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# A Full Line of Stainless Steel Flow Control Equipment for the Pharmaceutical, Biotechnology, and Personal Care Processing Industries



PUMPS · VALVES · FITTINGS · TUBING · CUSTOM SPECIALTIES

Active members: ISPE Active Committee Participants: ASME BPE

www.toplineonline.com



Table of Contents	Type a short URL example (topIn.co/bpeproducts) into your web browser to view product information. For further explanation, see the bottom of page 3.
Introduction	
<b>BPE Fittings</b> topIn.co/bpefittings	
Valves & Automation	
Tubing & Hangers topln.co/bpetubing topln.co/hangers topln.co/hangers topln.co/hangersdual topln.co/hangersquad	
PumpstopIn.co/pdpumps topIn.co/tra400 topIn.co/tra500 topIn topIn.co/pumpmanual topIn.co/curves topIn.co/pumpdata	n.co/cent topIn.co/dolly
Custom Fittings & Fabrication, Electroper topIn.co/custom topIn.co/electropolishing	olishing48
Food, Beverage, and Dairy Products topIn.co/food	



Top Line Process Equipment Company continues to be a leading supplier of high purity stainless steel processing equipment for over 50 years. Top Line products consist of high purity stainless steel process flow equipment for the pharmaceutical, biotech, personal care, food, beverage and other sanitary industries. As a long-time contributing member of ASME BPE, we supply certified BPE fittings and tubing along with our complete line of high purity processing equipment designed for the pharmaceutical and biotechnology industries. Our industry leading technology and manufacturing techniques result in the highest quality equipment manufactured at the lowest production cost, thus providing competitive priced products. We market through a world-wide network of distributors with key organizations specializing in the pharmaceutical and biotechnology market. We provide full factory technical support to our customers with direct communication to engineering firms and project managers to provide exacting equipment with superior customer service.

Our commitment to finely crafted, high quality certified BPE components, unequaled customer service and competitive pricing has led to our company's continued growth and highly respected reputation in the industries we serve.

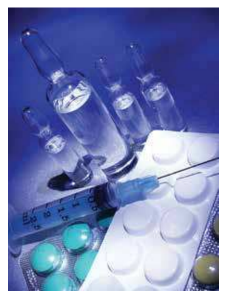
# **BPE Products**

This publication is designed to provide the biopharm industry with the most current information on high purity equipment. Top Line Process Equipment Company and Allegheny Bradford Corporation have been contributing members to the BPE standards since its first publication in 1997 and have worked closely with end users and engineering firms long before this date in developing the most appropriate standards for bioprocessing.

# **BPE Certified Fittings**

Top Line provides certified BPE fittings in sizes ranging from 1/2" through 4" in both automatic weld and hygienic clamp ends. 6" fittings also available. These fittings are manufactured in exact compliance with BPE dimensions, tolerances, surface finish specifications, and metallurgy. All BPE fittings are protected with end caps, sealed in transparent bags or shrink wrapped and provided with material test reports.











# **BPE Certified Tubing**

Top Line provides BPE certified tubing in sizes ranging from 1/2" though 6". This domestic product is manufactured from 316L stainless steel in exact compliance with BPE dimensional and surface finish specifications. All BPE tubing is protected with end caps, sealed in 6 mil protective sleeves, and shipped in wood boxes or tri-wall corrugated cartons for maximum protection.

# **BPE Surface Finish**

Surface finish preparation is a mechanical process (polishing) that reduces or eliminates material surface finish imperfections and allows increased clean-ability and reduced coefficient of friction. Surface finish can be further enhanced by electropolishing, a controlled electrochemical process to further smooth the surface by removal of metal. R<sub>a</sub> (µin.) (microinches) or (µm) (micrometers) is a numerical expression of measured surface roughness or texture of a polished metal surface. Measurements are taken with a profilometer across the lay where possible. Clearly defined surface designations have been developed to describe an acceptable surface finish for the bioprocessing industry.

