE X FEMALE, THREADED



LNA81-PP0 Female x Female Straight Threaded Luer Adapter, Polypropylene, Natural



LNA81-YC0 Female x Female Straight Threaded Luer Adapter, Polycarbonate, Natural

FEMALE X FEMALE, LUG STYLE

LNA81-NY0

Female x Female Straight Threaded Luer

Adapter, Nylon, Natural



LNA40-NY0 Female x Female Straight Lug Style Luer Adapter, Nylon, Natural



LNA40-PP0 Female x Female Straight Lug Style Luer Adapter, Polypropylene, Natural



LNA40-YC0 Female x Female Straight Lug Style Luer Adapter, Polycarbonate, Natural

TEE ADAPTERS

FEMALE TEE, THREADED



LNC42-NY0 Female Tee Threaded Luer Adapter, Nylon, Natural



LNC42-PP0 Female Tee Threaded Luer Adapter, Polypropylene, Natural



LNC42-YC0 Female Tee Threaded Luer Adapter, Polycarbonate, Natural

FEMALE TEE, LUG STYLE



LNC69-NYO Female Tee Lug Style Luer Adapter, Nylon, Natural



LNC69-PP0 Female Tee Lug Style Luer Adapter, Polypropylene, Natural



LNC69-YC0 Female Tee Lug Style Luer Adapter, Polycarbonate, Natural







ARKPLAS Stopcocks are molded from medical grade, lot traceable materials only. All ports are available in 1-way and 4-way configurations. Like our other product categories, ARKPLAS provides reliable, accurate liquid flow control for all of its stopcocks.

KEY PRODUCT FEATURES

- Conformant to ISO 594-1 standards
- Conformant to ISO 594-2 standards
- Any configuration of locking male, male slip, and female available in 1-way and 4-way
- Handles rotate a full 360°

MATERIALS

The standard suffixes below will appear at the end of item numbers (e.g., RAX21) indicating material, followed by a number designating colorant. Standard Stopcocks are inventoried only in the base material's natural color. Special colors carry a minimum order.



DF_ KYNAR®



GAMMA-STABLE

[0] NATURAL [1] BLACK [2] WHITE [3] RED [4] BLUE [5] GREEN [6] YELLOW

CONTENTS

54 1-WAY 55 4-WAY



1-WAY

MALE SLIP X FEMALE



Male Slip x Female 1-Way Stopcock, Kynar, Natural



Male Slip x Female 1-Way Stopcock, Gamma Stable Polycarbonate, Natural

OTHER CONFIGURATIONS

ITEM	DESCRIPTION	MATERIAL	COLOR
RAX21-DF0	Male Slip x Female	Kynar	Natural
RAX21-GP0	Male Slip x Female	Gamma Stable Polycarbonate	Natural
RAX33-DF0	Locking Male x Male Slip	Kynar	Natural
RAX33-GP0	Locking Male x Male Slip	Gamma Stable Polycarbonate	Natural
RAX36-DF0	Locking Male x Locking Male	Kynar	Natural
RAX36-GP0	Locking Male x Locking Male	Gamma Stable Polycarbonate	Natural
RAX50-DF0	Male Slip x Male Slip	Kynar	Natural
RAX50-GP0	Male Slip x Male Slip	Gamma Stable Polycarbonate	Natural
RAX51-DF0	Female x Female	Kynar	Natural
RAX51-GP0	Female x Female	Gamma Stable Polycarbonate	Natural
RAX70-DF0	Locking Male x Female	Kynar	Natural
RAX70-GP0	Locking Male x Female	Gamma Stable Polycarbonate	Natural

1-WAY FLOW

1-Way stopcocks have two ports with a 360° rotating handle. Adjusting the handle to be parallel with each port will allow flow.





4-WAY

SLIP MALE X FEMALE X FEMALE



Slip Male x Female x Female 4-Way Luer Stopcock, Gamma Stable Polycarbonate, Natural

LOCKING MALE X SLIP MALE X FEMALE



Locking Male x Slip Male x Female 4-Way Stopcock, Gamma Stable Polycarbonate, Natural

OTHER CONFIGURATIONS

ITEM	DESCRIPTION	MATERIAL	COLOR
RCX10-GP0	Slip Male x Female x Female	Gamma Stable Polycarbonate	Natural
RCX12-GP0	Locking Male x Slip Male x Female	Gamma Stable Polycarbonate	Natural
RCX13-GP0	Slip Male x Slip Male x Slip Male	Gamma Stable Polycarbonate	Natural
RCX15-GP0	Locking Male x Female x Locking Male	Gamma Stable Polycarbonate	Natural
RCX18-GP0	Locking Male x Slip Male x Locking Male	Gamma Stable Polycarbonate	Natural
RCX22-GP0	Locking Male x Locking Male x Female	Gamma Stable Polycarbonate	Natural
RCX23-GP0	Slip Male x Female x Slip Male	Gamma Stable Polycarbonate	Natural
RCX28-GP0	Slip Male x Locking Male x Locking Male	Gamma Stable Polycarbonate	Natural
RCX38-GP0	Locking Male x Slip Male x Slip Male	Gamma Stable Polycarbonate	Natural
RCX40-GP0	Female x Locking Male x Female	Gamma Stable Polycarbonate	Natural
RCX46-GP0	Female x Slip Male x Female	Gamma Stable Polycarbonate	Natural
RCX54-GP0	Slip Male x Locking Male x Slip Male	Gamma Stable Polycarbonate	Natural
RCX58-GP0	Locking Male x Female x Female	Gamma Stable Polycarbonate	Natural
RCX63-GP0	Locking Male x Female x Slip	Gamma Stable Polycarbonate	Natural
RCX69-GP0	Slip Male x Slip Male x Female	Gamma Stable Polycarbonate	Natural
RCX74-GP0	Locking Male x Locking Male x Locking Male	Gamma Stable Polycarbonate	Natural
RCX88-GP0	Slip Male x Locking male x Female	Gamma Stable Polycarbonate	Natural
RCX89-GP0	Female x Female x Female	Gamma Stable Polycarbonate	Natural

4-WAY FLOW

4-Way stopcocks have three ports with a 360° rotating handle. Adjusting the handle to be parallel with two or more ports will change the direction of flow.

















