

Golden Rules for Hose Selling STAMPED

S	IZE	I.D., O.D. and length
Т	EMPERATURE	of the material conveyed and the surrounding environment
A	PPLICATION	conditions of use
M	ATERIAL	being conveyed, type and concentration
P	RESSURE	to which the assembly will be exposed
Ε	NDS	style, type, orientation, attachment methods, etc.
D	ELIVERY	testing, quality, packaging and delivery requirements
	1	If you have a particular application that requires special attention, please call us at 800-435-3992. Someone from our inside sales or engineering department will

be happy to help.

Comments and suggestions for further improving this buyer's guide are welcome. The information it contains supersedes all other previous editions. Please do not refer to previous editions when ordering.

Our products are manufactured under a quality management system registered and complying with 3-A Sanitary Standards where noted and with ISO 9001:2000, which has been independently certified by BVQi.







Saint-Gobain Performance Plastics Flexible Components

- Superb quality
- Proven performance
- Responsive service

These characteristics should be a given with any manufacturer of hose assemblies. Flexible Components of Saint-Gobain Performance Plastics meets — indeed, greatly exceeds — these fundamental standards.

As this catalog makes clear, innovative engineering and close attention to the issues facing those who use our products set Flexible Components hose assemblies apart from all others on the market.

Our Chemfluor® fluoropolymer extruded tubing the foundation of all our hose products — sets the industry standard for chemical and corrosion resistance, ease of use, and compliance with all key industry standards.

Our S.I.B.® (Smooth Inner Bore) technology provides a totally seamless transition between hose and fitting, virtually eliminating the problems caused by particle entrapment in standard barb assemblies and simplifying maintenance.

Our unique Flare-Thru fitting design ensures that the material being conveyed contacts only pure, non-contaminating Chemfluor® fluoropolymer tubing from end to end.

Everything we do at Flexible Components is based on one simple premise: We want our hose and fitting products to be best in class. We believe the many customers who swear by our products are the most compelling proof of the success of this single-minded focus.

Chemfluor® the Flexible Components Advantage

Saint-Gobain's Chemfluor® fluoropolymer resins offer a number of key performance advantages that extend across the entire line of Flexible Components hose products.

Superior Chemical Resistance

· Chemically inert to all materials

Unsurpassed Corrosion Resistance

Mechanically Tough, Yet Flexible

Approvals

- Complies with major sanitary standards
 - FDA (21CFR177.1550), USDA and U.S. Pharmacopeia Class VI (certain materials vary in terms of meeting one or both standards)
 - Imparts no taste or odor to media being conveyed

Wide Range of Operating Temperatures

- Hose available rated from -100°F (-73°C) to +500°F (+260°C)
- · Proven durability in hot and cold steam cycling applications (e.g., plywood manufacture, laundry press)

High Pressure Ratings/Superior Resistance to **Volumetric Expansion**

· Facilitates use in quick-response hydraulic and pneumatic systems

Zero Maintenance

Non-stick inner surface prevents material build-up

Good Erosion Resistance

• No significant loss of wall thickness, even after many years of service in corrosive environments

Low Thermal Conductivity

- · Hose construction helps insulate conveyed materials from outside environment
- · May reduce process costs

IMPORTANT NOTE: Data given is for hose only. Fitting vs. hose pressure limitations must be considered and the lower of the two ratings must be used on assemblies.

A Word about This Buyer's Guide

This comprehensive buyer's guide provides an in-depth view of the full range of products available from the Flexible Components brand of Saint-Gobain Performance Plastics. The guide is divided into three main color-coded sections: Hose (blue), Fittings and Adapters (green) and Engineering Guide (teal).

You will find application information, complete hose specification data, basic dimensional drawings of the many types of fittings we offer, installation instructions and much more. We envision this buyer's guide as the ultimate reference source for those who are responsible for determining exactly what combination of hose and fitting is required to meet their individual application requirements.

Important:

Dimensional data is for reference only! For manufacturing tolerances, please consult factory.

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Product Selection Guide

product	description
PharmaSmooth™ (page 6)	Smooth OD and ID Chemfluor® FEP fluoropolymer smooth inner tube, EPDM rubber cover
FlexPro® (page 7)	Chemfluor® PTFE fluoropolymer smooth inner tube, stainless steel braid, platinum-cured silicone or EPDM rubber cover
TLCTCO (page 8)	Chemfluor® FEP fluoropolymer smooth inner tube, externally convoluted EPDM rubber cover
CTLCT (page 9)	Chemfluor® conductive PFA fluoropolymer smooth inner tube, EPDM rubber cover
TLCT/WTLCT (page 10)	Chemfluor® FEP fluoropolymer smooth inner tube, EPDM rubber cover
WTLCTPFA (page 11)	Chemfluor® unpigmented PFA fluoropolymer smooth inner tube, EPDM rubber cover
W.S.I.B. (page 12)	Chemfluor® FEP fluoropolymer smooth inner tube, EPDM rubber cover, sanitary tube size I.D.
TS/TB (page 13)	Chemfluor® PTFE fluoropolymer smooth inner tube with 304 stainless steel braided reinforcement cover, white or anti-static black tube
TSS (page 14)	Chemfluor® PTFE fluoropolymer smooth inner tube, 304 stainless steel braid with platinum-cured silicone cover
TH (page 15)	Chemfluor® PTFE fluoropolymer conductive inner tube, densely packed high tensile 304 stainless steel braid, high pressure (5000 psi)
MTL (page 16)	Stainless steel braided metal hose, Chemfluor® FEP fluoropolymer inner tube, Flare-Thru fittings
MTLSJ (page 18)	Stainless steel metal hose, stainless steel jacketed (hose in a hose) Chemfluor® FEP fluoropolymer inner tube, Flare-Thru fittings
TWOB/TBOB/ TWOBHV/TBOBHV (page 20)	Chemfluor® PTFE fluoropolymer convoluted inner tube, 316 stainless steel braid, open pitch, white or anti-static black
TWOY/TBOY (page 21)	Chemfluor® PTFE fluoropolymer convoluted inner tube, polypropylene braid, open pitch, white or anti-static black
TWOK/TBOK (page 22)	Chemfluor® PTFE fluoropolymer convoluted inner tube, PVDF (Kynar®) braid, open pitch, white or anti-static black
TWOP/TBOP (page 23)	Chemfluor® PTFE fluoropolymer convoluted inner tube, unbraided, open pitch, white or anti-static black
WCS/BCS (page 24)	Chemfluor® fluoropolymer convoluted inner tube, high tensile 304 stainless steel braid, low profile, white or anti-static black
WCSS (page 25)	Chemfluor® fluoropolymer convoluted inner tube, platinum-cured silicone cover, stainless steel braid, low profile
WCP/BCP (page 26)	Chemfluor® fluoropolymer convoluted inner tube, polypropylene braid, low profile, white or anti-static black
SS Metal Hose (pages 27-28)	304 and 316 stainless steel annular construction inner tube
Sight Flow Indicators (pages 29-30)	Heavy wall Chemfluor® natural FEP. Also available: dip tubes, liquid level indicators and inspection ports, Flare-Thru 150# flanged sight flow indicator, caged Chemfluor® sight gauge
CL (page 31)	Chemfluor® PTFE fluoropolymer convoluted inner tube, PVDF (Kynar®) braid, chlorine transfer
Electrically Heated Hose (page 32)	Available on a "built to order" basis on virtually all hose assemblies in our Flexible Components product line; designed to maintain internal temperature of conveyed materials













Pharmaceutical Industrial Chemical & Biotech

Laboratory

Semi Conductor Food & Beverage

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PharmaSmooth™ Series NEW! Smooth OD and ID Chemfluor®

FEP Fluoropolymer Smooth Inner Tube • EPDM Rubber Cover

applications	common media	industry approvals & compliances
 Load cells Skid transfer Pumping stations/ portable pumps Vessel or tank transfer Rail car loading/unloading Transfer lines CIP Chemical process lines 	 • HF acid • HCL • H₂SO₄ • Paint 	 FDA approved per 21CFR177.1550 US Pharmacopeia Class VI 3-A Sanitary Standard 62-01



PharmaSmooth™

features & benefits

- Ultra smooth OD surface
- Easy to clean
- Smooth ID even when bent
- Imparts no taste or odor
- · Excellent bend radius
- Kink resistant
- Sterilizable and autoclavable
- Full vacuum rated
- Super chemical resistant

engineering specifications

temperature rating

- -40°F to +350°F
- -40°C to +177°C

details

colors

- · Light gray with white layline in gray lettering
- Special colors available with minimum order quantities

construction

- Inner Tube: Chemfluor® FEP
- Cover: EPDM rubber
- Reinforcement:
 - Multiple polyester plycord and EPDM rubber
 - Double helix, high tensile strength carbon steel wire

fittings

- Flare-Thru Fitting technology available
 - Flange style
 - Locking or non-locking swivel female cam-lock styles
- PermaSeal® crimp style
 - Over 40 styles in a wide range of materials

PharmaSmooth Series hose specifications

Part		side neter		tside neter	Maxi Wor Pres	king	Bu	mum rst sure	Minir Bei Rad	nd		ım Hg '0°F	Wei	ght
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
8PSTLCT	1/2	12.7	7/8	23.1	500	3.45	2,100	14.48	2.50	63.50	29.9	760	0.35	0.52
12PSTLCT	3/4	19.1	1-1/4	31.8	500	3.45	2,100	14.48	3.25	82.55	29.9	760	0.62	0.92
16PSTLCT	1	25.4	1-1/2	38.1	450	3.10	1,800	12.41	4.75	120.65	29.9	760	0.75	1.12
20PSTLCT	1-1/4	31.8	1-3/4	44.5	320	2.21	1,600	11.03	7.00	177.80	29.9	760	0.98	1.46
24PSTLCT	1-1/2	38.1	2	52.1	300	2.07	1,350	9.31	9.00	228.60	29.9	760	1.20	1.79
32PSTLCT	2	50.8	2-5/8	67.3	250	1.72	1,200	8.27	11.50	292.10	29.9	760	1.50	2.24
40PSTLCT	2-1/2	63.5	3-1/4	81.3	200	1.38	900	6.21	18.00	457.20	29.9	760	2.35	3.50
48PSTLCT	3	76.2	3-3/4	94.0	150	1.03	700	4.83	22.00	558.80	29.9	760	2.50	3.73
64PSTLCT	4	101.6	4-3/4	119.4	150	1.03	600	4.14	34.00	863.60	29.9	760	3.60	5.36



Burst pressure ratings at ambient 70°F (21°C). See applicable notes below on vacuum/pressure ratings at temperatures other than ambient.

Working Pressure is given @ 70°F; Decrease working pressure 1% for every 2°F above 212°F.

Vacuum Rating is given @ 70°F; Decrease vacuum rating 1% for every 2°F above 212°F. For 1-1/4" and larger sizes, vacuum rating decreases when installed less than 2X min. bend radius.

Flare-Thru fittings are pressure rated only. Not rated for vacuum service.

Extended Service Life Tip: Saint-Gobain suggests using full-length anti-kink armor casing or at least Options, pages 79–80) at each fitting end to help reduce the strain on the crimp collar and fittings in high load installations. Prolonged service at elevated temperatures will reduce total service life.



Chemfluor® PTFE Fluoropolymer Smooth Inner Tube Stainless Steel Braid • Platinum-Cured Silicone or EPDM Rubber Cover

applications

- Skid transfer
- Pumping stations/ portable pumps
- Vessel or tank transfer
- Transfer lines
- · Rail car loading/unloading
- WFI use point drops
- Clean steam drops
- Isolation from tanks on load cells
- · Bioreactors process and utility

- · Process UF and chromo skids
- CIP skids
- Portable skids
- Finish fill process
- Finish fill SIP
- · Rotary filling machines
- Fermentation transfer vessels
- Steam applications
- Food and beverage sanitary transfers

common media

- HF acid
 H₂SO₄
- HCL Paint
- Steam

industry approvals & compliances

- FDA
- US Pharmacopeia Class VI
- 3-A Sanitary Standard 62-01 (EPDM and silicone cover options only)

features & benefits

- Precisely engineered for true smooth bore ID with convoluted hose flexibility
- Extremely smooth ID surface for unimpeded flow with no particle entrapment
- · Reduced force to bend for easy handling
- · High pressure rating for resilient performance
- Sterilizable for high purity
- Steamable for low TOCs and extractables
- · Autoclavable to meet the highest sanitary standards
- Full vacuum rated
- Imparts no taste or odor
- Highly chemical resistant
- Patent pending

details

construction

- Inner Tube: Chemfluor® PTFE
- Reinforcement:
 - High tensile 304 stainless steel braid
 - 316 stainless steel braid

cover options

- Platinum-cured silicone (standard clear)
- EPDM (standard gray)
- Special colors available: green, blue, red, purple

fittings

- PermaSeal® Crimp style
 - Over 40 styles in a wide range of materials
- Flare-Thru Fitting technology available
 - Call factory for details



FlexPro® with Flare-Thru fitting



FlexPro® with EPDM cover

engineering specifications

 temperature rating
 maximum length

 • -100°F to +450°F
 3/4" and 1"
 16'

 • -73°C to +232°C
 7/8"
 10'

FlexPro® Series hose specifications

Nominal ID for	Ins	Style (30 side neter	Out	ess stee side neter	l mecha Maxii Worl Pres	mum king	aid) Minii Bu Pres	rst	Minin Ber Radi	ıd		ım Hg '0°F	Wei	ght
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
12FLP	3/4	19.1	1-1/8	34.9	1000	6.90	4000	27.60	2	50.8	29.9	760	0.42	0.63
16FLP	1	25.4	1-3/8	34.9	1000	6.90	4000	27.60	2-1/4	57.2	29.9	760	0.63	0.94
Tube Size for F	lare-Th	ru (316 s	tainless	steel br	aid)									
14FLP	7/8	22.2	1-1/4	31.8	400	2.76	1600	11.03	2-1/4	57.2	29.9	760	0.52	0.77

! Important:

Note: When using Flare-Thru technology, pressure rating is for hose only.

TLCTCO Series Hose Assemblies

Chemfluor® FEP Fluoropolymer Smooth Inner Tube **Externally Convoluted EPDM Rubber Cover**

applications	common media	industry approvals & compliances
 Load cells Skid transfer Pumping stations/ portable pumps Vessel or tank transfer Rail car loading/unloading Transfer lines Chemical process lines 	 HF acid HCL H₂SO₄ Paint 	 FDA approved per 21CFR177.1550 US Pharmacopeia Class VI 3-A Sanitary Standard 62-01



TLCTCO

features & benefits

- · Reduced force-to-bend
- · Improved bend radius
- Ultra-flexible, easy to handle, kink resistant
- Smooth ID when bent
- High pressure rating
- Sterilizable, autoclavable
- Imparts no taste or odor
- · Non-aging liner
- Full vacuum rated
- Resistant to chemicals, ozone and abrasion

engineering specifications

temperature rating • -40°F to +350°F

• -40°C to +177°C

maximum length

3/4" 100' 1" 100' 1-1/2" 100 100'

details

colors

• Green cover/white stripe

construction

- Inner Tube: Chemfluor® FEP
- Cover: Convoluted EPDM rubber
- Reinforcement:
 - Multiple polyester plycord and EPDM rubber
 - Double helix, high tensile strength carbon steel wire

- Over 40 styles of stocked PermaSeal® crimp-style fittings
- A wide range of materials available
- Standard: 316L stainless steel (wetted surfaces)

TLCTCO Series hose specifications

Part	-	ide neter		side neter	Maxi Wor Pres	king	Minii Bu Pres	rst	Minin Ber Rad	nd		ım Hg '0°F	Wei	ght
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
12TLCTCO	3/4	19.1	1-1/4	31.8	400	2.76	1,600	11.03	2.50	64	29.9	760	0.62	0.92
16TLCTCO	1	25.4	1-1/2	38.1	350	2.41	1,400	9.65	3.75	95	29.9	760	0.75	1.12
24TLCTCO	1-1/2	38.1	2	50.8	300	2.07	1,200	8.27	7.00	178	29.9	760	1.20	1.79
32TLCTCO	2	50.8	2-5/8	67.3	250	1.72	1,000	6.90	8.75	222	29.9	760	1.50	2.24



🔔 Important:

Burst pressure ratings at ambient 70°F (21°C). See applicable notes below on vacuum/pressure ratings at temperatures other than ambient

Working Pressure is given @ 70°F; Decrease working pressure 1% for every 2°F above 212°F.

Vacuum Rating is given @ 70°F; Decrease vacuum rating 1% for every 2°F above 212°F. For 1-1/2" and larger sizes, vacuum rating decreases when installed less than 2X min. bend radius.

Extended Service Life Tip: Saint-Gobain suggests using full-length anti-kink armor casing or at least 16" to 24" long anti-kink cuffs (see Hose Cover Options, pages 79–80) at each fitting end to help reduce the strain on the crimp collar and fittings in high load installations. Prolonged service at elevated temperatures will reduce total service life.

CTLCT Series

Vessel or tank

transfer • Rail car loading/ unloading Transfer lines · Chemical process

lines

Chemfluor® Conductive PFA Fluoropolymer Smooth Inner Tube **EPDM Rubber Cover**

applications	common media	industry approvals & compliances
Load cellsSkid transferPumping stations/ portable pumps	Solvents For a list of chemicals with potential for electrostatic build-up, see page 85; keep in mind that moisture (humidity) and flow rate are important considerations.	 US Pharmacopeia Class VI Complies with industry standards using ISO 8031 testing methods or MIL-H-27267

features & benefits

- Electrostatic dissipating conductive inner tube
- Improved I.D. surface finish
- Excellent bend radius
- Increased maximum lengths up to 100 ft. (through 2")
- CTLCT is manufactured to have a maximum resistance of $10^6 \Omega$ when inducing a charge of 500 volts D.C.
- Autoclavable
- Imparts no taste or odors

engineering specifications

temperature rating

- -40°F to +350°F
- -40°C to +177°C

details

colors

• Green cover/white stripe

construction

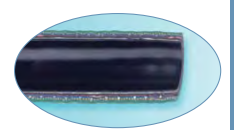
- Inner Tube: Chemfluor® black electrostatic dissipating conductive PFA fluoropolymer
- Cover: EPDM rubber
- · Reinforcement:
 - Multiple polyester plycord and EPDM rubber
 - Double helix, high tensile strength carbon steel wire

fittings

- Over 40 styles of stocked PermaSeal® crimp-style fittings
 - A wide range of materials available
 - Standard: 316L stainless steel (wetted surfaces)
- · Flare-Thru fitting technology available
 - 150# swivel style flanges
 - Female cam and groove (locking and nonlocking swivel style, 316 stainless steel body)
 - See page 36 for more on Flare-Thru fitting technology



CTLCT



CTLCT interior

CTLCT Series hose specifications

Part		ide neter		side neter	Maxi Wor Pres	king	Mini Bu Pres	rst	Minir Bei Rad	nd	Vacuu @ 7		Wei	ght
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
12CTLCT	3/4	19.1	1-1/4	31.8	500	3.45	2,100	14.48	4.50	114.30	29.9	760	0.62	0.92
16CTLCT	1	25.4	1-1/2	38.1	450	3.10	1,800	12.41	6.00	152.40	29.9	760	0.75	1.12
24CTLCT	1-1/2	38.1	2	52.1	300	2.07	1,350	9.31	11.00	279.40	29.9	760	1.20	1.79
32CTLCT	2	50.8	2-5/8	67.3	250	1.72	1,200	8.27	13.50	342.90	29.9	760	1.50	2.24



🔔 Important:

3" and 4" hose can be manufactured on request; consult factory. Minimum runs required: 3" = 240' | 4" = 120' Maximum length: 3" = 60' | 4" = 30'

Important:

Burst pressure ratings at ambient 70°F (21°C). See applicable notes below on vacuum/pressure ratings at temperatures other than ambient.

Working Pressure is given @ 70°F; Decrease working pressure 1% for every 2°F above 212°F.

Vacuum Rating is given @ 70°F; Decrease vacuum rating 1% for every 2°F above 212°F. For 1-1/2" and 2" sizes, vacuum rating decreases when installed less than 2X

Flare-Thru fittings are pressure rated only. Not rated

Extended Service Life Tip: Saint-Gobain suggests using full-length anti-kink armor casing or at least 16" to 24" long anti-kink cuffs (see Hose Cover Options, pages 79–80) at each fitting end to help reduce the strain on the crimp collar and fittings in high load installations. Prolonged service at elevated temperatures will reduce total service life.

TLCT/WTLCT/SFTL Series

Chemfluor® FEP Fluoropolymer Smooth Inner Tube • EPDM Rubber Cover

applications	common media	industry approvals & compliances
 Rail car unloading Chemical trailer loading/ unloading Portable pumps Isolation dampeners 	CIP Food and beverage Flavors Load cell applicators Caustic cleaning • HF acid • HCL • H ₂ SO ₄ • Paint	 FDA approved per 21CFR177.1550 US Pharmacopeia Class VI 3-A Sanitary Standard 62-01



TLCT



WTLCT

features & benefits

- Unexcelled chemical resistance
- Full vacuum rated
- Durable, kink resistant, with no external wire reinforcement to potentially fray
- Easy to clean non-stick smooth tube for assured sterility
- Can be cleaned with steam, caustics, solvents or other cleaning agents
- Resistant to chemicals, ozone and abrasion

engineering specifications

maximum assembly length TLCT/WTLCT

1/2"	100'	1-1/2"	100'
5/8"*	100'	2"	100'
3/4"	100'	2-1/2"	60'
1"	100'	3"	60'
1-1/4"	100'	4"	30'

minimum overall length (OAL) of hose assemblies with anti-kink casing – TLCT

1/2" and 5/8" size – 24" OAL 3/4" and 1" sizes – 36" OAL 1-1/2" size – 36" OAL** 2" size – 48" OAL** 3" and 4" sizes – consult factory

minimum length of Flare-Thru flange x flange assemblies – TLCT Series

Nom. Hose Size	OAL
3/4"	11"
1"	11"
1-1/2"	11"
2"	12"

temperature rating

- -40°F to +350°F
- -40°C to +177°C

details color

- Green or white standard (white cover designated WTLCT)
- TLCT covers can be color-coded to identify specific process lines or trace departments
- Special colors available with minimum order quantities (see page 80)

construction

- Inner Tube: Chemfluor® FEP
- Cover: EPDM rubber
- Reinforcement:
 - Multiple polyester plycord and EPDM rubber
 - Double helix, high tensile strength carbon steel wire

fittings

- Over 40 styles of stocked PermaSeal® crimp-style fittings
 - A wide range of materials available
 - Standard: 316L stainless steel (wetted surfaces)
- Flare-Thru fitting technology available
 - 150# swivel style flanges
 - Female cam and groove (swivel style, 316 stainless steel body)
 - Sanitary clamp Flare-Thru not available (see W.S.I.B., page 12)
 - Up to 2" only

TLCT/WTLCT/SFTL Series hose specifications

Part		side meter		tside neter		king sure		irst sure	Be Rad		Vacuu @ 7	ım Hg 0°F	Wei	ght
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
8TLCT	1/2	12.7	0.95	24.1	500	3.45	2,000	13.78	3.0	76	29.9	760	0.35	0.52
12TLCT	3/4	19.1	1.27	32.2	500	3.45	2,000	13.78	4.5	114	29.9	760	0.62	0.92
16TLCT	1	25.4	1.52	38.6	450	3.10	1,800	12.41	6.0	152	29.9	760	0.75	1.12
20TLCT	1-1/4	31.8	1.75	44.5	320	2.21	1,400	9.65	9.0	228	29.9	760	0.98	1.46
24TLCT	1-1/2	38.1	2.15	54.6	300	2.07	1,200	8.27	11.0	279	29.9	760	1.20	1.79
32TLCT	2	50.8	2.66	67.6	250	1.72	1,000	6.89	13.5	342	29.9	760	1.50	2.24
40TLCT	2-1/2	63.5	3.15	80.0	200	1.38	800	5.51	20.0	508	29.9	760	2.35	3.50
48TLCT	3	76.2	3.67	93.2	150	1.03	600	4.13	22.0	558	29.9	760	2.50	3.73
64TLCT	4	101.6	4.71	119.6	150	1.03	600	4.13	40.0	1016	29.9	760	3.60	5.36

Important:

Burst pressure ratings at ambient 70°F (21°C). See applicable notes below on vacuum/pressure ratings at temperatures other than ambient.

Working Pressure is given @ 70°F; Decrease working pressure 1% for every 2°F above 212°F.

Vacuum Rating is given @ 70°F; Decrease vacuum rating 1% for every 2°F above 212°F. For 1-1/4" and larger sizes, vacuum rating decreases when installed less than 2X min. bend radius.

Flare-Thru fittings are pressure rated only. Not rated for vacuum service.

Extended Service Life Tip: Saint-Gobain suggests using full-length anti-kink armor casing or at least 16" to 24" long anti-kink cuffs (see Hose Cover Options, pages 79–80) at each fitting end to help reduce the strain on the crimp collar and fittings in high load installations. Prolonged service at elevated temperatures will reduce total service life.

^{*} Special order; consult factory.

^{**} With same size sanitary clamped ends shorter lengths are possible; consult factory.

WTLCTPFA Series

Chemfluor® Unpigmented PFA Fluoropolymer Smooth Inner Tube **EPDM Rubber Cover**

applications	common media	industry approvals & compliances
 Semiconductor component processing Semiconductor wafer carriers Semiconductor piping systems 	 HCL HF H₂SO₄ Sodium hydroxide Peroxide 	• US Pharmacopeia Class VI

features & benefits

- · Reduced extractables
 - Lower levels of extractable fluoride ions reduce silicone wafer corrosion
- Superior chemical and heat resistance
- Wide temperature range
- Durable, kink resistant, with no external wire reinforcement to potentially fray
- Easy to clean non-stick smooth tube for assured sterility
- Can be cleaned with steam, caustics, solvents or other cleaning agents

details

colors

• White with gray layline

construction

- Inner Tube: Unpigmented Chemfluor® PFA
- Cover: EPDM rubber
- · Reinforcement:
 - Multiple polyester plycord and EPDM rubber
 - Dual helix, high tensile strength steel wire



WTLCTPFA

engineering specifications

maximum length 3/4" 100' 100' 1-1/2" 100' 100'

temperature rating

- -40°F to +350°F
- -40°C to +177°C

minimum overall length of hose assemblies with anti-kink casing

3/4" and 1" sizes - 36" OAL 1-1/2" size - 36" OAL* 2" size - 48" OAL*

*With same size sanitary clamped ends shorter lengths are possible; consult factory.

fittings

- Over 40 styles of stocked PermaSeal® crimp-style fittings
 - A wide range of materials available
 - Standard: 316L stainless steel (wetted surfaces)
- Flare-Thru fitting technology available
 - 150# swivel style flanges
 - Female cam and groove (swivel style, 316 stainless steel body)
 - Sanitary clamp Flare-Thru not available (see W.S.I.B., page 12)

WTLCTPFA Series hose specifications

Part		ide neter		side neter	Maxi Wor Pres	king	Mini Bu Pres	rst	Minir Ber Rad	nd	Vacuu @ 7		Wei	ght
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
12WTLCTPFA	3/4	19.1	1.27	31.8	500	3.45	2,000	13.78	4.5	114	29.9	760	0.62	0.92
16WTLCTPFA	1	25.4	1.52	38.1	450	3.10	1,800	12.41	6.0	152	29.9	760	0.75	1.12
24WTLCTPFA	1-1/2	38.1	2.15	52.1	300	2.07	1,200	8.27	11.0	279	29.9	760	1.20	1.79
32WTLCTPFA	2	50.8	2.66	67.3	250	1.72	1,000	6.89	13.5	342	29.9	760	1.50	2.24

Important:

Burst pressure ratings at ambient 70°F (21°C). See applicable notes below on vacuum/pressure ratings at temperatures other than ambient. Working Pressure is given @ 70°F; Decrease

working pressure 1% for every 2°F above 350°F.

Vacuum Rating is given @ 70°F; Decrease vacuum rating 1% for every 2°F above 212°F.

W.S.I.B. Series Hose Assemblies

Chemfluor® FEP Fluoropolymer Smooth Inner Tube **EPDM Rubber Cover • Sanitary Tube Size I.D.**

applications	common media	industry approvals & compliances
 Pharmaceutical processing Chemical transfer Acid transfer Sensitive product transfer Load cells Storage vessels 	 Ultra-pure water (DI) Caustic solutions	 FDA approved per 21CFR177.1550 US Pharmacopeia Class VI 3-A Sanitary Standard 62-01



W.S.I.B

features & benefits

- Flexible face-to-face Chemfluor®-lined hose assembly
- Inert and chemically resistant to most chemicals and reagents
- S.I.B.® (Smooth Inner Bore) technology ensures crevice-free fluoropolymer contact surface
 - Ensures smooth transition from stainless steel tubing through hose fitting
- Optimizes process transfer
- Full flow characteristics
- No entrapment
- Fully self-draining
- Reduced pressure drop through the fitting compared to crimp-style fitting systems
- · Cleanable by CIP, SIP
- Resistant to chemicals, ozone and abrasion

engineering specifications

	m recommended ly length	maximum assembly length
14WSIB	12"	20' OAL
22WSIB	15"	
30WSIB	18"	temperature rating
46WSIB	24"	-40°F to +350°F
		 -40°C to +177°C

minimum manufacturing assembly length*

14WSIB	12"	
22WSIB	12"	
30WSIB	12"	
46WSIB	15"	

Important:

* While these short lengths can be manufactured, little "free hose" is included in the assembly and almost no flexibility is present.

details

• White cover with gray layline

construction

- Inner Tube: Chemfluor® FEP
 - Tube ID matches stainless steel sanitary tubing
- Cover: EPDM rubber
- Reinforcement:
 - Multiple polyester plycord and EPDM rubber
 - Dual helix, high tensile strength steel wire

fittings

- Flare-Thru Fitting technology available
 - Clamp style (sanitary only)
 - 316L stainless steel sanitary back-up ends, Flare-Thru Chemfluor® FEP fluoropolymer
 - Male and female "I" Line® sanitary fittings also available

Important:

- W.S.I.B. hose assemblies are not rated for vacuum process conditions.
- Solid PTFE clamp style gaskets must be used with W.S.I.B. assemblies to ensure leak-tight performance.
- · W.S.I.B. sold as assembly only.
- · Consult factory for additional sizes and cover color options.