Surface	R <sub>a</sub> N	/lax.	Polishing
Designation	µin.	μm	Criteria
SF0	No Finish F	Requirement	
SF1	20	0.51	Mechanical
SF2	25	0.64	Mechanical
SF3	30	0.76	Mechanical
SF4	15	0.38	Electropolished
SF5	20	0.51	Electropolished
SF6	25	0.64	Electropolished

# IOP LINE

# **BPE** Dimensions and Tolerances

Top Line BPE Certified fittings are manufactured to exacting standards for stainless steel tube automatic weld fittings, hygienic clamp fittings and other process components. Fittings are made with nominal outside diameter (0.D.) tubing type 316L stainless steel. Tolerances stated are after heat and surface treatment. Automatic weld ends are supplied cut and squared.

Nominal Size	OD	OD	Wall	Wall	Wall
Inches	Inches	Tolerances	Inches	Polished Tolerance	Polished & EP Tolerance
1/2	0.500	±0.005	0.065	+0.005/-0.008	+0.005/-0.010
3/4	0.750	±0.005	0.065	+0.005/-0.008	+0.005/-0.010
1	1.000	±0.005	0.065	+0.005/-0.008	+0.005/-0.010
1-1/2	1.500	±0.008	0.065	+0.005/-0.008	+0.005/-0.010
2	2.000	±0.008	0.065	+0.005/-0.008	+0.005/-0.010
2-1/2	2.500	±0.010	0.065	+0.005/-0.008	+0.005/-0.010
3	3.000	±0.010	0.065	+0.005/-0.008	+0.005/-0.010
4	4.000	±0.015	0.083	+0.008/-0.010	+0.008/-0.012
6	6.000	±0.030	0.109	+0.015/-0.015	+0.015/-0.017

# Website URL Shortening

This catalog includes website URLs on every page to give you immediate access to the most up-to-date and detailed information available specific to the product you are reviewing. The website addresses (URLs) in this catalog have been shortened for your convenience and will direct you to information about the products you are viewing on the catalog page. For example, the C-Series pumps page includes topln.co/curves, which you can type into your web browser to immediately view the pump curves for the C-Series pumps. Please call 1-800-458-6095 if you have any questions.



# **Glossary of Terms**

**Automatic weld -** Uses equipment which welds without the constant adjusting of controls by the welder or operator. Equipment controls joint alignment by using an automatic sensing device.

**Bioprocessing** -Specific process that uses complete living cells or their components (e.g., bacteria, enzymes, chloroplasts) to obtain desired products.

**Borescope -** An optical device consisting of a rigid or flexible tube with an eyepiece on one end, an objective lens on the other, linked together by a relay optical system in between. Used for the inspection of difficult access locations.

**Clean-in-place (CIP)** - A method of cleaning the interior surfaces of pipes, vessels, process equipment, typically with acid, caustic or a combination of both, without disassembly.

**Compendial water -** Water that complies with USP and/or other acknowledged body related to the quality, manufacture or distribution of high purity water.

**Dead leg -** An area of entrapment in a vessel or piping run that could lead to contamination of the product.

**Electropolishing -** An electrochemical process that removes material from a metallic workpiece. It is used to polish, passivate, and deburr metal parts.

**Fixture mark -** An area on an electropolished component where the electrical connection was made for processing the component.

**Full penetration weld -** A weld joint where the depth of the weld extends from its face into the weld joint so that the joint is fully fused.

**Gasket -** A static seal which fills the space between two or more mating surfaces, generally to prevent leakage from or into the joined objects while under compression.

Heat number - The identification number that is stamped on a material plate after it is removed from the ladle and rolled at a steel mill.

**Hydrotest -** A pressure test of vessels, piping or components performed by pressurizing the internal volume with water at a pressure defined by applicable code.

**Hygienic** - Term used to describe equipment and piping systems that, by their design, construction and operation provide for cleanliness so that the products produced will not adversely affect human or animal health.

# IOP LINE

Lay - One of the three components of surface finish. Lay is the direction of the predominant surface pattern ordinarily determined by the production method used.

Manual welding - Welding in which the entire welding operation is performed and controlled by hand.

**Maximum working temperature/pressure -** The temperature/pressure at which the system is capable of operating for a sustained period of time.

Mechanical seal - A device used for sealing fluids with rotating shafts.

**Orbital welding -** Automatic welding whereby the arc is rotated mechanically through 360° (180° in double up welding) around a static work piece, an object such as a pipe, in a continuous process, with or without filler material.

**O-ring -** A static seal of circular cross section.

**Passivation -** The removal of free iron from the surface of stainless steel by means of a chemical dissolution usually by acid which enhance the formation of the passive layer.