ARKPLAS Check Valves utilize a free floating, disk-based design that can be used in any position with an immediate response to change in pressure or flow. Our check valves can be sold in any configuration of barb, thread, or luer. Minimum orders apply for non-standard configurations.

KEY PRODUCT FEATURES

- Disc or duckbill-based
- Low cracking pressure

PERFORMANCE CHARACTERISTICS

0.5 PSI CRACK 1.9 PSI SEAL

50 PSI MAX PRESSURE

DIAPHRAGM OPTIONS



VITON



SILICONE



NEOPRENE

MATERIAL IDENTIFICATION

The standard suffixes below will appear at the end of item numbers (e.g., HAX36) indicating material, followed by a number designating colorant. Standard Check Valves are inventoried only in the base material's natural color. Special colors carry a minimum order.



DF_ KYNAR®



NY_ NYLON



POLYPROPYLENE



POLYCARBONATE

[0] NATURAL [1] BLACK [2] WHITE [3] RED [4] BLUE [5] GREEN [6] YELLOW

The following materials are inventoried and available on a per-quotation basis. For inquiries related to special materials, please contact our sales team at 870.453.2343, or email sales@arkplas.com.



GAMMA-STABLE **POLYCARBONATE**



LE_ LDPE



HE_ HDPE

CONTENTS

58 **UNIFORM** 59 REDUCING

65

63 THREADED LUER

61

ENLARGING

UNIFORM

3/8" X 3/8"



3/8 x 3/8, Check Valve Uniform Straight, Viton Diaphragm, Kynar, Natural



HAX36-NY0 3/8 x 3/8, Check Valve Uniform Straight, Silicone Diaphragm, Nylon, Natural



HAX36-PP0 3/8 x 3/8, Check Valve Uniform Straight, Viton Diaphragm, Polypropylene, Natural

1/4" X 1/4"



HAX36-YC0 3/8 x 3/8, Check Valve Uniform Straight, Silicone Diaphragm, Polycarbonate, Natural



HAX80-NY0 3/8 x 3/8, Check Valve Uniform Straight, Silicone Diaphragm, Nylon, Natural



HAX24-DF0 1/4 x 1/4, Check Valve Uniform Straight, Viton Diaphragm, Kynar, Natural



HAX24-NY0 1/4 x 1/4, Check Valve Uniform Straight, Silicone Diaphragm, Nylon, Natural



HAX24-PP0 1/4 x 1/4, Check Valve Uniform Straight, Viton Diaphragm, Polypropylene, Natural

3/16" X 3/16"



HAX24-YC0 1/4 x 1/4, Check Valve Uniform Straight, Silicone Diaphragm, Polycarbonate, Natural



HAX41-NY0 1/4 x 1/4, Check Valve Uniform Straight, Neoprene Diaphragm, Nylon, Natural



HAX14-DF0 3/16 x 3/16, Check Valve Uniform Straight, Viton Diaphragm, Kynar, Natural



HAX14-NY0 3/16 x 3/16, Check Valve Uniform Straight, Silicone Diaphragm, Nylon, Natural



3/16 x 3/16, Check Valve Uniform Straight, Viton Diaphragm, Polypropylene, Natural

ARKPLAS



3/16 x 3/16, Check Valve Uniform Straight, Silicone Diaphragm, Polycarbonate, Natural



3/16 x 3/16, Check Valve Uniform Straight, Neoprene Diaphragm, Nylon, Natural,

(i) PART SIZES AS THEY APPEAR ARE FOR REFERENCE ONLY.

1/8" X 1/8"



HAX18-DF0 1/8 x 1/8, Check Valve Uniform Straight, Viton Diaphragm, Kynar, Natural



HAX18-NY0 1/8 x 1/8, Check Valve Uniform Straight, Silicone Diaphragm, Nylon, Natural



HAX18-PP0 1/8 x 1/8, Check Valve Uniform Straight, Viton Diaphragm, Polypropylene, Natural



HAX18-YCO 1/8 x 1/8, Check Valve Uniform Straight, Silicone Diaphragm, Polycarbonate, Natural



HAX73-NY0 1/8 x 1/8, Check Valve Uniform Straight,



Neoprene Diaphragm, Nylon, Natural

REDUCING

3/8" X 1/4"



HCX10-NY0 3/8 x 1/4, Check Valve Reducing Straight, Silicone Diaphragm, Nylon, Natural



HCX65-DF0 3/8 x 1/4, Check Valve Reducing Straight, Viton Diaphragm, Kynar, Natural



HCX65-NY0 3/8 x 1/4, Check Valve Reducing Straight, Neoprene Diaphragm, Nylon, Natural

HCX65-PP0 3/8 x 1/4, Check Valve Reducing Straight, Viton Diaphragm, Polypropylene, Natural



HCX65-YC0 3/8 x 1/4, Check Valve Reducing Straight, Silicone Diaphragm, Polycarbonate, Natural



HCX37-NY0 3/8 x 3/16, Check Valve Reducing Straight, Silicone Diaphragm, Nylon, Natural



3/8 x 3/16, Check Valve Reducing Straight, Viton Diaphragm, Kynar, Natural

870.453.2343



3/8 x 3/16, Check Valve Reducing Straight, Neoprene Diaphragm, Nylon, Natural



3/8 x 3/16, Check Valve Reducing Straight, Viton Diaphragm, Polypropylene, Natural









3/8 x 3/16, Check Valve Reducing Straight, Silicone Diaphragm, Polycarbonate, Natural





3/8 x 1/8, Check Valve Reducing Straight, Viton Diaphragm, Kynar, Natural



3/8 x 1/8, Check Valve Reducing Straight, Neoprene Diaphragm, Nylon, Natural





HCX26-PP0 3/8 x 1/8, Check Valve Reducing Straight, Viton Diaphragm, Polypropylene, Natural



HCX26-YC0 3/8 x 1/8, Check Valve Reducing Straight, Silicone Diaphragm, Polycarbonate, Natural



HCX63-NY0 3/8 x 1/8, Check Valve Reducing Straight, Silicone Diaphragm, Nylon, Natural

1/4" X 3/16"



HCX86-DF0 1/4 x 3/16, Check Valve Reducing Straight, Viton Diaphragm, Kynar, Natural



HCX86-NY0 1/4 x 3/16, Check Valve Reducing Straight, Neoprene Diaphragm, Nylon, Natural