W.S.I.B. Series hose specifications (smooth inner bore)

Part	Ins	ninal side neter	Ins	tual side neter		side neter	Wor	mum king sure	Minir Ber Rad	nd
Number	in.	mm.	in.	mm.	PSI	MPa	PSI	MPa	in.	mm.
14WSIB	7/8	22.1	7/8	22.1	1.50	38.10	450	3.10	4.75	120.65
22WSIB	1-3/8	34.5	1-3/8	34.3	2.10	53.34	300	2.07	9.00	228.60
30WSIB	1-7/8	47.5	1-7/8	47.5	2.63	66.80	250	1.72	11.50	292.10
46WSIB	2-7/8	72.9	2-7/8	72.9	3.70	93.98	150	1.03	22.00	558.80

TS/TB Series

Smooth Chemfluor® PTFE Fluoropolymer Smooth Inner Tube 304 Stainless Steel High Tensile Strength Braid

applications	common media	industry approvals & compliances
Sanitary transferSteam transfer coreBottle filling	Chemicals Steam Solvents	FDA approved per 21CFR177.1550 (TS only) US Pharmacopeia Class VI
 Gas analysis Hydraulic lines Extrusion presses Molding/Adhesive conveying 	Inks and dyesPaintInjectable materialsPlastisols	

features & benefits

- Greater wall thickness of Chemfluor® PTFE tube
 - Up to 33% thicker than most competing products (tube wall .040 minimum)
 - Superior kink resistance
 - Improved vacuum ratings
 - Better damage resistance
- · Neutral to taste, color and odor
- Non-stick, non-contaminating
- Cleans easily steam, detergent or caustic
- Can be autoclaved
- Full ID sizes
 - Greater flow rate per given size
 - Less pressure drop through fitting area than hoses with tube size ID

engineering specifications

averag	e length	minimum overall length of hose
1/8"	50'	assemblies with anti-kink casing
1/4"	125'	1/4" size – 18" OAL
3/8"	75'	3/8" and 1/2" sizes – 24" OAL
1/2"	125'	temperature rating
3/4"	40'	• -100°F to +450°F continuous;
1"	30'	500°F intermittent
1-1/2"	30'	• -73°C to +232°C continuous;
		260°C intermittent

details

TS Series construction

- Inner Tube: White Chemfluor® PTFE
- Reinforcement:
 - 304 stainless steel braid
 - 1-1/2" ID size double-braided for added kink resistance, higher pressure rating; working pressure based on minimum 4:1 safety factor; burst to suggested maximum working pressure



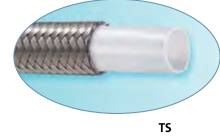
• Inner Tube:

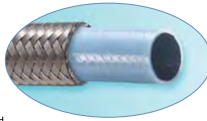
Black Chemfluor® PTFE

- Electrostatic dissipating conductive version of TS Series
- Reinforcement:
 - 304 stainless steel braided
 - 1-1/2" ID size double-braid for added flexibility, higher pressure rating; working pressure based on minimum 4:1 safety factor; burst to suggested maximum working pressure

fittings

- PermaSeal® crimp-style
 - Over 40 styles in a wide range of materials
 - Standard: 316L stainless steel (wetted surfaces)





TB

TS/TB/TD/TDB Series hose specifications

Part	Inside Outside Diameter Diameter		Maxi Wor Pres	king	Mini Bu Pres	rst	Minir Bei Rad	nd	Vacuum Hg @ 70°F		Weight			
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
2TS	1/8	3.2	1/4	6.1	3,000	20.69	15,000	103.43	1.50	38.10	29.9	760	0.05	0.07
4TS/TB	1/4	6.4	3/8	9.7	3,000	20.69	13,500	93.08	2.50	63.50	29.9	760	0.08	0.12
6TS/TB	3/8	9.5	1/2	13.2	2,500	17.24	10,000	68.95	3.50	88.90	29.9	760	0.12	0.18
8TS/TB	1/2	12.4	5/8	16.8	2,000	13.79	8,500	58.61	4.00	101.60	29.9	760	0.15	0.22
12TS/TB	3/4	19.1	7/8	22.4	1,200	8.27	4,800	33.10	7.50	190.50	29.9	760	0.22	0.33
16TS/TB	1	25.4	1-1/8	29.5	800	5.51	3,200	22.06	12.00	304.60	20.0	508	0.31	0.46
24TD/TDB	1-1/2	38.1	1-3/4	44.2	900	6.21	4,000	27.58	15.00	381.00	15.0	381	0.44	0.66

Important:

Burst pressure ratings at ambient 70°F (21°C). See applicable notes below on vacu-um/pressure ratings at temperatures other than ambient

Working Pressure is given @ 70°F; Decrease working pressure 1% for every 2°F above 350°F.

Vacuum Rating is given @ 70°F; Decrease vacuum rating 1% for every 2°F above 350°F. 1-1/2" size (TD, TDB) vacuum rating decreases when installed less than 2X min, bend radius.

Extended Service Life Tip: All 3/4", 1", and 1-1/2" TS/TB/TD/TDB assemblies 36" and longer are strongly recommended to use full-length anti-kink casing (see Hose Cover Options section, pages 79-80) to help prevent potential kinking and/or liner vacuum collapse.

TSS Series

Chemfluor® PTFE Fluoropolymer Smooth Inner Tube Stainless Steel Braid • Silicone Cover

applications	common media	industry approvals & compliances
Wash down hosesTransfer and equipment linesFilling equipment	 Caustic solutions Ultra-pure water (DI) Clean steam (low pressure) Mascara/creams/lotions 	 FDA approved per 21CFR177.1550 US Pharmacopeia Class VI 3-A Sanitary Standard 62-01



TSS

features & benefits

- Pure platinum-cured silicone outer cover extruded over TS Series hose
- Permits easy cleaning
- Ultra-smooth outer cover ensures no particle entrapment in stainless steel braids
- · Reduces braid fraying
- Helps insulate exterior from "burn" potential
- Single crimp collar locks in hose barb and seals off silicone cover; eliminates bulky secondary ring
- Extruded cover is "locked" onto stainless steel braid, will not move when handled
- Consult factory for special order TB Series (conductive) version with silicone cover
- Can be autoclaved

details

colors

Natural silicone

construction

- Inner Tube: Chemfluor® white PTFE
- Cover: platinum-cured silicone
- Reinforcement: 304 stainless steel braid

fittings

- PermaSeal® crimp-style
 - Over 40 styles in a wide range of materials
 - Standard: 316L stainless steel (wetted surfaces)

engineering specifications

average	elength	temperature rating
1/4"	125'	 -80°F to +500°F for
3/8"	75'	intermittent service
1/2"	125'	 -62°C to +260°C for
3/4"	40'	intermittent service
1"	30'	 +450°F (+232°C) continuous service

TSS Series hose specifications

Part	Inside Outside Diameter Diameter		Maxi Wor Pres	king	Mini Bu Pres	rst	Minin Ber Rad	nd		ım Hg '0°F	Weight			
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
4TSS	1/4	6.4	1/2	11.6	3,000	20.69	13,500	93.08	2.50	63.50	29.9	760	0.12	0.18
6TSS	3/8	9.5	9/16	15.2	2,500	17.24	10,000	68.95	3.50	88.90	29.9	760	0.18	0.27
8TSS	1/2	12.7	3/4	19.2	2,000	13.79	8,500	58.61	4.00	101.60	29.9	760	0.25	0.37
12TSS	3/4	19.1	1	25.0	1,200	8.27	4,800	33.10	7.50	190.50	29.9	760	0.30	0.45
16TSS	1	25.4	1-1/4	31.6	800	5.52	3,200	22.06	12.00	304.80	29.9	760	0.40	0.60

Important:

Burst pressure ratings at ambient 70°F (21°C). See applicable notes below on vacuum/pressure ratings at temperatures other than ambient.

Working Pressure is given @ 70°F; Decrease working pressure 1% for every 2°F above 350°F.

Vacuum Rating is given @ 70°F; Decrease vacuum rating 1% for every 2°F above 350°F. 1" size vacuum rating decreases when installed less than 2X min. bend radius.

TH Series

Chemfluor® PTFE Fluoropolymer Conductive Smooth Inner Tube Densely Packed High Tensile 304 Stainless Steel Braid • High Pressure (5000 psi)

applications	common media	features & benefits
 Ground support equipment Styrofoam manufacturing High pressure machinery Tube trailer loading/ unloading External aircraft starting Fluid transfer 	Hydraulic fluid High pressure compressed gases	 Non-aging hose for high pressure hydraulic or pneumatic applications Pressure rated to 5000 psi regardless of ID size Flexible Chemical and moisture resistant Low volumetric expansion Minimizes pressure drop loss Anti-kink stainless steel armor available (recommen Firesleeve also available (see page 79)

engineering specifications

average length

1/4" 40' 3/8" 40' 1/2" 50' 5/8" 30' 3/4" 20' 1" 20'

temperature rating

- -65°F to +400°F
- -54°C to +204°C

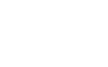
details

construction

- Inner Tube: Chemfluor® PTFE black electrostatic dissipating conductive
- Reinforcement:
 Densely packed high tensile 304 stainless steel wire braid
 - Reinforcement design varies by size

fittings

- PermaSeal® crimp-style
- · Large selection of standard fittings
- Type 316 stainless steel
 - J.I.C. female swivel (Style 02)
 - Male NPT (Style 03)
 - Female NPT (Style 06)
 - J.I.C. adapter union male (Style 08)
 - O-Ring (Style 33)
- Note: Only those fittings that correspond in nominal size to the six sizes in the TH Series can be used



▲ Important:

Burst pressure ratings at ambient 70°F (21°C).

TH Series hose specifications

Part	Nominal Inside Outside Diameter Diameter				Minii Burst P (room	ressure		ressure	Max. Op Press (room t	ure	Minir Ber Rad	nd	Weight		
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m	
1704TH000	.212	6.4	3/8	9.5	16,000	110.32	12,000	82.74	5,000	34.48	1.50	38.10	0.11	0.16	
1706TH000	.308	9.5	1/2	12.1	16,000	110.32	12,000	82.74	5,000	34.48	2.50	63.50	0.18	0.27	
1708TH000	.402	12.7	9/16	15.2	16,000	110.32	12,000	82.74	5,000	34.48	2.88	73.15	0.24	0.36	
1710TH000	.495	15.9	3/4	18.1	16,000	110.32	12,000	82.74	5,000	34.48	3.25	82.55	0.33	0.49	
1712TH000	.618	19.1	1	24.6	16,000	110.32	12,000	82.74	5,000	34.48	4.00	101.60	0.66	0.98	
1716TH000	.868	22.0	1-1/4	31.8	16,000	110.32	12,000	82.74	5,000	34.48	5.00	127.00	1.02	1.52	

TH Series fitting options



J.I.C Female Swivel Style 02



Male NPT Style 03



Female NPT Style 06



J.I.C. Adapter Union Male Style 08



O-Ring Style 33

TH

MTL Series Hose Assemblies

Stainless Steel Braided Metal Hose

Chemfluor® FEP Fluoropolymer Smooth Inner Tube • Flare-Thru Fittings

applications common media industry approvals & compliances 3-A Sanitary Standard 62-01 · Tank car and truck loading · Sulfuric acid base and unloading chemicals (EPDM cover option only) · Weigh cells/tank isolation · Product chemicals · Pump connectors Syrups/food products Food and beverage Caustic CIP lines



MTL

features & benefits

- Excellent chemical resistance
- High purity, non-contaminating
- Non-stick surface provides maximum flow rate, minimizes potential contamination
- · Not subject to corrosion, pinholing or flex cracking
- The most flexible smooth-tube fluoropolymer hose of its type
- All stainless steel construction (except liner)

engineering specifications

maximum length

1" - 4" 20' max. 6" - 8" 10' max.

temperature rating

- -65°F to +350°F
- -54°C to +177°C

vacuum rating

• 29.9 in. Hg@70°F

minimum length of Flare-Thru flange x flange assemblies

Nom. Hose Size	OAL
1"	11"
1-1/2"	11"
2"	12"
3"	12"
4"	12"
6"	14"
8"	14"

MTL Series hose specifications

Part	Nominal Size					side neter	Maxi Wor Pres	king	Ве	mum nd dius	Vacuum Hg @ 70°F	
Number*			in.	mm	in.	mm	PSI	MPa	in.	mm	in.	mm
16MTLXXXXSCT-"L"	1	25.4	7/8	21.8	1-3/8	34.3	275	1.90	10.00	254.00	29.9	760
24MTLXXXXSCT-"L"	1-1/2	38.1	1-3/8	35.6	2-1/8	53.3	275	1.90	12.00	304.80	29.9	760
32MTLXXXXSCT-"L"	2	50.8	1-3/4	45.7	2-1/2	64.8	275	1.90	18.00	457.20	29.9	760
48MTLXXXXSCT-"L"	3	76.2	2-3/4	71.1	4	102.9	275	1.90	28.00	711.20	29.9	760
64MTLXXXXSCT-"L"	4	101.6	3-3/4	96.5	5	127.0	250	1.72	42.00	1066.80	29.9	760
96MTLXXXXSCT-"L"	6	152.4	5-3/4	147.3	7-1/8	180.3	200	1.38	60.00	1524.00	22.0	559
128MTLXXXXSCT-"L"	8	203.2	7-3/8	198.1	9-3/8	237.5	185	1.28	84.00	2133.60	22.0	559

Important:

Replace XXXX with 1010 for sanitary clamp fitting (1", 1-1/2", and 2" only).

Replace XXXX with 1212 for 150# swivel flanges (1" to 8").

Replace XXXX with 1616 for female swivel cam and grooves (1" to 3" only)

details

construction

- Inner tube: Chemfluor® FEP
- Inner housing: 304 stainless steel annular inner hose (standard)
 - 316L stainless steel inner hose available
- Reinforcement: 304 stainless steel outer braid
- Vent holes: 1/8" diameter vent holes
 - One per end (for permeation and leak detection)

cover option NEW!



· Custom EPDM cover (call factory for details)

fittings

- Flare-Thru fitting technology available
- Standard flanges: 150# epoxy-coated carbon steel lap-joint style
 - 300# flanges available for interface connection only
 - 304 and 316L stainless steel flanges available (optional)
- Female cam and groove (swivel style)
 - 316 stainless steel body
 - Chemfluor® PFA encapsulated gaskets installed in assembly (standard)
- 1", 1-1/2" and 2" sanitary clamp style available
- · See page 36 for more on Flare-Thru fitting technology

MTL Series Flare-Thru Fitting Styles

details

- For fitting length dimensions, see charts on pages 37-39
- For combination of Flare-Thru fitting styles on MTL Series hose assemblies, please consult factory
- Not all fitting combinations and sizes of hoses can be manufactured
- Crimp style fittings may be installed on certain size MTL hose assemblies for special interface to all-metal or solid plastic piping systems utilizing male or female pipe threads; consult factory for availability and delivery
- Minimum and maximum length of hose assemblies listed on preceding page

MTL Series: Sanitary Clamp Style Assemblies

Part	Nominal Size			Inside Diameter		Outside Diameter		Working Pressure 70°F		Working Pressure 350°F		Minimum Bend Radius		Vacuum Hg @ 70°F	
Number	in.	mm	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	
16MTL1010S6FT -"L"	1	25.4	7/8	21.8	1-3/8	34.3	250	1.72	250	1.72	10.00	254.00	29.9	760	
24MTL1010S6FT -"L"	1-1/2	38.1	1-3/8	35.6	2-1/8	53.3	250	1.72	250	1.72	12.00	304.80	29.9	760	
32MTL1010S6FT -"L"	2	50.8	1-3/4	45.7	2-1/2	64.8	250	1.72	250	1.72	18.00	457.20	29.9	760	



Sanitary Clamp Style

MTL Series: 150# Flanged Assemblies

Part			Size Diameter Diameter				Pres	king sure)°F	Work Press 350	ure	Ве	imum end dius	Vacuum Hg @ 70°F	
Number	in.	mm	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm
16MTL1212SCT -"L"	1	25.4	7/8	21.8	1-3/8	34.3	275	1.90	200	1.38	10.00	254.00	29.9	760
24MTL1212SCT -"L"	1-1/2	38.1	1-3/8	35.6	2-1/8	53.3	275	1.90	200	1.38	12.00	304.80	29.9	760
32MTL1212SCT -"L"	2	50.8	1-3/4	45.7	2-1/2	64.8	275	1.90	200	1.38	18.00	457.20	29.9	760
48MTL1212SCT -"L"	3	76.2	2-3/4	71.1	4	102.9	275	1.90	200	1.38	28.00	711.20	29.9	760
64MTL1212SCT -"L"	4	101.6	3-3/4	96.5	5	127.0	250	1.72	190	1.31	42.00	1,066.80	29.9	760
96MTL1212SCT -"L"	6	152.4	5-3/4	147.3	7-1/8	180.3	200	1.38	160	1.10	60.00	1,524.00	22.0	559
128MTL1212SCT -"L"	8	203.2	7-3/8	198.1	9-3/8	237.5	185	1.28	160	1.10	84.00	2,133.60	22.0	559



150# Flanged

1 Important:

Codes for materials:

- C = Epoxy coated carbon steel 150# flange.
- 4 = 304 stainless steel lap-joint flange 150# flange.
- 6 = 316 stainless steel lap-joint flange 150# flange.

MTL Series: Female Cam and Groove (Swivel) Assemblies

Part	Nominal Size		Insi Diam		Outside Diameter		Working Pressure 70°F		Working Pressure 350°F		Minimum Bend Radius		Vacuum Hg @ 70°F	
Number	in.	mm	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm
16MTL1616S6FT -"L"	1	25.4	7/8	21.8	1-3/8	34.3	250	1.72	250	1.72	10.00	254.00	29.9	760
24MTL1616S6FT -"L"	1-1/2	38.1	1-3/8	35.6	2-1/8	53.3	250	1.72	250	1.72	12.00	304.80	29.9	760
32MTL1616S6FT -"L"	2	50.8	1-3/4	45.7	2-1/2	64.8	250	1.72	250	1.72	18.00	457.20	29.9	760
48MTL1616S6FT -"L"	3	76.2	2-3/4	71.1	4	102.9	150	1.03	150	1.03	28.00	711.20	29.9	760



Female Cam and Groove (Swivel)

Consult factory for these fittings

MTLSJ Series Hose Assemblies

Stainless Steel Metal Hose • Stainless Steel Steam Jacketed Chemfluor® FEP Fluoropolymer Smooth Inner Tube • Flare-Thru Fittings

applications	common media
Chemical and pharmaceutical Heating/Cooling thermal transfer	Lipstick Gel coatings for tablets
features & benefits	details
 "Hose within a hose" Seal-welded secondary stainless steel metal hose encasing MTL Series hose High-purity, non-contaminating Chemfluor® FEP fluoropolymer line Ultra-pure, corrosion resistant Flexible, easy to install Flare-Thru fitting options provide easy connection with existing piping systems Eliminate entrapment Full flow, no restriction through fitting No pressure drop – same ID through hose and fitting Type of inlet/outlet connections and location for heating/cooling media can be customized for your particular requirements Excellent heating/cooling thermal transfer Ideal for maintaining media temperature 	construction • Inner Tube: Chemfluor® FEP • Inner housing: 304 stainless steel annular inner hose (standard) - 316L stainless steel inner hose available • Reinforcement: 304 stainless steel outer braid • Vent holes: 1/8" diameter vent holes - One per end (for permeation and leak detection) • Outer jacket: Seal-welded secondary stainless steel hose fittings • Three Flare-Thru fitting options: - Standard 150# flanges - Female cam and groove (swivel), 1" to 3" - Sanitary clamp style, 1", 1-1/2" and 2"
engineering specifications maximum length All sizes 20' max. temperature rating • -65°F to +350°F • -54°C to +177°C vacuum rating • 29.9 in. Hg@70°F	 Important: For combination of fitting styles on MTLSJ Series hoses, consult factory Special order construction to exacting customer requirements is standard All-stainless steel metal inner and outer jacketed howithout Chemfluor® liner is available for extremes it temperature beyond the MTLSJ rating

MTLSJ Series Flare-Thru Fitting Styles

details

- For fitting length dimensions, see charts on pages 37-39
- For combination of Flare-Thru fitting styles on MTLSJ Series hose assemblies, please consult factory
- Not all fitting combinations and sizes of hoses can be manufactured
- Minimum and maximum length of hose assemblies listed on page 16

MTLSJ Series: Sanitary Clamp Style Assemblies

Part		Type nge)	Inr Non Si:	ninal	Inner Hose I.D.		Inner Hose O.D.		Outer Nominal Size		Outer Hose I.D.		Outer Hose O.D.		Minimum Bend Radius	
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
16MTLSJ1010S6T	1	25.4	1	25.4	7/8	21.8	1-3/8	34.3	2	50.8	2	50.3	2-1/2	64.8	12	304.8
24MTLSJ1010S6T	1-1/2	38.1	1-1/2	35.6	1-3/8	35.6	2-1/8	53.3	3	76.2	3	75.7	4-1/2	115.6	15	381.0
32MTLSJ1010S6T	2	50.8	2	50.8	1-9/16	40.6	2-1/2	64.8	4	101.6	4	101.1	5	127.0	20	508.0



Sanitary Clamp Style

MTLSJ Series: 150# Flanged Assemblies

Part		Type nge)	Inr Non Si:	ninal			Inner Hose O.D.		Outer Nominal Size		Outer Hose I.D.		Outer Hose O.D.		Ве	mum nd dius
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
16MTLS1212SX6FT	1	25.4	1	25.4	7/8	21.8	1-3/8	34.3	2	50.8	2	50.3	2-1/2	64.8	12	304.8
24MTLS1212SX6FT	1-1/2	38.1	1-1/2	38.1	1-3/8	35.6	2-1/8	53.3	3	76.2	3	75.7	4-1/2	115.6	15	381.0
32MTLS1212SX6FT	2	50.8	2	50.8	1-9/16	40.6	2-1/2	64.8	4	101.6	4	101.1	5	127.0	20	508.0
48MTLS1212SX6FT	3	76.2	3	76.2	2-9/16	66.0	4	102.9	5	127.0	5	126.0	6-1/8	154.9	30	762.0



150# Flanged (Swivel)

! Important:

Codes for materials:

- C = Epoxy coated carbon steel 150# flange.
- 4 = 304 stainless steel lap-joint flange 150# flange.
- 6 = 316 stainless steel lap-joint flange 150# flange.

MTLSJ Series: Female Cam and Groove (Swivel) Assemblies

Part		Type	Inr Nom Si:	ninal	Н	Inner Hose I.D.		Inner Hose O.D.		ter iinal ze	Outer Hose I.D.		Outer Hose O.D.		Ве	imum Ind dius
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
16MTLSJ1616SFT	1	25.4	1	25.4	7/8	21.8	1-3/8	34.3	2	50.8	2	50.3	2-1/2	64.8	12	304.8
24MTLSJ1616SFT	1-1/2	38.1	1-1/2	38.1	1-3/8	35.6	2-1/8	53.3	3	76.2	3	75.7	4-1/2	115.6	15	381.0
32MTLSJ1616SFT	2	50.8	2	50.8	1-9/16	40.6	2-1/2	64.8	4	101.6	4	101.1	5	127.0	20	508.0
48MTLSJ1616SFT	3	76.2	3	76.2	2-9/16	66.0	4	102.9	5	127.0	5	126.0	6-1/8	154.9	30	762.0

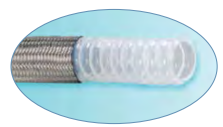


Female Cam and Groove (Swivel)

TWOB/TBOB/TWOBHV/TBOBHV Series

Chemfluor® PTFE Fluoropolymer Helically Convoluted Inner Tube Stainless Steel Braid • Open Pitch

applications	common media	industry approvals & compliances
Sanitary transferFood, flavors and syrupsSolvent transferDrain and sample lines	Base chemicalsCorn syrupHexane (TBOB)Product transferCaustic solutions	 USDA FDA (TWOB only) US Pharmacopeia Class VI



TWOB



TBOB



TWOBHV/TBOBHV

TWOBHV/TBOBHV Series

- Fully rated vacuum hose
- · Recommended for full vacuum applications
- · Should always be used for 2-1/2", 3" and 4" I.D. assemblies

features & benefits

Chemfluor® PTFE inner tube

- Excellent chemical resistance
- Compatible with almost all materials
- Rounded, open-pitch helical convolutions shaped to ensure smooth product flow
- Non-stick surface, easy to clean (steam, caustics, solvents or other cleaning agents)
- Assured sterility
- · Easy to flex, yet won't flatten when bent

Chemfluor® black PTFE electrostatic dissipating conductive inner tube

- Co-extrusion design with minute amount of carbon added to inner portion of thick-wall construction
- Processed to prevent chemical leaching or friction contamination
- Chemfluor® PTFE properties are completely maintained

engineering specifications

maxim	um length
1/2"	100'
3/4"	70'
1"	65'
1-1/4"	45'
1-1/2"	70'
2"	50'
2-1/2"	30'
3"	30'
4"	20'

temperature rating

- -100°F to +450°F
- -73°C to +232°C

details

construction

- Inner Tube
 - TWOB: Chemfluor® white PTFE
 - TBOB: Chemfluor® black PTFE electrostatic dissipating conductive
- Reinforcement: 316 stainless steel braid
 - Other braid options available:
 - Polypropylene-TWOY/TBOY, see page 21
- PVDF (Kynar®) -TWOK/TBOK, see page 22

fittings

- PermaSeal® crimp-style
 - Over 40 styles
- Flare-Thru fitting technology available:
 - 150# lap-joint style flanged
 - Female cam and groove
 - Sanitary clamp style
 - 1/2" mini sanitary Flare-Thru available using 3/8" ID open pitch hose
- Fitting details begin on page 33

Important:

• Hose assemblies may be autoclaved; however, flare faces of Flare-Thru fittings must be clamped down to prevent damage to sealing surface

TWOB/TBOB/TWOBHV/TBOBHV Series hose specifications

Part	Inside Outside Diameter Diameter		Wor	Maximum Minimum Working Burst Pressure Pressure			Minin Ber Rad	nd	Vacuum Hg @ 70°F		Weight			
Number*	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
8TWOB/TBOB	1/2	12.7	3/4	19.1	500	3.45	2,000	13.79	2.00	50.80	25.0	635	0.20	0.30
12TWOB/TBOB	3/4	19.1	1-1/8	28.6	425	2.93	1,700	11.72	2.75	69.85	25.0	635	0.30	0.45
16TWOB/TBOB	1	25.4	1-1/4	31.8	350	2.41	1,400	9.65	4.00	101.60	25.0	635	0.40	0.60
20TWOB/TBOB	1-1/4	31.8	1-5/8	41.3	337	2.32	1,350	9.31	5.50	139.70	25.0	635	0.70	1.04
24TWOB/TBOB/HV	1-1/2	38.1	2	50.8	275	1.90	1,100	7.58	7.00	177.80	29.9	760	0.75	1.12
32TWOB/TBOB/HV	2	50.8	2-1/2	63.5	250	1.72	1,000	6.90	8.50	215.90	29.9	760	1.05	1.56
40TWOB/TBOB/HV	2-1/2	63.5	3-1/8	79.4	212	1.46	850	5.86	13.00	330.20	29.9	760	1.35	2.01
48TWOB/TBOB/HV	3	76.2	3-7/8	98.4	175	1.21	700	4.83	14.00	355.60	29.9	760	1.75	2.61
64TWOB/TBOB/HV	4	101.6	5	127.0	150	1.03	600	4.14	16.00	406.40	29.9	760	2.10	3.13



Important:

Burst pressure ratings at ambient 70°F (21°C). See applicable notes below on vacuum/pressure ratings at temperatures other than ambient.

Working Pressure is given @ 70°F; decrease working pressure 1% for every 2°F above 250°F.

Vacuum Rating is given @ 70°F @ 2X minimum bend radius; decrease vacuum rating 1% for every 2°F above 250°F. Vacuum rating decreases when installed @ less than 2X minimum bend radius. TWOBHV/TBOBHV Series (heavy duty vacuum option) allows full vacuum ratings for 1-1/2", 2" and 2-1/2" sizes up to 350°F; decrease vacuum rating 1% for every 2°F above 350°F. Vacuum rating @ less than 2x minimum bend radius: 1-1/4" = 26" Hg; 1-1/2" = 25" Hg; 2" = 20" Hg; 2-1/2" = 17" Hg; 3" = 20" Hg; 4" = 17" Hg.

Extended Service Life Tip: Saint-Gobain suggests using full-length anti-kink armor casing or at least 16" to 24 long anti-kink cuffs (see Hose Cover Options, pages 79-80) at each fitting end to help reduce the strain on the crimp collar and fittings in high load installations. Prolonged service at elevated temperatures will reduce total service life.

TWOY/TBOY Series

Chemfluor® PTFE Fluoropolymer Helically Convoluted Inner Tube Polypropylene Braid • Open Pitch

applications	common media	industry approvals & compliances
 Sanitary transfer Food, flavors and syrups Solvent transfer Drain and sample lines Semi-transparent sight gauges Corrosive environments 	Base chemicalsCorn syrupHexane (TBOY)Product transferCaustic solutions	 USDA FDA (TWOY only) US Pharmacopeia Class VI

features & benefits

Chemfluor® PTFE inner tubes (see page 20)

Polypropylene braid

- Ultraviolet stabilized
- Offers good chemical resistance against many types of acids
- Resists abrasion better than stainless steel reinforcements
- Lightweight, with minimum force to bend
 - Easy to transport, connect and disconnect
 - Less strain on adjoining equipment/scales
- Braid fraying minimized, reducing risk of hand injuries from wire braid punctures
- Does not conduct internal heat as readily as stainless steel braided hoses
- Burn potential from incidental contact greatly reduced

engineering specifications

maxim	um length	temperature rating
3/4"	70'	• -40°F to +250°F
1"	65'	• -40°C to +121°C
1-1/4"	45'	
1-1/2"	70'	
2"	50'	
2-1/2"	30'	
3"	30'	
4"	20'	
.a===		

details

construction • Inner Tube:

- TWOY: Chemfluor® white PTFE
- TBOY: Chemfluor® black PTFE electrostatic dissipating conductive
- · Reinforcement:
 - Polypropylene braid
 - Each strand of large diameter (denier) polypropylene monofilament is twisted and subsequently twined prior to braiding
 - Tested for maximum abrasion and chemical resistance
 - Tightly woven braid offers excellent abrasion resistance

fittings

- · PermaSeal® crimp-style
 - Over 40 styles of 316L stainless steel conventional fitting designs
- Flare-Thru fitting technology available:
 - 150# epoxy-coated carbon steel lap-joint style flanged (standard)
 - 304 and 316 stainless steel flanges available (optional)
 - Female cam and groove (swivel style); 316 stainless steel body
 - Sanitary clamp style
- Fitting details begin on page 33



TWOY



TBOY

TWOY/TBOY Series hose specifications

Part		side neter					Minimum Bend Radius		Vacuum Hg @ 70°F		Weight			
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
12TWOY/TBOY	3/4	19.1	1-3/8	33.0	250	1.72	1,000	6.90	2.75	69.85	29.9	760	0.23	0.34
16TWOY/TBOY	1	25.4	1-1/2	36.8	250	1.72	1,000	6.90	4.00	101.60	29.9	760	0.30	0.45
20TWOY/TBOY	1-1/4	31.8	1-7/8	45.7	200	1.38	800	5.52	4.50	114.30	29.9	760	0.50	0.75
24TWOY/TBOY	1-1/2	38.1	2-1/8	54.6	200	1.38	800	5.52	5.00	127.00	29.9	760	0.55	0.82
32TWOY/TBOY	2	50.8	2-5/8	67.3	150	1.03	600	4.14	6.00	152.40	29.9	760	0.80	1.19
40TWOY/TBOY	2-1/2	63.5	3-3/8	85.9	120	0.83	480	3.31	12.00	304.80	29.9	760	1.00	1.49
48TWOY/TBOY	3	76.2	4	101.6	100	0.69	400	2.76	13.00	330.20	29.9	760	1.35	2.01
64TWOY/TBOY	4	101.6	CF*	CF*	CF*	CF*	CF*	CF*	CF*	CF*	29.9	760	CF*	CF*

Important:

Burst pressure ratings at ambient 70°F (21°C). See applicable notes below on vacuum/pressure ratings at temperatures other than ambient.

Working Pressure is given at room temperature. Decrease working pressure to 40 psig all sizes above 175°F.

Vacuum Rating all sizes: 29.9" Hg @ 70°F. Decrease working pressure rating 1% for every 2°F above 150°F. 1-1/4" rated @ 26" Hg; 1-1/2" rated @ 24" Hg; 2" rated @ 20" Hg when installed less than 2x minimum bend radius.

*CF - consult factory

TWOK/TBOK Series

Chemfluor® PTFE Helically Convoluted Inner Tube PVDF (Kynar®) Braid • Open Pitch

applications	common media	industry approvals & compliances
 Sanitary transfer Food, flavors and syrups Solvent transfer Drain and sample lines Semi-transparent sight gauges Corrosive environments (external) Liquid chlorine and bromine transfer Chlorinated fluid and gas transfer 	 Base chemicals Corn syrup Hexane (TBOK) Product transfer Caustic solutions Liquid chlorine Bromine 	USDA FDA (TWOK only) US Pharmacopeia Class VI
	features & benefits	⊤ details



TWOK

engineering specifications

PVDF (Kynar®) braid

Ultraviolet stabilized

steel braid

Chemfluor® PTFE inner tube (see page 20)

• For severe applications in hostile environments

strong acids will attack standard stainless

where external corrosion from the presence of

TBOK

- temperature rating maximum length 3/4" 70' • -40°F to +275°F • -40°C to +135°C
- 1" 65' 1-1/2" 70' 2" 50' 30'

construction

- Inner Tube:
 - TWOK: Chemfluor® white PTFE
 - TBOK: Chemfluor® black PTFE electrostatic dissipating conductive
- · Reinforcement:
 - Heavy duty PVDF monofilament

fittings

- PermaSeal® crimp-style
 - Over 40 styles of 316L stainless steel conventional fitting designs
- Flare-Thru fitting technology available:
 - 150# epoxy-coated carbon steel lap-joint style flanged (standard)
 - 304 and 316 stainless steel flanges available (optional)
 - Female cam and groove (swivel style); 316 stainless steel body
 - Sanitary clamp
- Fitting details begin on page 33

TWOK/TBOK Series hose specifications

Part		side Outside meter Diameter				mum king sure	Mini Bu Pres	rst	Minir Bei Rad	nd	Vacui @ 7	um Hg 0°F	Wei	ght
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
12TWOK/TBOK	3/4	19.1	1-1/8	29.2	200	1.38	800	5.52	3.00	76.20	29.9	760	0.25	0.37
16TWOK/TBOK	1	25.4	1-3/8	35.6	200	1.38	800	5.52	4.00	101.60	29.9	760	0.35	0.52
24TWOK/TBOK	1-1/2	38.1	2-1/8	53.3	175	1.21	700	4.83	5.00	127.00	29.9	760	0.65	0.97
32TWOK/TBOK	2	50.8	2-9/16	66.0	150	1.03	600	4.14	6.00	152.40	29.9	760	0.90	1.34
48TWOK/TBOK	3	76.2	3-7/8	99.1	100	0.69	400	2.76	12.00	304.80	29.9	760	1.50	2.24

Important:

Burst pressure ratings at ambient 70°F (21°C). See applicable notes below on vacuum/pressure ratings at temperatures other than ambient.