**Product contact surface -** Any surface that contacts raw materials, process materials and/or product.

**Profilometer -** A measuring instrument used to measure a surface's profile, in order to quantify its roughness.

 $\mathbf{R}_{\mathbf{a}}$  - Log of the arithmetic mean of the surface profile.

**Steam-in-place (SIP) -** The use of steam to sterilize a piece of equipment without the use of an autoclave.

Sterile - Free from living organisms.

Surface finish - The description of the surface expressed in  $R_{a}$ .

Validation - Documented evidence that the system does what it purports to do.

WFI - A classification of compendial water suitable for human injection.

Other useful links topIn.co/conversiontables topIn.co/glossary

# BPE Fittings

Top Line provides certified BPE fittings in sizes ranging from 1/2" through 4" in both automatic weld and hygienic clamp ends. 6" fittings are also available. Our precision crafted **BioClean™** fittings provide reliable technology advanced components which are designed for today's high speed automatic weld equipment. Our fittings are provided with sanitary finishes that meet or exceed pharmaceutical process specifications with a wide range of complimentary products. These fittings are manufactured to dimensional



specifications per BPE and demonstrate cost reduction to third party users due to decreased rejection rate. All BPE fittings are protected with end caps, sealed in transparent bags or shrink wrapped and provided with material test reports.

# **BPE Fittings Specifications**

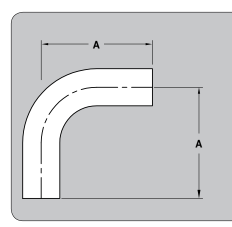
Size Range:	1/2" OD - 6" OD
Materials:	316L (Stock No. Prefix 40) for weld connections 316L (Stock No. Prefix 48) for clamp connections
Finish:	No. 3 - 20R <sub>a</sub> ID (SF1)/mill OD (BPE SF1) No. 3 EP - 15R <sub>a</sub> ID electropolish/mill OD (BPE SF4) No. 7 - 20R <sub>a</sub> ID (SF1)/32R <sub>a</sub> OD (BPE SF1) No. 7EP - 15R <sub>a</sub> ID electropolish/32R <sub>a</sub> OD (BPE SF4) 10R <sub>a</sub> ID available
Please Note: -7 & -7	EP parts are available, use these designations for suffix codes

### Ferrule Type:

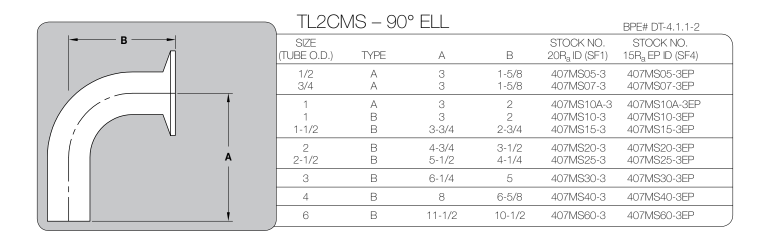




# ELBOWS



TL2S - 90	)° ELL		BPE# DT-4.1.1-1	
SIZE (TUBE O.D.)	А	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)	
1/2 3/4	3 3	40705-3 40707-3	40705-3EP 40707-3EP	
1 1-1/2	3 3-3/4	40710-3 40715-3	40710-3EP 40715-3EP	
2 2-1/2	4-3/4 5-1/2	40720-3 40725-3	40720-3EP 40725-3EP	
3	6-1/4	40730-3	40730-3EP	
4	8	40740-3	40740-3EP	
6	11-1/2	40760-3	40760-3EP	



λ	TL2KS –	45° ELL		BPE# DT-4.1.1-4
	SIZE (TUBE O.D.)	A	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
	1/2 3/4	2-1/4 2-1/4	40805-3 40807-3	40805-3EP 40807-3EP
45°	1 1-1/2	2-1/4 2-1/2	40810-3 40815-3	40810- 3EP 40815-3EP
	2 2-1/2	3 3-3/8	40820-3 40825-3	40820-3EP 40825-3EP
A	3	3-5/8	40830-3	40830-3EP
	4	4-1/2	40840-3	40840-3EP
	6	6-1/4	40860-3	40860-3EP