HCX86-PP0 1/4 x 3/16, Check Valve Reducing Straight, Viton Diaphragm, Polypropylene, Natural

1/4" X 1/8"



HCX86-YC0 1/4 x 3/16, Check Valve Reducing Straight, Silicone Diaphragm, Polycarbonate, Natural



HCX88-NY0 1/4 x 3/16, Check Valve Reducing Straight, Silicone Diaphragm, Nylon, Natural



HCX29-NY0 1/4 x 1/8, Check Valve Reducing Straight, Silicone Diaphragm, Nylon, Natural



1/4 x 1/8, Check Valve Reducing Straight, Viton Diaphragm, Kynar, Natural

ARKPLAS



HCX66-NY0 1/4 x 1/8, Check Valve Reducing Straight, Neoprene Diaphragm, Nylon, Natural



1/4 x 1/8, Check Valve Reducing Straight, Viton Diaphragm, Polypropylene, Natural

(i) PART SIZES AS THEY APPEAR ARE FOR REFERENCE ONLY.



1/4 x 1/8, Check Valve Reducing Straight, Silicone Diaphragm, Polycarbonate, Natural



3/16 x 1/8, Check Valve Reducing Straight, Silicone Diaphragm, Nylon, Natural



3/16 x 1/8, Check Valve Reducing Straight, Viton Diaphragm, Kynar, Natural



HCX82-NY0 3/16 x 1/8, Check Valve Reducing Straight, Neoprene Diaphragm, Nylon, Natural



3/16" X 1/8"

HCX82-PP0 3/16 x 1/8, Check Valve Reducing Straight, Viton Diaphragm, Polypropylene, Natural



HCX82-YC0 3/16 x 1/8, Check Valve Reducing Straight, Silicone Diaphragm, Polycarbonate, Natural

ENLARGING

1/4" X 3/8"



1/4 x 3/8, Check Valve Enlarging Straight, Silicone Diaphragm, Nylon, Natural



HDX81-DF0 1/4 x 3/8, Check Valve Enlarging Straight, Viton Diaphragm, Kynar, Natural



1/4 x 3/8, Check Valve Enlarging Straight, Neoprene Diaphragm, Nylon, Natural

3/16" X 3/8"



HDX81-YC0 1/4 x 3/8, Check Valve Enlarging Straight, Silicone Diaphragm, Polycarbonate, Natural



HDX40-DF0 3/16 x 3/8, Check Valve Enlarging Straight, Kynar, Natural

HDX81-PP0

1/4 x 3/8, Check Valve Enlarging Straight,

Viton Diaphragm, Polypropylene, Natural







HDX40-NY0 3/16 x 3/8, Check Valve Enlarging Straight, Nylon, Natural



HDX40-PP0 3/16 x 3/8, Check Valve Enlarging Straight, Polypropylene, Natural



3/16 x 3/8, Check Valve Enlarging Straight, Polycarbonate, Natural





HDX59-DF0 1/8 x 3/8, Check Valve Enlarging Straight, Viton Diaphragm, Kynar, Natural



HDX59-NY0 1/8 x 3/8, Check Valve Enlarging Straight, Neoprene Diaphragm, Nylon, Natural



HDX48-NY0

3/16 x 3/8, Check Valve Enlarging Straight,

Silicone Diaphragm, Nylon, Natural

HDX59-PP0 1/8 x 3/8, Check Valve Enlarging Straight, Viton Diaphragm, Polypropylene, Natural



HDX59-YC0 1/8 x 3/8, Check Valve Enlarging Straight, Silicone Diaphragm, Polycarbonate, Natural



HDX74-NY0 1/8 x 3/8, Check Valve Enlarging Straight, Silicone Diaphragm, Nylon, Natural

3/16" X 1/4"



HDX20-DF0 3/16 x 1/4, Check Valve Enlarging Straight, Viton Diaphragm, Kynar, Natural



HDX20-NY0 3/16 x 1/4, Check Valve Enlarging Straight, Neoprene Diaphragm, Nylon, Natural



HDX20-PP0 3/16 x 1/4, Check Valve Enlarging Straight, Viton Diaphragm, Polypropylene, Natural

1/8" X 1/4"



3/16 x 1/4, Check Valve Enlarging Straight, Silicone Diaphragm, Polycarbonate, Natural



3/16 x 1/4, Check Valve Enlarging Straight, Silicone Diaphragm, Nylon, Natural



1/8 x 1/4, Check Valve Enlarging Straight, Viton Diaphragm, Kynar, Natural



1/8 x 1/4, Check Valve Enlarging Straight, Neoprene Diaphragm, Nylon, Natural



1/8 x 1/4, Check Valve Enlarging Straight, Viton Diaphragm, Polypropylene, Natural



1/8 x 1/4, Check Valve Enlarging Straight, Silicone Diaphragm, Polycarbonate, Natural

1/8" X 3/16"



HDX50-NY0 1/8 x 1/4, Check Valve Enlarging Straight, Silicone Diaphragm, Nylon, Natural



HDX42-DF0 1/8 x 3/16, Check Valve Enlarging Straight, Viton Diaphragm, Kynar, Natural



HDX42-NY0 1/8 x 3/16, Check Valve Enlarging Straight, Neoprene Diaphragm, Nylon, Natural



HDX42-PP0 1/8 x 3/16, Check Valve Enlarging Straight, Viton Diaphragm, Polypropylene, Natural



HDX42-YC0 1/8 x 3/16, Check Valve Enlarging Straight, Silicone Diaphragm, Polycarbonate, Natural



HDX78-NR0 1/8 x 3/16, Check Valve Enlarging Straight, Silicone Diaphragm, Nylon, Natural

THREADED

1/8-27 NPT X 3/8"



HEX16-NY0 1/8-27 NPT x 3/8, Threaded Check Valve, Silicone Diaphragm, Nylon, Natural



HEX38-DF0 1/8-27 NPT x 3/8, Threaded Check Valve, Viton Diaphragm, Kynar, Natural



HEX38-NY0 1/8-27 NPT x 3/8, Threaded Check Valve, Neoprene Diaphragm, Nylon, Natural













HEX38-PP0 1/8-27 NPT x 3/8, Threaded Check Valve, Viton Diaphragm, Polypropylene, Natural



HEX38-YC0 1/8-27 NPT x 3/8, Threaded Check Valve, Silicone Diaphragm, Polycarbonate, Natural