Working Pressure is given at room temperature. Decrease working pressure to 50 psig all sizes above 175°F.

Vacuum Rating all sizes: 29.9" Hg @ 70°F. Decrease working pressure rating 1% for every 2°F above 175°F. 1-1/2" rated @ 24" Hg; 2" rated @ 20" Hg when installed less than 2X minimum bend radius.

TWOP/TBOP Series

Chemfluor® PTFE Fluroropolymer Helically Convoluted Inner Tube Unbraided • Open Pitch

applications	common media	industry approvals & compliances
 Sanitary transfer Food, flavors and syrups Solvent transfer Drain and sample lines Semi-transparent sight gauges Ideal for drain lines 	Base chemicalsCorn syrupProduct transferCaustic solutions	USDAFDA (TWOP only)US Pharmacopeia Class VI

features & benefits

- Can be clamped to sanitary tubing or pipe
 Specify at time of order entry
- Cuff lengths can be varied to meet customer requirements
- Can be supplied with permanently attached Flexible Components fittings
- Extremely flexible
- Kink resistant
- See page 20 for more on features and benefits of Chemfluor® PTFE tubes

engineering specifications

maxim	um length	temperature rating
1/4"	100'	• -100°F to +450°F
3/8"	100'	• -73°C to +232°C
1/2"	100'	
3/4"	70'	
1"	65'	
1-1/2"	70'	
2"	50'	
2-1/2"	30'	
3"	30'	
4"	20'	

details

construction

- TWOP: Chemfluor® white PTFE hose
- TBOP: Chemfluor® black PTFE electrostatic dissipating conductive hose

fittings

- PermaSeal® crimp-style
 - Over 40 styles of 316L stainless steel conventional fitting designs
 - Consult factory for optional fitting materials— PVDF (Kynar®), polypropylene, special alloys and carbon steel

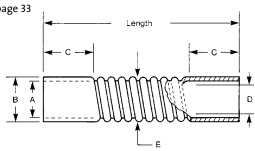


- Available for hose sizes 3/4" to 4"
- 150# lap-joint style flanged
- Female cam and groove (swivel style, 316 stainless steel body)
- Sanitary clamp
- Sanitary "I" line male and female

• Fitting details begin on page 33







TWOP/TBOP Series hose specifications

Part		side meter		rating ssure	Ве	mum nd lius	Ci	A uff D.	E Cu O.	ff	Inte Diam	rnal	E Convo O.	ution	Standa Len	
Number	in.	mm	PSI	MPa	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
4TWOP/TBOP	1/4	6.4	65	0.45	0.75	19.05	0.25	6.35	0.31	7.87	0.24	5.97	0.43	10.80	0.75	19.05
6TWOP/TBOP	3/8	9.5	50	0.34	1.00	25.40	0.38	9.53	0.44	11.05	0.36	9.14	0.55	13.97	0.75	19.05
8TWOP/TBOP	1/2	12.7	50	0.34	2.00	50.80	0.50	12.70	0.57	14.48	0.48	12.07	0.69	17.53	1.00	25.40
12TWOP/TBOP	3/4	19.1	50	0.34	2.75	69.85	0.75	19.05	0.84	21.34	0.72	18.29	1.03	26.04	1.00	25.40
16TWOP/TBOP	1	25.4	50	0.34	4.00	101.60	1.00	25.40	1.10	27.94	0.91	23.11	1.22	30.86	1.50	38.10
24TWOP/TBOP	1-1/2	38.1	40	0.28	6.00	152.40	1.50	38.10	1.63	41.28	1.41	35.81	1.87	47.50	2.00	50.80
32TWOP/TBOP	2	50.8	30	0.21	7.50	190.50	2.00	50.80	2.13	53.98	1.90	48.26	2.43	61.72	2.00	50.80
40TWOP/TBOP	2-1/2	63.5	20	0.14	8.00	203.20	2.38	60.33	2.50	63.50	2.50	63.50	3.60	91.44	2.00	50.80
48TWOP/TBOP	3	76.2	15	0.10	9.00	228.60	2.55	64.77	2.70	68.58	3.00	76.20	3.70	93.98	3.00	76.20
64TWOP/TBOP	4	101.6	10	0.07	10.00	254.00	3.45	87.63	3.68	93.35	4.00	101.60	4.68	118.75	3.00	76.20



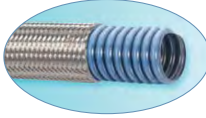
WCS/BCS Series

Chemfluor® PTFE Fluoropolymer Helically Convoluted Inner Tube High Tensile 304 Stainless Steel Braid • Low Profile

applications industry approvals & compliances common media Chemical transfer Sulfuric acid • FDA (WCS only) · Steam (tire press) transfer · High pressure steam • U.S. Pharmacopeia Class VI Solvent transfer • Hexane/lacquer (BCS) Complies with MIL-H-27267 (BCS) Acid lines Hydrofluoric Adhesive transfer · Silicone/hot glues • CIP lines Caustic solutions • Food and beverage transfer · Syrups/flavors



WCS



BCS

features & benefits

Chemfluor® PTFE fluoropolymer inner tube

- Superior flexibility and vacuum resistance
- · Convoluted inner tubes are low profile and helical formed to promote drainage
- Neutral to taste

maximum length

100'

3/8"

- Does not absorb color or odor
- Non-stick, non-contaminating
- Easy to clean (SIP, CIP, autoclavable)

engineering specifications

MILE	

🔔 lmp	ortant:
2"	75'
1-1/2"	100'
1-1/4"	100'

minimum overall length of hose assemblies with anti-kink casing

1/2"	125'	3/8" - 1/2" size – 24" OAL
5/8"	125'	5/8" - 3/4" size – 36" OAL*
3/4"	100'	1" size – 36" OAL
1"	150'	1-1/2" size – 36" OAL**
1-1/4"	100'	2" size – 48" OAL**
1-1/2"	100'	with mini sanitary fitting, shorter
1-1/2	100	** with same size sanitary clamped o

orter lengths are possible nped ends, shorter lenaths are possible; consult factory

Maximum length may vary. Length supplied will be

based on full coil length in stock ±25% of the order

length.

temperature rating

WCS:

• -65°F to +450°F

• -54°C to +232°C

BCS:

• -100°F to +450°F

• -73°C to +232°C

details

construction

- Inner Tube:
 - WCS: Chemfluor® PTFE fluoropolymer
 - BCS: Chemfluor® PTFE black fluoropolymer electrostatic dissipating conductive
- Reinforcement:
 - 304 stainless steel braid
 - High tensile strength

fittings

- PermaSeal® crimp-style
 - Over 40 styles of 316L stainless steel conventional fitting designs
 - 316L stainless steel is standard
 - Wide range of other materials available
- Carbon steel:
 - J.I.C. (female)
 - Male NPT
 - Crimp collars (1/2" to 2")
 - Consult factory for fitting dimensions
- Fitting details begin on page 33

hose cover options

• See pages 79-80

WCS/BCS Series hose specifications

Part		side neter		tside neter	Maxi Wor Pres	king		mum rst sure	Minir Bei Rad	nd	Vacuu @ 7	ım Hg O°F	Wei	ght
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
2706WCS/BCS	3/8	9.5	5/8	15.5	2,200	15.17	8,800	60.68	1.75	44.45	29.9	760	0.15	0.22
2708WCS/BCS	1/2	12.7	3/4	19.1	1,750	12.07	7,000	48.27	1.75	44.45	29.9	760	0.19	0.28
2710WCS	5/8	15.9	1	25.4	1,750	12.07	7,000	48.27	2.00	50.80	29.9	760	0.22	0.33
2712WCS/BCS	3/4	19.1	1-1/8	28.6	1,375	9.48	5,500	37.92	2.25	57.15	29.9	760	0.30	0.45
2716WCS/BCS	1	25.4	1-3/8	33.4	1,000	6.90	4,300	29.65	2.75	69.85	29.9	760	0.40	0.60
2720WCS/BCS	1-1/4	31.8	1-5/8	40.6	750	5.17	3,200	22.06	3.50	88.90	29.9	760	0.50	0.75
2724WCS/BCS	1-1/2	38.1	2-1/8	53.2	650	4.48	2,600	17.93	3.75	95.25	29.9	760	0.63	0.94
2732WCS/BCS	2	50.8	2-1/2	63.5	600	4.14	2,400	16.55	6.50	165.10	5.0	12.7	0.89	1.33

🔔 Important:

Burst pressure ratings at ambient 70°F (21°C). See applicable notes below on vacuum/pressure ratings at temperatures other than ambier

For styles above 2" ID, refer to page 20 for info on TWOB/TBOB Serie

Vacuum Rating @ minimum bend radius (72°F): all sizes up to and including 1-1/2" rated @ 29.9" Hg; 2" rated @ 5.0 Hg.

Data given is for straight hose installation.

WCSS Series

Chemfluor® PTFE Fluoropolymer Helically Convoluted Inner Tube Platinum-Cured Silicone Cover • Stainless Steel Braid • Low Profile

applications	common media	industry approvals & compliances
 Wash down hoses Transfer lines Equipment lines Filling equipment	 Caustic solutions Ultra pure water (DI) Clean steam (low pressure) Mascara/creams/lotions 	• FDA • U.S. Pharmacopeia Class VI

features & benefits

Chemfluor® PTFE fluoropolymer inner tube (see page 24)

Silicone cover

- Durable, extremely flexible, ultra pure platinum-cured silicone
- Extruded directly over WCS Series hose
- · Extremely smooth for easy cleaning and assured sterility
- No place for bacteria to accumulate
- Hose assemblies may be autoclaved or SIP cleaned
- · Cover is locked to stainless steel braid reinforcement so that hose and cover flex as one unit, with no bulges or creases; tear resistance also improved due to right fit
- Braid fraying minimized, reducing risk of hand injuries from wire braid punctures
- Enhanced thermal insulating properties
- Burn potential from accidental contact greatly reduced

engineering specifications

maxim	um length	temperature rating
3/8"	100'	• -65°F to +450°F
1/2"	125'	• -54°C to +232°C
3/4"	100'	
1"	150'	

🔔 Important:

Maximum length may vary. Length supplied will be based on full coil length in stock ±25% of the order length.

details

construction

- Inner Tube: - WCSS: Chemfluor® PTFE fluoropolymer inner tube
- Cover: Platinum-cured silicone
- Reinforcement:
 - 304 stainless steel braid
 - High tensile strength

WCSS

fittings

- PermaSeal® crimp-style
 - Over 40 styles in a wide range of materials
 - Standard: 316L stainless steel
 - Single stainless steel crimp collar design locks in hose fitting and seals off silicone cover, which prevents cleaning media from seeping under cover
 - This design eliminates the need for a secondary crimp collar or plastic heat shrink tubing
 - Also assures hose pressure rating to rated operating pressure
- Fitting details begin on page 33

WCSS Series hose specifications

Part		ide neter		side neter	Maxi Wor Pres	king	Mini Bu Pres	rst	Minin Ber Rad	nd	Vacuu @ 7	ım Hg 0°F	Wei	ght
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
2706 WCSS	3/8	9.7	5/8	16.8	2,200	15.17	8,800	60.68	1.75	44.45	29.9	760	0.15	0.22
2708 WCSS	1/2	12.7	7/8	20.3	1,750	12.07	7,000	48.27	1.75	44.45	29.9	760	0.19	0.28
2712 WCSS	3/4	19.1	1-1/8	28.5	1,375	9.48	5,500	37.92	2.25	57.15	29.9	760	0.30	0.45
2716 WCSS	1	25.4	1-3/8	34.5	1,000	6.90	4,300	29.65	2.75	69.85	29.9	760	0.40	0.60

Important:

Burst pressure ratings at ambient 70°F (21°C).

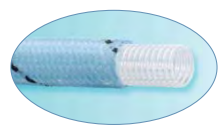
Vacuum Rating @ minimum bend radius (72°F).

Consult factory on sizes 1-1/4" through 2" and for anti-static BCS Series with silicone cover.

WCP/BCP Series

Chemfluor® PTFE Fluoropolymer Helically Convoluted Inner Tube Polypropylene Braid • Low Profile

applications	common media	industry approvals & compliances
Chemical transferSolvent transferAcid linesCIP linesFood and beverage	Sulfuric acidHexane/lacquer (BCP)HydrofluoricCaustic solutionsHot water cleaning	 USDA FDA (WCP only) U.S. Pharmacopeia Class VI



WCP

BCP

features & benefits

Chemfluor® PTFE fluoropolymer inner tube (see page 24)

Polypropylene braid

- Ultraviolet (UV) stabilized
- Lightweight
- · Does not conduct internal heat as readily as stainless steel braided hoses
- Burn potential from accidental contact greatly reduced

engineering specifications

	•
WCP:	
1/2"	100'
3/4"	100'
1"	100'
BCP:	
1/2"	100'
3/4"	100'
1"	100'

maximum length

temperature rating

- -40°F to +250°F
- -40°C to +121°C

details

construction

- Inner Tube:
 - WCP: Chemfluor® natural PTFE fluoropolymer
 - BCP: Chemfluor® PTFE fluoropolymer electrostatic dissipating conductive (black)
- Reinforcement: Polypropylene braid
 - Each strand of large diameter (denier) polypropylene monofilament is twisted and subsequently twined prior to braiding
 - Tested for maximum abrasion and chemical resistance

fittings

PermaSeal® crimp-style

- Over 40 styles of 316L stainless steel conventional fitting designs
- Standard: 316L stainless steel
- Consult factory for optional fitting materials — carbon steel, PVDF (Kynar®), polypropylene or other alloys
- Fitting details begin on page 33

hose cover options

• See pages 79-80

WCP/BCP Series hose specifications

Part	Inside Outside Diameter Diameter		Maximum Minimum Working Burst Pressure Pressure		Minimum Bend Radius		Vacuum Hg		Weight					
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
2708WCP/BCP	1/2	12.7	7/8	21.3	250	1.72	1,000	6.90	1.75	44.45	29.9	760	0.10	0.15
2712WCP/BCP	3/4	19.1	1-1/4	32.8	250	1.72	1,000	6.90	2.25	57.15	25.0	635	0.19	0.28
2716WCP/BCP	1	25.4	1-1/2	39.6	250	1.72	1,000	6.90	2.75	69.85	22.0	559	0.24	0.36

Important:

Burst pressure ratings at ambient 70°F (21°C). See applicable notes below on vacuum/pressure ratings at temperatures other than ambient.

Data given is for straight hose installation through 250°F.

Decrease working pressure to 30 psig for all sizes @ temperatures above 175°F. Consult factory for higher temperature applications. Specifications shown here supercede all previous catalogs.

Stainless Steel Metal Hose

Annular Construction

MSS4/CF04 (304 Series) • MSS6/CF16 (316L Series)

applications	common media	industry approvals & compliances
 Steam lines (high pressure applications over +450°F/+232°C) Cryogenic transfer Conveying lines (cryogenic fluids, chemical transfer of liquids, gases and vapors) 	Steam Liquified gas	• To industry standards

features & benefits

- Wide temperature range -460°F (-273°C) to +1500°F (+816°C)
- High quality and excellent workmanship to meet the rigorous demands of extremes in service at competitive prices with quick deliveries
 - Machined bar stock end fittings; designed to mate with hose for proper weld techniques
 - Double-pass welding (TIG)
 - Custom fabrication available to meet customer specifications
- More corrugations per foot
- Greater flexibility than competing products of similar size

- · Low force to bend; easier to install and disconnect
 - Flex-life extended
- Compensates for misalignment, facilitates movements/thermal expansion
 - Braid coverage engineered to contain the inner core under pressure and reduce possibility of squirm
- Absorbs vibration and deadens noise in rigid systems
- Vacuum tight
- Handles high pressures
- Corrosion resistant
- Non-aging/non-flammable

details

construction

- · Inner metal hose:
 - Annular corrugated close pitch hose
 - Profile: parallel corrugations, omega shape close pitch
 - Made from butt-welded tubing
- Braid reinforcement:
 - 304 stainless steel
 - Basket weave full coverage pattern

fittings

- Any style, using butt weld construction (TIG method)
 - NPT, FNTP, flange, J.I.C., compression, union, vacuum, sanitary, O-ring, BSP, metric and DIN

Stainless Steel hose specifications

Part		side meter		tside neter	Maxi Oper Pres	ating	Te	mum est sure		mum rst sure	Sta Be Rad	nd	В́е	namic end dius	Weig	tht
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	PSI	MPa	in.	mm	in.	mm	lb./ft.	kg/m
4MDS6	1/4	6.4	0.62	15.8	3,850	26.55	4,875	33.61	13,000	89.63	3.00	76.20	6.00	152.40	0.30	0.45
6CF04/CF16	3/8	9.5	0.70	17.8	1,375	9.48	2,175	15.00	5,800	40.00	1.15	29.21	6.00	152.40	0.23	0.34
8CF04/CF16	1/2	12.7	0.80	20.3	1,000	6.90	2,063	14.22	5,500	37.90	1.75	44.45	5.00	127.00	0.24	0.36
12CF04/CF16	3/4	19.1	1.15	29.2	725	5.00	1,088	7.50	3,500	24.11	2.10	53.34	7.00	177.80	0.36	0.54
16CF04/CF16	1	25.4	1.49	37.9	580	4.00	870	6.00	2,400	16.53	2.50	63.50	7.70	195.58	0.44	0.66
20CF16	1-1/4	31.8	1.80	45.7	580	4.00	870	6.00	2,320	15.98	3.10	78.74	9.00	228.60	0.68	1.01
24MSS4	1-1/2	38.1	2.26	57.4	560	3.86	1,120	7.72	2,240	16.12	3.50	88.90	10.50	266.70	1.80	2.68
24CF16	1-1/2	38.1	2.10	53.3	435	3.00	870	6.00	1,740	11.98	4.75	120.65	9.50	241.30	1.09	1.62
32MSS4	2	50.8	2.72	69.1	525	3.62	1,050	7.24	2,100	14.46	4.50	114.30	12.00	304.80	2.37	3.53
32CF16	2	50.8	2.70	68.6	500	3.45	1,000	6.90	2,000	13.78	6.00	152.40	11.50	292.10	1.55	2.31
40MSS4/MSS6	2-1/2	63.5	3.50	88.9	380	2.62	760	5.24	1,520	10.47	5.00	127.00	13.00	330.20	2.70	4.02
48MSS4	3	76.2	4.00	101.6	285	1.97	570	3.93	1,140	7.85	7.50	190.50	16.00	406.40	2.87	4.28
48CF16	3	76.2	3.90	99.1	350	2.41	750	5.17	1,400	9.64	8.00	203.20	16.00	406.40	2.70	4.02
64MSS4	4	101.6	5.00	127.0	250	1.72	375	2.59	1,000	6.89	10.00	254.00	20.00	508.00	4.00	5.96
64MSS6	4	101.6	5.10	129.5	250	1.72	550	3.79	1,100	7.57	9.00	228.60	20.00	508.00	3.90	5.81
80MSS4/MSS6	5	127.0	6.25	158.8	225	1.55	450	3.10	900	6.20	12.00	304.80	24.00	609.60	6.66	9.92
96MSS4/MSS6	6	152.4	7.30	185.4	200	1.38	400	2.76	800	5.51	15.00	381.00	30.00	762.00	7.80	11.62
128MSS4/MSS6	8	203.2	9.45	240.0	185	1.28	370	2.55	740	5.09	20.00	508.00	40.00	1,016.00	10.80	16.09

🔔 Important:

Pressure Range 3850 psig to 185 psig operating pressure, depending on inside diameter and operating temperature (see temperature correction chart on next page). Operating pressures based on 4:1 safety factor; operating pressure x 4 = rated minimum burst pressure at 70°F (21°C).

Product Designation Codes

MDS6 - 316 stainless steel double braid MSS6 - 316 stainless steel MSS4 - 304 stainless steel* CF16 - 316 stainless steel CF04 - 304 stainless steel*

*All braid reinforcement is 304 stainless steel.

Consult factory for availability of larger sizes and inner cores of other alloys

Metal hose is rated for full vacuum.

Stainless Steel Metal Hose • Annular Construction (continued)

specifying the proper metal hose

A number of factors should be taken into consideration when specifying 316L/304 Stainless Steel Metal Hose.

Material to be transferred

 Select 316L or 304 stainless steel inner core, depending on the type of medium.

Corrosion potential

- The corrosive nature of both the medium to be conveyed and the outside environment should be taken into account; the corrosive effects of many chemicals can be accelerated by higher temperatures.
- If the material to be transferred is gaseous, flow rates should be specified, especially if velocity is to approach or exceed 180 feet per second.
- Are the fittings to be of the same alloy material?

Inside diameter (ID) of hose

Relationship of pressure rating, temperature and type of service

- Operating pressures listed in the accompanying specifications chart on page 27 reflect a rating based on one braid reinforcement and a minimum safety ratio of 4:1, burst pressure to rated operation pressure.
- Ratings are based on operating at ambient temperature
 — 70°F (21°C). If your application exceeds this
 temperature, consult the accompanying temperature
 correction chart to calculate the adjusted pressure
 rating at your particular operation temperature.

Maximum service temperature

- 316L stainless steel: +1500°F (+815°C)
- 304 stainless steel: +850°F (+454°C)

temperature correction factor

As the service temperature increases, the maximum pressure a hose assembly can withstand decreases. Use the factors given in the accompanying chart to approximate the safe working pressure at elevated temperatures; this figure will enable you to determine the optimum assembly for your application.

Example

Is 1" 304 Stainless Steel Metal Hose (product designation CF04) suitable for 200 PSI @ 700°F?

Given:

- Maximum operating temperature: 700°F
- Maximum operating pressure: 200 PSIG
- Computations:
- Check specifications chart for minimum rated burst pressure for 1" CF04 = 2400
- Check temperature correction factors chart for correction factor for 1" CF04 at 700°F = .70
- Rated burst pressure:
 2400 x .70 = 1680 PSIG
 (rated burst pressure at 700°F)
- Safe operating pressure: 1680/4 = 420 PSIG (using 4:1 safety factor)
- Result
 - 1" CF04 is rated at 420 PSIG MAWP, well in excess of the 200 PSI of the example operating environment.

Temperature Correction Factors

Temp. °F	Temp. Correction Number
70	1.00
150	.97
200	.94
250	.92
300	.88
350	.86
400	.84
450	.82
500	.80
600	.75
700	.70
800	.66
900	.62
1000	.60
1100	.58
1200	.55
1300	.50
1400	.44
1500	.40

metal hose fitting options

Many different types of fittings can be attached to metal hose. Flexible Components stainless steel fittings are typically fully machined from bar stock and are engineered for a tight fit that allows for proper weld penetration and long service life. Some of the more popular fitting styles are shown below. However, due to the versatility of the welded hose construction, many types of fittings can be welded to meet your needs; consult the factory for availability and fitting dimensions. (More information on the following fittings can be found starting on page 33.)



J.I.C. Female Swivel Style 02 Machined 37° and 45° seat with J.I.C. swivel nut



Male NPT Style 03 Pipe thread–with integral hex



Male Pipe, Plain Style 04 Pipe thread–Sch 40 standard weight



Female NPT Style 06
Pipe thread-hex style supplied standard through 1"

Style 05 Female NPT round with wrench flats



J.I.C. Adapter Union Male Style 08 Style 07 Consult factory for female adapter union



Sanitary Clamp Style 10/Style 11 316L mini (11) or full size clamp style (10). 45° and 90° elbow also available



Flange Retainer, Lap-Joint Style Style 12 Lap-joint forged flange per ASTM specifications

Schedule 10 Type "C" stub ends & 150# epoxy coated carbon steel lap-joint flanges standard. Consult factory for optional stainless steel flanges and alternative stub end types/schedules



Female Cam and Groove (Swivel) Style 16 316 stainless steel with or without locking arms



Male Cam and Groove Style 17 316 SS



Plain Pipe End /Tube End Style 01/Style 41

Style 01 Pipe end (Sch 40) or heavy weight (Sch 80)

Style 41
Plain end specified by O.D.
and wall thickness

Sight Flow Indicators Heavy Wall Chemfluor® Natural FEP

applications

- Flow check
- Aeration/Turbulence check
- Cleanliness check

details

construction

 Tube: Translucent Chemfluor® FEP fluoropolymer

fittings

- Perma-Seal® crimp style
 - 316 stainless steel, sanitary clamp
 - Consult factory for availability of styles other than sanitary

note:

 For applications over 200°F, consult factory

engineering specifications

maximum lengths

1/2" - 4" ID 21' OAL

minimum lengths

1/2" - 3" 6" OAL 4" 8" OAL

Viewing area will be 1" or less

suggested minimum lengths

1/2" - 1-1/2" 10" OAL 2" - 4" 12" OAL

temperature rating

- -100°F to +400°F
- -73°C to +204°C



Sight Flow Indicator

features & benefits

- Permits visual inspection of conveyed material
- Non-contaminating: won't add taste or color
- Smooth, non-stick surface: cleans easily, minimal pressure drop, fitting surface exceeds sanitary design standards
- High pressure rating
- High and low temperature rated

- Will not break in high stress applications
- No bulky protective sheaths or supporting rods required
- Liquid level indicator
- Magnetic detector placement
- Saves space, cuts weight
- Unaffected by sunlight or ultraviolet radiation
- · Will not discolor, age or yellow

Sight Flow Indicator specifications

Part	Part Size			Inside Outside Diameter Diameter			Chemfluor [®] Wall Thickness		Operating Pressure (@ 70°F)		Burst Pressure @ 70°F	
Number	in.	mm	in.	mm	in.	mm	in.	mm	PSI	MPa	PSI	MPa
8STXXXXS6-L	1/2	12.7	1/2	12.7	0.70	17.8	0.100	2.540	200	1.38	800	5.52
12STXXXXS6-L	3/4	19.1	3/4	19.1	0.95	24.1	0.125	3.175	175	1.21	700	4.83
16STXXXXS6-L	1	25.4	1	25.4	1.25	31.8	0.125	3.175	125	0.86	500	3.45
24STXXXXS6-L	1-1/2	38.1	1-3/8	34.4	1.61	40.9	0.125	3.175	105	0.72	420	2.90
32STXXXXS6-L	2	50.8	1-7/8	47.1	2.10	53.3	0.125	3.175	72	0.50	290	2.00
40STXXXXS6-L	2-1/2	63.5	2-3/8	59.8	2.65	67.3	0.150	3.810	50	0.34	200	1.38
48STXXXXS6-L	3	76.2	2-7/8	72.5	3.23	82.0	0.180	4.572	40	0.28	160	1.10
64STXXXXS6-L	4	101.6	3-7/8	97.9	4.28	108.6	0.210	5.334	30	0.21	120	0.83

Note: 1/2", 3/4" and 1" sight flow indicators are available with 316L stainless steel PermaSeal® connections. 1-1/2"-4" are available with 316L stainless steel sanitary clamp style fittings or with Flare-Thru ANSI Class 150 epoxy carbon steel or 316L stainless steel flanges.

Dip Tubes, Liquid Level Indicators, Inspection Ports

features & benefits

- Ideal for decanting/filling operations, monitoring suction/discharge from pumping stations
- Corrosion and damage resistant, lightweight, non-aging
- Many fitting styles are available with various tube lengths (windows) that can be specified
- K Series solid tube PVDF (Kynar®) metal detector assemblies available in 1" – 4" ID; consult factory



Dip Tubes, Liquid Level Indicators, Inspection Ports

pressure correction factors

Pressure correction factors for all non-caged Chemfluor® FEP Sight Flow Indicators

Using operating pressure @ ambient with correction factors for elevated temperatures.											
70°F	150°F	200°F	250°F	300°F							
100%	65%	50%	35%	25%							

Example: 1" Sight Flow Indicator @ 200°F rated @ 125 P.S.I. ambient X .50 = 62.5 P.S.I. @ 200°F.

Sight Flow Indicators

Flare-Thru 150# Flanged

applications

features and benefits

- · Flow check
- · Aeration/Turbulence check
- Cleanliness check
- Flare-Thru design eliminates entrapment areas

engineering specifications

details

minimum overall length, Flange X Flange (Flare-Thru)

3/4" - 2" - 10" face to face 3" - 4" - 12" face to face



Flare-Thru Flanged Sight Flow Indicator

construction • Tube: Heavy gauge, translucent Chemfluor® FEP fluoropolymer

- Flare-Thru class 150# epoxy coated flanged lap-joint style
- Optional: Flare-Thru class 150# 316L stainless steel flanged lap-joint style

Chemfluor® Flare-Thru Flanged Sight Flow Indicator specifications

Part	S	ize		ıbe D I		ating e @ 70°F	Bu Pres @ 7	sure	Fitting Length	
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm
12ST1212S6FT-L	3/4	19.1	3/4	19.1	175	1.21	700	4.83	2.00	50.80
16ST1212S6FT-L	1	25.4	7/8	21.7	125	0.86	500	3.45	2.00	50.80
24ST1212S6FT-L	1-1/2	38.1	1-3/8	34.4	105	0.72	420	2.90	2.00	50.80
32ST1212S6FT-L	2	50.8	1-7/8	47.0	72	0.50	290	2.00	2.50	63.50
48ST1212S6FT-L	3	76.2	2-7/8	72.9	40	0.28	160	1.10	2.50	63.50
64ST1212S6FT-L	4	101.6	3-7/8	97.9	30	0.21	120	0.83	3.00	76.20



🔔 Important:

Ratings are given @ ambient temperatures: 70°F (21°C). See page 29 for correction factors for pressures at temperatures other than ambient.

Caged Chemfluor[®] Sight Gauge

applications

features and benefits

- · Flow check
- Aeration/Turbulence check
- Cleanliness check
- · Permits visual inspection of conveyed material
- Reinforcing tube of stainless steel for added safety
- Higher working pressures at elevated temperatures
- · Non-contaminating: won't add taste or color
- See page 29 for additional features and benefits

engineering specifications

details

minimum overall length, Flange X Flange (Flare-Thru)

1" - 2" - 10" face to face

available lengths

custom lengths up to 4' maximum



Caged Chemfluor® FEP Sight Gauge

construction

- Tube: Heavy gauge, translucent Chemfluor® FEP fluoropolymer
- Cage:
 - 304 or 316 stainless steel heavy wall tube
 - Machined 2" long by 3/8" wide viewing windows, 90° apart to allow for easy through-viewing
 - Slight overlap of viewing areas from one window level to the next eliminates dead spots, assures accurate level calculations

fittings

- Standard: Flare-Thru class 150# 316 stainless steel flanged lap-joint style
- PermaSeal® crimp style 316 stainless steel sanitary clamp style

Caged Chemfluor® Sight Gauge specifications (sanitary clamp style or flanged ends)

	In	side		rating ssure		Burst essure		
Part		neter		70°F	@ 7			
Number	in.	mm	PSI	MPa	PSI	MPa		
16STXXXXS6PG-L	1	25.4	250	1.72	1,000	6.90		
24STXXXXS6PG-L	1.5	38.1	200	1.38	800	5.52		
32STXXXXS6PG-L	2	50.8	100	0.69	400	2.76		



For 2-1/2", 3" and 4", consult factory for availability.

