

SMOOTHFLEXT PTFE SMOOTH-BORE HOSES



SmoothFlex™ Hose SmoothFlex™ is a flexible smoothbore PTFE hose with stainless steel braided reinforcement that is designed for long trouble free service in a wide range of applications that may involve pressure, temperature and chemical extremes. The hose is available in virgin PTFE for high purity applications and anti-static conductive black PTFE where electrostatic dissipation is required. SmoothFlex™ is an excellent choice for pharmaceuticals, food and beverage applications, the transfer of viscous media such as paints and adhesives, fluid transfer of corrosive chemicals, and high temperature hydraulic or pneumatic applications. Zero Corrosion Rate Non-Stick Properties FDA Approved Meets Pharmacopoeia Class

- VI DIP & CIP
- -65 °F to 450 °F Temp. Range
- Long Life Cycles

SmoothFlex™ Nominal Bore (SN) Dash Size

DASH SIZE	NOMINAL I.D. (in)	NOMINAL O.D. (in)	WORKING PRESSURE (psi)	MINIMUM BURST (psi)	MINIMUM BEND RADIUS (in)	WEIGHT (lbs / ft)
-3	.125	.24	3,260	13,040	1.6	.047
-4	.187	.30	2,750	11,000	2.0	.077
-5	.250	.35	2,610	10,440	3.0	.098
-6	.312	.43	2,540	10,160	4.0	.110
-7	.375	.48	2,390	9,560	5.0	.124
-8	.405	.54	2,030	8,120	5.4	.124
-10	.500	.64	1,740	6,960	6.6	.154
-12	.625	.74	1,270	5,080	8.0	.170
-14	.750	.91	1,010	4,040	9.2	.198
-16	.875	1.03	870	3,480	9.2	.273
-18	1.000	1.15	870	3,480	12.0	.305
-20	1.125	1.30	630	2,520	16.4	.350

Ratings are based at 70 °F (21 °C) Temperature range -65 °F (-54 °C) to 450 °F (232 °C)

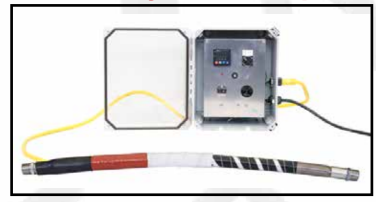
SmoothFlex™ True Bore (ST) Full I.D. Size

ACTUAL	NOMINAL	WORKING	MINIMUM	VACUUM	MINIMUM	WEIGHT
I.D.	O.D.	PRESSURE	BURST	RATING	BEND	(lbs / ft)
(in)	(in)	(psi)	(psi)	(in hg)	RADIUS (in)	
1/4	.35	2,610	10,440	29.9	3.0	.098
3/8	.48	2,390	9,560	29.9	5.0	.124
1/2	.64	1,740	6,960	29.9	6.6	.154
3/4	.91	1,010	4,040	20.0	9.2	.198
1	1.15	870	3,480	14.0	12.0	.305

Ratings are based at 70 °F (21 °C)
Temperature range -65 °F (-54 °C) to 450 °F (232 °C)







- 1 Silicone Cover
- 2 Anti Scuff Sock
- 3 Fire Sleeve
- 4 Polyolefin Heat Shrink (other colors available)
- 5 Anti Kink Guard
- **6** Spring Guard
- **7** HDPE Armor

SmoothFlex™ High Pressure (SH)

SIZE	ACTUAL I.D. (in)	NOMINAL O.D. (in)	WORKING PRESSURE (psi)	MINIMUM BURST (psi)	MINIMUM BEND RADIUS	WEIGHT (lbs / ft)
1/4	.222	.375	5,000	16,000	1.5	.108
3/8	.308	.473	5,000	16,000	2.5	.180
1/2	.401	.600	5,000	16,000	2.9	.240
5/8	.459	.710	5,000	16,000	3.3	.324
3/4	.617	.970	5,000	16,000	4.0	.660
1	.867	1.250	5,000	16,000	5.0	1.020
1 1/4	1.125	1.600	4,000	16,000	12.0	1.680
1 1/2	1.375	1.920	4,000	12,000	14.0	2.280