1/8-27 NPT X 1/4"

HEX69-DF0 1/8-27 NPT x 1/4, Threaded Check Valve, Viton Diaphragm, Kynar, Natural



HEX65-PP0 1/8-27 NPT x 1/8, Threaded Check Valve, Viton Diaphragm, Polypropylene, Natural



HEX65-YC0 1/8-27 NPT x 1/8, Threaded Check Valve, Silicone Diaphragm, Polycarbonate, Natural



HEX69-NY0 1/8-27 NPT x 1/4, Threaded Check Valve, Neoprene Diaphragm, Nylon, Natural



HEX69-PP0 1/8-27 NPT x 1/4, Threaded Check Valve, Viton Diaphragm, Polypropylene, Natural

1/8-27 NPT X 3/16"



HEX69-YC0 1/8-27 NPT x 1/4, Threaded Check Valve, Silicone Diaphragm, Polycarbonate, Natural







HFX15-YC0 Female x Locking Male Luer Check Valve, Polycarbonate, Natural



HFX16-YC0 Slip Male x Locking Male Luer Check Valve, Polycarbonate, Natural



HFX18-YC0 Female x Slip Male Luer Check Valve, Polycarbonate, Natural



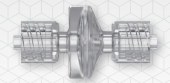
HEX89-NY0 1/8-27 NPT x 1/4, Threaded Check Valve, Silicone Diaphragm, Nylon, Natural



HEX40-DF0 1/8-27 NPT x 3/16, Threaded Check Valve, Viton Diaphragm, Kynar, Natural



HEX40-NY0 1/8-27 NPT x 3/16, Threaded Check Valve, Neoprene Diaphragm, Nylon, Natural



HFX28-YC0 Locking Male x Locking Male Luer Check Valve, Polycarbonate, Natural



HFX53-YC0 Slip Male x Slip Male Luer Check Valve, Polycarbonate, Natural



HFX60-YC0 Locking Male x Slip Male Luer Check Valve, Polycarbonate, Natural



HEX40-PP0 1/8-27 NPT x 3/16, Threaded Check Valve, Viton Diaphragm, Polypropylene, Natural



HEX40-YC0 1/8-27 NPT x 3/16, Threaded Check Valve, Silicone Diaphragm, Polycarbonate, Natural



HEX71-NY0 1/8-27 NPT x 3/16, Threaded Check Valve, Silicone Diaphragm, Nylon, Natural

1/8-27 NPT X 1/8"



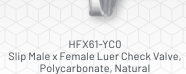
1/8-27 NPT x 1/8, Threaded Check Valve, Silicone Diaphragm, Nylon, Natural



1/8-27 NPT x 1/8, Threaded Check Valve, Viton Diaphragm, Kynar, Natural



1/8-27 NPT x 1/8, Threaded Check Valve, Neoprene Diaphragm, Nylon, Natural





HFX63-YC0 Locking Male x Female Luer Check Valve, Polycarbonate, Natural



HFX84-YC0 Female x Female Luer Check Valve, Polycarbonate, Natural











ARKPLAS Inline Filters are designed to remove most visible, unwanted particles, impurities, or contaminants in aqueous solutions and are applicable in a variety of industries.

KEY PRODUCT FEATURES

- Barbs hold up to 125 PSI
- HDPE or Stainless Steel Filter Options

FILTER OPTIONS



Stainless Steel 100 Mesh



Stainless Steel 200 Mesh



HDPE 90-130 Micron



HDPE 45-90 Micron

MATERIAL IDENTIFICATION

The standard suffixes below will appear at the end of item numbers (e.g., FAX74) indicating material, followed by a number designating colorant. Standard Inline Filters are inventoried only in the base material's natural color. Special colors carry a minimum order.



NY_ NYLON



POLYPROPYLENE



POLYCARBONATE

[0] NATURAL [1] BLACK [2] WHITE [3] RED [4] BLUE [5] GREEN [6] YELLOW

The following materials are inventoried and available on a per-quotation basis. For inquiries related to special materials, please contact our sales team at 870.453.2343, or email sales@arkplas.com.



GAMMA-STABLE POLYCARBONATE



LE_ LDPE

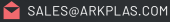


HDPE

CONTENTS

68 HDPE 70 Stainless Steel

870.453.2343





HDPE

3/8" X 3/8", 90 - 130 MICRON



FAX74-NY0 3/8 x 3/8 HDPE Inline Filter, 90 - 130 Micron, Nylon, Natural



FAX74-PP0 3/8 x 3/8 HDPE Inline Filter, 90 - 130 Micron, Polypropylene, Natural



FAX74-YC0 3/8 x 3/8 HDPE Inline Filter, 90 - 130 Micron, Polycarbonate, Natural

3/8" X 3/8", 45 - 90 MICRON



FAX82-NY0 3/8 x 3/8 HDPE Inline Filter, 45 - 90 Micron, Nylon, Natural



FAX82-PP0 3/8 x 3/8 HDPE Inline Filter, 45 - 90 Micron, Polypropylene, Natural



FAX82-YC0 3/8 x 3/8 HDPE Inline Filter, 45 - 90 Micron, Polycarbonate, Natural

1/4" X 1/4", 90 - 130 MICRON



FAX84-NY0 1/4 x 1/4 HDPE Inline Filter, 90 - 130 Micron, Nylon, Natural



FAX84-PP0 1/4 x 1/4 HDPE Inline Filter, 90 - 130 Micron, Polypropylene, Natural



FAX84-YC0 1/4 x 1/4 HDPE Inline Filter, 90 - 130 Micron, Polycarbonate, Natural

1/4" X 1/4", 45 - 90 MICRON



FAX88-NY0 1/4 x 1/4 HDPE Inline Filter, 45 - 90 Micron, Nylon, Natural



FAX88-PP0 1/4 x 1/4 HDPE Inline Filter, 45 - 90 Micron, Polypropylene, Natural



FAX88-YC0 1/4 x 1/4 HDPE Inline Filter, 45 - 90 Micron, Polycarbonate, Natural

3/16" X 3/16", 90 - 130 MICRON



FAX86-NY0 3/16 x 3/16 HDPE Inline Filter, 90 - 130 Micron, Nylon, Natural



FAX86-PP0 3/16 x 3/16 HDPE Inline Filter, 90 - 130 Micron, Polypropylene, Natural