CL Series Chlorine Transfer Hose Assemblies

Chemfluor® PTFE Fluoropolymer Helically Convoluted Inner Tube PVDF (Kynar®) Braids

Sodium hypochlorite

hydrochloric acids · Other corrosive materials

· Sulfuric and

applications	common media	industry approvals & compliances
 Tank car loading/unloading Pulp and paper bleaching Chemical transfer	Chlorine Bromine Sodium hydroxide	Manufactured in accordance with Chlorine Institute Pamphlet 6 piping specifications

features & benefits

- Unexcelled chemical resistance for longer service life
- · Not subject to stress corrosion, pinholing or flex cracking
- Convoluted inner tube is low profile and helical formed to promote self-drainage
- · Moisture will not affect inner tube
- · Does not need to be cleaned and capped after every use
- · Minimum pressure drop for faster loading and unloading
- Lightweight and ultra flexible for handling ease
- · Low force to bend

1-1/2"

- Can be inspected safely
- Less costly than Monel® (metal) hose
- · Wide hex flats for easy wrenching

engineering specifications

maximum length temperature rating • -40°F to +120°F 1/2" 30' OAL • -40°C to +49°C 1" 50' OAL

details

construction

- Inner Tube: One-piece extruded Chemfluor® PTFE fluoropolymer
 - No seams or voids
- Cover: Thick-strand chafe-resistant PVDF (Kynar®)
 - Protects against abrasion
- Reinforcement: Two high tensile strength PVDF (Kynar®) braids
 - For high pressure rating

fittings

- Standard: Schedule 80 Monel® stub end 300# epoxy coated carbon steel lap-joint flange
- Schedule 80 Monel® hex male NPT (1" wide wrenching flats)
 - Schedule 80 Monel® R405 male NPT or Schedule 80 stub end available
- Internal Monel® crimp ferrule locks fitting to inner tube and two reinforcement braids
- Special PVDF (Kynar®) fittings available
- Special Hastelloy® fittings for wet chlorine applications



CL

Quality Control and Testing

- Each hose is material lot traceable
- · Each hose is subject to stringent QC procedures throughout the manufacturing process
- · Each hose is permanently identified in accordance with Chlorine Institute specifications
- Each hose is thoroughly cleaned before assembly; no oils, solvents or other contaminants are used in the assembly process
- Each hose is pressure tested with nitrogen gas at twice the rated operating pressure while fully submerged under water
- · Each hose is dried and capped for shipment
- A unique serial number is applied to each end of the hose for further traceability; permanent log of all hose assemblies maintained at factory



30' OAL

Stainless steel crimp ring secures PVDF (Kynar®) abrasion cover. A permanent stainless steel ID band provides the

- "Flexible Components"
- "For Chlorine Service"
- Date of manufacture
- Maximum allowable working pressure
- following information:
 - Usable temperature range
 - Minimum bend radius
 - Test pressure

CL Series hose specifications

Inside Part Diameter			Outside Wo			mum Minimum king Burst sure Pressure			Minimum Bend Radius		
Number	in.	mm	in.	mm	PSI	MPa	PSI	MPa	in.	mm	
8CLXXXXMKY	1/2	12.7	1	26.0	500	3.45	2,500	17.24	2.50	63.50	
16CLXXXXMKY	1	25.4	1-5/8	41.9	375	2.59	1,875	12.93	8.00	203.20	
24CLXXXXMKY	1-1/2	38.1	2-1/8	54.0	375	2.59	1,875	12.93	10.00	254.00	

Important: XXXX indicate fitting styles. See page 100 for fitting style indicators and assembly part number details.



Burst pressure ratings at ambient 70°F (21°C).

Important note regarding part numbers: The X's shown in part numbers at left are replaced with 03 (NPT) and/or 12 (Flange Lap Joint Style), depending on the type of fitting specified for the assembly. For example, the part number for a 1/2" assembly featuring NPT fittings at both ends would be 8CL0303MKY. The part number for a 1" assembly with an NPT fitting at one end and a flange fitting at the other would be 16CL0312MKY. When both fittings are flange, add a second "M" to the part number; in this case, the part number for a 1-1/2" assembly would be 24CL1212MMKY.

Choose flange material: C3 = 300lbs. carbon steel 300#; 43 = 304 stainless steel 300#; 63 = 316 stainless steel 300#. See page 100 for ordering information.

These hoses are not metrically sized; metric dimensions provided as a convenience only. Test Pressure = 2x maximum operating pressure.

Electrically Heated Hose • EHH Series

applications

- Hot glues
- · Filling machines
- · Food casings
- · Food processing machines
- Food lines
- Hot waxes
- Pharmaceutical
- Cosmetics
- Outdoor applications where temperature must be maintained

features & benefits

- Can be used with flexible stainless steel braided TS/WCS/TWOB Series hose assemblies
 - Consult factory for availability of EHH option with other Flexible Components hose assemblies
- Small outside diameter eliminates bulky hose
- External temperature controller available
- Custom fabrication available
- Variety of end fittings available
- Hose construction materials FDA approved

description

- · Available on a "built to order" basis on virtually all hose assemblies manufactured by Flexible Components
- Electrically heated trace feature, designed to maintain internal temperature of conveyed materials regardless of hose installation
- Up to a maximum temperature of +250°F/+121°C

Consult factory for details on how to order. For a complete six-page catalog on EHH Series products, call customer service and ask for literature #FLS-3028.

details

construction

- Externally controlled heaters
- 115VAC or 220VAC
- J or K thermocouples available
- · RTD available
- A wide variety of external protection available
 - Silicone
 - FEP heat shrink
 - Silicone/fiberglass firesleeve
 - Stainless steel anti-kink casing
 - Polypropylene braided
 - PVDF braided chafe guards

Flexible Components Fittings

Flexible Components offers four major categories of fittings. Within each category, a number of options are available. Below is a brief overview of these systems; more details, including specifications, alternative styles and materials, and other information, can be found on the following pages.

PermaSeal®

The two-piece PermaSeal® fitting system features a fitting insert (stem) and crimp ferrule (collar). This unit is 360° radially compression crimped to hose for a positive lock that enables the assembly to be used to the maximum working pressure of the particular hose style and size without fitting pull-off or blow-off.

PermaSeal® fittings are available in the following styles:

- NPT
- · Cam and Groove
- Flanged
- Instrumentation
- Sanitary
- Miscellaneous



PermaSeal®

Flare-Thru

Flare-Thru fittings feature a one-piece Chemfluor® fluoropolymer tubing liner that extends through the fitting and flares over the sealing surfaces. This innovative design ensures high purity and seamless transfer; the transferred media come into contact only with the ultra-pure, FDAapproved Chemfluor® hose inner tube. The Flare-Thru system also employs separate gaskets to interface with metallic or dissimilar plastic piping systems, an especially useful feature for assemblies that are frequently disconnected.

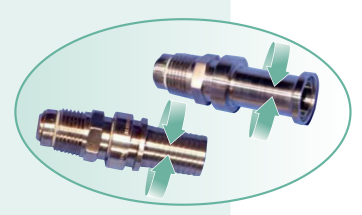
Flare-Thru fittings are available in the following styles:

- Flanged
- Sanitary
- · Cam and Groove



Flare-Thru

Flexible Components Fittings (continued)



Swiv-L-Flex®

Swiv-L-Flex®

New Swiv-L-Flex® swivel fittings and adapters from Flexible Components are safe and secure sanitary connections for pharmaceutical, biopharmaceutical, dairy, food and beverage applications. Designed for easy hot water washdown, Swiv-L-Flex®'s innovative, patent-pending design features preloaded PTFE and stainless steel thrust rings for smooth operation without end play. The double-seal construction provides a leak-proof seal, while the heavy-duty retainer virtually eliminates clip ring failure and fitting blow-off. Patent number 7,267,374.



Adapters

Adapters

Adapters are designed to provide a seamless transition between Flexible Components and existing pipe or tubing systems. They are available in a number of styles, including Chemfluor® FEP flouropolymer lined, Chemfluor® PFA encapsulated, and stainless steel (316L and 304).

Adapters are available in the following styles:

- Sanitary x 150# Flanged
- Female Cam and Groove x 150# Flanged
- Male "I" Line x 150# Flanged
- Female "I" Line x 150# Flanged
- Female NPT and Male NPT
- Male Spool



 Innovative, patented design simplifies hot water washdown Delivers smooth, easy 360° swivel motion regardless of temperature and pressure Designed for use with virtually all brands of spray nozzles Double-seal design for leak-free operation Easy handling reduces operator fatigue and misdirected spray down Compatible with most Saint-Gobain Performance Plastics rubber hoses, silicone hoses and fluoropolymer-lined hoses Adapters can be easily and quickly connected using standard "mini" sanitary clamps and gaskets 	description	standards
 Designed for use with virtually all brands of spray nozzles Double-seal design for leak-free operation Easy handling reduces operator fatigue and misdirected spray down Compatible with most Saint-Gobain Performance Plastics rubber hoses, silicone hoses and fluoropolymer-lined hoses Adapters can be easily and quickly connected using standard "mini" 	Innovative, patented design simplifies hot water washdown	• FDA
 Double-seal design for leak-free operation Easy handling reduces operator fatigue and misdirected spray down Compatible with most Saint-Gobain Performance Plastics rubber hoses, silicone hoses and fluoropolymer-lined hoses Adapters can be easily and quickly connected using standard "mini" 		• 3-A
 Easy handling reduces operator fatigue and misdirected spray down Compatible with most Saint-Gobain Performance Plastics rubber hoses, silicone hoses and fluoropolymer-lined hoses Adapters can be easily and quickly connected using standard "mini" 	Designed for use with virtually all brands of spray nozzles	
 Compatible with most Saint-Gobain Performance Plastics rubber hoses, silicone hoses and fluoropolymer-lined hoses Adapters can be easily and quickly connected using standard "mini" 	Double-seal design for leak-free operation	
silicone hoses and fluoropolymer-lined hoses • Adapters can be easily and quickly connected using standard "mini"	Easy handling reduces operator fatigue and misdirected spray down	
· · · · · · · · · · · · · · · · · · ·	•	
	· · · · · · · · · · · · · · · · · · ·	

materials

Fitting Materials

- Body: 316L stainless steel
- Seals: PTFE and high performance elastomers

Adapter Materials

- Body: 316L stainless steel
- Seals: PTFE and high performance elastomers

technical data

- All 316L stainless steel or PTFE construction on wetted surfaces meets critical sanitary standards
- Pre-loaded PTFE and stainless steel thrust rings assure smooth operation without end play
- · Heavy duty retainer virtually eliminates clip ring failure and fitting blow-off

size

- Fittings:
- 3/4" hose barb x 1/2" male NPT swivel
- 3/4" mini sanitary x 1/2" male NPT swivel

maximum working pressure

- Fittings:
 - 150 PSIG @ 200°F hot water service
- Adapters:
- 150 PSIG @ 200°F hot water service





Swiv-L-Flex®

Chemfluor® Fluoropolymer Flare-Thru Fitting System

One-Piece Chemfluor® Fluoropolymer Tubing Liner

Flexible Components' innovative, industry-leading Flare-Thru fitting system features a one-piece Chemfluor® fluoropolymer tubing liner that offers many advantages in the areas of purity, performance and cleanability.

Because the liner extends through the fitting and flares over the sealing surfaces, conveyed media come into contact with only ultra-pure, FDA-approved Chemfluor® fluoropolymer tubing from end to end, for the ultimate in chemical resistance and assured purity.

Innovative Separate Gaskets

Another Flare-Thru innovation is the use of separate gaskets to interface with metallic or dissimilar plastic piping systems. This feature is especially valuable on assemblies that are frequently connected and disconnected, or that are exposed to potential mechanical damage, since the gaskets are low in cost and can be easily replaced.

features and benefits

- Eliminate potential entrapment Hose barb to hose ID joint interface is eliminated; no areas for bacteria or product to become entrapped.
- Higher flow rates with less pressure drop The inside diameter of Flare-Thru fittings matches the inside diameter of the hose; lower pump pressures can be used to obtain the same flow rates as conventional barb fitting assemblies, and higher flow rates can be achieved with higher pump pressures.
- Internal cleanability Contamination, buildup of material and bacterial growth are significantly reduced or, in some cases, virtually eliminated.
- Potential cost savings Can be less costly than special alloy fittings or fluoropolymer encapsulated crimp fittings.
- 316 stainless steel back-up fittings Standard for TLCT and TWOB series hoses. For MTL and MTLSJ series hose, 304 stainless steel (same material as metal hose inner core) is standard.

types of Flare-Thru fittings



Sanitary



150# Flanged



Cam and Groove



Male "I" Line Sanitary



Female "I" Line Sanitary

Flare-Thru Fittings Sanitary Clamp Style • Style 10FT

description | standards

- Hose inner core of Chemfluor® fluoropolymer extends through stainless steel fitting and flares behind sealing gasket
- · No joint between hose and fitting, no material entrapment
- Temperature rated to exceed hose maximum temperature

- · To industry standards
- Gasket face dimensions are standard to industry specifications

materials

• 316L stainless steel

technical data

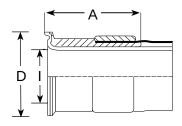
- Material conveyed touches only Chemfluor® PTFE solid gasket
- Smooth Chemfluor® fluoropolymer interior surface
- Promotes self-draining of entire hose assembly

temperature/pressure ratings

- Pressure and temperature ratings of Flexible Components' sanitary assemblies are dependent on clamp pressure ratings and gasket material temperature ratings
- Clamps:
 - Standard weight style: 150 PSIG @ 70°F (21°C);
 125 PSIG @ 250°F (121°C)
 - Heavyweight style: 500 PSIG @ 70°F (21°C);
 125 PSIG @ 250°F (121°C)
 - High pressure bolt style: 1500 PSIG @ 70°F (21°C);
 125 PSIG @ 250°F (121°C)
- Gaskets:
 - Above 250°F (121°C), solid PTFE gaskets are required.



Style 10FT



For MTL Series hose • Style 10FT

Sani Tube C Dian			A erall gth	I Inner at Ga		E Fitting Diam	Outer
in.	mm	in.	mm	in.	mm	in.	mm
1.00	25.40	2.50	63.50	0.86	22.10	1.98	50.39
1.50	38.10	3.30	83.82	1.40	35.56	1.98	50.39
2.00	50.80	4.30	109.22	1.86	47.14	2.52	63.91

For FlexPro® Series hose • Style 10FT

Sanitary Tube Outside Diameter	A Overall Length	l Inner Dia. at Gasket	D Fitting Outer Diameter
in. mm	in. mm	in. mm	in. mm
1.00 25.40	1.88 47.75	0.87 22.10	1.98 50.39

For W.S.I.B Series hose • Style 10FT

Sani Tube C Dian	utside		A erall gth	I Inner at Ga		E Fitting Diam	Outer
in.	mm	in.	mm	in.	mm	in.	mm
1.00	25.40	1.82	46.23	0.87	22.10	1.98	50.39
1.50	38.10	1.84	46.74	1.36	34.54	1.98	50.39
2.00	50.80	2.10	53.34	1.86	47.14	2.52	63.91
3.00	76.20	2.90	73.66	2.87	72.90	3.58	90.93

Important: W.S.I.B. Series hose is not vacuum rated material.

For TWOB/TBOB, TWOY/TBOY, TWOK/TBOK, and TWOP/TBOP Series hose • Style 10FT

	ide neter	A Overall Length		Innei at Ga		[Fitting Dian	Outer
in.	mm	in.	mm	in.	mm	in.	mm
1.00	25.40	1.88	47.75	0.87	22.10	1.98	50.39
1.50	38.10	1.90	48.26	1.36	34.54	1.98	50.39
2.00	50.80	2.16	54.86	1.86	47.14	2.52	63.91
3.00	76.20	2.63	66.80	2.86	72.54	3.58	90.93

▲ Important:

Flare-Thru Fittings 150# Flanged • Style 12FT

description standards

- Swivel flange fitting design with integral Chemfluor® fluoropolymer liner and flared-over sealing surface
 - Internal 316 stainless steel stub end mechanically supports liner
- ANSI B16.5, Class 150# and 300# ratings
- DIN P/N 16 and its equal BS4504 table 16
- BS 10 table E
- J.I.S. 10 K flanges



Style 12FT

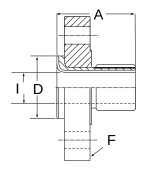
materials

- Support stub end, crimp ring: 304 or 316L stainless steel
- ANSI flanges available in 316L stainless steel or epoxy coated carbon steel
- 304 stainless steel, PVDF (Kynar®) or polypropylene available special order
- DIN or BS specification flanges available 316 or 304 stainless steel or zinc plated mild steel

alternative styles

- Carbon steel
- 304 stainless steel
- 316 stainless steel

For TWOB/TBOB, TWOY/TBOY, TWOK/TBOK, TWOP/TBOP Series hose • Style 12FT



Ins Diam	ide neter	A Overall Length		Fl	D are neter	lnr Diam		Flange Dia. Cla	Outer
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
0.50*	12.70	2.40	60.96	1.68	42.67	0.75	19.05	3.50	88.90
0.75	19.05	2.40	60.96	1.68	42.67	0.75	19.05	3.88	98.43
1.00	25.40	2.50	63.50	2.00	50.80	1.00	25.40	4.25	107.95
1.25	31.75	2.50	63.50	2.50	63.50	1.25	31.75	4.63	117.48
1.50	38.10	2.50	63.50	2.88	73.15	1.50	38.10	5.00	127.00
2.00	50.80	2.70	68.58	3.62	91.95	2.00	50.80	6.00	152.40
2.50	63.50	3.50	88.90	4.12	104.65	2.38	60.45	7.00	177.80
3.00	76.20	4.00	101.60	5.00	127.00	2.95	74.93	7.50	190.50

technical data

- Ultra pure Chemfluor® fluoropolymer liner assures cleanliness
- Full size ID through the fitting for better flow rates; maximum flow assured
- Smooth internal surface minimizes flow turbulence
- · No fitting insertion to entrap material
- Maximum corrosion resistance is assured

For PharmaSmooth™, TLCT, WTLCT and SFTL Series hose • Style 12FT

Ins Diam		Ov	A erall igth	FI	D are neter	Inr Dian		Flange Dia. Cla	Outer
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
0.50*	12.70	2.20	55.88	1.68	42.67	0.75	19.05	3.50	88.90
0.75	19.05	2.20	55.88	1.68	42.67	0.75	19.05	3.88	98.43
1.00	25.40	2.44	61.98	2.00	50.80	1.00	25.40	4.25	107.95
1.50	38.10	2.67	67.82	2.87	72.90	1.50	38.10	5.00	127.00
2.00	50.80	3.50	88.90	3.62	91.95	2.00	50.80	6.00	152.40

^{*}Uses 3/4" TLCT hose with modified class 150 1/2" flange.

For MTL Series hose • Style 12FT

	ide neter	Ov	A erall igth	FI	D are neter	Inr Dian	l ier ieter	Flange Dia. Cla	Outer
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
1.00	25.40	3.00	76.20	2.00	50.80	0.86	21.84	4.25	107.95
1.50	38.10	3.00	76.20	2.87	72.90	1.40	35.56	5.00	127.00
2.00	50.80	3.50	88.90	3.62	91.95	1.80	45.72	6.00	152.40
3.00	76.20	3.50	88.90	5.00	127.00	2.80	71.12	7.50	190.50
4.00	101.60	4.00	101.60	6.19	157.15	3.80	96.52	9.00	228.60
6.00	152.40	4.50	114.30	8.50	215.90	5.80	147.32	11.00	279.40
8.00	203.20	5.00	127.00	10.62	269.75	7.80	198.12	13.50	342.90

Note: Please check with factory for MTLSJ dimensions.

🔔 Important:

Flare-Thru Fittings

Female Cam and Groove (Swivel Style) • Style 16FT

description standards

- · Female cam and groove "D" type, swivel style
- Designed to facilitate quick connection and disconnection
- Hose inner core of Chemfluor® fluoroploymer extends through coupler support stem and flares behind sealing gasket
- Manufactured to MIL-C-27487
- Interchangeable with other manufacturers' designs when manufactured to this specification

materials

- 316L stainless steel
- Coupler is cast 316 stainless steel: insert is machined 316L stainless steel
- Chemfluor® PFA encapsulated silicone core gaskets standard with 16FT designs
- Flare-Thru Chemfluor® fluoropolymer

technical data

- Temperature rated to exceed hose maximum temperature
- Pressure rating: see Style 16/16T and Style 17/17T, pages 59-62
- Material conveyed touches only Chemfluor® PFA encapsulated gasket
- · Smooth Chemfluor® fluoropolymer interior surface
- Promotes self-draining of entire hose assembly
- · No joint between hose and fitting, no material entrapment
- · Coupler swivels until completely sealed against gasket for easy operator handling



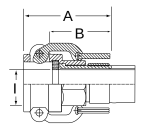
Style 16FT

For TWOB/TBOB, TWOY/TBOY, TWOK/TBOK, and TWOP/TBOP Series hose • Style 16FT

Ins Diam		A Overall Length		En	B d to sket	Innei of H	
in.	mm	in.	mm	in.	mm	in.	mm
0.75	19.05	3.25	82.55	2.40	60.96	0.75	19.05
1.00	25.40	3.56	90.42	2.50	63.50	1.00	25.40
1.25	31.75	C/F	C/F	C/F	C/F	1.25	31.75
1.50	38.10	4.00	101.60	2.50	63.50	1.50	38.10
2.00	50.80	4.19	106.35	2.70	68.58	2.00	50.80
3.00	76.20	6.00	152.40	4.50	114.30	2.5	63.50

For PharmaSmooth™ (PSTLCT) and TLCT Series hose • Style 16FT

Ins Dian		A Overall Length		En	B d to sket	Innei of H	
in.	mm	in.	mm	in.	mm	in.	mm
0.75	19.05	3.50	88.90	2.43	61.72	0.75	19.05
1.00	25.40	3.90	99.06	2.50	63.50	1.00	25.40
1.50	38.10	4.00	101.60	2.54	64.52	1.25	31.75
2.00	50.80	4.19	106.35	2.95	74.93	2.00	50.80



For MTL Series hose • Style 16FT

Ins Dian		A Overall Length		En	B d to sket	Innei of H	
in.	mm	in.	mm	in.	mm	in.	mm
1.00	25.40	4.30	109.22	3.25	82.55	0.86	21.84
1.50	38.10	4.75	120.65	3.25	82.55	1.40	35.56
2.00*	50.80	4.75	120.65	3.25	82.55	1.80	45.72
3.00*	76.20	5.00	127.00	3.50	88.90	2.80	71.12

🔔 Important: *Special order only.

Important:

Flare-Thru Fittings Male/Female "I" Line Sanitary • Style 50FT/Style 51FT

description	standards
 Female internal gasket seal provides easy assembly for male connection Self-aligning interlocking sanitary fittings High pressure 	To industry standards



Style 50FT Male

materials

- 316 stainless steel
- Flare-Thru Chemfluor® fluoropolymer

technical data

• Temperature rated to exceed hose maximum temperature



Style 51FT Female

Male/Female "I" Line Sanitary • Style 50FT/Style 51FT

Style		ide neter		erall igth	Inner of H		Fitting Outer Diameter in. mm		
	in. mm		in.	in. mm		in. mm		mm	
50FT Male	0.75	19.05	1.83	46.48	.75	19.05	2	50.80	
51FT Female	0.75	19.05	1.89	48.01	.75	19.05	2	50.80	
51FT Female	0.875	22.23	1.92	48.77	.875	22.23	2	50.80	
51FT Female	1.25	31.75	2.12	53.85	1.25	31.75	2	50.80	
51FT Female	1.375	34.93	2.05	52.07	1.375	34.93	2	50.80	
51FT Female	FT Female 1.875		2.57	65.28	1.875	47.63	2.65	67.31	



PermaSeal® Crimp Style Fitting System

Two-Piece Unit for **Maximum Working Pressure**

Flexible Components developed the PermaSeal® Crimp Style fitting system to enable a hose assembly to be used to the maximum working pressure of the particular hose style and size. The two-piece unit fitting insert (stem) and crimp ferrule (collar) is 360° radially compression crimped to hose for a positive lock.

Fittings are locked to the Chemfluor® fluoropolymer inner tube with fitting stem grooves. The crimp ferrule compresses the reinforcing braid or rubber cover and Chemfluor® tube onto the hose barb, assuring a tight liquid/gas seal. Ferrule and stem are positively locked together with a dog-lock groove.

This carefully engineered design means hose assemblies will exceed hose pressure rating without fitting pull-off or blow-off.

Note: All PermaSeal® crimp ferrules (collars) are manufactured from 304 stainless steel.

Important:

All pressure ratings given are for fittings only. Consult actual hose pressure rating; use lower of hose/fitting combination to determine MAWP (maximum working pressure).

Sanitary style fittings (not shown) of 316L stainless steel incorporate an internal chamfer for a smooth transitional flow that minimizes pressure drop and the potential for bacteria entrapment.

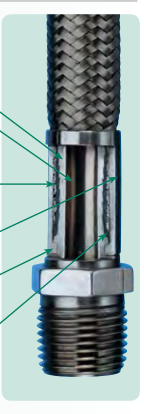
Smooth internal finish.

PermaSeal® Crimp Style fittings assure a total leak-proof seal between the Chemfluor® fluoropolymer inner tube and the fitting insert, even at extreme temperature and pressure variations.

Smooth radial crimp won't snag on equipment or cut workers' hands.

Dog-lock engagement assures that ferrule and stem are totally locked together as an assembly.

End of hose is fully protected; no foreign material can come into contact. The cover prevents abrasion and won't allow hose to catch on sharp objects.



types of PermaSeal® fittings



NPT



Flange



Sanitary



Cam and Groove



Instrumentation



Miscellaneous

PermaSeal® NPT Fittings

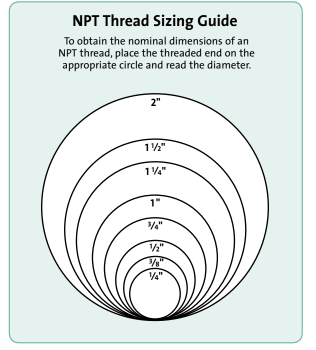
All male and female NPT fittings are stocked in type 316 stainless steel. Numerous sizes are available in zinc-plated carbon steel; some are stocked in Monel®. Many have been manufactured of various metal alloys including brass, Hastelloy® grades, titanium or alloy 20 CB-3 — as well as plastic. Consult factory for more information.

Flexible Components NPT fittings can be manufactured to ISO standards with either a 24° or 60° truncated cone; British BSPT (British Standard Pipe Taper) and BSPP (British Standard Pipe Parallel) are offered. J.I.S. (Japanese Industrial Standard) fittings have also been produced.



pipe thread fittings products

- J.I.C. Female Swivel, Style 02
- Male NPT, Style 03
- Female NPT, Style 06 (Hex)/Style 05 (Round with Wrench Flats)
- J.I.C. Adapter Union Male, Style 08



PermaSeal® J.I.C.

J.I.C. Female Swivel • Style 02

J.I.C. femaleSAE J514-37° sealing surfaceSwivel fitting	Joint Industrial Conference SAE J514
C C	

materials

- 316 stainless steel wetted surface
- 304 stainless steel swivel nut
- Standard zinc-plated steel available for WCS/BCS series hose (1/2" - 2")

technical data

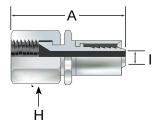
- 37° sealing surface machined to accept SAE taper of 45° in all sizes except 3/8" (-6) and 3/4" (-12), where threads differ
- Utilizing a female J.I.C. swivel style fitting with a J.I.C. by male pipe adapter results in a union fitting, enabling male by male or male by female FNPT connections to be made

alternative styles

• Can be supplied with different materials in the wetted surface area; consult factory for more details



Style 02



J.I.C. Female Swivel fitting specifications • Style 02

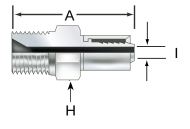
Part		Inside Diameter		A Fitting Length		H Hex Size		ier : Hose	J.I.C. Thread	
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
1602025KN	0.13	3.18	1.29	32.77	0.43	10.92	0.10	2.54	3/8	24
1604025KN	0.25	6.35	1.38	35.05	0.56	14.22	0.19	4.83	7/16	20
160402USKN	0.25	6.35	1.43	36.32	0.63	15.88	0.19	4.83	1/2	20
1606025KN	0.38	9.53	1.68	42.67	0.68	17.27	0.30	7.62	9/16	18
1608025KN	0.50	12.70	2.02	51.31	0.87	22.10	0.40	10.16	3/4	16
160802USKN	0.50	12.70	2.15	54.61	1.00	25.40	0.40	10.16	7/8	14
3812025KN	0.75	19.05	2.59	65.79	1.25	31.75	0.65	16.51	1-1/16	12
381602SKN	1.00	25.40	2.68	68.07	1.50	38.10	0.87	22.10	1-5/16	12
3820025KN	1.25	31.75	3.81	96.77	2.25	57.15	1.10	27.94	1-5/8	12
3824025KN	1.50	38.10	3.81	96.77	2.25	57.15	1.37	34.80	1-7/8	12
3832025KN	2.00	50.80	4.75	120.65	2.88	73.15	1.75	44.45	2-1/2	12

PermaSeal® NPT Fittings Male NPT • Style 03

description standards • Fixed male hex style • American National Standard — NPTF hex style • Pipe threads: NPTF design



Style 03



materials

standard

• 316 stainless steel

non-standard (special order)

- Monel®
- Brass
- Zinc-plated carbon steel (see note accompanying chart)
- Hastelloy®
- Titanium
- Alloy 20 CB-3
- Plastics

alternative styles

- Metric
- BSPT/BSPP
- J.I.S. (special order)

technical data

- 2-1/2" and larger provided with milled wrench flats
- Male pipe threads (MNPT) are manufactured to American National Standard taper pipe thread specifications — ANSI B2.1
- Pipe thread fittings can be manufactured to ISO standards with either a 24° or 60° truncated cone
- British BSPT (British Standard Pipe Taper) and BSPP (British Standard Pipe Parallel) are also offered
- J.I.S. (Japanese Industrial Standard) fittings have also been produced
- NPSH coupling threads are available in specific sizes. It is possible to connect the swivel fitting of the NPSH to a standard NPT tapered thread using a gasket to seal the joint. Consult factory for availability.

Male NPT fitting specifications • Style 03

Part		Inside Diameter		A Fitting Length		l ex ze	I Inner Dia. at Hose		
Number	in.	mm	in.	mm	in.	mm	in.	mm	
1602035K0	0.13	3.18	1.26	32.00	0.43	10.92	0.08	1.93	
1604035K0	0.25	6.35	1.72	43.69	0.56	14.27	0.17	4.32	
160603SK0	0.38	9.53	1.80	45.64	0.69	17.45	0.28	7.11	
160803SK0	0.50	12.70	2.24	56.77	0.88	22.23	0.38	9.53	
381203SK0	0.75	19.05	2.51	63.65	1.13	28.58	0.63	16.00	
381603SK0	1.00	25.40	2.91	73.91	1.38	34.93	0.87	22.10	
382003SK0	1.25	31.75	3.69	93.73	1.75	44.45	1.10	27.94	
382403SK0	1.50	38.10	3.92	99.57	2.00	50.80	1.37	34.80	
383203SK0	2.00	50.80	4.60	116.84	2.40	60.96	1.75	44.45	
3840035K0	2.50	63.50	C.F.	C.F	2.88	73.03	2.20	55.88	
384803SK0	3.00	76.20	6.40	162.56	3.59	91.19	2.76	70.10	
386403SK0	4.00	101.60	C.F.	C.F	C.F.	C.F.	3.75	95.25	

Important: Zinc plated carbon steel available in stock for 1/2" to 2" WCS/BCS Series Hose only.

PermaSeal® NPT Fittings

Female NPT • Style 05 (Round with Wrench Flats)/ Style 06 (Hex)

description	standards
 Fixed female hex style Pipe threads: NPTF design 	American National Standard — NPTF hex style

materials

standard

• 316 stainless steel

non-standard (special order)

- Monel®
- Brass
- Zinc-plated carbon steel
- Hastelloy®
- Titanium
- Alloy 20 CB-3
- Plastics: PVDF, polypropylene

alternative styles

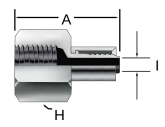
- Metric
- BSPT/BSPP
- J.I.S. (all as special orders)



Style 05/06

technical data

- · Optional design may incorporate wrench flats milled on round bar stock in larger sizes; change part no. designation to Style 05 382405SKO (1-1/2") or 383205SK0 (2")
- NPSH coupling threads are available in specific sizes. It is possible to connect the swivel fitting of the NPSH to a standard NPT tapered thread using a gasket to seal the joint. Consult factory for availability.
- Female pipe threads (FNPT) are manufactured to American National Standard taper pipe thread specifications — ANSI B2.1
- Pipe thread fittings can be manufactured to ISO standards with either a 24° or 60° truncated cone
- British BSPT (British Standard Pipe Taper) and BSPP (British Standard Pipe Parallel) are also offered
- J.I.S. (Japanese Industrial Standard) fittings have also been produced



Female NPT Hex fitting specifications • Style 06

Part	Inside Diameter in. mm		Fit	A ting ngth	H H Si	ex	I Inner Dia. at Hose		
Number			in.	mm	in.	mm	in.	mm	
160406SK0	0.25	6.35	1.66	42.16	0.75	19.05	0.17	4.32	
160606SK0	0.38	9.53	1.81	45.97	0.88	22.23	0.28	7.11	
160806SK0	0.50	12.70	2.22	56.26	1.13	28.58	0.38	9.53	
381206SK0	0.75	19.05	2.65	67.18	1.25	31.75	0.63	16.00	
381606SK0	1.00	25.40	3.00	76.20	1.50	38.10	0.85	21.59	

Female NPT Round with Wrench Flats fitting specifications • Style 05

Part		side neter	Fit	A ting ngth	H H Si	ex	l Inner Dia. at Hose		
Number	in.	mm	in.	mm	in.	mm	in.	mm	
382405SK0	1.50	38.10	4.21	106.93	2.35	59.69	1.37	34.80	
383205SK0	2.00	50.80	4.92	124.97	2.75	69.85	1.75	44.45	

PermaSeal® J.I.C.