Ratings are based at 70 °F (21 °C) Temperature range -65 °F (-54 °C) to 400 °F (204 °C)

Reduce working pressure on all sizes to maximum of 3,000psi @ 400 °F (204 °C) For impulse services reduce working pressures by 1,000psi

SmoothFlex™ Ultra High Pressure (SU)

						-
SIZE	ACTUAL I.D. (in)	NOMINAL O.D. (in)	WORKING PRESSURE (psi)	MINIMUM BURST (psi)	MINIMUM BEND RADIUS	WEIGHT (lbs / ft)
1/4	.229	.495	6,000	24,000	3.0	.24
3/8	.300	.615	6,000	24,000	5.00	.40
1/2	.395	.725	6,000	24,000	5.75	.49
5/8	.525	.885	4,000*	12,000	6.25	.67
3/4	.650	1.060	4,000*	12,000	7.75	.93
1	.875	1.370	4,000*	12,000	9.63	1.45

Ratings are based at 70 °F (21 °C)

^{*}Reduce working pressure to maximum of 3,000psi @ 400 °F (204 °C)

FITTINGS

PureFlex fittings and collars are manufactured specifically for plastic lined hoses. Applying the highest quality standards, they are designed for compatibility with most manufacturers' true-bore plastic hoses including smooth bore, convoluted, cuffed and rubrber-covered plastic lined.

In addition, PureFlex has designed and manufactured the most diverse fitting and collar selection in the industry.

All fitting styles may not be available for all hose types.

FITTING MATERIALS

A wide range of fitting materials include carbon steel, 304 S.S., 316 S.S., Monel®, Hastelloy®, solid Kynar® (PVDF), or solid polypropylene. Other materials available upon request.

To achieve maximum plastic performance, specify PureFlex <mark>en</mark>capsulated fittings available in PFA. Advantages include zero corrosion rates and lower life-cycle costs.



STYLE 03 Male Pipe NPT Hex



JIC Adapter with PTFE STYLE 07 Female Seal



CAM Lock 'D'



STYLF 17 Female CAM Lock 'D' Reducer



STYLE 06 Female Pipe NPT



STYLE 30 JIC Female Swivel



STYLE 27 Female CAM Lock 'D' (PFA Encapsulated)



STYLE 08 Male CAM Lock 'E'



STYLE 33 Male Union (NPT)



(NPT)



STYLE 36 Female Union STYLE 28 Male CAM Lock 'E' (PFA Encapsulated)



STYLE 20 Male Flange Adapter (PFA Encapsulated)



STYLE 37 Female Swivel NPSH



STYLE 21 Female Flange STYLE 02 CAM Spool Adapter (PFA Encapsulated)



Adapter



STYLE 22 CAM Spool Adapter (PFA Encapsulated)







PureFlex world class fitting manufacturing



Buttweld

STYLE 18 Tube

STYLE 19 Pipe Buttweld



STYLE 41 Sanitary

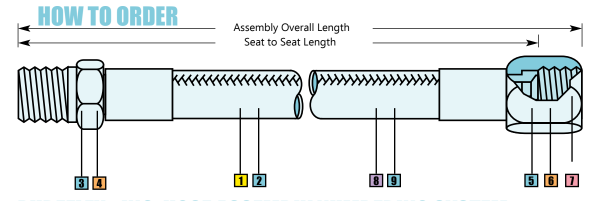
Step-up



STYLE 49 I-Line Female







PUREFLEX® INC. HOSE ASSEMBLY NUMBERING SYSTEM

Steps to order a 1" SmoothFlex High Pressure Assembly with a length of 12", 316 S.S. Female JIC one end, 316 S.S. JIC other end. No options.