FAX86-YC0 3/16 x 3/16 HDPE Inline Filter, 90 - 130 Micron, Polycarbonate, Natural

3/16" X 3/16", 45 - 90 MICRON



FAX79-NY0 3/16 x 3/16 HDPE Inline Filter, 45 - 90 Micron, Nylon, Natural



FAX79-PP0 3/16 x 3/16 HDPE Inline Filter, 45 - 90 Micron, Polypropylene, Natural



FAX79-YC0 3/16 x 3/16 HDPE Inline Filter, 45 - 90 Micron, Polycarbonate, Natural

1/8" X 1/8", 90 - 130 MICRON



FAX26-NY0 1/8 x 1/8 HDPE Inline Filter, 90 - 130 Micron, Nylon, Natural



FAX26-PP0 1/8 x 1/8 HDPE Inline Filter, 90 - 130 Micron, Polypropylene, Natural



FAX26-YC0 1/8 x 1/8 HDPE Inline Filter, 90 - 130 Micron, Polycarbonate, Natural

1/8" X 1/8", 45 - 90 MICRON



FAX21-NY0 1/8 x 1/8 HDPE Inline Filter, 45 - 90 Micron, Nylon, Natural



FAX21-PP0 1/8 x 1/8 HDPE Inline Filter, 45 - 90 Micron, Polypropylene, Natural



FAX21-YC0 1/8 x 1/8 HDPE Inline Filter, 45 - 90 Micron, Polycarbonate, Natural



STAINLESS STEEL

3/8" X 3/8", 200 MESH



FCX21-NY0 3/8 x 3/8, Stainless Steel Inline Filter, 200 Mesh, Nylon, Natural



FCX21-PP0 3/8 x 3/8, Stainless Steel Inline Filter, 200 Mesh, Polypropylene, Natural



FCX21-YC0 3/8 x 3/8, Stainless Steel Inline Filter, 200 Mesh, Polycarbonate, Natural

3/8" X 3/8", 100 MESH



FCX30-NY0 3/8 x 3/8, Stainless Steel Inline Filter, 100 Mesh, Nylon, Natural



FCX30-PP0 3/8 x 3/8, Stainless Steel Inline Filter, 100 Mesh, Polypropylene, Natural



FCX30-YC0 3/8 x 3/8, Stainless Steel Inline Filter, 100 Mesh, Polycarbonate, Natural

1/4" X 1/4", 200 MESH



FCX24-NY0 1/4 x 1/4, Stainless Steel Inline Filter, 200 Mesh, Nylon, Natural



FCX24-PP0 1/4 x 1/4, Stainless Steel Inline Filter, 200 Mesh, Polypropylene, Natural



FCX24-YC0 1/4 x 1/4, Stainless Steel Inline Filter, 200 Mesh, Polycarbonate, Natural

1/4" X 1/4", 100 MESH



FCX14-NY0 1/4 x 1/4, Stainless Steel Inline Filter, 100 Mesh, Nylon, Natural



FCX14-PP0 1/4 x 1/4, Stainless Steel Inline Filter, 100 Mesh, Polypropylene, Natural



FCX14-YC0 1/4 x 1/4, Stainless Steel Inline Filter, 100 Mesh, Polycarbonate, Natural

3/16" X 3/16", 200 MESH



FCX11-NY0 3/16 x 3/16, Stainless Steel Inline Filter, 200 Mesh, Nylon, Natural



FCX11-PP0 3/16 x 3/16, Stainless Steel Inline Filter, 200 Mesh, Polypropylene, Natural



FCX11-YC0 3/16 x 3/16, Stainless Steel Inline Filter, 200 Mesh, Polycarbonate, Natural

3/16" X 3/16", 100 MESH



FCX35-NY0 3/16 x 3/16, Stainless Steel Inline Filter, 100 Mesh, Nylon, Natural



FCX35-PP0 3/16 x 3/16, Stainless Steel Inline Filter, 100 Mesh, Polypropylene, Natural



FCX35-YC0 3/16 x 3/16, Stainless Steel Inline Filter, 100 Mesh, Polycarbonate, Natural

1/8" X 1/8", 200 MESH



FCX33-NY0 1/8 x 1/8, Stainless Steel Inline Filter, 200 Mesh, Nylon, Natural



FCX33-PP0 1/8 x 1/8, Stainless Steel Inline Filter, 200 Mesh, Polypropylene, Natural



1/8 x 1/8, Stainless Steel Inline Filter, 200 Mesh, Polycarbonate, Natural

1/8" X 1/8", 100 MESH



FCX61-NY0 1/8 x 1/8, Stainless Steel Inline Filter, 100 Mesh, Nylon, Natural



FCX61-PP0 1/8 x 1/8, Stainless Steel Inline Filter, 100 Mesh, Polypropylene, Natural



FCX61-YC0 1/8 x 1/8, Stainless Steel Inline Filter, 100 Mesh, Polycarbonate, Natural

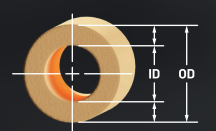


ARKPLAS tubing is extruded using state of the art inline process monitoring equipment to ensure only the highest quality product ever leaves our facility and the customer is never short shipped. Special packaging options are available on a per-quotation basis.

DIMENSIONS

ID, or "Inner Diameter," is the measurement of the the distance between the inner edges of the tubing wall.

OD, or "Outer Diameter," is the measurement of the outer outer edges of tubing wall.



Depending on your specific application, the ID and OD will be important for proper fit and compatibility with other components and/or achieving the necessary strength and durability at a

desired flow rate and pressure while a fluid is passing through. For example, a larger ID can allow more fluid to flow through at a given pressure while a smaller ID can increase the velocity of the fluid, but cause greater turbulence or other flow issues.

1/16" ID	1/8" ID	3/16" ID	5/16" ID
X	X	X	X
1/8" OD	5/16" OD	5/16" OD	7/16" OD
1/16" ID	0.145" ID	3/16" ID	5/16" ID
X	X	X	X
1/4" OD	1/4" OD	7/16" OD	1/2" OD
5/64″ ID	5/32" ID	3/16" ID	3/8" ID
X	X	X	X
5/32″ OD	9/32" OD	3/8" OD	1/2" OD
3/32″ ID	5/32" ID	1/4" ID	7/16" ID
X	X	X	X
5/32″ OD	11/32" OD	5/16" OD	9/16" OD
1/8" ID	11/64" ID	1/4" ID	1/2" ID
X	X	X	X
3/16" OD	1/4" OD	3/8" OD	5/8" OD
1/8″ ID	3/16" ID	1/4" ID	
X	X	X	
1/4″ OD	1/4" OD	7/16" OD	

CONTENTS

POLYURETHANE

VINYL (PVC)

78 POLYETHYLENE

POLYURETHANE

COLOR OPTIONS



Add the coresponding suffix to the end of the item number.