#### TL2KMS - 45° FLL

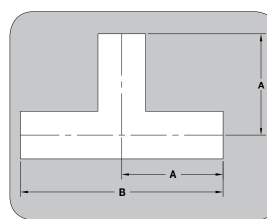
TL2KN	IS – 45°	' ELL			BPE# DT-4.1.1-5	
SIZE (TUBE O.D.)	TYPE	A	В	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)	В
1/2 3/4	A A	2-1/4 2-1/4	1 1	408MS05-3 408MS07-3	408MS05-3EP 408MS07-3EP	45°
1 1 1-1/2	A B B	2-1/4 2-1/4 2-1/2	1-1/8 1-1/8 1-7/16	408MS10A-3 408MS10-3 408MS15-3	408MS10A-3EP 408MS10-3EP 408MS15-3EP	
2 2-1/2	B B	3 3-3/8	1-3/4 2-1/16	408MS20-3 408MS25-3	408MS20-3EP 408MS25-3EP	
3	В	3-5/8	2-3/8	408MS30-3	408MS30-3EP	
4	В	4-1/2	3-1/8	408MS40-3	408MS40-3EP	
6	В	6-1/4	5-1/4	408MS60-3	408MS60-3EP	

2CMP - 90	° ELL			BPE# DT-4.1.1-3	
SIZE (TUBE O.D.)	TYPE	А	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)	
1/2 3/4	A A	1-5/8 1-5/8	48705-3 48707-3	48705-3EP 48707-3EP	
1 1 1-1/2	A B B	2 2 2-3/4	48710A-3 48710-3 48715-3	48710A-3EP 48710-3EP 48715-3EP	
2 2-1/2	B B	3-1/2 4-1/4	48720-3 48725-3	48720-3EP 48725-3EP	
3	В	5	48730-3	48730-3EP	
4	В	6-5/8	48740-3	48740-3EP	
6	В	10-1/2	48760-3	48760-3EP	

2KMP – 45	5° ELL			BPE# DT-4.1.1-6	$\land$
SIZE (TUBE O.D.)	TYPE	A	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)	A
1/2 3/4	A A	1 1	48805-3 48807-3	48805-3EP 48807-3EP	$1 \times / \times  $
1 1 1-1/2	A B B	1-1/8 1-1/8 1-7/16	48810A-3 48810-3 48815-3	48810A-3EP 48810-3EP 48815-3EP	45°
2 2-1/2	B B	1-3/4 2-1/16	48820-3 48825-3	48820-3EP 48825-3EP	
3	В	2-3/8	48830-3	48830-3EP	
4	В	3-1/8	48840-3	48840-3EP	
6	В	5-1/4	48860-3	48860-3EP	







	TL7WWW -	- TEE		BPE# DT-4.1.2-1
	SIZE (TUBE O.D.)	А	В	STOCK NO. STOCK NO. 20R <sub>a</sub> ID (SF1) 15R <sub>a</sub> EP ID (SF4)
	1/2 3/4	1-7/8 2	3-3/4 4	401105-3401105-3EP401107-3401107-3EP
	1 1-1/2	2-1/8 2-3/8	4-1/4 4-3/4	401110-3401110-3EP401115-3401115-3EP
	2 2-1/2	2-7/8 3-1/8	5-3/4 6-1/4	401120-3401120-3EP401125-3401125-3EP
	3	3-3/8	6-3/4	401130-3 401130-3EP
	4	4-1/8	8-1/4	401140-3 401140-3EP
J	6	5-5/8	11-1/4	401160-3 401160-3EP

# TL7WWM – TEE

	SIZE (TUBE (
	1/2 3/4
	1 1 1-1/
	2 2-1/
	3
B→	4
	6

		1 V I					
7	SIZE (TUBE O.D.)	TYPE	A	В	С	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
	1/2 3/4	A A	2-3/8 2-1/2	1-7/8 2	3-3/4 4	4011MB05-3 4011MB07-3	4011MB05-3EP 4011MB07-3EP
	1 1 1-1/2	A B B	2-5/8 2-5/8 2-7/8	2-1/8 2-1/8 2-3/8	4-1/4 4-1/4 4-3/4	4011MB10A-3 4011MB10-3 4011MB15-3	4011MB10A-3EP 4011MB10-3EP 4011MB15-3EP
	2 2-1/2	B B	3-3/8 3-5/8	2-7/8 3-1/8	5-3/4 6-1/4	4011MB20-3 4011MB25-3	4011MB20-3EP 4011MB25-3EP
	3	В	3-7/8	3-3/8	6-3/4	4011MB30-3	4011MB30-3EP
	4	В	4-3/4	4-1/8	8-1/4	4011MB40-3	4011MB40-3EP

