THE SEVERE SERVICE STANDARD



316 Stainless Steel Braid Pure PTFE



316 Stainless Steel Braid Static - Dissipating PTFE



Polypropylene Braid Pure PTFE



Polypropylene Braid Static - Dissipating PTFE

OTHER BRAID OPTIONS AVAILABLE



HEAVY DUTY APPLICATIONS

UltraFlex heavy duty hose is made with the thickest, seamless PTFE liner in the industry and offers the largest size range (1/2" - 6") which makes it ideal for nearly all demanding high purity and chemical applications. The open pitch, spiral convolutions facilitate cleaning because they're self-draining, and the tight bend radius of UltraFlex hose is perfect for space-constrained locations. To ensure continuous fluid contact with PTFE throughout the hose assembly, the PTFE liner can be cuffed and flared through for a continuous fluid conduit.

ULTRAFLEX ADVANTAGES

Corrosion Resistant

PTFE is fully resistant to the broadest range of industrial chemicals and has a zero corrosion rate with lower life cycle costs.

Cleanable

Non-Stick, low porosity tube is self cleaning and does not trap bacteria and can be cleaned with steam, detergents, caustics or solvents.

Sanitary

FDA- approved materials meet or exceed Pharmacopoeia Class VI and 3A standards.

Compatible

Will not contaminate or impart a taste, color, or odor to any media.

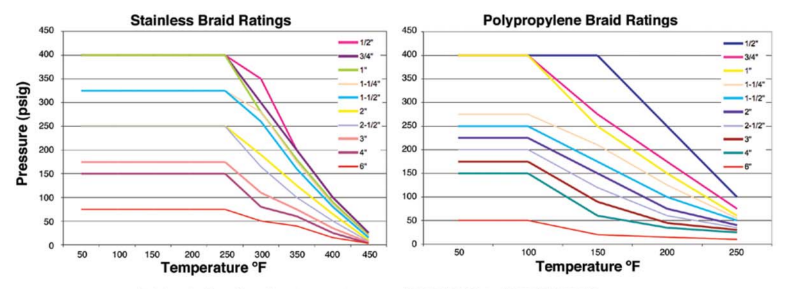
Flexible

Ultra flexible engineered design that resists cracking and stress corroding.

Durable

Engineered for extended use in hostile environments involving severe chemical, thermal, and mechanical stresses. Does not suffer from aging or embrittlement like rubber even with extreme thermal cycling.

Largest Size Range In The Industry 1/2"- 6"



Stainless braid and bare hose temperature range: (-)65°F (-54°C) to (+)450°F (+232°C) Polypropylene braid temperature range: (-)20°F (-29°C) to (+)250°F (+121°C)

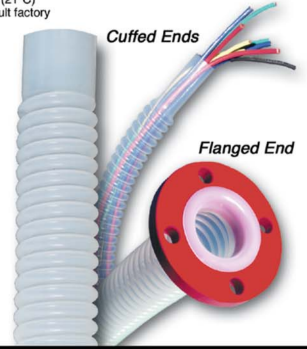
I.D Nominal (inch)	OPERATING PRESSURE (psi)			Minimum	Vacuum	Weight
	S.S. Braid	Polypro Braid	Bare Hose	Bend Radius (inch)	Rating (in-Hg)	Per Foot (lbs.)
1/2"	400	400	40	1.75	29.9	0.20
3/4"	400	400	30	2.25	29.9	0.35
1"	400	400	30	2.50	29.9	0.50
1-1/4"	325	275	20	3.00	29.9	0.70
1-1/2"	325	250	20	3.25	29.9	0.80
2"	250	225	15	5.25	29.9	0.95
2-1/2"	250	200	15	8.50	29.9	1.50
**3"	175	175	15	9.50	24.0	1.79
4"	150	150	15	11.95	20.0	2.25
6"	75	50	5	15.50	15.0	3.50

Operating pressure ratings are one-fourth the minimum burst pressure at (+)70°F (21°C) Pressure and vacuum ratings are based at (+)70°F (21°C)

** 3" is available for full vacuum applications - consult factory

ULTRAFLEX Tubling

Ultraflex heavy wall PTFE makes it ideal for vent tubing or flanged hose assemblies where line pressures are relatively low. UltraFlex Spiral Vent Tubing assemblies provide excellent flexibility, are light weight and have superior chemical resistance. Available in sizes 1/2" to 6" with cuffed, flanged or a variety of other end connections and materials.