POLYURETHANE - 85 DUROMETER

ITEM	I.D.	0.D.	WALL	BULK SPOOL
TAX79-AN_	3/8	1/2	1/16	300
TAX31-AN_	5/16	7/16	1/16	300
TAX43-AN_	1/4	3/8	1/16	500
TAX19-AN_	3/16	3/8	3/32	500
TAX57-AN_	3/16	5/16	1/16	500
TAX49-AN_	3/16	1/4	1/32	1000
TAX50-AN_	3/16	1/4	1/16	1000
TAX12-AN_	0.170	1/4	0.04	1000
TAX89-AN_	5/32	9/32	1/16	1000
TAX23-AN_	0.145	1/4	0.052	1000
TAX16-AN_	1/8	5/16	3/32	500
TAX25-AN_	1/8	1/4	1/16	1000
TAX24-AN_	1/8	3/16	1/32	1000
TAX36-AN_	3/32	5/32	1/32	1000
TAX68-AN_	1/16	1/8	1/32	1000

POLYURETHANE - 90 DUROMETER

ITEM	I.D.	0.D.	WALL	BULK SPOOL
TAX74-AE_	1/2	5/8	1/16	200
TAX26-AE_	3/8	1/2	1/16	300
TAX58-AE_	5/16	7/16	1/16	300
TAX78-AE_	1/4	3/8	1/16	500
TAX41-AE_	1/4	5/16	1/32	500

ITEM	I.D.	0.D.	WALL	BULK SPOOL
TAX77-AE	3/16	3/8	3/32	500
TAX29-AE_	3/16	5/16	1/16	500
TAX52-AE_	3/16	1/4	1/32	1000
TAX20-AE_	0.170	1/4	0.04	1000
TAX88-AE_	5/32	9/32	1/16	1000
TAX53-AE_	0.145	1/4	0.052	1000
TAX56-AE_	1/8	5/16	3/32	500
TAX27-AE_	1/8	1/4	1/16	1000
TAX81-AE_	1/8	3/16	1/32	1000
TAX61-AE_	3/32	5/32	1/32	1000
TAX45-AE_	5/64	5/32	0.039	1000
TAX73-AE_	1/16	1/8	1/32	1000

METRIC POLYURETHANE - 85 DUROMETER

ITEM	I.D.	0.D.	WALL	BULK SPOOL
TAX55-AN_	6.5 mm	10.0 mm	1.75 mm	500
TAX67-AN_	5.0 mm	8.0 mm	1.5 mm	500
TAX40-AN-	4.0 mm	6.0 mm	1.0 mm	1000
TAX38-AN_	3.0 mm	5.0 mm	1.0 mm	1000
TAX35-AN_	2.5 mm	4.0 mm	0.75 mm	1000

METRIC POLYURETHANE - 90 DUROMETER

ITEM	I.D.	0.D.	WALL	BULK SPOOL
TAX47-AE_	6.5 mm	10.0 mm	1.75 mm	500
TAX28-AE_	5.0 mm	8.0 mm	1.5 mm	500
TAX34-AE_	4.0 mm	6.0 mm	1.0 mm	1000
TAX69-AE_	3.0 mm	5.0 mm	1.0 mm	1000
TAX39-AE_	2.5 mm	4.0 mm	0.75 mm	1000
TAX48-AE_	1.5 mm	3.0 mm	0.75 mm	1000

VINYL (PVC)

COLOR OPTIONS



Add the coresponding suffix to the end of the item number.

VINYL - 68 DUROMETER

ITEM	I.D.	0.D.	WALL	BULK SPOOL
TCX40-FA_	1/2	5/8	1/16	200
TCX41-FA_	3/8	1/2	1/16	300
TCX49-FA_	5/16	1/2	3/32	300
TCX48-FA_	5/16	7/16	1/16	300
TCX52-FA_	1/4	7/16	3/32	300
TCX58-FA_	1/4	3/8	1/16	500
TCX63-FA_	3/16	3/8	3/32	500
TCX67-FA_	3/16	5/16	1/16	500
TCX69-FA_	3/16	1/4	1/32	1000
TCX87-FA_	5/32	9/32	1/16	1000
TCX76-FA_	1/8	1/4	1/16	1000
TCX81-FA_	1/8	3/16	1/32	1000
TCX86-FA_	3/32	5/32	1/32	1000
TCX74-FA_	11/64	1/4	0.040	1000
TCX80-FA_	1/16	1/4	3/32	1000
TCX89-FA_	1/16	1/8	1/32	1000

VINYL - 70 DUROMETER

ITEM	I.D.	0.D.	WALL	BULK SPOOL
TCX11-FR_	1/2	5/8	1/16	200
TCX10-FR_	7/16	9/16	1/16	300
TCX17-FR_	3/8	1/2	1/16	300
TCX14-FR_	5/16	1/2	3/32	300
TCX12-FR_	5/16	7/16	1/16	300
TCX13-FR_	1/4	3/8	1/16	500

ITEM BULK SPOOL I.D. 0.D. WALL TCX19-FR_ 3/16 7/16 1/8 300 TCX15-FR_ 3/16 3/8 3/32 500 500 TCX18-FR_ 3/16 5/16 1/16 TCX20-FR_ 3/16 1/4 1/32 1000 TCX24-FR_ 11/64 1/4 0.040 1000 9/32 TCX26-FR_ 5/32 1/16 1000 TCX32-FR_ 5/32 11/32 3/32 500 TCX30-FR_ 1/8 1/4 1/16 1000 TCX34-FR_ 1/8 3/16 1/32 1000 3/32 5/32 TCX36-FR_ 1/32 1000 TCX35-FR_ 1/16 1/4 3/32 1000 TCX42-FR_ 1/8 1000 1/16 1/32