5-5/8

11-1/4 4011MB60-3

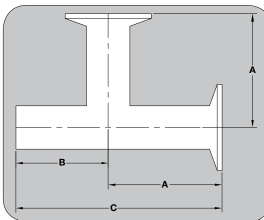
4011MB60-3EP

# TL7WMW – TEE

В

6-3/8

\	\ \						
ľ	SIZE (TUBE O.D.)	TYPE	A	В	С	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
	1/2 3/4	A A	1-7/8 2	2-3/8 2-1/2	4-1/4 4-1/2	4011M05-3 4011M07-3	4011M05-3EP 4011M07-3EP
/	1 1 1-1/2	A B B	2-1/8 2-1/8 2-3/8	2-5/8 2-5/8 2-7/8	4-3/4 4-3/4 5-1/4	4011M10A-3 4011M10-3 4011M15-3	4011M10A-3EP 4011M10-3EP 4011M15-3EP
	2 2-1/2	B B	2-7/8 3-1/8	3-3/8 3-5/8	6-1/4 6-3/4	4011M20-3 4011M25-3	4011M20-3EP 4011M25-3EP
-B	3	В	3-3/8	3-7/8	7-1/4	4011M30-3	4011M30-3EP
	4	В	4-1/8	4-3/4	8-7/8	4011M40-3	4011M40-3EP
	6	В	5-5/8	6-3/8	12	4011M60-3	4011M60-3EP



# TL7WMM – TEE

	VI II	_L_				
SIZE	7.05		5	0	STOCK NO.	STOCK NO.
(TUBE O.D.)	TYPE	A	В	С	20R <sub>a</sub> ID (SF1)	15R <sub>a</sub> EP ID (SF4)
1/2	А	2-3/8	1-7/8	4-1/4	4011MMB05-3	4011MMB05-3EP
3/4	A	2-1/2	2	4-1/2	4011MMB07-3	4011MMB07-3EP
1	А	2-5/8	2-1/8	4-3/4	4011MMB10A-3	4011MMB10A-3EP
1	В	2-5/8	2-1/8	4-3/4	4011MMB10-3	4011MMB10-3EP
1-1/2	В	2-7/8	2-3/8	5-1/4	4011MMB15-3	4011MMB15-3EP
2	В	3-3/8	2-7/8	6-1/4	4011MMB20-3	4011MMB20-3EP
2-1/2	В	3-5/8	3-1/8	6-3/4	4011MMB25-3	4011MMB25-3EP
3	В	3-7/8	3-3/8	7-1/4	4011MMB30-3	4011MMB30-3EP
4	В	4-3/4	4-1/8	8-7/8	4011MMB40-3	4011MMB40-3EP
6	В	6-3/8	5-5/8	12	4011MMB60-3	4011MMB60-3EP