Sample part number: SH16306306001200

Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9
SH	1 6	3 0	6	3 0	6	0	0 1 2 0	0

Step 1

Determine Product Code

SN = Nominal Bore (Dash Size)

ST = True Bore

SH = High Pressure

SU = Ultra-High Pressure

Sten 2

Determine Size

SmoothFlex SN Nominal Dash Size Only

04 = -405 = -5

06 = -607 = -7

08 = -8

10 = -10 12 = -12

14 = -14

16 = -16

18 = -18

20 = -20

SmoothFlex ST. SH. SU

04 = 1/4" 06 = 3/8"

08 = 1/2"

10 = 5/8"

12 = 3/4"

16 = 1"

20 = 1 1/4"

24 = 1 1/2"

Actual I.D. may vary.

Check specifications on pages 2 & 3 for your hose choice.

Sten 3

Determine Fitting Style of 1st End: 30 = Female 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. lange retainer

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

41 = Sanitary step-up

42 = Sanitary mini

48 = I-line male

49 = I-line female

45 = Bevel seat female

46 = Bevel seat male

Sten 4

Determine Fitting Material: 6 = 316 S.S.

4 = 304 S.S.

6 = 316 S.S.

C = Carbon Steel

T = TFE encapsulated

H = Hastelloy

M = Monel

A = Alloy 20

K = Kynar P = Polypropylene

Sten 5

Determine Fitting Sytle of 2nd End: 30 = IIC

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 29F= 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 41 = Sanitary step-up

42 = Sanitary mini

48 = I-line male

49 = I-line female

45 = Bevel seat female

46= Bevel seat male

Sten 6

Determine Fitting Material: 6 = 316 S.S.

4 = 304 S.S.

6 = 316 S.S.

C = Carbon Steel

T = TFE encapsulated H = Hastelloy

M = Monel

A = Alloy 20

K = Kvnar

P = Polypropylene

Step 7

Determine Flange Material: 0 = None

0 = NoneD = Ductile iron

C = Carbon steel

4 = 304 S.S.

6 = 316 S.S.K = Kynar

P = Polypropylene

Step 8

Determine Overall Length of SmoothFlex hose in inches: 0120 = 12"

Last digit in 1/8th in. increments.

Sten 9

Determine Options: N = None

0 = None

B = Conductive

Z = 300 # Flg

L = Locking female cam

S = Spring guard

A = Armor guard

F = Firesleeve

P = Polyolefin

T = TFE shrink H = Hypalon

N = Nylon scuff guard



Silicone
Ultra-Pure
Validated
Platinum cured
Silicone hose & tubing.



Crystal clear FDA approved hose and tubing.



Heated Hoses Electrically heat most PureFlex hose up to 450 °F.



BlueLine
Flexible
couplings,
expansion
joints and
bellows.































UltraflexTM
Ultra flexible
heavy duty convoluted hose.



MultiFlexTM
Superior
flexibility for
higher pressure
applications.



MTHTM
(Metal PTFE Lined Hose)
Ultra flexible heavy duty convoluted hose.



Rubber covered smooth bore FEP lined hose.



ProflexTM
Industrial
grade, high
quality low
priced
convoluted PFA
hose.



PureSiteTM
Unbreakable
translucent FEP
sight gages.



TASK-LINE®
Gaskets
PTFE gaskets
with encapsulated stainless
steel insert.



TASK-LINE®
Grounding
Paddles
Pipe static
dissipating
paddles.

MARKETS

Chemical Process

Pharmaceutical

Steel

Food Processing

Automotive

Pulp and Paper

Petroleum

Mining

Railroad

Dairy

Textile

Semiconductor

APPLICATIONS

Acid Transfer

Pickling

Reverse Osmosis

Steam Transfer

Molding Equipment

Adhesives

Air Actuation

Sanitary Transfer

Purification Systems

Centrifuges

Extrusion Presses

Caustic Wash

High Purity

Hydraulics

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SMOOTH 1004-0823-001