J.I.C. Adapter Union Male • Style 08

description	standards
Fixed maleSwivel male/female union stylePipe threads: NPTF design	American National Standard — NPTF hex style



Style 08

materials

standard

- 316 stainless steel wetted surface
- 304 stainless steel ferrule and nut

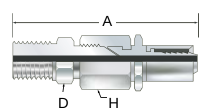
optional materials

- Monel®
- · Zinc-plated carbon steel

Metric

- BSPT/BSPP
- J.I.S. (special order)

alternative styles



technical data

- Also available Female Adapter Union, Style 07 (1/8" - 1"); consult factory for availability
- Utilizing a female J.I.C. swivel style fitting with a J.I.C. by male adapter results in a union fitting, enabling male by male or male by female FNPT connections to be made

J.I.C. Adapter Union Male fitting specifications • Style 08

Part		Hose Size		Fitting Inner Diameter		H Hex 1 Size		D Hex 2 Size		ng gth
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
1602085K0	0.13	3.30	0.10	2.54	0.56	14.22	0.56	14.22	2.35	59.69
1604085K0	0.25	6.35	0.19	4.83	0.62	15.75	0.56	14.22	2.41	61.21
160608SK0	0.38	9.65	0.30	7.62	0.68	17.27	0.75	19.05	2.67	67.82
160808SK0	0.50	12.7	0.40	10.16	0.87	22.10	0.93	23.62	3.27	83.06
381208SK0	0.75	19.05	0.65	16.51	1.25	31.75	1.12	28.45	3.97	100.84
381608SK0	1.00	25.40	0.87	22.10	1.50	38.10	1.37	34.80	4.26	108.20
382408SK0	1.50	38.10	1.37	34.80	2.26	57.40	2.00	50.80	5.57	141.48
383208SK0	2.00	50.80	1.75	44.45	2.88	73.15	2.63	66.68	8.75	222.25



Important:

Consult factory for Style 07 female NPT union availability and technical information.

PermaSeal® Flange Fittings

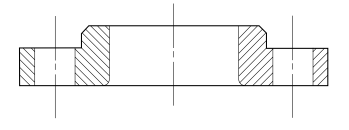
PermaSeal® flange fittings feature a 316L stainless steel machined stub end, which is far more durable and corrosion resistant than industry standard 304 stainless steel. Thanks to the unique swivel design of the stub end and the fact that the flange "backs up" the stub end and is not in direct contact with corrosive media (as is common with fixed flange designs), the user has the option to choose less costly epoxy-coated carbon steel or low cost plastic flanges.

The machined stub end has an extremely smooth internal surface finish that surpasses the quality normally found with some "as cast" or "mill finish" stainless steel stub ends. In fact, Flexible Components stainless steel stub ends are machined to Type A Schedule 40 or thicker standards.



flange fittings products

- Flange Retainer, Lap-Joint Style, 316L Stainless Steel, Style 12
- Flange Retainer, Lap-Joint Style, Chemfluor® PFA Encapsulated, Style 12T



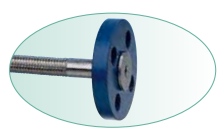
Nominal Flange Dimensions Applies to Styles 12, 12T, and 12FT.

				Class	150				Class 300								
Size NPS	-	ter ieter	Thick	ness	No. & Dia. of Bolt Holes		Bolt Circle Diameter		Outer Diameter		Thickness		No. & Dia. of Bolt Holes			Circle neter	
inches	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	
1/2	3-1/2	88.9	7/16	11.11	(4) -5/8	15.87	2-3/8	60.32	3-3/4	95.25	9/16	14.28	(4) -5/8	15.87	2-5/8	66.67	
3/4	3-7/8	98.41	1/2	12.7	(4) -5/8	15.87	2-3/4	69.85	4-5/8	117.47	5/8	15.87	(4) -3/4	19.05	3-1/4	82.55	
1	4-1/4	107.95	9/16	14.28	(4) -5/8	15.87	3-1/8	79.38	4-7/8	123.8	11/16	17.46	(4) -3/4	19.05	3-1/2	88.90	
1-1/2	5	127.00	11/16	17.46	(4) -5/8	15.87	3-7/8	98.42	6-1/8	155.57	13/16	20.63	(4) -7/8	22.23	4-1/2	114.30	
2	6	152.4	3/4	19.05	(4) -3/4	19.05	4-3/4	120.65	6-1/2	165.1	7/8	22.22	(8) -3/4	19.05	5	127.00	
2-1/2	7	177.8	7/8	22.23	(4) -3/4	19.05	5-1/2	139.7	7-1/2	190.5	1	25.4	(8) -7/8	22.23	5-7/8	149.22	
3	7-1/2	190.5	15/16	23.81	(4) -3/4	19.05	6	152.4	8-1/4	209.55	1-1/8	28.57	(8) -7/8	22.23	6-5/8	168.27	
4	9	228.6	15/16	23.81	(8) -3/4	19.05	7-1/2	190.5	10	254.00	1-1/4	31.75	(8) -7/8	22.23	7-7/8	200.02	
6	11	279.4	1	25.4	(8) -7/8	22.23	9-1/2	241.3	12-1/2	317.5	1-7/16	36.51	(12) -7/8	22.23	10-5/8	269.87	
8	13-1/2	342.9	1-1/8	28.57	(8) -7/8	22.23	11-3/4	298.45	15	381.00	1-5/8	41.27	(12) -1	25.4	13	330.20	

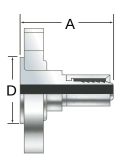
PermaSeal® Flange Fittings

Flange Retainer, Lap-Joint Style • 316L Stainless Steel • Style 12

description standards • Swivel flange, lap-joint style ANSI B16.5 150# and 300# ratings ASTM A.182 • Optional: - DIN P/N 16 - BS 10 table E - BS 4504 - J.I.S. and other various international specifications



Style 03



materials

- Flange insert (stub end): 316L stainless steel
 - Polypropylene or PVDF (Kynar®) available on special order
- Flange: epoxy coated steel, 316 or 304 stainless steel, PVDF (Kynar®), polypropylene or PVC; consult factory for availability

technical data

- Unique swivel design of stub end allows use of less costly epoxy-coated carbon steel or low cost plastic flanges
 - Because the flange "backs up" the stub end and is not in direct contact with corrosive media (as is common with fixed flange designs)
- Machined stub end has an extremely smooth internal surface finish that surpasses the quality normally found with some "as cast" or "mill finish" stainless steel stub ends
 - Flexible Components stainless steel stub ends are machined to Type A Schedule 40 or thicker standards

alternative styles

· Can be supplied with different materials in the wetted surface area; consult factory

316L Stainless Steel Flange Retainer fitting specifications • Style 12

Part	Hose Size		Fitting Inner Dia.		Flange Outer Dia.) are nsions	A Overall Length	
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
1608125K0	0.50	12.70	0.39	9.91	3.50	88.90	1.38	35.05	2.08	52.71
3812125K0	0.75	19.05	0.63	16.00	3.88	98.55	1.69	42.93	2.39	60.71
3816125K0	1.00	25.40	0.85	21.59	4.25	107.95	2.00	50.80	2.58	65.53
382412SK0	1.50	38.10	1.37	34.80	5.00	127.00	2.88	73.15	3.65	92.71
3832125K0	2.00	50.80	1.75	44.45	6.00	152.40	3.68	93.47	4.32	109.73
3840125K0	2.50	63.50	2.20	55.88	7.00	177.80	4.13	104.90	5.20	132.08
3848125K0	3.00	76.20	2.80	71.12	7.50	190.50	5.00	127.00	5.68	144.15
386412SK0	4.00	101.60	3.75	95.25	9.00	228.60	6.18	156.97	C/F*	C/F*

^{*}C/F - consult factory.

PermaSeal® Flange Fittings

Flange Retainer, Lap-Joint Style • Chemfluor® PFA Encapsulated • Style 12T

description standards

- Swivel flange, lap-joint style, Chemfluor® PFA encapsulated
- Constructed of Chemfluor® PFA individually molded around stainless steel base material
- Minimum Chemfluor® PFA thickness on any portion of fitting is .050"
- Chemfluor® PFA is dovetail-locked to flange faces, and secured internally and throughout the serrated areas of the fitting by multiple drillings
- ANSI B16.5 150# and 300# rating

materials

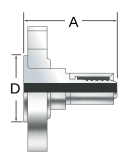
• Flange insert (stub end): PFA encapsulated stainless steel

technical data

- Ideal applications include all-purpose chemical transfer, pharmaceutical preparations, deionized water transfer, and handling of etching solutions
- · Precision moldings assure uniformity
- Each style fitting of the same size has identical orifice openings, eliminating potential entrapment at fitting connections
- Generally larger openings than conventional lined fittings, for maximum flow rates
- Because Chemfluor® PFA is locked to stainless steel base, liner "flare-away" on flange faces is eliminated
- Ultimate corrosion and contamination resistance



Style 12T

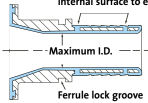


Stainless steel retainer dimensions

Chemfluor® PFA Encapsulated Flange Retainer fitting specifications • Style 12T

Part	Hose Size in. mm		Size Inner Dia. Out			nge Fl) are nsions	A Ove Len	rall
Number			in.	mm	in.	mm	in.	mm	in.	mm
381212TK0	0.75	19.05	0.50	12.70	3.88	98.55	1.69	42.93	3.15	80.01
381612TK0	1.00	25.40	0.66	16.76	4.25	107.95	2.00	50.80	2.61	66.29
382412TK0	1.50	38.10	1.15	29.21	5.00	127.00	2.88	73.15	4.02	102.11
383212TK0	2.00	50.80	1.58	40.13	6.00	152.40	3.68	93.47	4.64	117.86
384012TK0	2.50	63.50	2.10	53.34	7.00	177.80	4.13	104.90	C/F	C/F
384812TK0	3.00	76.20	2.50	63.50	7.50	190.50	5.00	127.00	6.10	154.94

Chemfluor® PFA internal surface to external areas



Chemfluor® PFA encapsulated insert

PermaSeal® Sanitary Fittings

Standard material utilized in the manufacture of sanitary hose fittings is 316L stainless steel.

To assure aseptic integrity and guarantee sterility of all hose assemblies, Flexible Components' sanitary fittings are machined internally to a surface finish with a maximum roughness average (Ra) of 15 or better. For applications requiring even smoother material surfaces, fittings electropolished to 8 Ra can be supplied.

The internal surface is also chamfered to prevent material build-up or entrapment at the end-point where the fitting stem contacts the Chemfluor® fluoropolymer inner tube.



sanitary fittings products

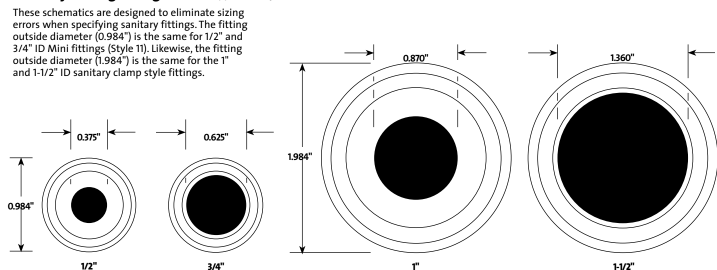
- Sanitary Clamp/Step Up, Style 10/10U
- 90° Elbow Full Size/Mini, Style 10L/11L
- Mini Sanitary Clamp, Style 11
- Bevel Seat, Style 20
- Male with Threads, Style 40
- Butt Weld/Tube Size, Style 41
- Male "I" Line, Style 50
- Female "I" Line, Style 51

Benefits of Electropolishing for Sanitary Fittings

- Smooths surface roughness, lowering the coefficient of friction and minimizing the area exposed to microbial growth or corrosive attack
- Passivates surface, providing additional chemical resistance
- · Removes any contamination from the fitting surface
- Helps with fitting inspection by exposing any potential defects in the surface that may have been camouflaged by mechanical polishing

Flexible Components stocks electropolished versions of a number of popular fitting styles and sizes for immediate shipment

Sanitary Fitting Sizing Guide Applies to Styles 10/10U, 10L/11L, 11.



PermaSeal® Sanitary Fittings Sanitary Clamp/Step Up • Style 10/10U

description standards

- Jump (or step-up) styles are designed with "blended" internal surfaces to prevent material build-up or entrapment
- Internal surface chamfered to prevent material build-up or entrapment at end-point where fitting stem contacts Chemfluor® fluoropolymer inner tube
- To industry standards
- Gasket face dimensions are standard to industry specifications
- BPE compliant fittings available

materials

• 316L stainless steel

surface finish

- Average 15 Ra or better
- · For applications requiring even smoother material surfaces, fittings electropolished to 10 Ra can be supplied

technical data

temperature/pressure ratings

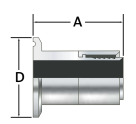
- · Pressure and temperature ratings of Flexible Components' sanitary assemblies are dependent on clamp pressure ratings and gasket material temperature ratings
- Clamps:
 - Standard weight style: 150 PSIG @ 70°F (21°C); 125 PSIG @ 250°F (121°C)
 - Heavyweight style: 500 PSIG @ 70°F (21°C); 125 PSIG @ 250°F (121°C)
 - High pressure bolt style: 1500 PSIG @ 70°F (21°C); 125 PSIG @ 250°F (121°C)

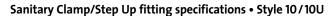


- Above 250°F (121°C), PTFE, Viton® or silicone gaskets are recommended



Style 10

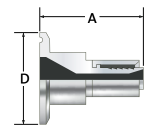




Part		lose Fitting Inner Size Diameter		D Flange Diameter		A Overall Length		
Number	in.	mm	in.	mm	in.	mm	in.	mm
160410SK0	0.25	6.35	0.19	4.83	1.98	50.29	1.46	37.08
160610SK0	0.38	9.53	0.28	7.11	1.98	50.29	1.90	48.26
1608105K0	0.50	12.70	0.38	9.53	1.98	50.29	1.90	48.26
160810USK	0.50	12.70	0.38	9.53	1.98	50.29	1.90	48.26
381210SK0	0.75	19.05	0.65	16.51	1.98	50.29	2.39	60.71
381210USK	0.75	19.05	0.65	16.51	1.98	50.29	2.39	60.71
381610SK0	1.00	25.40	0.87	22.10	1.98	50.29	2.24	56.90
381610USK	1.00	25.40	0.87	22.10	1.98	50.29	2.30	58.29
382410SK0	1.50	38.10	1.37	34.67	2.52	63.91	2.88	73.15
382410USK	1.50	38.10	1.37	34.67	2.51	63.75	2.88	73.15
383210SK0	2.00	50.80	1.75	44.45	2.50	63.50	4.00	101.60
384010SK0	2.50	63.50	2.22	56.39	3.05	77.47	4.02	102.11
384810SK0	3.00	76.20	2.80	71.12	3.58	90.93	4.54	115.19
386410SK0	4.00	101.60	3.75	95.25	4.68	118.75	5.16	130.94



Style 10U



▲ Important:

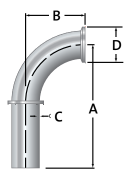
Drawings shown are not BPE compliant

PermaSeal® Sanitary Fittings 90° Elbow Full Size/Mini • Style 10L/11L

description standards • 90° sanitary elbows in mini and sanitary clamp styles · To industry standards • Sanitary connection matches hose barb size Gasket face dimensions are standard to industry specifications BPE compliant fittings available



Style 10L





Style 11L

materials

• 316L stainless steel

surface finish

• Average 15 Ra or better

alternative styles

- 1/2" and 3/4" are mini style (straight sizes only)
- 1" through 4" sanitary clamp style (straight sizes only, no "step up" sizes available)
- Standard in 90° elbow configurations (45° elbows available by special order)
- Electropolished version available

technical data

- · Reduces strain on hoses by eliminating 90° hose configuration
- Eliminates entrapment, reduces connection points and potential bacteria growth areas
- Smaller installed dimensional envelope

temperature/pressure ratings

- Pressure and temperature ratings of Flexible Components' sanitary assemblies are dependent on clamp pressure ratings and gasket material temperature ratings
- Clamps:
 - Standard weight style: 150 PSIG @ 70°F (21°C); 125 PSIG @ 250°F (121°C)
 - Heavyweight style: 500 PSIG @ 70°F (21°C); 125 PSIG @ 250°F (121°C)
 - High pressure bolt style: 1500 PSIG @ 70°F (21°C); 125 PSIG @ 250°F (121°C)
- - Above 250°F (121°C), PTFE, Viton® or silicone gaskets are recommended

90° Elbow Full Size / Mini fitting specifications • Style 10L / 11L

Part	Hose Size		Cente	A rline to ig End	Cente	3 erline Face	Wa Thick	all	D Fitti Oute	ing
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
160811LSK	0.50	12.70	4.47	113.41	1.63	41.28	0.07	1.65	0.98	24.89
161211LSK	0.75	19.05	4.73	120.02	1.63	41.28	0.07	1.65	0.98	24.89
381610LSK	1.00	25.40	4.90	124.33	2.00	50.80	0.07	1.65	1.98	50.29
382410LSK	1.50	38.10	6.36	161.54	2.75	69.85	0.07	1.65	1.98	50.29
383210LSK	2.00	50.80	8.02	203.58	3.50	88.90	0.07	1.65	2.49	63.25
384010LSK	2.50	63.50	C/F	C/F	4.25	107.95	0.07	1.65	3.05	77.47
384810LSK	3.00	76.20	10.16	258.04	5.00	127.00	0.07	1.65	3.58	90.93
386410LSK	4.00	101.60	12.61	320.24	6.63	168.28	0.08	2.11	4.68	118.75

PermaSeal® Sanitary Fittings Mini Sanitary Clamp • Style 11

description	standards
Mini/fractional size sanitary fitting	To industry sta

- To industry standards
- Interchangeable with ALL standard manufacturers' designs
- · BPE compliant fittings available

materials

standard

• 316L stainless steel

non-standard (special order)

- Polypropylene
- PVDF
- Titanium
- · Other materials

surface finish

• Average 15 Ra or better

alternative styles

- 1/4", 3/8" and 1/2" hose barbs are 1/2" mini-sized
- Consult factory for "step-up" for 1/4", 3/8" and 1/2" hose barb to 3/4" mini-size sanitary
- 3/4" hose barb is 3/4" mini-sized
- Standard in 90° elbow configurations (45° elbows available by special order)
- · Electropolished version available

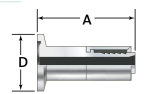


Style 11

technical data

pressure ratings (mini fitting only)

- 1500 PSIG @ 70°F (21°C); 1200 PSIG @ 250°F (with heavyweight clamp)
- · Consult actual hose pressure rating; use lower of hose/fitting combination to determine MAWP (maximum working pressure)



Mini Sanitary Clamp fitting specifications • Style 11

Part	Hose Size		Inner Diameter		D Flange Diameter		A Overall Length	
Number	in.	mm	in.	mm	in.	mm	in.	mm
160411SK0	0.25	6.35	0.19	4.83	0.98	24.89	1.41	35.81
160611SK0	0.38	9.53	0.28	7.11	0.98	24.89	1.56	39.62
1608115K0	0.50	12.70	0.37	9.40	0.98	24.89	1.72	43.56
381211SK0	0.75	19.05	0.63	16.00	0.98	24.89	2.10	53.34

🔔 Important:

Drawings shown are not BPE compliant

PermaSeal[®] Sanitary Fittings Bevel Seat • Style 20

description	standards
Sanitary bevel seat fitting with Acme nut provides simple threaded connections and assembly/disassembly	 To industry standards BPE compliant fittings available



Style 20

materials

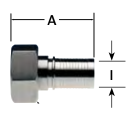
- Insert material: 316L stainless steel
- Acme nut material: 304 stainless steel

surface finish

• Average 15 Ra or better

alternative styles

• Consult factory for availability of other sizes



Bevel Seat fitting specifications • Style 20

Part	Hose Size			I ting er Dia.	Fitt Oute		A Overall Length	
Number	in.	mm	in.	mm	in.	mm	in.	mm
3816205KN	1.00	25.40	0.87	22.10	1.80	45.72	2.90	73.66
382420SKN	1.50	38.10	1.37	34.80	2.38	60.33	3.85	97.79

PermaSeal® Sanitary Fittings Male with Threads • Style 40

description standards

- · Internal surface chamfered to prevent material build-up or entrapment at end-point where fitting stem contacts Chemfluor® fluoropolymer inner tube
- To industry standards
- · BPE compliant fittings available

materials

• 316L stainless steel

surface finish

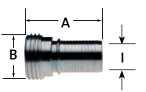
- Average 15 Ra or better
- For applications requiring even smoother material surfaces, fittings electropolished to 10 Ra can be supplied.

alternative styles

· Consult factory for availability of other sizes



Style 40



Male with Threads fitting specifications • Style 40

Part		Hose Size		l Fitting Inner Dia.		B Fitting Outer Dia.		\ erall gth
Number	in.	mm	in.	mm	in.	mm	in.	mm
381640SK0	1.00	25.40	0.85	22.10	1.46	37.08	2.38	60.33
382440SK0	1.50	38.10	1.37	34.80	1.99	50.55	3.40	86.36

PermaSeal® Sanitary Fittings Butt Weld/Tube Size • Style 41

description	standards

- · Internal surface chamfered to prevent material build-up or entrapment at end-point where fitting stem contacts Chemfluor® fluoropolymer inner tube
- To industry standards
- BPE compliant fittings available



Style 41

materials

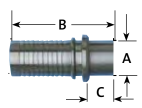
• 316L stainless steel

surface finish

- Average 15 Ra or better
- For applications requiring even smoother material surfaces, fittings electropolished to 10 Ra can be supplied

technical data

- Available for welding to existing
- · Care should be exercised so weld heat is not conducted to Chemfluor® fluoropolymer tube



Butt Weld / Tube Size fitting specifications • Style 41

Part	Hose Size		A Butt Weld Outer Dia.		B Overall Length		C Butt Weld Length	
Number	in.	mm	in.	mm	in.	mm	in.	mm
1604325K0*	0.25	6.35	0.25	6.35	1.70	43.18	0.19	4.83
160632SK0*	0.38	9.53	0.38	9.58	2.01	51.08	0.28	7.11
160841SK0	0.50	12.70	0.50	12.70	1.87	47.37	0.38	9.53
381241SK0	0.75	19.05	0.75	19.05	2.12	53.85	0.63	16.00
381641SK0	1.00	25.40	1.00	25.40	2.42	61.47	0.87	22.10
382441SK0	1.50	38.10	1.50	38.10	3.26	82.78	1.37	34.67
383241SK0	2.00	50.80	2.00	50.80	4.17	105.79	1.75	44.45
384041SK0	2.50	63.50	2.50	63.50	4.34	110.11	2.20	55.88
3848415K0	3.00	76.20	3.00	76.20	5.81	147.57	2.76	70.10

^{*1/4&}quot; and 3/8" use compression tube adapter.

PermaSeal® Sanitary Fittings Male/Female "I" Line • Style 50/Style 51

description standards

- · Internal gasket seal design provides easy assembly and alignment with male/female connections
- To industry standards
- BPE compliant fittings available

materials

• 316L stainless steel

surface finish

• Average 15 Ra or better

technical data

• Also available in Flare-Thru design with Chemfluor® fluoropolymer hose inner core (see page 40)

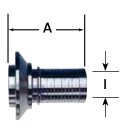


Style 50

Male "I" Line fitting specifications • Style 50*

Part	Hose Size			l ting r Dia.	Fitt Oute	ing r Dia.	A Overall Length		
Number	in.	mm	in.	mm	in.	mm	in.	mm	
381650SK0	1.00	25.40	0.85	21.59	2.00	50.80	2.21	56.13	
382450SK0	1.50	38.10	1.37	34.80	2.00	50.80	3.19	81.03	
383250SK0	2.00	50.80	1.75	44.45	2.69	68.33	3.93	99.82	
384050SK0	2.50	63.50	2.20	55.88	3.32	84.33	4.32	109.73	
384850SK0	3.00	76.20	2.70	68.58	C/F	C/F	C/F	C/F	

^{*}Special purchase



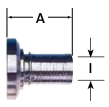
Female "I" Line fitting specifications • Style 51*

Part	Hose Size		l Fitting Fitti Inner Dia. Outer					
Number	in.	mm	in.	mm	in.	mm	in.	mm
381651SK0	1.00	25.40	0.87	22.10	2.00	50.80	2.10	53.21
382451SK0	1.50	38.10	1.37	34.80	2.00	50.80	3.15	80.01
383251SK0	2.00	50.80	1.75	44.45	2.65	67.31	3.93	99.82
384051SK0	2.50	63.50	2.22	56.39	3.32	84.25	4.42	112.14
384851SK0	3.00	76.20	2.80	71.12	3.87	C/F**	4.82	C/F**

^{*}Special Purchase



Style 51



^{**}C/F – consult factory.

PermaSeal® Cam and Groove Fittings

Cam and groove fittings feature a full swivel design on the coupler-half, which allows positioning for easy leverage to seal the cam arms. Other advantages of the cam and groove design include the dog-lock groove (found on all Flexible Components fittings), which provides a positive lock to the hose, and machined, rather than cast metal, internal surfaces.

Chemfluor® PFA encapsulated cam and groove fittings will convey almost any material corrosion-free; in addition, a full complement of Chemfluor® fluoropolymer encapsulated adapters and sealing gaskets are offered. The gaskets comprise Chemfluor® PFA over silicone for a resilient seal with no exposed elastomers.



cam and groove fittings products

- Female 316 Stainless Steel Swivel, Style 16
- Female Chemfluor® PFA **Encapsulated, Style 16T**
- Male 316 Stainless Steel, Style 17
- Male Chemfluor® PFA **Encapsulated, Style 17T**

PermaSeal® Cam and Groove Fittings Female 316 Stainless Steel Swivel • Style 16

description

- Female cam and groove "D" type, swivel style
- Full swivel design on the coupler-half
 - Allows positioning for easy leverage advantage to seal cam arms
- · Positive lock to the hose
 - Fitting design incorporates the dog-lock groove found in all **Flexible Components fittings**
 - Prevents fitting pull-off
- Machined internal surfaces
 - Not a cast metal surface
 - Higher purity, larger ID for better flow rate, reduced entrapment

standards

- Manufactured to specification MIL-C-27487
- · All styles fully interchangeable with all other manufacturers' designs when made to this specification

materials

- 316 stainless steel
- Coupler is cast 316 stainless steel; insert is machined 316L stainless steel
- Standard gasket material: Buna N rubber

alternative styles

· Locking mechanism available to prevent accidental release of locking cam arms

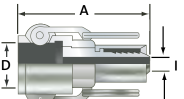
technical data

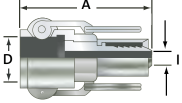
recommended operating conditions

- 1/2" 2" 250 MAWP (psi)
- 2-1/2" and 3" 150 MAWP (psi)
 - 212°F with Buna N gaskets
 - 400°F with Chemfluor® PFA encapsulated gaskets
- Pressure ratings are for fittings only. When determining hose assembly maximum allowable working pressure, hose pressure ratings at temperature must be considered. Use the lower of the two ratings as the hose assembly MAWP.
- Locking style available; replace SKS with SLKS in part number



Style 16







Style 16LK

Female Cam and Groove (Stainless Steel) fitting specifications • Style 16

Hose Size					Inside Dimension		A Overall Length	
in.	mm	in.	mm	in.	mm	in.	mm	
0.50	12.70	0.39	9.91	1.50	38.10	3.28	83.31	
0.75	19.05	0.63	16.00	2.12	53.85	2.52	64.01	
1.00	25.40	0.85	21.59	2.38	60.45	4.07	103.38	
1.50	38.10	1.37	34.80	3.44	87.38	4.96	125.98	
2.00	50.80	1.75	44.45	3.88	98.55	5.90	149.86	
2.50	63.50	2.20	55.88	4.38	111.25	C/F*	C/F*	
3.00	76.20	2.76	70.10	5.31	134.87	7.15	181.61	
	in. 0.50 0.75 1.00 1.50 2.00 2.50	in. mm 0.50 12.70 0.75 19.05 1.00 25.40 1.50 38.10 2.00 50.80 2.50 63.50	size Inner in. mm in. 0.50 12.70 0.39 0.75 19.05 0.63 1.00 25.40 0.85 1.50 38.10 1.37 2.00 50.80 1.75 2.50 63.50 2.20	in. mm in. mm 0.50 12.70 0.39 9.91 0.75 19.05 0.63 16.00 1.00 25.40 0.85 21.59 1.50 38.10 1.37 34.80 2.00 50.80 1.75 44.45 2.50 63.50 2.20 55.88	size Inner Dia. Dime in. mm in. mm in. 0.50 12.70 0.39 9.91 1.50 0.75 19.05 0.63 16.00 2.12 1.00 25.40 0.85 21.59 2.38 1.50 38.10 1.37 34.80 3.44 2.00 50.80 1.75 44.45 3.88 2.50 63.50 2.20 55.88 4.38	size Inner Dia. Dimension in. mm in. mm 0.50 12.70 0.39 9.91 1.50 38.10 0.75 19.05 0.63 16.00 2.12 53.85 1.00 25.40 0.85 21.59 2.38 60.45 1.50 38.10 1.37 34.80 3.44 87.38 2.00 50.80 1.75 44.45 3.88 98.55 2.50 63.50 2.20 55.88 4.38 111.25	Hose Size Fitting Inner Dia. Inside Dimension Over Len in. mm in. mm in. mm in. 0.50 12.70 0.39 9.91 1.50 38.10 3.28 0.75 19.05 0.63 16.00 2.12 53.85 2.52 1.00 25.40 0.85 21.59 2.38 60.45 4.07 1.50 38.10 1.37 34.80 3.44 87.38 4.96 2.00 50.80 1.75 44.45 3.88 98.55 5.90 2.50 63.50 2.20 55.88 4.38 111.25 C/F*	

*C/F - consult factory.

PermaSeal® Cam and Groove Fittings Female Chemfluor® PFA Encapsulated Swivel • Style 16T

description

- Female cam and groove "D" type, swivel style
- Chemfluor® PFA encapsulated
- Full swivel design on the coupler-half
 - Allows positioning for easy leverage advantage to seal cam arms
- · Positive lock to the hose
 - Fitting design incorporates the dog-lock groove found in all Flexible **Components fittings**
 - Prevents fitting pull-off

standards

- Manufactured to specification MIL-C-27487
- · All styles fully interchangeable with all other manufacturers' designs when made to this specification

Style 16T



materials

- Chemfluor® PFA encapsulated with stainless steel base
- Coupler is cast 316 stainless steel; insert is Chemfluor® PFA encapsulated with stainless steel base
- Chemfluor® PFA encapsulated sealing gasket
 - Chemfluor® PFA over silicone

alternative styles

• Female cam and groove swivel style (Style 16TLK), locking arms with Chemfluor® PFA encapsulated insert and 316 stainless steel body

technical data

- Chemfluor® PFA encapsulated designs will convey almost any material corrosion-free
- Chemfluor PFA encapsulated sealing gasket provides resilient seal with no exposed elastomers
- Full complement of Chemfluor® fluoropolymer encapsulated adapters

recommended operating conditions

- 3/4" 2" 250 MAWP (psi)
- 2-1/2" and 3" 150 MAWP (psi)
 - 212°F with Buna N gaskets
 - 400°F with Chemfluor® PFA encapsulated gaskets
- Pressure ratings are for fittings only. When determining hose assembly maximum allowable working pressure, hose pressure ratings at temperature must be considered. Use the lower of the two ratings as the hose assembly MAWP.
- · Locking style available; replace TKS with TIKS

Female Cam and Groove (Chemfluor® PFA Encapsulated) fitting specifications • Style 16T

Part	Size		l Hose Fitting Size Inner Dia.				A Overall Length		
Number	in.	mm	in.	mm	in.	mm	in.	mm	
381216TKS	0.75	19.05	0.50	12.70	2.12	53.85	3.55	90.17	
381616TKS	1.00	25.40	0.66	16.76	2.38	60.45	4.01	101.85	
382416TKS	1.50	38.10	1.15	29.21	3.44	87.38	5.00	127.00	
383216TKS	2.00	50.80	1.58	40.13	3.88	98.55	6.02	152.91	
384016TKS	2.50	63.50	2.10	53.34	4.38	111.25	C/F*	C/F*	
384816TKS	3.00	76.20	2.50	63.50	5.31	134.87	7.19	182.63	

^{*}C/F - consult factory.