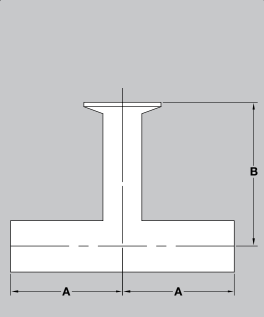
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TL7RVVVV -	– REDUCING T	ΈE	BPE# DT-4.1.2-6	
SIZE	A B	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)	
3/4 X 1/2	2 2	401107R05-3	401107R05-3EP	
1 X 1/2 1 X 3/4 1-1/2 X 1/2 1-1/2 X 3/4 1-1/2 X 1	2-1/8 2-1/8 2-1/8 2-1/8 2-3/8 2-3/8 2-3/8 2-3/8 2-3/8 2-3/8	401110R05-3 401110R07-3 401115R05-3 401115R07-3 401115R10-3	401110R05-3EP 401110R07-3EP 401115R05-3EP 401115R07-3EP 401115R10-3EP	
2 X 1/2 2 X 3/4 2 X 1 2 X 1-1/2 2-1/2 X 1/2 2-1/2 X 3/4 2-1/2 X 1 2-1/2 X 1-1/2 2-1/2 X 2	2-7/8 2-5/8 2-7/8 2-5/8 2-7/8 2-5/8 2-7/8 2-5/8 3-1/8 2-7/8 3-1/8 2-7/8 3-1/8 2-7/8 3-1/8 2-7/8 3-1/8 2-7/8 3-1/8 2-7/8	401120R05-3 401120R07-3 401120R10-3 401120R15-3 401125R05-3 401125R07-3 401125R10-3 401125R10-3 401125R20-3	401120R05-3EP 401120R07-3EP 401120R10-3EP 401120R15-3EP 401125R05-3EP 401125R07-3EP 401125R10-3EP 401125R10-3EP 401125R10-3EP	
3 X 1/2 3 X 3/4 3 X 1 3 X 1-1/2 3 X 2 3 X 2-1/2	3-3/8 3-1/8 3-3/8 3-1/8 3-3/8 3-1/8 3-3/8 3-1/8 3-3/8 3-1/8 3-3/8 3-1/8 3-3/8 3-1/8	401130R05-3 401130R07-3 401130R10-3 401130R15-3 401130R20-3 401130R25-3	401130R05-3EP 401130R07-3EP 401130R10-3EP 401130R15-3EP 401130R20-3EP 401130R25-3EP	
4 X 1/2 4 X 3/4 4 X 1 4 X 1-1/2 4 X 2 4 X 2-1/2 4 X 3	4-1/8 3-5/8 4-1/8 3-5/8 4-1/8 3-5/8 4-1/8 3-5/8 4-1/8 3-5/8 4-1/8 3-7/8 4-1/8 3-7/8 4-1/8 3-7/8	401140R05-3 401140R07-3 401140R10-3 401140R15-3 401140R20-3 401140R25-3 401140R30-3	401140R05-3EP 401140R07-3EP 401140R10-3EP 401140R15-3EP 401140R20-3EP 401140R25-3EP 401140R25-3EP	
6X3 6X4	5-5/8 4-7/8 5-5/8 5-1/8	401160R30-3 401160R40-3	401160R30-3EP 401160R40-3EP	