HosecraftUSA FITTINGS

COMPRESSION, SPLICE, BUTTWELD **THREADED FITTINGS CAM LOCK** SANITARY **FLANGES** STYLE 04 Male Pipe STYLE 07 Female STYLE 31 O-Ring Female Swivel 'D' Sanitary [Tri-Clam STYLE 45 Bevel Seat STYLE 05 Flange Retainer STYLE 15 P Series Flange STYLE 17 Female CAM Lock 'D' CAM Lock 'D' (Tri-Clamp) Female Reduce Retainer STYLE 30 JIC Female STYLE 08 Male CAM Lock 'E' STYLE 06 Female Pipe STYLE 27 Female CAM STYLE 38 Compression STYLE 400 Sanitary Flare STYLE 46 Bevel Seat STYLE 25 Flange Retainer (PFA Encapsulated) Lock 'D' (PFA Encapsulated) Adapter Thru (ÚltraFlex STYLE 20 Male Flange Adapter (PFA Encapsulated) STYLE 33 Male Union (NPT) STYLE 36 Female Union (NPT) STYLE 28 Male CAM Lock 'E' (PFA STYLE 39 Compression STYLE 41 Sanitary Step-Up STYLE 48 I-Line Male STYLE 29 Flare Thru Flange (UltraFlex Connector with Nut and Ferrule STYLE 37 Female Swivel JIC/NPT Adapter with STYLE 21 Female Flange Adapter (PTFE STYLE 02 CAM Spool STYLE 18 Tube STYLE 42 Sanitary Mini STYLE 49 I-Line Female PTFE Seal Buttweld Adapter Encapsulated) STYLE 19 Pipe Buttweld STYLE 44 Sanitary X Male Cam STYLE 22 CAM Spool Adapter (PFA Encapsulated)

CNC Machining

HosecraftUSA has (24) CNC machining centers and manufactures the most diverse fitting and collar selection in the industry. Because of its machining expertise, PureFlex can also offer a wide range of materials including; Stainless steel, carbon steel, Monel, Hastelloy, titanium, solid PVDF, solid Polypropylene and any other plastic or alloy requested.



STYLE 11 Splice



OPTIONS

Hose Cover Options

SCUFF SLEEVE

Protects hose exterior from damage when dragged over rough surfaces

FIRE SLEEVE

Protects hose from extreme exterior temperatures. Can be used as insulation and protects personnel from extreme interior temperatures

POLYOLEFIN

Provides a smooth, cleanable covering over braided hose. Many colors available

ARMOR GUARD

Protects hose from kinking by not allowing it to exceed its bend radius

6 SPRING GUARD

Provides kink resistance and protects hose from damage when dragged over rough surfaces

6 HDPE ARMOR

Provides kink and wear protection during rough handling. Available in (8) colors for color coding and is the only protective cover that can be installed on an existing assembly.