PermaSeal® Cam and Groove Fittings

Male 316 Stainless Steel • Style 17

description

- Male cam and groove "E" type
- · Face sealing surface features dove-tail locking design

standards

- Manufactured to specification MIL-C-27487
- All styles fully interchangeable with all other manufacturers' designs when made to this specification

materials

• 316 stainless steel machined surface to √32

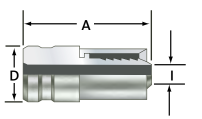
technical data

recommended operating conditions

- 1/2" 2" 250 MAWP (psi)
- 2-1/2" and 3" 150 MAWP (psi)
 - 212°F with Buna N gaskets
 - 400°F with Chemfluor® PFA encapsulated gaskets
- Pressure ratings are for fittings only. When determining hose assembly maximum allowable working pressure, hose pressure ratings at temperature must be considered. Use the lower of the two ratings as the hose assembly MAWP.



Style 17



Male Cam and Groove (Stainless Steel) fitting specifications • Style 17

Part	Hose Size		art Size Inner Dia.		Ins	D ide nsion	A Overall Length		
Number	in.	mm	in.	mm	in.	mm	in.	mm	
1608175K0	0.50	12.70	0.39	9.91	1.18	29.97	2.25	57.15	
381217SK0	0.75	19.05	0.63	16.00	1.26	32.00	2.46	62.48	
381617SK0	1.00	25.40	0.87	22.10	1.44	36.58	2.98	75.69	
382417SK0	1.50	38.10	1.37	34.80	2.09	53.09	4.00	101.60	
383217SK0	2.00	50.80	1.75	44.45	2.49	63.25	4.82	122.43	
384017SK0	2.50	63.50	2.20	55.88	C/F*	C/F*	C/F*	C/F*	
3848175K0	3.00	76.20	2.76	70.10	3.60	91.44	5.53	140.46	

^{*}C/F – consult factory.

PermaSeal® Cam and Groove Fittings Male Chemfluor® PFA Encapsulated • Style 17T

description

materials

- · Male cam and groove "E" type
- Chemfluor® PFA encapsulated
- · Face sealing surface features dove-tail locking design

- Manufactured to MIL-C-27487
- · All styles fully interchangeable with all other manufacturers' designs when made to this specification



Style 17T

alternative styles

• Available in PVDF (Kynar®), polypropylene

• 316 stainless steel machined to √32 (Style 17) or

Chemfluor® PFA encapsulated (Style 17T)

• Other materials (special order)

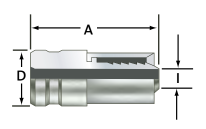
technical data

standards

- · Ultimate corrosion-resistant design
- Vacuum resistant
- Inside diameters match all Chemfluor® PFA encapsulated fitting designs

recommended operating conditions

- 3/4" 2" 250 MAWP (psi)
- 2-1/2" 150 MAWP (psi)
 - 212°F with Buna N gaskets
 - 400°F with Chemfluor® PFA encapsulated gaskets
- Pressure ratings are for fittings only. When determining hose assembly maximum allowable working pressure, hose pressure ratings at temperature must be considered. Use the lower of the two ratings as the hose assembly MAWP.
- · Consult factory for male cam and groove Flare-Thru availability by hose style



Male Cam and Groove (Chemfluor® PFA Encapsulated) fitting specifications • Style 17T

Part	Hose Size			l ting er Dia.	Ins	D side ension	Ove	A erall igth
Number	in.	mm	in.	mm	in.	mm	in.	mm
381217TK0	0.75	19.05	0.50	12.70	1.25	31.75	C/F*	C/F*
381617TK0	1.00	25.40	0.66	16.76	1.44	36.58	3.02	76.71
382417TK0	1.50	38.10	1.15	29.21	2.09	53.09	3.95	100.33
383217TK0	2.00	50.80	1.58	40.13	2.49	63.25	5.02	127.51
384017TK0	2.50	63.50	2.10	53.34	C/F*	C/F*	C/F*	C/F*

*C/F - consult factory.

PermaSeal® Instrumentation Fittings

Flexible Components instrumentation fittings include several styles: compression tube fittings, O-ring style fittings and vacuum fittings.

Compression tube fittings are manufactured for complete compatibility with existing tube fitting designs. All wetted surfaces are machined from 316 stainless steel; consult factory for availability of other materials. Because they are designed for full ID hose assemblies, the inside diameter of the compression tube fittings matches identically with the tube ID. The straight-through bore, coupled with the fittings' smooth internal surface finish, eliminates "step" or "dam" effects; this design minimizes pressure drop, offers superior flow rates, eliminates turbulence and subsequent erosive action, and facilitates cleaning/purging. These fittings are rated to the full operating pressure of the hose.

O-ring style fittings are designed for rapid and repeat connect/disconnect applications. They perform superbly in medium and high pressure services. Zero clearance is needed for make-up, and minimal torque is required to seat the fitting. Please note that O-ring gaskets not provided.



Vacuum style fittings allow "no adapter" connection with Chemfluor® fluoropolymer inner core hose. They require no axial clearance for assembly/disassembly. The sealing surfaces feature a mirror finish, and threads are plated to prevent galling and allow repeated connections.

instrumentation fittings products

- Tube Connector, Style 31
- Tube Connector with Ferrules and Nut, Style 31 FN
- Tube Adapter, Style 32
- O-Ring, Style 33
- · Vacuum Female, Style 34
- Vacuum Male, Style 35

PermaSeal® Instrumentation Fittings

Tube Connector • Style 31

description standards

- · Manufactured for complete compatibility with existing tube fitting designs
- Straight-through bore eliminates "step" or "dam" effects

• To industry standards

technical data



Style 31

- · All wetted surfaces machined from 316 stainless steel
 - Consult factory for availability of other materials

- When the fitting stem is inserted into Chemfluor® fluoropolymer tube,

• Straight-through bore, coupled with smooth internal surface finish:

• Designed for full ID hose assemblies

resulting inside diameter matches

- Minimizes pressure drop

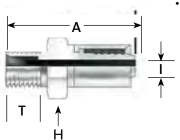
identically with tube ID

- Offers superior flow rates
- Eliminates turbulence and subsequent erosive action
- Facilitates cleaning/purging
- Rated to full operating pressure of
- Furnished without ferrule(s) and nut to facilitate usage with existing inventories



materials

• Jump sizes available



Tube Connector fitting specifications • Style 31

Part	Hose Size				H Hex Size		A Overall Length		T Thread
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.
160431SK0	0.25	6.35	0.19	4.83	0.56	14.22	1.44	36.58	7/16 – 20
160631SK0	0.38	9.53	0.28	7.11	0.68	17.27	1.70	43.18	5/8 – 20
160831SK0	0.50	12.70	0.38	9.53	0.88	22.23	1.95	49.40	3/4 – 20
381231SK0	0.75	19.05	0.65	16.51	1.06	26.92	2.50	63.50	1 – 20
381631SK0	1.00	25.40	0.87	22.10	1.37	34.80	2.61	66.24	1-1/2 – 20

PermaSeal® Instrumentation Fittings Tube Connector with Ferrules and Nut • Style 31 FN

description standards

- Compression connector complete with ferrules and nut enables coupling directly to tubing
- Manufactured for complete compatibility with existing tube fitting designs
- Straight-through bore eliminates "step" or "dam" effects

• To industry standards

materials

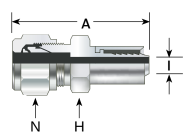
- All wetted surfaces machined from 316 stainless steel
 - Consult factory for availability of other materials

technical data

- · Designed for full ID hose assemblies
 - When the fitting stem is inserted into Chemfluor® fluoropolymer tube, resulting inside diameter matches identically with tube ID
- Straight-through bore, coupled with smooth internal surface finish:
 - Minimizes pressure drop
 - Offers superior flow rates
 - Eliminates turbulence and subsequent erosive action
 - Facilitates cleaning/purging
 - Rated to full operating pressure of hose



Style 31 FN



Tube Connector with Ferrules and Nut fitting specifications • Style 31 FN

Part	Hose Size				H Hex Size		N Hex Size		A Overall Length	
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
160431FNS	0.25	6.35	0.19	4.83	0.56	14.22	0.56	14.22	1.73	43.94
160631FNS	0.38	9.53	0.30	7.62	0.68	17.27	0.68	17.27	2.08	52.83
160831FNS	0.50	12.70	0.40	10.16	0.88	22.35	0.88	22.35	2.48	62.99
381231FNS	0.75	19.05	0.65	16.51	1.06	26.92	1.12	28.45	2.81	71.37
381631FNS	1.00	25.40	0.87	22.10	1.37	34.80	1.50	38.10	2.96	75.18

PermaSeal® Instrumentation Fittings

Tube Adapter • Style 32

description standards

- Readily accommodates other styles of fitting adapter connection
- · Manufactured for complete compatibility with existing tube fitting designs
- Straight-through bore eliminates "step" or "dam" effects
- To industry standards



Style 32

Η

materials

- All wetted surfaces machined from 316 stainless steel
 - Consult factory for availability of other materials

technical data

- · Designed for full ID hose assemblies
 - When the fitting stem is inserted into Chemfluor® fluoropolymer tube, resulting inside diameter matches identically with tube ID
- Straight-through bore, coupled with smooth internal surface finish:
 - Minimizes pressure drop
 - Offers superior flow rates
 - Eliminates turbulence and subsequent erosive action
 - Facilitates cleaning/purging
 - Rated to full operating pressure of hose
- When utilizing Flexible Components hoses with Style 32 fittings, it is recommended that ferrules be pre-swaged to the tubing to eliminate potential torquing of the hose

Tube Adapter fitting specifications • Style 32

Part	Hose Size		l Inner Diameter		H Hex Size		Tube End OD Nominal		A Overall Length	
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
160432FNS	0.25	6.35	0.19	4.83	0.56	14.22	0.25	6.35	1.70	43.18
160632FNS	0.38	9.53	0.30	7.62	0.68	17.27	0.38	9.65	2.00	50.80
160832FNS	0.50	12.70	0.40	10.16	0.88	22.35	0.50	12.70	2.53	64.26
381232FNS	0.75	19.05	0.65	16.51	1.06	26.92	0.75	19.05	3.04	77.22
381632FNS	1.00	25.40	0.87	22.10	1.37	34.80	1.00	25.40	3.28	83.31

PermaSeal® Instrumentation Fittings O-Ring • Style 33

description standards

- Designed for rapid and repeat connect/disconnect applications
- To industry standards

materials

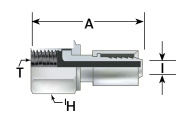
• 316 stainless steel

technical data

- · Zero clearance needed for make-up
- Requires minimal torque to seat
- Performs superbly in medium and high pressure services
- Prevents torquing of hose during hook-up
- A number of manufacturers offer O-ring style connections; compare thread sizes of Style 33 fittings before attempting interchange
- Temperature ratings of O-ring assemblies are dependent on the temperature rating of the O-ring gasket material
 - O-ring gaskets not provided



Style 33



O-Ring fitting specifications • Style 33

Part	Hose Size				H Hex Size		A Overall Length		T Thread
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.
160433SKN	0.25	6.35	0.19	4.83	0.68	17.27	1.83	46.48	9/16 –1 8
160633SKN	0.38	9.53	0.30	7.62	1.00	25.40	1.95	49.53	7/8 – 14
1608335KN	0.50	12.70	0.40	10.16	1.12	28.45	1.95	49.53	1 – 14
3812335KN	0.75	19.05	0.65	16.51	1.50	38.10	2.19	55.63	1-1/4 – 18
3816335KN	1.00	25.40	0.87	22.10	1.75	44.45	2.50	63.50	1-1/2 – 20

PermaSeal® Instrumentation Fittings

Vacuum Female • Style 34

description standards · Sealing surfaces mirror finish • To industry standards • Threads plated to prevent galling and allow repeated connections

Style 34

materials

• 316 stainless steel

technical data

- · Allows "no adapter" connection with Chemfluor® fluoropolymer innercore hose
- · Requires no axial clearance for assembly/disassembly
- Consult applicable hose specification tables for vacuum ratings by exact size
- Chemfluor® fluoropolymer hose is suitable for liquid and industrial vacuum
 - Chemfluor® fluoropolymer hose exhibits some permeation and absorption with many gases
 - This characteristic must be considered in full vacuum applications

Vacuum Female fitting specifications • Style 34

Part	Hose Size		l Inner Diameter		H Hex Size		A Overall Length'		T Thread
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.
160434SKN	0.25	6.35	0.19	4.83	0.75	19.05	2.10	53.34	9/16 – 18
160834SKN	0.50	12.70	0.40	10.16	1.06	26.92	2.40	60.96	7/8 – 14

PermaSeal® Instrumentation Fittings

Vacuum Male • Style 35

description	standards
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- · Sealing surfaces mirror finish
- Threads plated to prevent galling and allow repeated connections

• To industry standards

materials

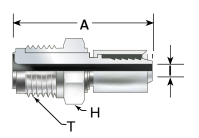
• 316 stainless steel

technical data

- · Allows "no adapter" connection with Chemfluor® fluoropolymer innercore hose
- Requires no axial clearance for assembly/disassembly
- Consult applicable hose specification tables for vacuum ratings by exact size
- Chemfluor® fluoropolymer hose is suitable for liquid and industrial vacuum
 - Chemfluor® fluoropolymer hose exhibits some permeation and absorption with many gases
 - This characteristic must be considered in full vacuum applications



Style 35



Vacuum Male fitting specifications • Style 35

Part	Hose Size				H Hex Size		Ove	A erall igth	T Thread
Number	in.	mm	in.	mm	in.	mm	in.	mm	in.
160435SKN	0.25	6.35	0.19	4.83	0.68	17.27	1.61	40.89	9/16 – 18
1608355KN	0.50	12.70	0.40	10.16	0.94	23.88	1.80	45.72	7/8 – 14

PermaSeal® Miscellaneous Fittings Butt Weld/Pipe Size • Style 01

description standards

- Style 01 Schedule 40 (or alternative Schedule 10 or Schedule 80) butt weld fittings allow fabrication flexibility; when special non-standard connections must be made in lieu of standard Flexible Components styles, butt weld fittings provide a connection solution
- Schedule 40
- Other pipe schedules available by special order; consult factory

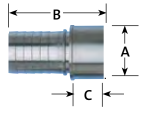


materials

- 316 stainless steel
- · Consult factory for availability of alternative materials

technical data

- Alternative fitting styles may be welded to butt weld pipe (or tube Style 41 see page 56) prior to PermaSeal attachment to finished hose assemblies
- Available for welding to existing systems when proper "heat sink" methods are employed to prevent hose liner damage



Butt Weld/Pipe Size fitting specifications • Style 01

Part	Hose Size					3 erall gth	C Butt Weld Length	
Number	in.	mm	in.	mm	in.	mm	in.	mm
160801SK0	0.50	12.70	0.84	21.34	1.92	48.64	0.50	12.70
381201SK0	0.75	19.05	1.05	26.67	2.23	56.52	0.75	19.05
381601SK0	1.00	25.40	1.31	33.27	2.67	67.82	0.75	19.05
382001SK0	1.25	31.75	1.66	42.16	3.26	82.80	0.75	19.05
382401SK0	1.50	38.10	1.90	48.26	3.36	85.32	0.75	19.05
383201SK0	2.00	50.80	2.38	60.33	4.30	109.09	1.00	25.40
384001SK0	2.50	63.50	2.88	73.03	3.71	94.23	0.50	12.70
384801SK0	3.00	76.20	3.50	88.90	4.16	105.66	0.60	15.24
386401SK0	4.00	101.60	4.50	114.30	4.28	108.79	0.25	6.35

Flexible Components Pipe Interface Adapters

Flexible Components manufactures an extensive array of transitional pieces designed to interface with Saint-Gobain hose assemblies and existing pipe and tubing systems. These adapters are offered in several materials:

- Stainless steel lined with Chemfluor® FEP fluoropolymer
- Chemfluor® PFA encapsulated stainless steel
- Stainless steel
- Exotic alloys

features and benefits

Adapters

- Highest quality material 316L stainless steel, compared to the 304 stainless steel used in many competing products.
- Wide range of sizes 3/4" 4" ID.
- Common fitting styles sanitary clamp (including mini) by MNPT or FNPT standard.
- Smooth, highly finished ID 12 15 Ra surface finish standard.
- Easy installation Hex or "wrenching" flats eliminate pipe wrench surface marring.
- · Reduced hose assembly connection labor — Sanitary clamp style connections speed up the process thanks to easy-to-use gasket and clamp Saint-Gobain PermaSeal® or Flare-Thru configured hose assemblies.

- Entrapment problems minimized Smooth machined ID reduces surface roughness often found on "as cast" adapters.
- Traceability Material Certifications available with PIN stamped heat trace
 - Leak paths eliminated Large range of multiple "step" by size transitions eliminate common practice of stacked single-step reducers.
 - Specials available Connection styles other than sanitary by NPT available to meet your unique application requirements.
 - Alternative materials Polypropylene and PVDF (Kynar®) available.

Sanitary End Caps

- Highest quality material 316L stainless steel standard.
- Sizes 3/4" 4" ID.
- · Material Certification available.

types of pipe interface adapters



Chemfluor® FEP **Fluoropolymer Lined**



Chemfluor® PFA Fluoropolymer Encapsulated



Pure-Fit® Stainless Steel

Pipe Interface Adapters

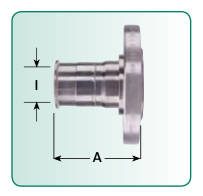
Chemfluor® FEP Fluoropolymer Lined • 10 x 12 Sanitary x 150# Flanged

description

- Flare-Thru liner design
- Transition piece for interface with Flexible Components hose assemblies and existing pipe and tubing systems

standards

- ANSI B16.5, ASA 150# and 300# ratings
- DIN P/N 16
- BS 10 table E
- J.I.S. 10 K flanges



materials

- Chemfluor® FEP liner
- · 316L stainless steel base material
- · Lengths can be varied

technical data

- Corrosion resistant
- · Smooth, non-stick inner surface eliminates entrapment
- Swivel style lap-joint flanges
- · Less costly than exotic alloy construction
- Temperature rated 350°F/177°C
- Pressure rated 150 psi
- Supplied with standard 316L stainless steel lap-joint flange
- Flange and sanitary connections are the same size; no "jump" sizes are manufactured
- Typical applications include transfer stations for truck unloading, pump connections, and vessel connections

10 x 12 Sanitary x 150# Flanged adapter specifications

Part		se ze		l ner neter	at f	r Dia. ace asket	Ove Len	rall
Number	in. mm		in.	mm	in.	mm	in.	mm
89161012S6FT	1.00	25.40	0.80	20.32	0.87	22.10	3.50	88.90
89241012S6FT	1.50	38.10	1.30	33.02	1.36	34.54	4.50	114.30
89321012S6FT	2.00	50.80	1.75	44.45	1.86	47.14	4.53	115.06
89481012S6FT	3.00 76.20		2.80	71.12	2.86	72.54	5.03	127.76
89641012S6FT	4.00 101.60		3.64	92.33	3.64	92.33	5.50	139.70

Pipe Interface Adapters Chemfluor® FEP Fluoropolymer Lined • 12 x 16 150# Flanged x Female Cam and Groove

description

- Locking style cam lock arms
- Flare-Thru liner design
- Transition piece for interface with Flexible Components hose assemblies and existing pipe and tubing systems

standards

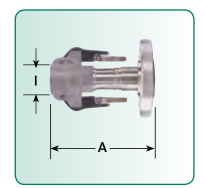
- ANSI B16.5, ASA 150# and 300# ratings
- DIN P/N 16 and its equal BS 4504 table 16
- BS 10 table E
- J.I.S. 10 K flanges
- MIL-C-27487

materials

- 316 stainless steel exterior bodies
- 316L ANSI Class 150 standard
- Chemfluor® FEP liner
- Epoxy coated carbon steel Class 150 available
- 304 ANSI Class 150 available
- Consult factory for ANSI Class 300 flanges

technical data

- Corrosion resistant
- Smooth, non-stick inner surface eliminates entrapment
- Swivel style lap-joint flanges
- · Less costly than exotic alloy construction
- Temperature rated 350°F/177°C
- Pressure rated 150 psi
- Supplied with standard 316L stainless steel lap-joint flange complete with Chemfluor® PFA encapsulated gasket
- Typical applications include transfer stations for truck unloading, pump connections, and vessel connections



12 x 16 150# Flanged x Female Cam and Groove adapter specifications

Part	Hose Size			l ner neter	at 1	r Dia. face asket	A Overall Length	
Number	in. mm		in.	mm	in.	mm	in.	mm
89161216LKS6FT	1.00	25.40	0.91	23.11	4.38	111.13	5.50	139.70
89241216LKS6FT	1.50	38.10	1.40	35.56	4.50	114.30	5.75	146.05
89321216LKS6FT	2.00	50.80	1.82	46.23	4.75	120.65	6.38	161.93

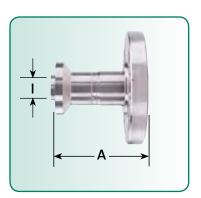
Pipe Interface Adapters Chemfluor® FEP Fluoropolymer Lined • 12 x 50 150# Flanged x Male "I" Line

description

standards

- Flare-Thru liner design
- Transition piece for interface with Flexible Components hose assemblies and existing pipe and tubing systems

• ANSI B16.5, ASA 150# and 300# ratings



materials

- 316 stainless steel
- · Lengths can be varied
- 316L ANSI Class 150 standard
- Chemfluor® FEP liner
- Epoxy coated carbon steel Class 150 available
- 304 ANSI Class 150 available
- Consult factory for ANSI Class 300 flanges

technical data

- Corrosion resistant
- Smooth, non-stick inner surface eliminates entrapment
- Swivel style lap-joint flanges
- Less costly than exotic alloy construction
- Temperature rated 350°F/177°C
- Pressure rated 150 psi
- Supplied with standard 316L stainless steel flange
- Typical applications include transfer stations for truck unloading, pump connections, and vessel connections

12 x 50 150# Flanged x Male "I" Line adapter specifications

Part		ose ze	I A Inner Over Diameter Leng			
Number	in.	mm	in.	mm	in.	mm
89161250S6FT	1.00	25.40	1.00	25.40	3.50	88.90
89241250S6FT	1.50	38.10	1.50	38.10	4.25	107.95

Note: Supplied with standard 316 stainless steel flange.

Pipe Interface Adapters Chemfluor® FEP Fluoropolymer Lined • 12 x 51 150# Flanged x Female "I" Line

description	standards

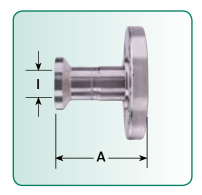
- · Flare-Thru liner design
- Transition piece for interface with Flexible Components hose assemblies and existing pipe and tubing systems
- ANSI B16.5, ASA 150# and 300# ratings
- DIN P/N 16 and its equal BS 4504 table 16
- BS 10 table E
- J.I.S. 10 K flanges

materials

- 316 stainless steel exterior bodies
- 316L ANSI Class 150 standard
- Chemfluor® FEP liner
- Epoxy coated carbon steel Class 150 available
- 304 ANSI Class 150 available
- Consult factory for ANSI Class 300 flanges

technical data

- Corrosion resistant
- Smooth, non-stick inner surface eliminates entrapment
- Swivel style lap-joint flanges
- · Less costly than exotic alloy construction
- Temperature rated 350°F/177°C
- Pressure rated 150 psi
- Supplied with standard 316L stainless steel flange



12 x 51 150# Flanged x Female "I" Line adapter specifications

Part	Hose Size			l ner neter	to Se	nge ealing face	A Overall Length	
Number	in.	mm	in.	mm	in.	mm	in.	mm
89161251S6FT	1.00	25.40	1.00	25.40	3.33	84.46	3.50	88.90

Note: Supplied with standard 316 stainless steel flange.

Pipe Interface Adapters

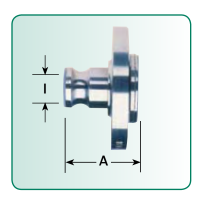
Chemfluor® PFA Fluoropolymer Encapsulated • Male Cam and Groove x 150# Flanged • Style 18T

description

- · Flange by cam and groove adapter; flange is 150# lap-joint (swivel) style
- Transition piece for interface with Flexible Components hose assemblies and existing pipe and tubing systems
- Chemfluor® PFA liner "locked in" to stainless steel body

standards

- ANSI B16.5, ASA 150# and 300# ratings
- DIN P/N 16 and its equal BS 4504 table 16
- BS 10 table E
- J.I.S. 10 K flanges



Style 18T

materials

- Chemfluor® PFA encapsulated with 316 stainless steel base material
- Standard flange: epoxy-coated carbon steel
- 150#, 304 and 316 stainless steel, and 300# flanges optional

technical data

- Corrosion resistant
- All 316 stainless steel exterior bodies
- Smooth, non-stick inner surface eliminates entrapment
- · Less costly than exotic alloy construction
- Vacuum rated

temperature rating

- -100°F to 450°F
- -73°C to 232°C

pressure rating

- Pressure rated to 150# lap-joint flange rating or mating female cam and groove/gasket rating; see page 60
- · Consult factory for 300# flanges

Male Cam and Groove x 150# Flanged adapter specifications • Style 18T

Part	Hose Size			 Inner Ou Diameter Diam			Ove Len	rall
Number	in. mm		in.	mm	in.	mm	in.	mm
381218T00	0.75	19.05	0.70	17.78	1.25	31.75	3.35	85.09
381618T00	1.00	25.40	0.83	20.96	1.44	36.58	3.75	95.25
382418T00	1.50	38.10	1.19	30.23	2.15	54.61	4.13	104.78
383218T00	2.00	50.80	1.75	44.45	2.49	63.25	4.50	114.30
384818T00	3.00 76.20		2.86	72.64	3.60	91.44	5.13	130.18

🔔 Important:

- For adapter with epoxy-coated carbon steel flange, replace "00" with "C0" in part number.
- For adapter with 304 stainless steel flange, replace "00" with "S4" in part number.
- For adapter with 316L stainless steel flange, replace "00" with "S6" in part number.

Pipe Interface Adapters

Chemfluor® PFA Encapsulated • Male Spool • Style 19T

description standards

- · Spool adapter
- · Join hose assemblies together
- · Convert a female cam and groove fitting to a male fitting
- Chemfluor® PFA liner "locked in" to stainless steel body

- Manufactured to specification MIL-C-27487
- All styles fully interchangeable with all other manufacturers' designs when made to this specification

materials

• Chemfluor® PFA encapsulated with 316 stainless steel base material

technical data

- Corrosion resistant
- · All 316 stainless steel exterior bodies
- Smooth, non-stick inner surface eliminates entrapment
- Less costly than exotic alloy construction
- Vacuum rated

temperature rating

- -100°F to 450°F
- -73°C to 232°C

pressure rating

• Pressure rated to 150# lap-joint flange rating or mating female cam and groove/gasket rating; see page 60

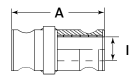


Style 19T

Male Spool adapter specifications • Style 19T

Part	Hose Size			l ner neter	Ou Dian				
Number	in. mm		in.	mm	in.	mm	in.	mm	
381619T	1.00	25.40	0.80	20.40	1.44	36.50	3.18	80.80	
382419T	1.50	38.10	1.22	30.86	2.11	53.57	3.79	96.16	
383219T	2.00	50.80	CF*	CF*	CF*	CF*	CF*	CF*	

^{*}C/F - consult factory.



Pipe Interface Adapters Pure-Fit® 316 Stainless Steel

description	standards
 Manufactured from the highest quality stainless steel Sizes from 1/4" to 4" ID 	Meet appropriate standards for ends selected



materials

• 316 and 304 stainless steel

surface finish

• Standard 15 Ra internal surface finish

technical data

• Material test reports (MTRs) and electropolishing available upon request

Clamp and Gasket x Male or Female NPT

in.
1/2 x 1/4
1/2 x 3/8
1/2 x 1/2
3/4 x 3/4
1 x 1/4
1 x 3/8
1 x 1/2
1 x 3/4
1 x 1
1-1/2 x 1
1-1/2 x 1-1/2
2 x 2
2-1//2 x 2-1/2
3 x 3
4 x 4

Engineering Guide

Additional Product Services

Hose Cover Options

Anti-Kink Casing

Stainless steel (Type 304) anti-kink armor casing prevents over-bending/kinking of hose and provides chafe protection for the wire braid. Casing provides an added safety feature, allowing hose assembly to weep rather than rupture if for some reason the tube should fail. Armor can be ordered full length (Accessory Code A) or with 16" cuffs at each end to reduce potential stress at the fitting (Accessory Code C). Anti-kink armor casing is strongly recommended for all TS/TB/TD/TBD assemblies 3/4" ID and larger.



Heat Shrink/Rubber Cover

Polyolefin clear (PC) or white (PW) tubing is shrunk tightly to the hose with external heat. Clear (TC) and black (TB) FEP heat shrink sleeves are also available. A heat shrink sleeve generally restricts hose flexibility by a 2:1 factor. Other methods of protecting the external braid from exposure to various materials are blown-on thin wall rubber covers or thin wall PVC tubing. These options can be useful to color code applications. (Accessory Code PC, PF, R or T as applicable.) Polyolefin maximum temperature: 180°F (82°C). FEP maximum temperature: 400°F (204°C). PVC maximum temperature: 160°F (71°C).



Firesleeve/Insulating Cover

This cover protects the hose from external heat/flame. It also helps insulate hot internal materials from the worker's touch. Material is braided fiberglass tubing impregnated with silicone rubber. Sleeve is normally clamped at the fittings (Accessory Code F). Firesleeve is engineered to withstand continuous temperatures from -65°F (54°C) to +500°F (+260°C); consult specific hose type for actual maximum temperature rating of hose assembly.



Silicone Slip-On Cover

Thin wall, clear silicone tube is slipped over stainless steel or other types of Flexible Components braid reinforcement to produce a tight, easily cleaned cover. Can be autoclaved or SIP cleaned. Assemblies remain at maximum temperature rating. Designed for larger diameter and Flare-Thru hose assemblies. Consult factory for maximum and minimum length of sleeved assemblies.



Additional Product Services

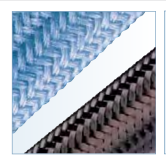
Hose Cover Options

Various Covers and Braid Material

Process segregation sometimes requires color hose assemblies to help prevent mismatching. Heat shrink sleeves also enable the hose exterior to be cleaned more easily and prevent material from sticking in the braid interstices. Sometimes a non-metallic braid is required. The blue hose shown near right has a polypropylene braid; Kynar® braid is black.



Colors may be special ordered for TLCT/SFTL, TLCTCO and CTLCT rubber covered hose. Consult factory for minimum order requirements.







Hose Options

Custom Hose Tagging

Most Flexible Components hoses can be tagged with a stainless steel Band-it® clamp. We can tag hoses 1/2" ID and larger*. Customers can specify information; otherwise the following default information applies:

- · Maximum allowable working pressure
- · Date of manufacture
- Flexible Components name or logo

*1/4" ID and 3/8" ID hoses are tagged with a roll stamped aluminum ring.

Stainless Steel Tag Specifications

Dimensions:

- .75" x 1.94" x 0.010" thick
- 0.625" x 1.44" printing area
- Maximum characters—3 lines of 15 characters
- Attachment—one 1/4" wide Band-it® clamp

Large Stainless Steel Tag Specifications

Dimensions:

- 1.5" x 2.5" x 0.015" thick
- 0.94" x 1.75" printing area
- Maximum characters—6 lines of 15 characters
- Attachment—two 1/4" wide Band-it® clamps

SANI Seal Hose Identification System

The SANIseal™ silicone label encapsulation system allows key information such as date of manufacture, lot number, approval criteria and re-order phone number to be permanently sealed and bonded to Flexible Components hoses — with no product contact and no areas where entrapment can occur. SANIseal™ meets or exceeds FDA requirements on hose identification, is very

durable, and operates at the touch of a single button. It is compatible with the full range of Flexible Components hoses through 3" ID, including those with silicone, stainless steel and EPDM rubber covers. Lightweight SANIseal™ field fabrication equipment is available for convenient on-site use.