# TL7RWWM – REDUCING TEE

TEES

STOCK NO. SIZE TYPE A B 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)	
3/4 X 1/2 A 2 2-1/2 401107MB05-3	401107MB05-3EP	
1 X 1/2      A      2-1/8      2-5/8      401110MB05-3        1 X 3/4      A      2-1/8      2-5/8      401110MB07-3        1-1/2 X 1/2      A      2-3/8      2-7/8      401115MB05-3        1-1/2 X 3/4      A      2-3/8      2-7/8      401115MB05-3        1-1/2 X 3/4      A      2-3/8      2-7/8      401115MB07-3        1-1/2 X 1      A      2-3/8      2-7/8      401115MB10A-3        1-1/2 X 1      B      2-3/8      2-7/8      401115MB10-3	401110MB05-3EP 401110MB07-3EP 401115MB05-3EP 401115MB07-3EP 401115MB10A-3EP 401115MB10-3EP	
2 X 1/2      A      2-7/8      3-1/8      401120MB05-3        2 X 3/4      A      2-7/8      3-1/8      401120MB07-3        2 X 1      A      2-7/8      3-1/8      401120MB07-3        2 X 1      B      2-7/8      3-1/8      401120MB10A-3        2 X 1      B      2-7/8      3-1/8      401120MB10A-3        2 X 1      B      2-7/8      3-1/8      401120MB10A-3        2 X 1-1/2      B      2-7/8      3-1/8      401120MB15-3        2-1/2 X 1/2      A      3-1/8      3-3/8      401125MB05-3        2-1/2 X 1/2      A      3-1/8      3-3/8      401125MB07-3        2-1/2 X 1      A      3-1/8      3-3/8      401125MB07-3        2-1/2 X 1      A      3-1/8      3-3/8      401125MB10A-3        2-1/2 X 1      B      3-1/8      3-3/8      401125MB10A-3        2-1/2 X 1      B      3-1/8      3-3/8      401125MB10-3        2-1/2 X 1      B      3-1/8      3-3/8      401125MB10-3        2-1/2 X 2      B      3-1/8	401120MB05-3EP 401120MB07-3EP 401120MB10A-3EP 401120MB10-3EP 401120MB15-3EP 401125MB05-3EP 401125MB07-3EP 401125MB10A-3EP 401125MB10-3EP 401125MB15-3EP 401125MB15-3EP	
3 X 1/2      A      3-3/8      3-5/8      401130MB05-3        3 X 3/4      A      3-3/8      3-5/8      401130MB07-3        3 X 1      A      3-3/8      3-5/8      401130MB07-3        3 X 1      A      3-3/8      3-5/8      401130MB10A-3        3 X 1      B      3-3/8      3-5/8      401130MB10-3        3 X 1      B      3-3/8      3-5/8      401130MB10-3        3 X 1-1/2      B      3-3/8      3-5/8      401130MB15-3        3 X 2      B      3-3/8      3-5/8      401130MB20-3        3 X 2/2      B      3-3/8      3-5/8      401130MB20-3        3 X 2/2      B      3-3/8      3-5/8      401130MB20-3        3 X 2/2      B      3-3/8      3-5/8      401130MB20-3        3 X 2-1/2      B      3-3/8      3-5/8      401130MB25-3	401130MB05-3EP 401130MB07-3EP 401130MB10A-3EP 401130MB10-3EP 401130MB15-3EP 401130MB20-3EP 401130MB20-3EP	
4 X 1/2      A      4-1/8      4-1/8      401140MB05-3        4 X 3/4      A      4-1/8      4-1/8      401140MB07-3        4 X 1      A      4-1/8      4-1/8      401140MB10A-3        4 X 1      B      4-1/8      4-1/8      401140MB10-3        4 X 1      B      4-1/8      4-1/8      401140MB10-3        4 X 1-1/2      B      4-1/8      4-1/8      401140MB15-3        4 X 2      B      4-1/8      4-3/8      401140MB20-3        4 X 2-1/2      B      4-1/8      4-3/8      401140MB25-3        4 X 2-1/2      B      4-1/8      4-3/8      401140MB25-3        4 X 3      B      4-1/8      4-3/8      401140MB25-3	401140MB05-3EP 401140MB07-3EP 401140MB10A-3EP 401140MB10-3EP 401140MB15-3EP 401140MB20-3EP 401140MB20-3EP 401140MB25-3EP	
6 X 4 B 5-5/8 5-3/4 401160MB40-3	401160MB40-3EP	$\mathbf{\sum}$



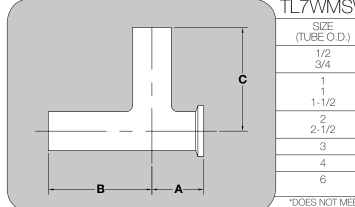
### Bio**Clean**™ BPE FITTINGS



# TEES

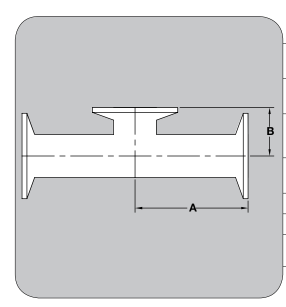
	TL7WWMS	S – SH	HORT	OUTLET	TEE	BPE# DT-4.1.2-2
	SIZE (TUBE O.D.)	TYPE	A	В	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
	1/2 3/4	A A	1-7/8 2	1 1-1/8	401105S-3* 401107S-3	401105S-3EP* 401107S-3EP
	1 1 1-1/2	A B B	2-1/8 2-1/8 2-3/8	1-1/8 1-1/8 1-3/8	401110SA-3 401110S-3* 401115S-3*	401110SA-3EP 401110S-3EP* 401115S-3EP*
	2 2-1/2	B B	2-7/8 3-1/8	1-5/8 1-7/8	401120S-3 401125S-3	401120S-3EP 401125S-3EP
AA	3	В	3-3/8	2-1/8	401130S-3*	401130S-3EP*
	4	В	4-1/8	2-3/4	401140S-3*	401140S-3EP*
	6	В	5-5/8	4-5/8	401160S-3*	401160S-3EP*
	*DOES NOT MEET N	MINIMUM T	ANGENT LI	ENGTHS IN BPE T	ABLE DT-4.1.1	