Custom Fabricated Assemblies

MultiFlex hose with integral FEP sight gauge shown





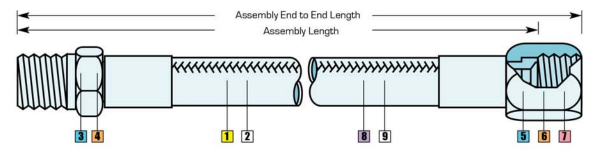
Durcor-62™ Composite Flanges



- Strong As Steel
- 1/4 The Weight Of Stainless
- Class 150 Rated
- ANSI B16.5
- (-)60°F to (+)300°F
- Lower Cost Then 316s.s.
- Lower Transportation Cost
- Lower Installed Cost
- Lower Life Cycle Cost
- **Zero Corrosion Rate**
- 5 Year Warranty



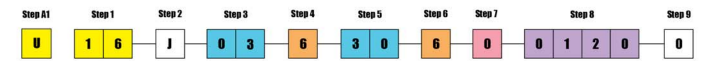
HOW TO ORDER



ULTRAFLEX HOSE ASSEMBLY NUMBERING SYSTEM

Steps to order a 1" UltraFlex assembly with a length of 12", 316SS male NPT one end, 316SS JIC other end. No options.

Sample part number: U16J036306001200



STEP A1

Hose Series

U = UltraFlex M = MultiFlex = ProFlex

STEP 1

Determine I.D. of UltraFlex tube:

16 = 1"

08 = 1/2"12 = 3/4" 16 = 1" 24 = 1-1/2" 32 = 2 48 = 3"

64 = 4" STEP 2

Determine hose product code: J

II = Bare J = SS Braid P = PP Braid S = Special

Determine fitting style of 1st end: 03 = Male NPT

Threaded

STEP 3

03 = Male pipe hex NPT 04 = Male pipe NPT 06 = Female pipe NPT 30 = JIC female swivel 33 = Male union (NPT)

36 = Female union (NPT) 37 = Female swivel NPSH

Flanges

05 = Flange retainer 15 = Flange retainer P-series 25 = Enc. flange retainer

29 = Flare thru flange Camlock

07 = Female cam lock "D" 27 = Enc. female cam lock "D" 08 = Male cam lock "E"

28 = Enc. male cam lock "E"

Compression 31 = O-ring female swivel "D" 38 = Compression adapter

39 = Compression connector w/nut & ferrule

Buttweld

18 = Tube buttweld 19 = Pipe buttweld

Sanitary

40 = Sanitary tri-clamp

40U = Sanitary flare thru

41 = Sanitary step-up

42 = Sanitary mini

48 = I-line male

49 = I-line female

45 = Bevel seat female

46 = Bevel seat male

STEP 4

Determine fitting material: 6 = 316SS

4 = 304SS

6 = 316SS

C = Carbon steel

T = TFE encapsulated

H = Hastelloy

M = Monel

A = Alloy 20

K = Kynar

P = Polypropylene

STEP 5

Determine fitting style of 2nd end: 30 = JIC

Threaded

03 = Male pipe hex NPT

04 = Male pipe NPT

06 = Female pipe NPT

30 = JIC female swivel

33 = Male union (NPT)

36 = Female union (NPT) 37 = Female swivel NPSH

Flanges

05 = Flange retainer

15 = Flange retainer P-series

25 = Enc. flange retainer

29 = Flare thru flange

Camlock

07 = Female cam lock "D"

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w/nut & ferrule Buttweld

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42 = Sanitary mini

48 = I-line male

49 = Hine female

45 = Bevel seat female

46 = Bevel seat male

STEP 6

Determine fitting material: 6 = 316SS

4 = 304SS

6 = 31655

C = Carbon steel T = TFE encapsulated

H = Hastelloy

M = Monel

A = Alloy 20

K = Kynar

P = Polypropylene

STEP 7

Determine flange material: 0 = None

O = None

D = Ductile iron

C = Carbon steel

4 = 304SS

6 = 316SS

K = Kynar

P = Polypropylene

STEP 8

Determine overall length of UltraFlex hose in inches: 0120 = 12"

Last digit in 1/8th

increments.

Determine options: 0 = None

 $\Omega = None$

STEP 9

B = Conductive hose liner

Z = 300# Fla

L = Locking female cam

S = Spring guard

A = Armor guard F = Firesleeve

P = Polyolefin cover

T = TFE shrink cover

H = Hypalon cover

N = Nylon scuff guard

D = HDPE Armor



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