Special Alloy and Non-Metallic Fittings

Flexible Components has manufactured many types of special alloy and non-metallic fittings to complement our standard product line (Flare-Thru, PFA encapsulated 316 stainless steel). Materials from which we have fabricated fittings include:

- Brass
- Monel®
- PVDF (Kynar®)

- Carbon steel
- Titanium

PVC

Solid PTFE

- Hastelloy® B and Hastelloy® C
- Polypropylene
- FEP-coated stainless steel

This is only a partial list. Please do not hesitate to contact the factory for information on unusual fitting requirements, but bear in mind that cost and delivery schedule are directly related to the size, complexity and quantity of fittings ordered.





Steam Table

Gauge	Temp								
psi	°F								
5	227	45	293	85	328	150	366	230	399
6	230	46	294	86	328	152	367	232	400
7	232	47	295	87	329	154	368	234	400
8	235	48	296	88	330	156	369	235	401
9	237	49	297	89	331	158	370	237	402
10	240	50	298	90	331	160	371	239	402
11	242	51	299	91	332	162	372	241	403
12	244	52	300	92	333	164	372	243	404
13	246	53	301	93	333	166	373	245	404
14	248	54	302	94	334	168	374	247	405
15	250	55	303	95	335	170	375	249	406
16	252	56	304	96	335	172	376	251	406
17	254	57	305	97	336	174	377	253	407
18	255	58	306	98	337	176	378	255	408
19	257	59	306	99	337	178	379	257	408
20	259	60	307	100	338	180	380	259	409
21	261	61	308	102	339	182	380	261	410
22	262	62	309	104	341	184	381	263	410
23	264	63	310	106	342	186	382	265	411
24	265	64	311	108	343	188	383	267	412
25	267	65	312	110	344	190	384	269	412
26	268	66	313	112	345	192	385	271	413
27	270	67	314	114	347	194	385	273	414
28	271	68	314	116	348	196	386	275	414
29	273	69	315	118	349	198	387	277	415
30	274	70	316	120	350	200	388	279	415
32	276	71	317	122	351	202	389	281	416
32	277	72	318	124	352	204	389	283	417
33	278	73	319	126	353	206	390	285	417
34	280	74	319	128	355	208	391	295	420
35	281	75	320	130	356	210	392	305	423
36	282	76	321	132	357	212	392	355	437
37	283	77	322	134	358	214	393	375	442
38	285	78	322	136	359	216	394	385	445
39	286	79	323	138	360	218	395	405	449
40	287	80	324	140	361	220	395	455	461
41	288	81	325	142	362	222	396	510	472
42	289	82	326	144	363	224	397	560	482
43	290	83	326	146	364	226	398	585	486
44	291	84	327	148	365	228	398		

Testing and Measurement

Testing



Traceability

Work orders direct every phase of assembly and testing. Records with details of each operation are individually signed off and retained with the master copy to ensure traceability in the unlikely event of a problem.

100% Pressure Test

Every assembly order is tested in accordance with ASTM requirements. Types of tests include hydrostatic, air under water, helium under water, and nitrogen under water. Each and every hose is pneumatically or hydrostatically pressure tested in accordance with ASTM requirements to ensure against leakage when placed in service.

Periodic Burst Testing

Various fittings and different size hoses are periodically burst tested to verify that:

- · Minimum burst pressure exceeds all catalog ratings
- · Fitting retention at high pressures
- The assembly ruptures in the hose rather than caused by the fitting design or assembly



Measurement

Hose Length Measurements

Flexible Components hose assemblies are generally measured from end to end. The exceptions to this practice are illustrated at left. J.I.C. female swivel (Style 02), female cam and groove (Style 16) and sanitary bevel seat (Style 20) fittings are measured lengthwise from the sealing surface of the fitting.

The following illustrations show how to measure the overall length (OAL) of Flexible Components hose assemblies, including 45° and 90° elbow fittings. Examples are shown with clamp style sanitary fittings.

Length Tolerance

Up to 24" OAL assemblies: 1/4" (.250") Over 24" up to 60": 1/2" (.500") Over 60": 1%

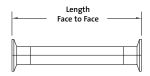
Exceptions:



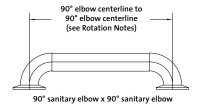
JIC Female Swivel (Style 02)



Female Cam and Groove (Style 16)

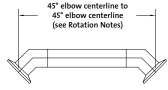


Straight sanitary x straight sanitary

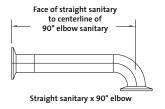


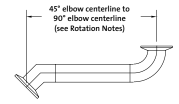
Face of straight sanitary to centerline of 45° elbow sanitary

Straight sanitary x 45° elbow sanitary

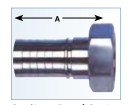


45° sanitary elbow x 45° sanitary elbow





45° sanitary elbow x 90° sanitary elbow



Sanitary Bevel Seat (Style 20)

Rotation Notes

When ordering double elbow hose assemblies, angular orientation between the elbows is expressed in degrees. The angle is measured counterclockwise from the centerline of the nearest fitting when the fitting is positioned at 6 o'clock to the centerline of the other fitting, as shown at right.



Angle orientation measured in degrees (counterclockwise)



(Side view) 180° configuration

Live Hose Length for Offset Motion in Metal Hose

For Chemfluor® fluoropolymer hose assemblies, factor the live length shown below by 2.5, then add the fitting lengths to arrive at recommended OAL.

Centerline Bend Radius (in.)

Intermittent Offset Motion Maximum Distance From Centerline

	1/8"	1/4"	3/8"	1/2"	3/4"	1"	11/2"	2"	3"	4"	5"	6"	8"	10"
5	2	3	31/2	4	5	6	7	7 1/ ₄	101/4	121/4	131/2	15	18	201/2
6	21/4	31/4	31/4	41/2	51/4	61/4	71/4	81/4	103/4	123/4	141/4	16	19	21 1/ ₂
7	21/8	33/8	4	43/4	53/4	63/4	81/4	91/4	111/2	131/2	151/4	17	193/4	23
8	21/2	31/2	41/4	5	6	7	81/4	10	121/4	141/2	161/4	18	211/2	241/4
9	21/8	31/4	41/2	51/4	61/2	7 1/ ₂	91/4	103/4	131/4	151/4	17	19	221/2	251/2
10	23/4	4	43/4	51/2	63/4	8	93/4	111/4	133/4	16	18	20	231/2	261/2
11	27/8	41/8	5	53/4	71/4	81/4	101/4	113/4	14 ½	16³/ ₄	183/4	203/4	241/2	27 1/ ₂
12	3	41/4	51/4	6	7 1/ ₂	81/2	101/4	121/4	15	17 1/ ₂	191/2	211/2	251/2	283/4
13	31/8	41/2	51/2	61/4	73/4	9	103/4	123/4	153/4	18	201/4	221/2	261/4	293/4
14	31/4	43/4	53/4	61/2	8	91/4	111/4	131/4	161/4	183/4	21	231/2	271/4	303/4
15	33/8	47/8	57/8	63/4	81/4	93/4	113/4	131/2	16 ³ / ₄	191/4	213/4	241/4	28	313/4
16	31/2	5	6	7	81/2	10	121/4	14	171/4	20	221/2	25	29	331/2
17	35/8	51/8	61/4	71/4	83/4	101/4	12 1/ ₂	141/2	173/4	201/2	231/4	251/2	293/4	331/2
18	33/4	51/4	61/2	7 1/ ₂	9	101/2	13	15	181/4	211/4	24	26	301/2	34
19	37/8	53/8	65/8	73/4	91/4	103/4	131/4	151/4	183/4	213/4	241/2	263/4	311/4	35
20	4	51/2	63/4	8	91/2	11	131/2	153/4	191/4	221/2	25	27 1/2	321/4	361/4
22	41/8	53/4	7	81/4	93/4	111/2	14	161/4	20	231/4	253/4	281/2	331/2	37 1/ ₂
24	41/4	6	71/4	81/2	10	12	141/2	17	203/4	24	261/2	291/2	343/4	39
26	43/8	61/4	7 1/ ₂	83/4	101/2	12 ½	15	17 ½	211/2	25	273/4	303/4	36	401/4
28	41/2	61/2	73/4	9	11	13	153/4	181/4	221/2	26	29	32	37 1/ ₂	411/2
30	43/4	63/4	81/4	91/2	113/4	131/2	161/2	19	231/2	271/4	301/2	331/2	39	433/4
35	51/4	71/4	9	101/4	121/4	141/2	18	203/4	261/4	291/2	323/4	36	42	47
40	51/2	73/4	91/2	11	131/2	151/2	19	22	27	311/4	35	381/2	443/4	50
45	6	81/4	10	113/4	141/4	161/2	203/4	231/2	281/2	331/4	37	41	471/2	53
50	61/4	83/4	103/4	121/4	15	17 1/ ₂	211/2	243/4	30	35	39	43	50	56
60	63/4	91/2	113/4	131/2	161/2	19	231/4	27	33	381/4	43	47	541/2	61
70	71/4	101/4	121/4	143/4	173/4	201/2	251/4	29	351/2	411/2	46	51	583/4	653/4
30	73/4	11	131/2	151/2	19	22	27	31	38	44	491/2	54	623/4	70
90	81/4	113/4	141/4	161/2	201/4	231/2	281/2	33	401/2	463/4	52	571/4	661/4	741/4
100	83/4	121/4	15	17 ½	211/4	241/2	30	35	421/2	491/4	55	601/2	693/4	781/4

The values shown in the shaded portion are applicable to static bends only. For intermittent flexing, the offset motion should never be greater than 25% of the centerline bend radius.

Important Note Assembly Length (Live and Overall Length)

The live length and overall length of the assembly must be determined to complete the design. The live length is the flexible portion of an assembly. After the live length has been determined, the overall length is determined by adding the dimensions for the end fittings.

Additional Information

See page 47 for lap-joint flange data, and pages 59-62 for cam and groove recommended operating conditions.

Motion Calculations

Axial Motion: Motion that occurs when a hose is compressed along its longitudinal axis. Axial motion is only applicable in very short lengths of annular hose only. Fluoropolymer lined hose should not be subjected to axial motion.

Offset Motion: Motion that occurs when one end of the hose is deflected in a plane perpendicular to its longitudinal axis with the ends remaining parallel. In offset applications where motion is repeated, the offset should never exceed 25% of the minimum bend radius. To calculate the required live length to achieve a desired offset, use the following calculations:

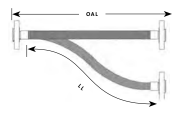
 $=\sqrt{6YR+Y^2}$

= hose live length, inches

= min. bend radius, inches

= offset, inches

OAL = LL + fitting length + (2x nominal hose diameter)



Note: Where offset motion "Y" occurs on both sides of hose centerline, the hose live length should be based on total travel, or 2Y. The modified calculation will be: $LL = \sqrt{12YR + (2Y)^2}$

Material Specification References

Specifications

ASTM D1457-87 ASTM D4895-89

Chemfluor® PTFE meets MIL-I-22129C. Assemblies to SAE 100R7. Flexible Components conductive series hose TB, TBOB, BCS, etc. conforms to conductivity specifications of MIL-H-27267.

Flexible Components Chemfluor® fluoropolymer conforms to FDA/USDA Food Contact Title 21CFR177.1550 (PTFE and FEP) and United States Pharmacopeia Class VI (PTFE, FEP and PFA).

Physical properties of a hose assembly produced from a specific fluoropolymer resin will vary depending on its diameter and wall thickness. The following typical physical properties are average values as measured using test methods of the American Society for Testing and Materials. Unless otherwise noted, all tests were conducted at room temperature (73°F). Values shown were determined on 0.075" thick extruded strip or 0.075" thick molded ASTM plaques or molded ASTM durometer buttons.

IMPORTANT It is the users' responsibility to ensure the suitability and safety of Flexible Components fluoropolymer hose for all intended uses, including establishing the compatibility of any fluid with the hose through which it is transmitted. Laboratory, field or clinical tests must be conducted in accordance with applicable requirements in order to determine the safety and effectiveness for use of hose in any particular application.

Chemfluor
Physical
Properties

mfluor® sical perties	Durometer** Hardness Shore, A, 15s	Color	Maximum Recommended Operating Temp. °F (°C)	Tensile Strength psi (M Pa)	Ultimate Elongation %	Brittle Temperature	Specific Gravity	Water Absorption %	Chemical Solvent Resistance	Folding Endurance (cycles)
ASTM Method	D2240-91			D1457, D1708, D638	D1457, D1708, D638	D746-79	D792	D570-81		
Chemfluor® FEP	55D	Translucent	400 (204)	3400 (23)	325	-100°F	2.15	<0.01	Excellent	5 - 80 x 10 ³
Chemfluor® PFA	60D	Translucent	500 (260)	3600 (25)	300	-320°F (-196°F)	2.15	<0.03	Excellent	50 - 500 x 10 ³
Chemfluor® PTFE	58D	Translucent	500 (260)	3000 -5000 (20.7 - 34.5)	300	-450°F	2.13 - 2.22	<0.01	Excellent	10 ⁶

^{* 1-}second reading. ** Durometer measured on outer jacket.

Note: The ratings in the charts DO NOT reflect the extent to which extraction may occur, or the extent to which fluids may undergo any physical changes in properties or composition, as a result of coming into contact with the hose. Flexible Components makes no representation or warranty with respect to the susceptibility of any fluid to become contaminated or undergo changes in properties or composition as a result of possible extraction of hose ingredients by the fluid to be transmitted. Certain corrosives that would be destructive to tubing with prolonged exposure can be satisfactorily handled for short periods of time if flushed with water after use. All ratings are based on room temperature (73°F). Elevated temperatures will adversely affect chemical resistance.

Application References

Electrostatic Discharge

Most applications of Flexible Components Chemfluor® fluoropolymer hoses do not require the use of a conductive inner tube. Under certain applications, however, the potential for static discharge must be considered. Static electricity can be a hazard. Under those conditions where static discharge can occur, the use of conductive Flexible Components Chemfluor® PTFE hose is recommended.

When two different materials contact each other, electrons from one material can move across its boundary and associate with the other. These electrons align themselves with the material contacted. If the two materials are good conductors of electricity, the positive and negative electrons flow back and forth between them, keeping them in balance. If one or both are insulators, the flow will not occur. A charge will then build up on the surface of one of the materials. When the charge exceeds the electric strength of the material, dielectric breakdown results.

In applying this to Chemfluor® PTFE hose, we have to consider fluids and gases, which are poor conductors of electricity, and the flow rates of those fluids and gases. In order for a liquid or gas to be a poor electrical conductor it will generally satisfy one or both of the following conditions:

- 1. Be nonpolar; that is, an imbalance between protons and electrons, and/or
- 2.Contain a nonmixable component or a suspended solid; such as water in kerosene.

So when a liquid contacts a PTFE tube that isn't a good conductor (white PTFE innercore), the result is phase separation, and the electric charge starts to build. The rate at which static electricity builds up now becomes a function of the fluid flow rate. When the dielectric strength of the PTFE tube is exceeded, the electric charge will puncture the tube wall and ground itself on the stainless steel braid of the hose. In hydraulics, high pressures generally mean high velocities. Historically, fluids were filtered upstream of the hoses using metallic filter elements. The metallic element helped to ground the charge. But, today, most filtration is done with paper type and glass-fiber elements that have a tendency to inject an electrostatic charge into the fluid they are filtering.

Fuels and steam are two specific areas of concern.

Fuels are, for the most part, "nonconductive" liquids and have a resistivity greater than 108 ohm; i.e., gasoline and white spirits, hydrazine, benzene, diesel oils, etc. These fluids usually are transferred at fairly low velocities, but there still is a potential for an electrostatic discharge due to external factors, such as humidity and, to some extent, temperature. You should take all of these factors into account even at fluid velocities at or below 1 meter per second.

When using PTFE hose, you can offset the potential hazard of electrostatic discharge by using a conductive PTFE hose. Carbon is added to the Chemfluor® PTFE inner wall during manufacture. The carbon layer directs the electrostatic charge down the inner diameter of the hose to the metal end fittings. This prevents the charge from building up on the inner tube wall.

It's important to examine any application where nonconductive fluids are used and any of the above conditions exist. This section is not meant to cover all conditions or situations involving fuels, steam or other media which may cause electrostatic buildup or potential discharge.

Following is a list of some of the chemicals which meet at least one of the criteria necessary to create electrostatic discharge:

Cyclohexane Lacquers Decalin Lacquers Decalin Diacetone Mineral Oil Dibutyl Ether n-Octane Dibutyl Phthalate Naphtha Dibutyl Sebacate Naphthalene Paint Dimethyl Phthalate Dioctyl Phthalate Petroleum Dipentene Phosphate Ester Freon Pinene Fuel Oil Silicone Oils Gasoline Skydrol 500 & 700 Hexane Steam Transformer Oil Hezene Hydraulic Oil Toluene Hydrazine Turpentine Kerosene Varnish

Versilube

Lacquer Solvents

Technical Terms Used

Ouite often, customers have questions when the subject of hose flexibility is brought up. Many different terms are used to describe this attribute of the Saint-Gobain Performance Plastics Flexible Components product line. Below are some of the formal definitions currently used in the hose industry.

Bend Radius (fluoropolymer hose and all rubber hose)

— The radius of a bent section of hose measured to the inner-most surface of the curved portion (R1).

Bend Radius (metal hose) — The radius of a bent section of hose measured to the hose centerline (R2).

Minimum Bend Radius — The smallest radius at which a hose can be used.

For Metal Hose

Dynamic Bend Radius — The radius at which constant or continuous flexing occurs.

Static Bend Radius — The smallest fixed radius to which a hose can be subjected.

Force to Bend — The amount of stress required to induce bending around a specified radius. Hence, a measure of stiffness.

Pressure Definitions

Maximum Rated Working Pressure — The maximum pressure that the hose can be subjected to on a continuous basis.

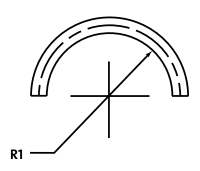
Maximum Rated Test Pressure — The maximum rated pressure is multiplied by 150% to determine the maximum rated test pressure.

Nominal Rated Burst Pressure — The average pressure at which the core or braid will rupture at ambient temperature.

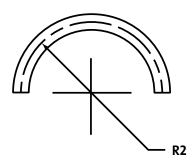
Pulsating or Shock Pressure — The performance of metal hose can be greatly reduced under this type of working pressure. Pressures are normally reduced by 50% in pulsating or shock pressure applications.

Pressure/Temperature Correction — Metal hose pressure capabilities decrease as the temperature increases. Consult the Temperature Correction Factor information (page 28) to determine pressure ratings at elevated temperatures.

Pressure Drop — Pressure drop occurs in long hose runs. The amount of pressure loss in a metal hose is approximately three times that of steel pipe.



Bend Radius (all except metal hose) — R1 measured to inside radius

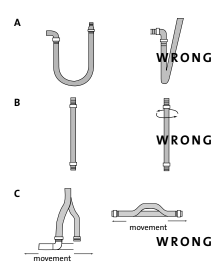


Bend Radius for metal hose — R2 measured to centerline radius

General Hose Installation Precautions

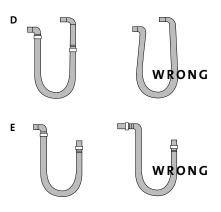
Prior to Installation

- Examine the hose for any obvious damage.
 IF THE HOSE IS DAMAGED, DO NOT USE. Examples of damage may include slices to the cover, kinks, broken braid, and crushing of the hose (can reduce life and pressure rating).
- 2. Review application to ensure proper selection of hose has been made by examining materials, pressures, chemical compatibility, temperature and environment.
- Hose movement should be restricted to a SINGLE PLANE (Drawing A) to minimize the resultant twisting (torque). Note: The flexing plane should also be the plane in which the bending occurs. Excessive bending will induce stress fatigue (Drawing B).
- 4. Axial movement should be eliminated. The hose should not be stretched or compressed along its longitudinal axis when installed in-line (Drawing C).



Installation

- Never use hose below minimum bend radius (Drawing D). Bend radii (measured to inside radius of fluoropolymer-lined hose and centerline for stainless steel metal hose) are given for individual products and sizes (consult factory for specific data). These values represent the minimum bend radius with which the hose can be properly installed. If these values are not maintained, the hose can fail prematurely. Note: In some cases, vacuum and pressure ratings are based on not exceeding 2 times minimum bend radius (consult factory for specific hose ratings).
- Do not allow severe bends (Drawing E). Severe bends can cause kinking in a hose or overstress the assembly/material, resulting in damage and ultimate failure. If severe bends cannot be avoided, use elbows designed to accommodate the direction change.
- Do not twist (torque) assembly along centerline during installation. The likelihood of leakage/failure increases for hoses that are twisted (torqued) during assembly. The proper use of floating flanges and swivel-type fittings (i.e., J.I.C.) can eliminate improper twisting.



General Hose Installation Precautions (continued)

Hose
Assemblies
with PTFE,
FEP Flare-Thru
and PFA
Encapsulated
Flanged
Fittings

- Flange covers should not be removed until hose is ready to be bolted into position. Flange covers should be replaced immediately after disconnecting hose to protect sealing surfaces.
- Gaskets are not required when hose is connected to a sealing surface made of PTFE, FEP, or PFA. If the hose is connected to any other surface, such as metal, glass, carbon, reinforced plastic, etc., a gasket should be used.
- Bolts should be tightened using proper bolt techniques and torque values. The table below gives torque values for lined hoses using Class 150 flanges. Bolts should be clean and lubricated with flat washers being used to ensure correct torque.
- For accurate tightening a torque wrench is HIGHLY recommended. If a flange leak occurs on one side of a properly torqued flange, the bolts should not be over-torqued. Instead, loosen the bolts on the non-leaking side the same amount you tighten the bolts on the leaking side.

Nominal Hose Size

1/2"	3/4"	1"	1-1/2"	2"	3"	4"	6"	8"
10	10	10	15	25	40	30	60	75

Torque (ft.-lbs.)

Bolt Torque Sequence





Installation

Flare-Thru Fittings; Clamp Style Sanitary Ends

• For installation of W.S.I.B, open pitch and MTL/MTLSJ Series hose assemblies, Saint-Gobain Performance Plastics recommends that solid PTFE gaskets **MUST** be used to ensure a leak-tight seal. Use of other types of gaskets may result in leaks, sealing surface damage, or difficultyin installing the sanitary clamps.

Notes on Hose Assemblies with Fluoropolymer Flare-Thru Fittings

The following precautions should to be taken during removal for storage/cleaning/sterilization:

- Assemblies or components with Flare-Thru ends (including Chemfluor®-lined adapters) MUST NEVER be removed from the hose/piping system until they have completely cooled down to at least 70°F.
- Flare-Thru ends in assemblies **MUST ALWAYS** be restrained. Recommended methods include:
- End caps and solid PTFE gaskets (for clamp style sanitary fittings)
- Flange covers/blind flanges

- Lap-joint flange with stub end and the appropriate gasketing
- Bolts or clamps to attach the assembly to the hose/piping system

Also recommended is the use of dust plugs/caps for female and male cam and grooves.

- Assemblies or components with Flare-Thru ends that are to be pressure tested or cleaned (autoclaved)
 MUST ALWAYS have the Flare-Thru ends restrained (by end caps, flange covers, dust plugs/caps or a flange with stub end and appropriate gasketing) prior to start of the process. These devices MUST remain in place during heat-up and through complete cooldown to at least 70°F before removing for installation.
- Flange covers, end caps, dust plugs/caps or a flange with stub end and appropriate gasketing MUST be replaced immediately after disconnecting hose.
 Flange covers or end caps MUST NOT be removed until hose assembly or component is ready to be bolted or clamped into position.

Installation (continued)

Threaded End Connections (MNPT); **Metallic and Plastic Pipe Fittings**

- Typically, male pipefitting (MNPT) can be effectively sealed using common PTFE sealing tape. Other types of pipe dope or sealing compounds (usually PTFE paste) should be checked to confirm compatibility with service fluids and temperatures of the application.
- Any welding near the hose assembly should be done in a manner that protects the liner and the hose from damage.

MTL/MTLSJ and Chemfluor® Fluoropolymer **Lined Adapters**

• Vent holes (found at each end of each hose fitting or in the stainless steel body of adapters) should be unobstructed to allow trapped gas or product between liner and hose to escape. Steadily escaping gas or product could mean possible liner damage and should be inspected.

Service **Life Factors**

The actual service life of the hose assembly is strongly affected by its environment. Some of the factors that may influence service life include:

Corrosion

- General corrosion attack
- Stress corrosion cracking
- Intergranular corrosion
- Pitting corrosion

• Fatigue (including)

- High cyclic
- Flexure
- Pulsation
- Vibration
- Torsion

Vibration

• Movement of attached equipment

- Proper hose configuration and live length should be used when hose may be exposed to movements from attached piping, tanks or equipment (i.e., thermal growth or mechanically imposed) and/or offset.

• Wear

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Temperature Conversion Chart

How to Use this Chart

If the temperature in the center column is Celsius, read Fahrenheit in the column to the right. If the temperature in the center column is Fahrenheit, read Celsius in the column to the left.

°C	GIVEN TEMP. (°C OR °F)	°F
-46	-50	-58
-43	-45	-49
-40	-40	-40
-37	-35	-31
-34	-30	-22
-32	-25	-13
-29	-20	-4
-26	-15	+5
-23	-10	+14
-21	-5	+23
-18	0	+32
-15	+5	+41
-12	+10	+50
-9	+15	+59
-7	+20	+68
-4	+25	+77
-1	+30	+86
+2	+35	+95
+4	+40	+104
+7	+45	+113
+10	+50	+122
+13	+55	+131
+16	+60	+140
+18	+65	+149
+21	+70	+158
+24	+75	+167
+27	+80	+176
+29	+85	+185
+32	+90	+194
+35	+95	+203
+38	+100	+212
+41	+105	+221
+43	+110	+230
+46	+115	+239
+49	+120	+248
+52	+125	+257
+54	+130	+266
+57	+135	+275
+60	+140	+284
+63	+145	+293
+66	+150	+302
+68	+155	+311
+71	+160	+320

°C	GIVEN TEMP. (°C OR °F)	°F
+74	+165	+329
+77	+170	+338
+79	+175	+347
+82	+180	+356
+85	+185	+365
+88	+190	+374
+91	+195	+383
+93	+200	+392
+96	+205	+401
+99	+210	+410
+102	+215	+419
+104	+220	+428
+107	+225	+437
+110	+230	+446
+113	+235	+455
+116	+240	+464
+118	+245	+473
+121	+250	+482
+124	+255	+491
+127	+260	+500
+129	+265	+509
+132	+270	+518
+135	+275	+527
+138	+280	+536
+141	+285	+545
+143	+290	+554
+146	+295	+563
+149	+300	+572
+152	+305	+581
+154	+310	+590
+157	+315	+599
+160	+320	+608
+163	+325	+617
+166	+330	+620
+168	+335	+635
+171	+340	+644
+174	+345	+653
+177	+350	+662
+179	+355	+671
+182	+360	+680
+185	+365	+689
+188	+370	+698
+191	+375	+707

°c	GIVEN TEMP. (°C OR °F)	°F
+193	+380	+716
+196	+385	+725
+199	+390	+734
+202	+395	+743
+204	+400	+752
+207	+405	+761
+210	+410	+770
+213	+415	+779
+216	+420	+788
+218	+425	+797
+221	+430	+806
+224	+435	+815
+227	+440	+824
+229	+445	+833
+232	+450	+842
+235	+455	+851
+238	+460	+860
+241	+465	+869
+243	+470	+878
+246	+475	+887
+249	+480	+896
+252	+485	+905
+254	+490	+914
+257	+495	+923
+260	+500	+932

Chemfluor® References

Chemfluor[®] Fluoropolymer Resins

Three types are used in Flexible Components hose assemblies:

- PTFE (sometimes referred to as TFE) (Polyetrafluoroethylene)
- **FEP** (Copolymer of tetrafluoroethylene and hexafluoropropylene)
- **PFA** (Copolymer of tetrafluoroethylene and perfluoroalkyl)

The various types of fluoropolymer are ideal as hose materials because of the following characteristics:

- Insolubility and inertness to chemical attack
- · Purity
- High thermal stability and upper service temperature
- · High melting points
- · Low coefficient of friction
- · Low water absorptivity
- · Low dielectric constant and dissipation factor
- Excellent weatherability
- · Flame resistance

Purity

Flexible Components Chemfluor® PTFE, PFA and FEP resins are either approved by the Food and Drug Administration or US Pharmacopeia Class VI. See below for specific details.

Chemical Resistance

Special care must be exercised when the following materials are to be conveyed through a Flexible Components Chemfluor® hose. The first three, quite simply, should never be used with Chemfluor® PTFE, FEP or PFA. The remaining 14 can be used, but special consideration should be given when applications require both high temperature and impact resistance or involve high temperature and pressure in combination.

Never

- Elemental Sodium
- Elemental Potassium

Need Consideration

- Fluorine (F₂)
 (Fluorine is absorbed
 into the Chemfluor® resin)
- Chlorine Tri-fluoride (CIF₃) (can be sensitive to impact ignition)
- Bromine Tri-fluoride
- Iodine Pentafluoride
- Oxygen Difluoride
- Chlorine Difluoride
- 80% Sodium Hydroxide

- Elemental Lithium
- 80% Potassium Hydroxide
- Borane (B₂H₆)
 (Only at 400°F to 500°F)
- Aluminum Chloride (at elevated temperatures)
- Ammonia (NH₃)
- Amines (R-NH₂)
 (at elevated temperatures)
- Imine (R-NH)
- 70% Nitric Acid slow oxidative attack only under pressure at 480°F

Industry Approval and Compliance References

Articles Intended for Food Contact

Reference: FDA 21CFR177.1550 Perfluorocarbon Resins

Covers Chemfluor® PTFE and FEP resins, which may be safely used as articles or components of articles intended to contact food in compliance with this regulation.

3-A Sanitary Standards

3-A is a non-profit association that has established comprehensive objectives to develop and maintain uniform standards and practices for sanitary (hygienic) design and fabrication in food and beverage industries.

USDA Acceptance

The Department of Agriculture (USDA) has accepted Chemfluor® PTFE and FEP fluoropolymer resins that comply with 21CFR177.1550 as components of materials in direct contact with meat or poultry food products prepared under federal inspection.

US Pharmacopeia Class VI

Samples of Chemfluor® PTFE, FEP and PFA (white/natural and black anti-static PTFE and PFA) have been tested in accordance with USP protocol, and all meet the requirements for Class VI plastics. USP testing was done to support the use of these fluoropolymers in pharmaceutical processing and food processing applications. While USP Class VI certification is not required for pharmaceutical processing, many pharmaceutical customers seeking ISO-9000 certification have requested it.

Colorants in Polymers

FDA Reference: 21CFR178.3297 Colorants for Polymers

This regulation permits certain colorants for use in polymers intended for food contact. Included are TiO₂, iron oxides, all-gas channel black (carbon black) and ultra marine colorants.

Chemical Resistance Ratings

Three Chemfluor® Fluoropolymer Hose Products in 362 Environments

The ratings in the charts are based on the results of both laboratory and field tests. They reflect the relative capabilities of various Chemfluor® fluoropolymer resins to withstand specific chemicals. All ratings are based on room temperature. Although we believe these ratings

to be thoroughly reliable, no guarantee is expressed or should be implied. It is suggested that the user conduct tests using the conditions of the application prior to specifying a particular hose.