VINYL - 90 DUROMETER

ITEM	I.D.	0.D.	WALL	BULK SPOOL
TCX46-FC_	1/2	5/8	1/16	200
TCX44-FC_	7/16	9/16	1/16	300
TCX38-FC-	3/8	1/2	1/16	300
TCX61-FC_	5/16	1/2	3/32	300
TCX33-FC_	5/16	7/16	1/16	500
TCX29-FC_	1/4	3/8	1/16	500
TCX37-FC_	1/4	7/16	3/32	300
TCX25-FC_	3/16	3/8	3/32	500
TCX39-FC_	3/16	5/16	1/16	500
TCX28-FC_	3/16	1/4	1/32	1000
TCX53-FC ₊	0.170	1/4	0.040	1000
TCX23-FC_	5/32	11/32	3/32	500
TCX21-FC_	5/32	9/32	1/16	1000
TCX27-FC_	1/8	1/4	1/16	1000
TCX62-FC_	1/8	3/16	1/32	1000
TCX31-FC_	3/32	5/32	1/32	1000
TCX45-FC_	1/16	1/4	3/32	1000
TCX22-FC_	1/16	1/8	1/32	1000

TUBING

METRIC VINYL - 68 DUROMETER

ITEM	I.D.	0.D.	WALL	BULK SPOOL
TCX78-FA_	6.5 mm	10.0 mm	1.75 mm	500
TCX73-FA_	5.0 mm	8.0 mm	1.5 mm	500
TCX85-FA_	4.0 mm	6.0 mm	1.0 mm	1000
TCX82-FA_	3.0 mm	5.0 mm	1.0 mm	1000
TCX83-FA_	2.5 mm	4.0 mm	0.75 mm	1000
TCX84-FA_	1.5 mm	3.0 mm	0.75 mm	1000

METRIC VINYL - 90 DUROMETER

ITEM	I.D.	0.D.	WALL	BULK SPOOL
TCX64-FC_	6.5 mm	10.0 mm	1.75 mm	500
TCX56-FC_	5.0 mm	8.0 mm	1.5 mm	500
TCX88-FC_	4.0 mm	6.0 mm	1.0 mm	1000
TCX71-FC_	3.0 mm	5.0 mm	1.0 mm	1000
TCX70-FC_	2.5 mm	4.0 mm	0.75 mm	1000
TCX55-FC_	1.5 mm	3.0 mm	0.75 mm	1000

POLYETHYLENE

COLOR OPTIONS



Add the coresponding suffix to the end of the item number.

ITEM	I.D.	0.D.	WALL	BULK SPOOL
TEX75-TE	5/8	3/4	0.065	100
TEX82-TE_	1/2	5/8	0.062	200
TEX76-TE_	0.440	1/2	0.030	300
TEX83-TE_	3/8	1/2	0.062	300
TEX86-TE_	1/4	3/8	0.062	500
TEX89-TE_	3/16	1/4	0.030	1000
TEX84-TE_	0.170	1/4	0.040	1000
TEX72-TE_	1/8	1/4	0.062	1000
TEX88-TE_	1/16	1/8	0.032	1000

TUBING

ARKPLAS Spiral Wrap is an ideal covering for bundling tubing and wires. Our spiral wrap is easy to install and offers greater protection, organization, and flexibility for your applications.

KEY PRODUCT FEATURES

- Made from light-weight, affordable LLDPE
- Bundles most items with a 1/16" to 7" diameter

CONTENTS

82

STANDARD

83

SAFETY

SALES@ARKPLAS.COM

STANDARD

NATURAL POLYETHYLENE

ITEM	O.D.	WALL	BUNDLING	BULK SPOOL
WXX78-TE0	1.0	0.095	1to 7	75
WXX69-TE0	1.0	0.070	1 to 7	75
WXX85-TE0	3/4	0.065	3/4 to 5	100
WXX77-TE0	5/8	0.062	5/8 to 4-1/2	200
WXX42-TE0	1/2	0.040	3/8 to 4	300
WXX72-TE0	1/2	0.062	3/8 to 4	300
WXX76-TE0	1/2	0.072	3/8 to 4	300
WXX79-TE0	1/2	0.030	3/8 to 3	300
WXX86-TE0	3/8	0.052	5/16 to 3	500
WXX87-TE0	3/8	0.062	5/16 to 3	500
WXX89-TE0	3/8	0.040	5/16 to 3	500
WXX83-TE0	1/4	0.040	3/16 to 2	1000
WXX84-TE0	1/4	0.035	3/16 to 2	1000
WXX81-TE0	3/16	0.030	1/8 to 1	1000

UV RESISTANT BLACK POLYETHYLENE

ITEM	O.D.	WALL	BUNDLING	BULK SPOOL
WXX78-TE1	1.0	0.095	1to 7	75
WXX69-TE1	1.0	0.070	1 to 7	75
WXX85-TE1	3/4	0.065	3/4 to 5	100
WXX77-TE1	5/8	0.062	5/8 to 4-1/2	200
WXX76-TE1	1/2	0.072	3/8 to 4	300
WXX72-TE1	1/2	0.062	3/8 to 4	300
WXX42-TE1	1/2	0.040	3/8 to 4	300
WXX79-TE1	1/2	0.030	3/8 to 3	300
WXX87-TE1	3/8	0.062	5/16 to 3	500
WXX86-TE1	3/8	0.052	5/16 to 3	500
WXX89-TE1	3/8	0.040	5/16 to 3	500
WXX83-TE1	1/4	0.040	3/16 to 2	1000
WXX84-TE1	1/4	0.035	3/16 to 2	1000
WXX81-TE1	3/16	0.030	1/8 to 1	1000

SAFETY

COLOR OPTIONS



Add the coresponding suffix to the end of the item number.

