### ALTAFLO 400 PFA // Tubing

| Part Number        | ID    | OD    | +/-  | Wall | +/-  |
|--------------------|-------|-------|------|------|------|
| Industrial Wall    |       |       |      |      |      |
| 400-0062-015-XX    | 1/32  | 1/16  | .003 | .015 | .003 |
| 400-0125-030-XX    | 1/16  | 1/8   | .004 | .030 | .003 |
| 400-0156-030-XX    | 3/32  | 5/32  | .004 | .030 | .003 |
| 400-0188-030-XX    | 1/8   | 3/16  | .004 | .030 | .003 |
| 400-0250-030-XX    | 3/16  | 1/4   | .004 | .030 | .003 |
| 400-0313-030-XX    | 1/4   | 5/16  | .005 | .030 | .003 |
| 400-0375-030-XX    | 5/16  | 3/8   | .005 | .030 | .003 |
| 400-0438-030-XX    | 3/8   | 7/16  | .005 | .030 | .003 |
| 400-0500-030-XX    | 7/16  | 1/2   | .005 | .030 | .003 |
| 400-0562-030-XX†   | 1/2   | 9/16  | .005 | .030 | .003 |
| 400-0625-030-XX†   | 9/16  | 5/8   | .005 | .030 | .003 |
| 400-0688-030-XX†   | 5/8   | 11/16 | .005 | .030 | .003 |
| 400-0750-030-XX†   | 11/16 | 3/4   | .005 | .030 | .003 |
| Heavy Wall         |       |       |      |      |      |
| 400-0188-062-XX    | 1/16  | 3/16  | .005 | .062 | .003 |
| 400-0250-062-XX    | 1/8   | 1/4   | .005 | .062 | .003 |
| 400-0313-062-XX    | 3/16  | 5/16  | .005 | .062 | .003 |
| 400-0375-062-XX    | 1/4   | 3/8   | .005 | .062 | .003 |
| 400-0438-062-XX    | 5/16  | 7/16  | .005 | .062 | .003 |
| 400-0500-062-XX    | 3/8   | 1/2   | .005 | .062 | .003 |
| 400-0625-062-XX    | 1/2   | 5/8   | .005 | .062 | .003 |
| 400-0750-062-XX    | 5/8   | 3/4   | .005 | .062 | .003 |
| 400-0875-062-XX†   | 3/4   | 7/8   | .005 | .062 | .003 |
| 400-1000-062-XX*   | 7/8   | 1     | .005 | .062 | .003 |
| 400-1125-062-XX*   | 1     | 1-1/8 | .006 | .062 | .003 |
| 400-1250-062-XX**  | 1-1/8 | 1-1/4 | .006 | .062 | .003 |
| 400-1375-062-XX**  | 1-1/4 | 1-3/8 | .008 | .062 | .003 |
| 400-1500-062-XX**† | 1-3/8 | 1-1/2 | .010 | .062 | .003 |
| 400-1625-062-XX**† | 1-1/2 | 1-5/8 | .012 | .062 | .003 |
| 400-1750-062-XX**† | 1-5/8 | 1-3/4 | .015 | .062 | .003 |
| 400-2000-062-XX**† | 1-7/8 | 2     | .015 | .062 | .003 |
| 200-2125-062-XX**† | 2     | 2-1/8 | .015 | .062 | .003 |
| Stock Custom Size  |       |       |      |      |      |
| 400-0250-040-XX    | .170  | 1/4   | .004 | .040 | .003 |
| 400-0257-047-XX    | .156  | 1/4   | .004 | .047 | .003 |
| 400-0375-047-XX    | .281  | 3/8   | .005 | .047 | .003 |
| 400-1100-050-XX*   | 1.10  | 1.10  | .010 | .050 | .003 |

\*Straight length or reels

\*\*Straight lengths only

+ Custom item — please consult factory for lead time and minimum order requirements. Additional sizes up to 4" OD are available as custom extrusions — minimum order requirements may apply. Please contact Pexco for details.

