

CONSTRUCTION OF HOSE

SMOOTH PTFE LINER – INNER LAYER

- Polytetrafluoroethylene PTFE Liner
- Non-absorbent non-stick surface
- Will not impart taste or odor
- Non-Contaminating
- · Easy to clean
- · Non-aging: no deterioration over time
- Chemical resistance allows for the handling of various fluids
- Reduces entrapment issues
- Reduces build-up of deposits
- Low friction

STAINLESS STEEL BRAID - OUTER LAYER

- · Constructed of 304 braided stainless steel
- Strengthens the PTFE hose core
- Increases the bending capability of hose
- Protects the PTFE hose core from damage
- Unique braid reinforcement allows hose to maintain its shape

HOSE FITTINGS

- Tubing and connections have identical dimension match
- Hose fittings are 316 stainless steel
- Crimp collars are 304 stainless steel
- Custom hose fittings are available
- Other materials available: hastelloy, inconel, and brass
- Jump size hose fittings are available, which decreases potential leak points
- Electro-Polished fittings available
- Cleaning for oxygen service and other cleaning specs

THE FLEXFIT HOSE DIFFERENCE!

- 100% Hydrostatically tested
- Cleaned, capped, & individually bagged
- Material & test reports with every order
- All products are labeled for trace-ability
- Commitment to customer service excellence



APPROVALS

Complies with following standards:

- USP Class VI
- FDA 21 CFR177.1550
- USDA
- 3A Sanitary Standards

SAMPLE APPLICATIONS

- Load Cell
- Bulk Transfer
- CIP / SIP Systems
- Filling Equipment
- Steam Transfer
- Fermentation Lines
- Process Lines

- Sanitary Transfer
- Oil Supply Lines
- Sampling Systems
- Paint Sprays
- Feed Lines
- Acid Transfer
- Solvent Transfer
- Mold Press
- Adhesive Conveying

BENEFITS

- Temperature range from -100°F up to 450°F
- True inner diameter or I.D.
- Full vacuum rated
- Easily drains
- PTFE hose is highly flexible
- · Can be sterilized and autoclaved
- Thick or heavy-wall core PTFE hose design



Name	Working Pressure	Burst Pressure	Hose I.D. (Inches)	Hose O.D. (Inches)	Bend Radius (Inches)	Weight (LBS)
B-FLEX-02	3,500 PSI	15,000 PSI	0.125 IN	0.25 IN	1.5 IN	0.05 LBS/FT
B-FLEX-04	3,200 PSI	12,800 PSI	0.25 IN	0.41 IN	1.5 IN	0.10 LBS/FT
B-FLEX-06	2,500 PSI	10,000 PSI	0.375 IN	0.53 IN	2.0 IN	0.12 LBS/FT
B-FLEX-08	2,000 PSI	8,000 PSI	0.50 IN	0.67 IN	3.0 IN	0.16 LBS FT
B-FLEX-12	1,000 PSI	4,500 PSI	0.75 IN	0.87 IN	8.2 IN	0.22 LBS/FT
B-FLEX-16	1,000 PSI	4,000 PSI	1.00 IN	1.19 IN	12.0 IN	0.51 LBS/FT

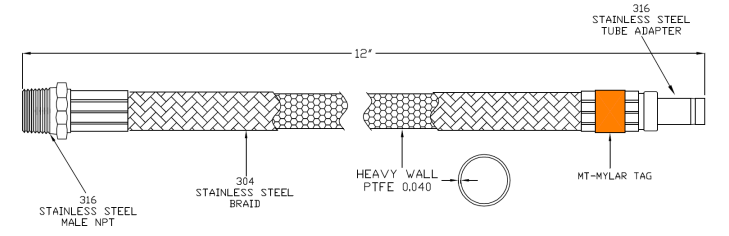
Note: All hoses shown are also offered with conductive core (BFB)

Part Numbering

Hose Size	Hose Style	Fitting Style	Options	Length
02 (1/8")	BF/BFB	02 Female JIC	AG - Armor Guard	Χ"
<mark>04</mark> (1/4")	<mark>BF</mark> /BFB	03 Male Pipe NPT	EP - Electro Polished	
06 (3/8")	BF/BFB	06 Female Pipe NPT	FS – Fire Sleeve	
08 (1/2")	BF/BFB	07 Female NPT Union	FT - Flex Tag	
12 (3/4")	BF/BFB	08 Male NPT Union	MT - Mylar Tag	
16 (1")	BF/BFB	10 Sanitary Tri-Clover	OC - Oxygen Cleaned	
		11 Mini Sanitary Tri-Clover	SG - Spiral Guard	
		12 Flange #150 or #300	SPG - Spring Guard	
		31 Male Compression		
		32 Tube Adaptor		
		34 Female Face Seal		

Example of Part Number: 04BF0332MT-12"

	<mark>04</mark>	BF	<mark>03</mark>	32	<mark>MT</mark>	-12"
Ī	Hose Size	Hose Style	Hose Fitting 1	Hose Fitting 2	Option	Length



*ITAR Registered*CAGE CODE: 5F9E3

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