FLOURESCENT POLYETHYLENE

ITEM	0.D.	WALL	BUNDLING	BULK SPOOL
WXX69-TE_	1.0	0.070	1 to 7	75
WXX85-TE_	3/4	0.065	3/4 to 5	100
WXX77-TE_	5/8	0.062	5/8 to 4-1/2	200
WXX42-TE_	1/2	0.040	3/8 to 1/4	300
WXX72-TE_	1/2	0.062	3/8 to 4	300
WXX86-TE_	3/8	0.052	5/16 to 3	500
WXX89-TE_	3/8	0.040	5/16 to 3	500
WXX83-TE_	1/4	0.040	3/16 to 2	1000
WXX84-TE_	1/4	0.035	3/16 to 2	1000
WXX81-TE_	3/16	0.030	1/8 to 1	1000

TECHNICAL INFORMATION

MATERIAL INFORMATION

MATERIAL	AGENCY RATINGS	ROHS COMPLIANT	ANIMAL DERIVATIVE FREE	DEHP FREE	BPA FREE
Nylon 6/6		YES	NO	YES	YES
Polypropylene	USP Class VI, FDA 21 CFR 177.1520	YES	YES	YES	YES
Polycarbonate	FDA 21 CFR 177.1580	YES	NO	YES	NO
Gamma Stable Polycarbonate	ISO 10993	YES	NO	YES	NO
PVDF	USP Class VI, NSF 51, NSF 61, FDA 21 CFR 177.1520/2510/2600	YES	YES	YES	YES
LDPE	FDA 21 CFR 177.1520	YES	YES	YES	YES
HDPE	USP Class VI, FDA 21 CFR 177.1520	YES	YES	YES	YES

STERILIZATION GUIDELINES

		The state of the s	
MATERIAL	AUTOCLAVE	ETHYLENE OXIDE	GAMMA RADIATION
Nylon	FAIR	GOOD	FAIR
Polypropylene	POOR	GOOD	FAIR
Polycarbonate	NOT RECCOMENDED	GOOD	GOOD
Gamma Stable Polycarbonate	NOT RECOMMENDED	GOOD	GOOD
PVDF	GOOD	GOOD	GOOD
LDPE	POOR	GOOD	GOOD
HDPE	POOR	GOOD	GOOD

IMPORTANT

The guidelines presented above were created from compiled data by various material suppliers. Unknown conditions such as temperatures or chemical concentrations pertaining to your usage may alter expectations. For critical-use applications, we recommend testing our product under your specific conditions prior to purchase. Samples for each material is available upon request. For other technical information such as physical characteristics, MSDS, and chemical compatibility, please contact our sales department at **870.453.2343** or e-mail **sales@arkplas.com**.

TERMS AND CONDITIONS

GENERAL

The terms and conditions of this document shall constitute the entire Agreement for the purchase and sale of the products to Purchaser. Acceptance made expressly conditional upon Purchaser's assent to these terms, which may differ from, vary or be in addition to the terms in Purchaser's purchase order or request for quotation. Any varying, differing, or additional terms and conditions contained in the Purchaser's purchase order or request for quotation shall not be binding upon ARKPLAS.

PAYMENT

1%/10 Net 30 terms may be established by contacting Customer Service at (870) 453-2343 or csr@ark-plas.com. Visa, Mastercard, and American Express are also accepted. Delinquent accounts will be placed on hold and may result in loss of credit. On-hold accounts may be subject to shipment and invoicing of all active orders. Delinquent accounts over 30 days are subject to a finance charge of 1.5% of the total order value and delinquent accounts over 60 days are subject to action by a third party.

DELIVERY

Shipments will be made F.O.B. Flippin, Arkansas with no transportation allowed. Risk of loss shall transfer to Buyer upon delivery to the freight carrier. Shipping method to be at seller's discretion unless buyer specifies routing. Buyer will bear the cost of insurance and any other unusual transportation requirements. Undeclared residential shipments or liftgate requirements resulting in additional fees will be invoiced separately. ARKPLAS shall not be liable for delays in delivery due to causes beyond our reasonable control.

QUOTATIONS

Unless otherwise noted, quotations will expire after 30 days and are subject to our pricing terms within that period.

PRICING

ARKPLAS reserves the right to modify pricing at any time unless otherwise prohibited by a mutually agreed upon supplier/vendor contract. Direct cost increases may override such agreements.

TOOLING

All tooling, standard or otherwise is the sole property of ARKPLAS. All tooling associated with standard items will be maintained so long as it is economically feasible. Non-standard tooling will be maintained so long as original EAU/order minimum targets are placed. Non-standard tooling will be discarded after 3 years of non-order.

PRODUCT CHANGE NOTIFICATION & DISCONTINUATION

ARKPLAS will provide notification of change in product revision via email, and can make such product updates at any time. Timely notification by ARKPLAS will be made when possible, but specific variables may result in changes being made effective immediately. Certain product changes not altering the form, fit or function may not result in a new revision or product change notification. Notification will be provided via email to all customers having purchased an affected item in the past 1 year. Economic variables may result in the discontinuation of products at ARKPLAS' discretion unless specifically precluded by an existing supplier agreement. Discontinuation notices will be submitted to all customers having purchased a discontinued item in the past 1 year.

TERMS AND CONDITIONS

CANCELLATION

Orders are not subject to cancellation, change, reduction in amount or suspension of deliveries except with our consent and upon terms which protect us from loss.

PATENTS

The Purchaser shall hold us harmless against any expense or loss resulting from infringement of patents or trademarks arising from compliance with Purchaser's designs or specifications or instructions.

FORCE MAJEURE

ARKPLAS will not be liable for any delays or failures to fulfill its obligations due to causes beyond its reasonable control, including without limitation acts or omissions of government or military authority, acts of God, shortages of materials, transportation delays, fires, floods, diseases, labor disturbances, riots, or wars provided that it gives prompt notice to the other of its invocation of this provision and make diligent efforts to resume its performance despite such force majeure.

CLAIMS

Inspect all shipments within 15 days of the date of shipment. Failure to advise us of defects on shipments within the 15-day period will constitute acceptance of the shipment. Due to product serialization and lot traceability, only parts determined to be defective are eligible for return/refund.

RETURNED MATERIAL AUTHORIZATION

Returned Material Authorization can be initiated by contacting our Customer Service Department. No material will be accepted for credit without a valid RMA number. All products manufactured by ARKPLAS are non-returnable unless determined to be functionally defective. Customer notifications regarding defective products are considered Support Issues, and may require samples for inspection by ARKPLAS prior to issuing an RMA.

OUANTITY

All parts are accurately counted on sophisticated electronic scales compensated for slight weight variations due to minor mold cavity differentials. Customer part shipments are subject to a \pm 3% order quantity variation. Non-standard items (e.g., custom matched colors, cut length tubing, non-standard materials) are subject to a \pm 5% order quantity variation.

BLANKET ORDER POLICY

Blanket orders are subject to ARKPLAS' standard blanket terms.