### **ALTAFLO 400 PFA Tubing**

**PFA (perfluoroalkoxy)** is the product of choice for applications involving extreme chemical resistance combined with high-temperature exposure. Although PFA is available in a variety of resin grades, ALTAFLO 400 PFA tubing is made exclusively from the highest molecular weight resins available, giving it superior physical properties, making it suitable for even the most demanding applications. ALTAFLO 400 Series PFA does not impart taste or odor. ALTAFLO 400 is compatible with flare or conventional type fittings.

### **Features**

- 100% virgin grade high-performance resins used to resist stress cracking
- Chemically inert to nearly all industrial chemicals and solvents
- Higher thermal stability than FEP
- Lower permeability than FEP
- Translucent
- Moisture absorption nearly zero

- FDA compliant for food contact
- Non-flammable
- Suitable for use with flare or conventional fittings
- Available in coiled hose and convoluted constructions
- Higher upper surface temperature vs. FEP

Flow monitoring

Food processing

Automotive

· Electrical insulation

## **Applications**

- Chemical process
- Heat exchangers
- Laboratory applications
- Semiconductor

## **Specifications**

- General: Meets or exceeds the requirements listed in ASTM D 6867-03
- Temperature: -300°F to 500°F
- Flammability: UL 94 V0 rated. PFA resists combustion and does not promote flame spread
- FDA: ALTAFLO 400 PFA is approved for use in food contact applications in compliance with FDA regulation: 21 CFR 177.1550
- USP Class VI: ALTAFLO 400 meets the requirements of USP Class VI
- NSF: ALTAFLO 400 PFA tubing is certified to NSF 61 and NSF 372

EMAIL sales@pexco.com / WEB pexco.com/contact / PHONE 844.352.5777



# ALTAFLO<sup>®</sup> 400 PFA TECHNICAL SPECIFICATIONS

Bend Radius Working Pressure @ 73°F

ALTAFLO 400 PFA // Bend Radius

OD Wall ID ID

and Working Pressure Chart

Part Number

Due to the nature of applications involving the use of fluoropolymers, we suggest that all customers test product within the conditions specific to their application prior to use.

### ALTAFLO 400 // PFA Tubing

| Part Number      | ID   | OD   | +/-  | Wall  | +/-  |
|------------------|------|------|------|-------|------|
| Metric Sizes     |      |      |      |       |      |
| 400-0157-040-XX  | .079 | .157 | .005 | 0.040 | .003 |
|                  | 2mm  | 4mm  |      | 1mm   |      |
| 400-0197-040-XX† | .118 | .197 | .005 | 0.040 | .003 |
|                  | 3mm  | 5mm  |      | 1mm   |      |
| 400-0236-040-XX  | .157 | .236 | .005 | 0.040 | .003 |
|                  | 4mm  | 6mm  |      | 1mm   |      |
| 400-0276-040-XX† | .197 | .276 | .005 | 0.040 | .003 |
|                  | 5mm  | 7mm  |      | 1mm   |      |
| 400-0315-040-XX  | .236 | .315 | .005 | 0.040 | .003 |
|                  | 6mm  | 8mm  |      | 1mm   |      |
| 400-0354-040-XX† | .276 | .354 | .005 | 0.040 | .003 |
|                  | 7mm  | 9mm  |      | 1mm   |      |
| 400-0394-040-XX  | .315 | .394 | .005 | 0.040 | .003 |
|                  | 8mm  | 10mm |      | 1mm   |      |
| 400-0433-040-XX† | .354 | .433 | .005 | 0.040 | .003 |
|                  | 9mm  | 11mm |      | 1mm   |      |
| 400-0472-040-XX  | .394 | .472 | .005 | 0.040 | .003 |
|                  | 10mm | 12mm |      | 1mm   |      |
| 400-0512-040-XX† | .433 | .512 | .005 | 0.040 | .003 |
|                  | 11mm | 13mm |      | 1mm   |      |
| 400-0551-040-XX  | .472 | .551 | .005 | 0.040 | .003 |
|                  | 12mm | 14mm |      | 1mm   |      |
| 400-0630-040-XX  | .551 | .630 | .005 | 0.040 | .003 |
|                  | 14mm | 16mm |      | 1mm   |      |
| 400-0354-059-XX† | .236 | .354 | .005 | 0.059 | .003 |
|                  | 16mm | 9mm  |      | 1.5mm |      |
| 400-0472-059-XX† | .354 | .472 | .005 | 0.059 | .003 |
|                  | 9mm  | 12mm |      | 1.5mm |      |