28-Day Immersions at 73°

Environmental % Conc. * w = Water alc. = Alcohol No. Environment, Conc. % 1 Acetaldehyde E E E 37 Ammonium Phosphate, 21% in w E E E 38 Ammonium Salts E E E 73 Butyl Alcohol Acetate Solvents E E E 74 Butyric Acid Acetate Solvents E E E 75 Calcium Bisulfite, 1%	E E in w E	Е	
2 Acetamide, 67% in w E E E 38 Ammonium Salts E E E 74 Butyric Acid 3 Acetate Solvents E E E 39 Ammonium Sulfate, 30% in w E E E 75 Calcium Bisulfite, 1%	E in w E		Е
3 Acetate Solvents E E E 39 Ammonium Sulfate, 30% in w E E E 75 Calcium Bisulfite, 1%	in w E	Е	_
			Е
A Acotic Acid 10% in w. E. E. E. 40. Amyl Acotata	r% in dilute acids E	Е	Е
4 Acetic Acid, 10% in w E E E 40 Amyl Acetate E E E 76 Calcium Carbonate, 2	.576 III dilute acius L	Е	Е
5 Acetic Acid, 50-60% in w E E E 41 Amyl Alcohol E E E 77 Calcium Chlorate, 305	% in w E	Е	Е
6 Acetic Acid, Glacial, 100% E E E 42 Amyl Chloride E E E 78 Calcium Chloride, 309	% in w E	Е	E
7 Acetic Anhydride E E E 43 Aniline E E E 79 Calcium Hydroxide, 10	o% in glycerol E	Е	Е
8 Acetone E E E 44 Aniline Hydrochloride E E E 80 Calcium Hypochlorite	e, 20% in w E	Е	E
9 Acetonitrile E E E 45 Antimony Salts E E E 81 Calcium Nitrate, 55%	in w E	Е	Е
10 Acetyl Bromide E E E 46 Antimony Trichloride E E E 82 Calcium Oxide, 3% in	ıw E	Е	E
11 Acetyl Chloride E E E 47 Aqua Regia G E E 83 Calcium Salts	E	Е	E
12 Acetylene Gas E E E 48 Aromatic Hydrocarbons E E E 84 Calcium Sulfate, 1% ir	n w E	Е	E
13 Acrylonitrile E E E 49 Arsenic Acid, 20% in w E E E 85 Carbon Dioxide, Wet/	/Dry E	Е	E
14 Adipic Acid, 100% in alc E E E 50 Arsenic Salts E E E 86 Carbon Disulfide	Е	Е	E
15 Air E E E 51 ASTM Reference No.1 Oil E E E 87 Carbonic Acid	E	Е	E
16 Alcohols General E E E 52 ASTM Reference No. 2 Oil E E E 88 Carbon Monoxide	E	Е	E
17 Aliphatic Hydrocarbons E E E 53 ASTM Reference No. 3 Oil E E E 89 Carbon Tetrachloride	. E	Е	E
18 Alkyl Alcohol E E E 54 Barium Carbonate, 1% in w E E E 90 Castor Oil	Е	Е	E
19 Alum, 5% in w E E E 55 Barium Chloride, 27% in w E E E 91 Cellosolve	Е	Е	E
20 Aluminum Chloride, 53% in w E E E 56 Barium Hydroxide, 5% in w E E E 92 Cellosolve Acetate	E	Е	E
21 Aluminum Fluoride, o.1% in w E E E 57 Barium Salts E E E 93 Chlorine, Dry Gas	Е	Е	E
22 Aluminum Hydroxide, 2% in w E E E 58 Barium Sulfate, <1% in dilute acids E E E 94 Chlorine, Wet Gas	Е	Е	E
23 Aluminum Nitrate, 39% in w E E E 59 Barium Sulfide E E E 95 Chloroacetic Acid, 20'	% in w E	Е	E
24 Aluminum Sulfate, 50% in w E E E 60 Beer E E E 96 Chlorobenzene, Mond	o, Di, Tri E	Е	E
25 Aluminum Salts E E E 61 Benzaldehyde E E E 97 Chloroform	E	Е	E
26 Amines E E E 62 Benzene E E E 98 Chlorosulfonic Acid	E	Е	E
27 Ammonia Gas E E E 63 Benzenesulfonic Acid E E E 99 Chromic Acid, 10-20%	% in w E	Е	E
28 Ammonia, Anhydrous Liquid E E E 64 Benzoic Acid E E E 100 Chromic Acid, 50% in	nw E	Е	E
29 Ammonium Acetate, 45% in w E E E 65 Benzyl Alcohol E E E 101 Chromium Salts	Е	Е	E
30 Ammonium Bifluoride, 50% in w E E E 66 Bleach Liquor, 22% in w E E E 102 Citric Acid, 10-20% in	ıw E	Е	E
31 Ammonium Carbonate, 50% in w E E E 67 Borax, 6% in w E E E 103 Coconut Oil	E	Е	E
32 Ammonium Chloride, 23% in w E E E 68 Boric Acid, 4% in w E E E 104 Copper Salts	E	Е	E
33 Ammonium Hydroxide, 5-10% in w E E E 69 Bromine, Anhydrous Liquid U U U 105 Corn Syrup	E	Е	E
34 Ammonium Hydroxide, 30% in w E E E 70 Butadiene E E E 106 Cottonseed Oil	E	Е	
35 Ammonium Nitrate, 54% in w E E E 71 Butane E E E 107 Cresol (m, o, or p)	E	Е	E
36 Ammonium Persulfate, 30% in w E E E 72 Butyl Acetate E E E 108 Cresylic Acid	E	Е	E

28-Day Immersions at 73°

	E = Excellent		G	= 0	iood	F = Fair					U = Not Recommende	ed		
No.	Environmental % Conc. * w = Water alc. = Alcohol Environment, Conc. %	Chemfluor® FEP	Chemfluor® PFA	Chemfluor® PTFE	No.	Environment, Conc. %	Chemfluor® FEP	Chemfluor® PFA	Chemfluor® PTFE	No.	Environment, Conc. %	Chemfluor® FEP	Chemfluor® PFA	Chemfluor® PTFE
109	Cupric Chloride, 40% in w	Е	Е	Е	153	Formic Acid, 25% in w	Е	Е	Е	197	Ketones	Е	Е	Е
110	Cupric Cyanide, 10% in dilute bases	Е	Е	Е	154	Formic Acid, 40-50% in w	Е	Ε	Е	198	Lacquer Solvents	E	E	E
111	Cupric Nitrate, 70% in w	Е	Е	Е	155	Formic Acid, 98% in w	Е	Е	Е	199	Lactic Acid, 3-10% in w	E	E	Е
112	Cupric Sulfate, 13% in w	E	E	E	156	Freon 11	F	E	E	200	Lactic Acid, 85% in w	E	E	E
113	Cyclohexane	Е	E	Е	157	Freon 12	F	Е	Е	201	Lard, Animal Fat	E	E	E
114	Cyclohexanone	E	E	Е	158	Freon 22	F	Е	Е	202	Lead Acetate, 35% in w	E	E	E
115	Detergent Solutions	E	E	E	159	Freon 113	F	E	E	203	Lead Nitrate, 27% in w	E	E	E
116	Diacetone Alcohol	E	E	E	160	Fruit Juice	Е	Е	E	204	Lead Salts	E	E	E
117	Dibutyl Phthalate	Е	E	Е	161	Fuel Oil	Е	E	E	205	Lemon Oil	E	E	E
118	Dichlorobenzene	E	E	Е	162	Furfural	Е	Е	E	206	Limonene-D	E	E	E
119	Diesel Fuel	E	E	E	163	Gallic Acid, 17% in acetone	E	E	E	207	Linoleic Acid	E	E	E
120	Diethylamine, 2.5% in w	E	E	E	164	Gasoline, Automotive	E	E	E	208	Linseed Oil	E	E	E
121	Diethylene Glycol	E	E	E	165	Gelatin	E	E	E	209	Lubricating Oils, Petroleum	E	E	E
122	Diethyl Ether	E	E	E	166	Glucose, 50% in w	E	E	E	210	Magnesium Carbonate, 1% in w	E	E	E
123	Dimethylformamide	E	E	E	167	Glycerol, (Glycerin)	E	Е	E	211	Magnesium Chloride, 35% in w	E		E
124	Dimethylsulfoxide	E	E	E	168	Glycolic Acid, 70% in w	E	E	E	212	Magnesium Hydroxide, 10% in dilute acid		E	E
125	Dioctyl Phthalate	E	E	E	169	Heptane	E	E	E	213	Magnesium Nitrate, 50% in w	E	E	E
126	Dioxane	E	E	E	170	Hexane	E		E	214	Magnesium Sulfate, 25% in w	E	E	E
127	Ether	E	E	E	171	Hydrazine	E		E	215	Maleic Acid, 30% in w	E	E	E
128	Ethyl Acetate	E	E	E	172	Hydrobromic Acid, 20-50% in w	E		E	216	Malic Acid, 36% in w	E	E	E
129	Ethyl Alcohol (Ethanol)		E	E	173	Hydrobromic Acid, 100% in w	E		E	217	Manganese Salts			E
130	Ethyl Benzoate	E	E	E	174	Hydrochloric Acid, 10% in w	E	E	E	218	Manganese Sulfate, 34% in w	E _	E _	E
131	Ethyl Chloride	E	E		175	Hydrochloric Acid, 37% in w	E	E	E	219	Mercuric Chloride, 6% in w	E	E _	E
132	Ethyl Ether	E		E	176	Hydrocyanic Acid	E		E	220	Mercuric Cyanide, 8% in w	E	E	E
133	Ethylamine, 70% in w	E	E	E	177	Hydrofluoric Acid, 10% in w	E	E -	E	221	<u> </u>	E	E	E
134	Ethylene Bromide	E	E	E	178	Hydrofluoric Acid, 25% in w	E	E	E	222	Mercury	E	E	E
135	Ethylene Chlorohydrin	E	E		179	Hydrofluoric Acid, 40-48% in w			E	223	Mercury Salts		E	
	Ethylene Diamine		E	E	180	Hydriodic Acid, 55-58% in w			E	224	Methane Gas	E		E
137	Ethylene Dichloride Ethylene Glycol	E .	E	E E	181	Hydrogen Gas Hydrogen Peroxide, 3% in w	E		E E	226	Methyl Acetate Methyl Alcohol (Methanol)	E	E	E
139	Ethylene Oxide	E	E	E	183	Hydrogen Peroxide, 10% in w	E		E	227	Methyl Bromide	E	E	E
140	Fatty Acids	E	E	E	184	Hydrogen Peroxide, 30% in w	E		E	228	Methyl Chloride	E	E	E
141	Ferric Chloride, 43% in w		E	E	185	Hydrogen Peroxide, 90% in w			E	229	Methyl Ethyl Ketone	E	E	E
142	Ferric Nitrate, 60% in w	E	E	E	186	Hydrogen Sulfide	E	E	E	230	Methyl Isobutyl Ketone	E	E	E
143	Ferric Salts	E	E	E	187	Hydroquinone, 7% in w	E		E	231	Methylene Chloride	E	E	E
144	Ferric Sulfate, 5% in w	E		E	188	Hypochlorous Acid, 25% in w	E		E	232	Methyl Methacrylate	E	E	
145	Ferrous Chloride, 40% in w	E	E	E	189	lodine, 50 ppm in w	E		E	233	Milk	E	E	E
146	Ferrous Salts	E	E	 E	190	Isobutyl Alcohol	E		E	234	Mineral Oil	E	E	E
147	Ferrous Sulfate, 5% in w		E	 E	191	Isooctane	E		E	235	Mineral Spirits	E	E	E
148	Fluoborate Salts	E		E	192	Isopropyl Acetate	E	E	E	236	Molasses	E	E	E
149	Fluoboric Acid, 48% in w	E	E	E	193	Isopropyl Alcohol	E	E	E	237	Monoethanolamine	E	E	E
150	Fluorine Gas	G		G	194	Isopropyl Ether	E		E	238	Motor Oil	E	E	E
151	Fluosilicic Acid, 25% in w	E	E	E	195	Jet Fuel, JP8	E	E	E	239	Naphtha	E	E	E
152		E	E	E	196	Kerosene	E	E	E	240	Naphthalene	E	E	E
	, , , , , , ,		_				_	_						

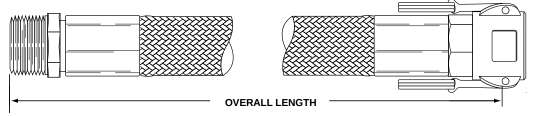
Chemical Resistance Ratings (continued)

28-Day Immersions at 73°

	E = Excellent		G	= C	iood	F = Fair					U = Not Recomme	nded		
No.	Environmental % Conc.* w = Water alc. = Alcohol Environment, Conc. %	Chemfluor® FEP	Chemfluor® PFA	Chemfluor® PTFE	No.	Environment, Conc. %	Chemfluor® FEP	Chemfluor® PFA	Chemfluor® PTFE	No.	Environment, Conc. %	Chemfluor® FEP	Chemfluor® PFA	Chemfluor® PTFE
241	Natural Gas	Е	Ε	Е	283	Potassium Hydroxide, <10% in w	Е	Е	Е	325	Stannous Chloride, 45% in w	Е	Ε	E
242	Nickel Chloride, 40% in w	E	Ε	Е	284	Potassium Hypochlorite, 70% in w	Е	E	Е	326	Stearic Acid, 5% in alc	E	Е	Е
243	Nickel Nitrate, 75% in w	E	Е	Ε	285	Potassium Iodide, 56% in w	E	E	Ε	327	Styrene Monomer	E	E	Е
244	Nickel Salts	Е	E	E	286	Potassium Nitrate, 10% in w	E	E	E	328	Sulfur Chloride	E	E	E
245	Nickel Sulfate, 25% in w	E	Е	E	287	Potassium Oxide, 50% in w	E	E	E	329	Sulfur Dioxide, Gas Dry	E	E	E
246	Nitric Acid, 10% in w	E	E	E	288	Potassium Permanganate, 6% in w	E	E	E	330	Sulfur Dioxide, Gas Wet	E	E	E
247	Nitric Acid, 35% in w	E	E	E	289	Potassium Salts	E	E	E	331	Sulfur Trioxide, Wet	G	G	G
248	Nitric Acid, 68-71% in w	G	E	E	290	Potassium Sulfate, 10% in w	Е	E	E	332	Sulfuric Acid, 10% in w	E	E	E
249	Nitrobenzene	E	E	E	291	Potassium Sulfide, 20% in w	E	E	E	333	Sulfuric Acid, 30% in w	E	E	E
250	Nitromethane	E	E	E	292	Propane Gas	E	E	E	334	Sulfuric Acid, 95-98% in w	E	E	E
251	Nitrous Acid, 10% in w	E	E	E	293	Propyl Alcohol (Propanol)	Е	E	E	335	Sulfurous Acid	E	E	E
252	Nitrous Oxide	E	E	E	294	Propylene Glycol	Е	E	E	336	Tannic Acid, 75% in w	E	E	E
253	Oils, Animal	E	E	E	295	Propylene Oxide	Е	E	E	337	Tanning Solutions	E	E	E
254	Oils, Essential	E	Е	E	296	Pyridine	G	G	Е	338	Tartaric Acid, 56% in w	E	Е	E
255	Oils, Hydraulic (Phosphate Ester)	E	Е	Е	297	Salicylic Acid, 1% in w	Е	Е	Е	339	Tetrahydrofuran	E	Е	E
256	Oils, Hydrocarbon	E	Е	E	298	Silicone Oils	Е	Е	Е	340	Thionyl Chloride	E	Е	E
257	Oils, Vegetable	E	Е	E	299	Silver Nitrate, 55% in w	Е	Е	Е	341	Tin Salts	E	Е	E
258	Oleic Acid	E	Е	Е	300	Skydrol 500A	Е	Е	Е	342	Titanium Salts	E	Е	E
259	Oleum, 25% in w	E	E	E	301	Soap Solutions	E	E	E	343	Toluene	E	E	E
260	Ortho Dichlorobenzene	E	E	Е	302	Sodium Acetate, 55% in w	Е	Е	Е	344	Trichloroacetic Acid, 90% in w	E	E	E
261	Oxalic Acid, 12% in w	E	E	E	303	Sodium Benzoate, 22% in w	E	E	E	345	Trichloroethane	E	E	E
262	Oxygen	E	E	E	304	Sodium Bicarbonate, 7% in w	E	E	E	346	Triethanolamine	E	E	E
263	Ozone, 300pphm	Е	E	Е	305	Sodium Bisulfate, 3% in w	Е	Е	Е	347	Trichloroethylene	E	Е	E
264	Palmitic Acid, 100% in ether	E	Е	Е	306	Sodium Carbonate, 7% in w	Е	Е	E	348	Trichloropropane	E	Е	E
265	Paraffins	E	Е	E	307	Sodium Chlorate, 45% in w	Е	Е	Е	349	Tricresyl Phosphate	E	Е	E
266	Perchloric Acid, 67% in w	E	Е	E	308	Sodium Chloride, 20% in w	Е	Е	Е	350	Trisodium Phosphate	E	Е	E
267	Perchloroethylene	E	E	Е	309	Sodium Cyanide, 30% in w	Е	Е	E	351	Turpentine	E	E	E
268	Phenol, 5-10% in w	E	E	Е	310	Sodium Dichromate, 70% in w	Е	E	E	352	Urea, 20% in w	E	E	E
269	Phenol, 91% in w	E	E	E	311	Sodium Fluoride, 3% in w	E	E	E	353	Uric Acid	E	E	E
270	Phosphoric Acid, <10% in w	E	Е	Е	312	Sodium Hydroxide, 10-15% in w	Е	Е	Е	354	Vinegar	E	Е	E
271	Phosphoric Acid, 25% in w	E	Е	E	313	Sodium Hydroxide, 30-40% in w	Е	Е	Е	355	Vinyl Acetate	E	Е	E
272	Phosphoric Acid, 85% in w	E	E	E	314	Sodium Hypochlorite, 5.5% in w	Е	E	E	356	Water, Brine	E	E	E
273	Phosphorous Trichloride Acid	E	E	E	315	Sodium Hypochlorite, 12.2% in w	E	E	E	357	Water, De-ionized	E	E	E
274	Photographic Solutions	E	E	E	316	Sodium Nitrate, 3.5% in w	Е	Е	Е	358	Water, Distilled	E	E	E
275	Phthalic Acid, 9% in alc	E	E	E	317	Sodium Perborate, 25% in w	Е	Е	Е	359	Xylene	E	E	E
276	Phthalic Anhydride, 9% in alc	E	E	E	318	Sodium Peroxide, 20% in w	Е	Е	Е	360	Zinc Chloride, 80% in w	E	Е	E
277	Picric Acid, 1% in w	E	E	E	319	Sodium Phosphate, 30% in w	Е	Е	Е	361	Zinc Salts	E	E	E
278	Plating Solutions	E	E	E	320	Sodium Salts	E	E	E	362	Zinc Sulfate, 30% in w	E	Е	E
279	Potassium Carbonate, 55% in w	E	E	E	321	Sodium Sulfate, 5% in w	E	E	E					
280	Potassium Chloride, 20% in w	E	E	E	322	Sodium Sulfide, 45% in w	Е	Е	Е					
281	Potassium Cyanide, 33% in w	E	E	E	323	Sodium Sulfite, 10% in w	E		E					
282	Potassium Dichromate, 5% in w	E	Е	E	324	Stannic Chloride, 50% in w	Е	Е	Е					

How to Order an Assembly

Flexible Components Chemfluor® Fluoropolymer Hoses with PermaSeal® Crimp Style Fittings



Part Number Example: 16WCS0316S6

Description: 1" Convoluted, SS braided 316 SS male pipe x 316 SS female cam and groove

16 W	CS 03	16	S	6	XX	A – Length
	ose Fitting yle First End	Fitting Second End	Ferrule Material	Fitting Material	Flange Material*	Accessory Code (Optional)
40 (2-1/2) CTLC 48 (3) WCS	02 = J.I.C. Fe 03 = Male 06 = Femal 07 = J.I.C./F 08 = J.I.C./A 10 = Sanita 10U = Sanita 10U = Sanita 11 = Sanita 12 = Flange 13	Pipe, NPT e Pipe, FNPT emale Union Male Union Iry, Gasket Style Iry, Step-Up Iry, 'Mini' Style e Retainer, Int Style Ind Groove Couple	, ,	C = Steel M = Monel® 6 = 316 SS T = Chemfluor® PFA Encapsulated P = Polypropylene K = PVDF (Kynar®)	SC = Carbon Steel S6 = 316 SS S4 = 304 SS CT = Carbon Steel with	 A = Armor Casing C = Casing Strain Cuffs F = Firesleeve SG = External SS Spring Guard
ТВО ТВО	*17 = Cam a 20 = Sanita 31 = Comp 31FN = Comp Conne & Ferr 32 = Comp 32FN = Comp & Ferr BHV 33 = O-Ring OK 40 = Sanita 41 = Butt V P 44 = O-Ring 50 = I-Line 51 = I-Line	ector, w/Nut rules ression Adapter ression Adapter w rules g Female Adapter Nale Iry, Bevel Seat, Expo Veld Adapter, Tube	/Nut	code. All flange of as suffix, (e.g., SC. **For WCS, BCS 1/2 Overall length to +/- 1/4" +/- 1/2" not to exceed +/ *For Flexible Comp "How to Order: Find the Norder: Find the	•	O#. For 300#, add 300 flange). crimp collar available. S are: 24" -60" ver 60" ystem see section on pages 96-98. with virtually all tubes are available Consult factory for 'through 4" sight tubes

•STPG is P/N for caged sight tube option. 4-foot maximum length.

See page 30 for available sizes.

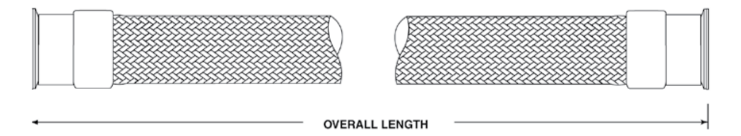
style also available

*Chemfluor® PFA encapsulated

PSTLCT (PharmaSmooth)

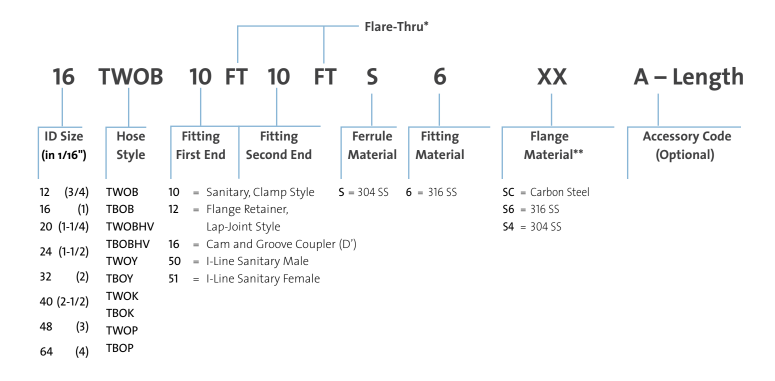
STPG

Chemfluor® PTFE Open Pitch Convoluted Hose (Flare-Thru Fittings)



Part Number Example: 16TWOB10FT10FTS6 – Length

Description: 1" TWOB open pitch SS braided convoluted hose with 1" Flare-Thru Chemfluor® PTFE sanitary clamp fittings



Important:

^{*} Not all styles of Flexible Components Flare-Thru fittings are available in all series or all sizes of hose. Consult factory for availability.

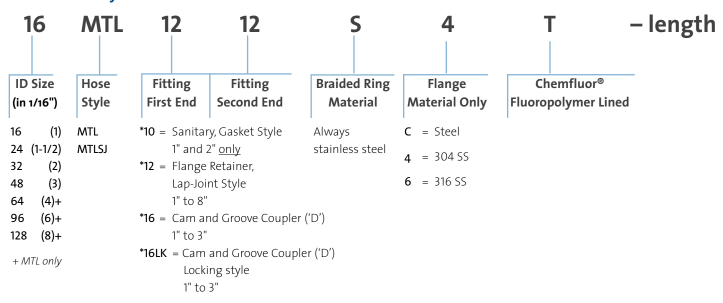
^{**} If using flange, drop Fitting Material code and add Flange Material code. All flange codes above are for Class 150#. For 300#, add 300 as suffix, (e.g., SC300 for carbon steel 300# flange).

MTL/MTLSJ Series Chemfluor® Fluoropolymer Lined SS Metal Hose Assemblies (Flare-Thru Fittings)

Part Number Example: 16MTL1212S4T - Length

Description: 1" fully lined Chemfluor® fluoropolymer lined metal hose with 150# 304 SS flanged ends and Flare-Thru liner.

Part Number System



TLCT Series Rubber Covered Chemfluor® Fluoropolymer Lined Hose (Flare-Thru Fittings)

Part Number Example: 24TLCT1616S6

Description: 1-1/2" Chemfluor® fluoropolymer lined rubber hose with 1-1/2" Flare-Thru female cam and grooves at each end.

Part Number System



▲ Important:

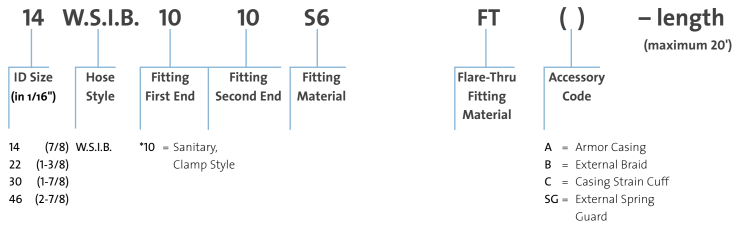
^{*} Not all styles of Flexible Components Flare-Thru fittings are available in all series or all sizes of hose. Consult factory for availability.

W.S.I.B. Series EPDM Rubber Covered Chemfluor® Fluoropolymer Lined Hose (Flare-Thru Fittings)

Part Number Example: 14WSIB1010S6FT

Description: 1" tube size Chemfluor® fluoropolymer lined rubber hose with 1" sanitary clamp style at each end.

Part Number System





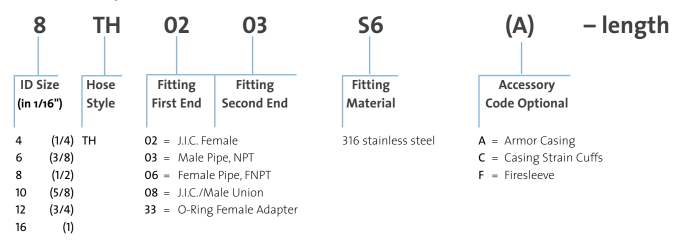
^{*} Not all styles of Flexible Components Flare-Thru fittings are available in all series or all sizes of hose. Consult factory for availability.

High Pressure (5000 PSI) TH Series Hose Assemblies

Part Number Example: 08TH0203S6A

Description: 1/2" high-pressure hose with 316 SS female J.I.C. x 316 SS 1/2" hex male pipe, armor covering with full length armor casing.

Part Number System

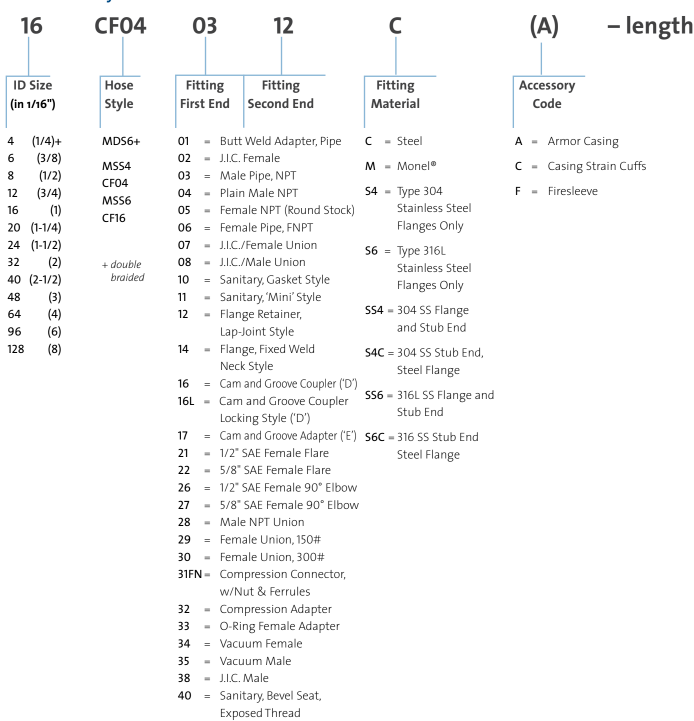


Flexible Components All Stainless Steel Construction Metal Hose Assemblies MSS4/CF04 - MSS6/CF16 Series

Part Number Example: 16CF040312CA

Description: 1" 304 SS single braided metal hose with 304 1" hex male NPT one end x 150# epoxy coated carbon steel lap-joint flange with 304 SS stub end, full length armor casing.

Part Number System



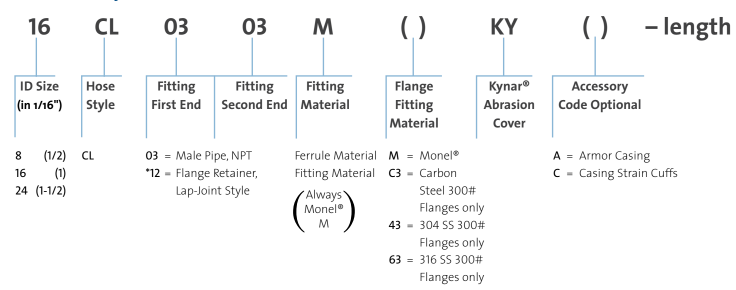
= Butt Weld Adapter, Tube

Chlorine Transfer Hose CL Series

Part Number Example: 16CL0303MC3KYA

Description: 1" chlorine transfer hose with 1" Monel® hex male pipe threads at each end.

Part Number System





^{*} Must Specify flange material. Carbon, steel, epoxy coated 300# standard. 1" and 1-1/2" sizes only.

literature request

More high performance products for fluid handling from Saint-Gobain Performance Plastics



Flexible Components Fluoropolymer Hose and Fitting Buyer's Guide

An invaluable reference source for customers requiring innovative, performance-tested hose assemblies. Features an extensive selection of products incorporating Chemfluor® fluoropolymers.



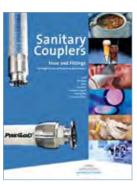
Flexible Components Brand Compressed Gas and Cryogenic Hose Catalog

Aids customers in selecting appropriate transfer hoses and related equipment for custom and individual applications with exacting requirements.



Choices Brochure

Condensed version of the Flexible Components Fluoropolymer Hose and Fitting Buyer's Guide. Useful as a quick reference.



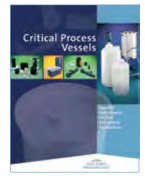
Sanitary Couplers Dairy, Food and Beverage Process Catalog

Featuring ReSeal®, re-usable coupling technology, this catalog provides a full range of hose, tubing and fitting options that comply with the most stringent 3-A, FDA/PMO, and USDA requirements.



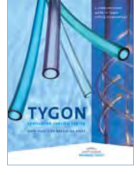
Electrically Heat Traced Hose Assemblies Guide

Flexible Components offers a guide for the selection of the electric heat trace option for corrosive-resistant and ultra pure hoses from Saint-Gobain Performance Plastics.



Molded Products Catalog

Provides complete data on Saint-Gobain Performance Plastics high-performance molded products, including tanks, biosystems, blowers, fittings and accessories.



Tygon® Tubing Catalog

Offers the broadest range of Tygon® tubing formulations to meet such needs as temperature resistance, long service life, autoclavability, biocoMPatibility and abrasion resistance.



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www.reseal.com Sales Offices

Saint-Gobain Performance Plastics 1468 Kun Yang Road Minhang Economic & Technological Development Zone, Shanghai, China 200245 Tel: (86) 21-5472-1568 Fax: (86) 21-5472-2778/5472-2379

Saint-Gobain Performance Plastics 19801-5, Haramura, Suwa-gun Nagano 391-0100, Japan

Tel: (81) 266-79-6400 Fax: (81) 266-70-1001

Saint-Gobain Performance Plastics 13th Floor, Donghsin Building 141-28, Samsung-Dong Kangnam-Ku Soeul, 135-090 Korea

Tel: (82) 2-501-7361 Fax: (82) 2-554-1550 Saint-Gobain Performance Plastics Suite 1203 147 Chienkwo North Road Section 2, Taipei, 104 Taiwan Tel: (886) 2-2503-4201 Fax: (886) 2-2503-4202

Saint-Gobain Performance Plastics 50, Jalan PJS 11/20, Bandar Sunway, 46150 Petaling Jaya, Selangor DE, Malaysia

Tel: (603) 56364082 Fax: (603) 56364099

Saint-Gobain Performance Plastics 3-7, Kojimachi, Chiyoda-ku Tokyo 102-0083,

Japan

Tel: (81) 3-3263-0285 Fax: (81) 3-3263-0286 Saint-Gobain Performance Plastics Grindwell Ltd Via Old Madras Road Bangalore 560 049, India Tel: (91) 80-847-2900

Tel: (91) 80-847-2900 Fax: (91) 80-847-2905

Saint-Gobain Performance Plastics 148 Newton Road Wetherill Park, NSW 2164 Australia Tel: (61) 2-9749-3598

Fax: (61) 2-9643-2926 Saint-Gobain Performance Plastics

Av Independicia 7031 13280-000 Vinhedo-SP

Brazil

Tel: (55) 19-3876-8153 Fax: (55) 19-3876-8077

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