| r ur c Humber    |       |       |       | Dena naurus | Norking Pressure @ 75 1 |
|------------------|-------|-------|-------|-------------|-------------------------|
| 400-0125-030-XX  | 0.125 | 0.030 | 0.062 | 1/2"        | 445                     |
| 400-0156-030-XX  | 0.156 | 0.030 | 0.094 | 1/2"        | 357                     |
| 400-0188-030-XX  | 0.188 | 0.030 | 0.125 | 3/4"        | 296                     |
| 400-0188-062-XX  | 0.188 | 0.062 | 0.062 | 1/2"        | 612                     |
| 400-0250-030-XX  | 0.250 | 0.030 | 0.188 | 1″          | 223                     |
| 400-0250-040-XX  | 0.250 | 0.040 | 0.170 | 1″          | 297                     |
| 400-0250-047-XX  | 0.250 | 0.047 | 0.156 | 3/4"        | 349                     |
| 400-0250-062-XX  | 0.250 | 0.062 | 0.125 | 1/2"        | 460                     |
| 400-0313-030-XX  | 0.313 | 0.030 | 0.250 | 1-3/4"      | 178                     |
| 400-0313-062-XX  | 0.313 | 0.062 | 0.188 | 1″          | 368                     |
| 400-0375-030-XX  | 0.375 | 0.030 | 0.313 | 2-1/2"      | 148                     |
| 400-0375-062-XX  | 0.375 | 0.062 | 0.250 | 1"          | 307                     |
| 400-0438-030-XX  | 0.438 | 0.030 | 0.375 | 3-1/2"      | 127                     |
| 400-0438-062-XX  | 0.438 | 0.062 | 0.313 | 2"          | 263                     |
| 400-0500-030-XX  | 0.500 | 0.030 | 0.438 | 6"          | 111                     |
| 400-0500-062-XX  | 0.500 | 0.062 | 0.375 | 2"          | 230                     |
| 400-0625-030-XX  | 0.625 | 0.030 | 0.562 | 6-1/2"      | 89                      |
| 400-0625-062-XX  | 0.625 | 0.062 | 0.500 | 3"          | 184                     |
| 400-0750-030-XX  | 0.750 | 0.030 | 0.688 | 8"          | 74                      |
| 400-0750-062-XX  | 0.750 | 0.062 | 0.625 | 6"          | 153                     |
| 400-0875-062-XX  | 0.875 | 0.062 | 0.750 | 12"         | 132                     |
| 400-1000-062-XX  | 1.000 | 0.062 | 0.875 | 22"         | 115                     |
| 400-1125-062-XX  | 1.125 | 0.062 | 1.000 | 30"         | 75                      |
| 400-1250-062-XX  | 1.250 | 0.062 | 1.125 | N/A         | 70                      |
| Metric Sizes     | 1.200 | 0.002 | IIIZ0 | 11/74       | 10                      |
|                  | 457   |       | 070   | 1.1.0       | 101                     |
| 400-0157-040-XX  | .157  | 0.040 | .079  | 1-1/2"      | 464                     |
| 100,0107,010,000 | 4mm   | 1mm   | 2mm   |             |                         |
| 400-0197-040-XX† | .197  | 0.040 | .118  | 1-3/4"      | 380                     |
| 100,0000,010,10/ | 5mm   | 1mm   | 3mm   | 0.1.0       | 010                     |
| 400-0236-040-XX  | .236  | 0.040 | .157  | 2-1/2"      | 312                     |
| 100,0070,010,000 | 6mm   | 1mm   | 4mm   | 0.1.0       | 074                     |
| 400-0276-040-XX† | .276  | 0.040 | .197  | 2-1/2"      | 274                     |
|                  | 7mm   | 1mm   | 5mm   |             |                         |
| 400-0315-040-XX  | .315  | 0.040 | .236  | 2-3/4"      | 234                     |
|                  | 8mm   | 1mm   | 6mm   |             |                         |
| 400-0354-040-XX† | .354  | 0.040 | .276  | 2-3/4"      | 210                     |
|                  | 9mm   | 1mm   | 7mm   |             |                         |
| 400-0394-040-XX  | .394  | 0.040 | .315  | 2-3/4"      | 187                     |
|                  | 10mm  | 1mm   | 8mm   |             |                         |
| 400-0433-040-XX† | .433  | 0.040 | .354  | 4"          | 170                     |
|                  | 11mm  | 1mm   | 9mm   |             |                         |
| 400-0472-040-XX  | .472  | 0.040 | .394  | 4"          | 156                     |
|                  | 12mm  | 1mm   | 10mm  |             |                         |
| 400-0512-040-XX† | .512  | 0.040 | .433  |             |                         |
|                  | 13mm  | 1mm   | 11mm  |             |                         |
| 400-0551-040-XX  | .551  | 0.040 | .472  |             |                         |
|                  | 14 mm | 1mm   | 12mm  |             |                         |
| 400-0630-040-XX  | .630  | 0.040 | .551  |             |                         |
|                  | 16mm  | 1mm   | 14mm  |             |                         |
| 400-0354-059-XX† | .354  | 0.059 | .236  | 1"          | 290                     |
|                  | 9mm   | 1.5mm | 6mm   |             |                         |
| 400-0472-059-XX† | .472  | 0.059 | .354  | 2"          | 220                     |
|                  | 12mm  | 1.5mm | 9mm   |             |                         |
|                  |       |       |       |             |                         |

\*Straight length or reels

\*\*Straight lengths only

+ Custom item -- please consult factory for lead time and minimum order requirements. Additional sizes up to 4" OD are available as custom extrusions - minimum order requirements may apply. Please contact Altaflo for details. Stocked in natural color please consult factory for details on available colors.



# ALTAFLO® 400 PFA TECHNICAL SPECIFICATIONS

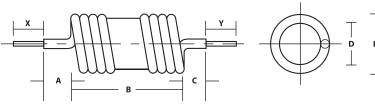
Due to the nature of applications involving the use of fluoropolymers, we suggest that all customers test product within the conditions specific to their application prior to use.

### ALTAFLO 400 Series PFA // Physical Properties

| Physical Property   | ASTM Test Method | Units   | Values  |
|---------------------|------------------|---------|---------|
| Upper Service Temp. | D 792            | °F      | 400° F  |
| Specific Gravity    | D 792            |         | 2.15    |
| Tensile Strength    | D 1708           | PSI     | 4,000   |
| Elongation          | D 638            | %       | 400     |
| Flex Modulus        | D 790            | PSI     | 90,000  |
| MIT Flex Life       | D 2176           |         | 200,000 |
| Hardness            | D 2240           | Shore D | 57-60   |

**NOTE:** The values represented are based on the use of 100% virgingrade high-performance PFA resin used in the production of ALTAFLO 400 Series Tubing. When comparing data, it is critical that performance values are listed for the grade of **resin used**.

### ALTAFLO 400 PFA // Coiled Hose



### ALTAFLO 400 PFA // Schedule 40 Pipe

| Part Number      | Normal Size | Actual OD     | Wall            | Stock Length |
|------------------|-------------|---------------|-----------------|--------------|
| 400-0540-088-0C  | 1/4"        | .540" ± .010  | .088" + .020,-0 | 10 FT        |
| 400-0840-109-0C  | 1/2″        | .840" ± .010  | .109" + .020,-0 | 10 FT        |
| 400-1050-113-0C  | 3/4"        | 1.050" ± .010 | .113" + .020,-0 | 10 FT        |
| 400-1315-133-0C  | 1″          | 1.315" ± .010 | .133" + .020,-0 | 10 FT        |
| 400-1660-140-0C* | 1-1/4"      | 1.660" ± .010 | .140" + .020,-0 | 10 FT        |
| 400-1900-145-0C* | 1-1/2"      | 1.900" ± .015 | .145" + .020,-0 | 10 FT        |
| 400-2375-154-0C* | 2″          | 2.374" ± .015 | .154" + .020,-0 | 10 FT        |

\*Custom item — please consult factory for lead time and minimum order requirements. Additional sizes and Schedule 80 Pipe available upon request.

\* Custom item — see Coiled Hose Order Form for ordering information. Please consult the factory for additional details.)

### ALTAFLO 400 PFA // Standard Convoluted Construction

| Part Number      | Nominal OD Size | ID Min | ID Max | OD Max | Nominal Wall | Convolutions Per Inch |
|------------------|-----------------|--------|--------|--------|--------------|-----------------------|
| 40C-0375-020-XX* | 3/8"            | 0.251  | 0.275  | 0.375  | 0.020        | 6                     |
| 40C-0500-023-XX* | 1/2"            | 0.364  | 0.375  | 0.500  | 0.023        | 6                     |
| 40C-0625-025-XX* | 5/8"            | 0.485  | 0.500  | 0.625  | 0.025        | 5.5                   |
| 40C-0750-025-XX* | 3/4"            | 0.608  | 0.625  | 0.750  | 0.025        | 5                     |
| 40C-0875-025-XX* | 7/8"            | 0.730  | 0.750  | 0.875  | 0.025        | 4                     |
| 40C-1000-025-XX* | 1"              | 0.860  | 0.875  | 1.000  | 0.025        | 3.5                   |

\*Custom item — please consult factory for lead time and minimum order requirements. Please see ALTAFLO 400 Ultra-Flex for stock items.

### ALTAFLO 400 PFA // Ultra Flex Convoluted Construction

| Part Number     | Nominal Od Size | ID Min | ID Max | OD Max | Nominal Wall | <b>Convolutions Per Inch</b> |
|-----------------|-----------------|--------|--------|--------|--------------|------------------------------|
| 40U-0375-020-XX | 3/8"            | 0.251  | 0.275  | 0.375  | 0.020        | 9                            |
| 40U-0500-023-XX | 1/2"            | 0.364  | 0.375  | 0.500  | 0.023        | 9                            |
| 40U-0625-025-XX | 5/8"            | 0.485  | 0.500  | 0.625  | 0.025        | 9                            |
| 40U-0750-025-XX | 3/4"            | 0.608  | 0.625  | 0.750  | 0.025        | 9                            |
| 40U-1000-025-XX | 1"              | 0.860  | 0.875  | 1.000  | 0.025        | 8                            |

\*Custom item - please consult factory for lead time and minimum order requirements.



This ALTAFLO 400 PFA has been tested and certified by WQA against NSF/ANSI 61 to Commercial Ho t(180° F/82° C), and NSF/ANSI 372 for lead free compliance.

Testing to NSF 51 has been dropped by our certifying agent Water Quality Associates (WQA). We have previously received this certification and have reason to believe if tested these products would meet the requirements. Each has currently achieved NSF 61 and NSF 372 certification. We are in the process of locating a new certifying agent for the NSF 51 certification. ALTAFLO® is a registered trademark of Pexco LLC TEFLON™ is a brand of Chemours NEOFLON® is a registered trademark of Daikin KYNAR® and KYNAR FLEX® are registered trademarks of Arkema Inc.

Pexco.com