/UM TANGENT LENGTHS



TL7WMSV	V−S⊢	ORT	OUTL	_ET F	RUN TEE	BPE# DT-4.1.2-3
SIZE (TUBE O.D.)	TYPE	А	В	С	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
1/2 3/4	A A	7/8 1	1-7/8 2	1-7/8 2	4011MS05-3* 4011MS07-3	4011MS05-3EP* 4011MS07-3EP
1 1 1-1/2	A B B	1-1/8 1-1/8 1-3/8	2-1/8 2-1/8 2-3/8	2-1/8 2-1/8 2-3/8	4011MS10A-3 4011MS10-3* 4011MS15-3*	4011MS10A-3EP 4011MS10-3EP* 4011MS15-3EP*
2 2-1/2	B B	1-5/8 1-7/8	2-7/8 3-1/8	2-7/8 3-1/8	4011MS20-3 4011MS25-3	4011MS20-3EP 4011MS25-3EP
3	В	2-1/8	3-3/8	3-3/8	4011MS30-3*	4011MS30-3EP*
4	В	2-3/4	4-1/8	4-1/8	4011MS40-3*	4011MS40-3EP*
6	В	4-5/8	5-5/8	5-5/8	4011MS60-3*	4011MS60-3EP*

\*DOES NOT MEET MINIMUM TANGENT LENGTHS IN BPE TABLE DT-4.1.1



7MPS – SI	HORT		BPE# DT-4.1.2-5		
SIZE				STOCK NO.	STOCK NO.
(TUBE O.D.)	TYPE	А	В	20R <sub>a</sub> ID (SF1)	15R <sub>a</sub> EP ID (SF4)
1/2	А	2-1/4	1	481105S-3	481105S-3EP
3/4	А	2-3/8	1-1/8	481107S-3	481107S-3EP
1	A	2-5/8	1-1/8	481110SA-3	481110SA-3EP
1	В	2-5/8	1-1/8	481110S-3	481110S-3EP
1-1/2	В	2-7/8	1-3/8	481115S-3	481115S-3EP
2	В	3-3/8	1-5/8	481120S-3	481120S-3EP
2-1/2	В	3-5/8	1-7/8	481125S-3	481125S-3EP
3	В	3-7/8	2-1/8	481130S-3	481130S-3EP
4	В	4-3/4	2-3/4	481140S-3	481140S-3EP
6	В	7-1/8	4-5/8	481160S-3	481160S-3EP
					)



_7RWWN SIZE (TUBE O.D.) 3/4 X 1/2 1 X 1/2 1 X 1/2 1 X 3/4 1-1/2 X 1/2 1-1/2 X 3/4 1-1/2 X 1/2 2 X 1/2 2 X 3/4 2 X 1 2 X 1/2 2 -1/2 X 1/2 2-1/2 X 1/2 2-1/2 X 1/2 2-1/2 X 1/2 2-1/2 X 1/2 2-1/2 X 1 2-1/2 X 1 3 X 3/4 3 X 1 3 X 1 3 X 1 3 X 1 3 X 1 3 X 2 3 X 2-1/2 4 X 1/2 4 X 3/4	TYPE      A      A      A      A      A      B      A      B      A      B	A 2 2-1/8 2-3/8 2-3/8 2-3/8 2-3/8 2-3/8 2-7/8 2-7/8 2-7/8 2-7/8 2-7/8 2-7/8 3-1/8 3-1/8 3-1/8 3-1/8 3-1/8 3-1/8 3-1/8 3-1/8 3-1/8 3-3/8 3-3/8 3-3/8 3-3/8 3-3/8 3-3/8 3-3/8 3-3/8 3-3/8 3-3/8 3-3/8 3-3/8 3-3/8	B 1 1-1/8 1-3/8 1-3/8 1-3/8 1-3/8 1-3/8 1-5/8 1-5/8 1-5/8 1-5/8 1-5/8 1-5/8 1-5/8 1-5/8 1-5/8 1-5/8 1-7/8 1-7/8 1-7/8 1-7/8 1-7/8 1-7/8 1-7/8 2-1/8 2-1/8 2-1/8 2-1/8 2-1/8 2-1/8 2-1/8 2-1/8 2-1/8 2-1/8 2-5/8 2-5/8 2-5/8	STOCK NO. 20R <sub>a</sub> ID (SF1) 401107RS05-3 401110RS05-3 401110RS07-3 401115RS07-3 401115RS07-3 401115RS10A-3 401115RS10A-3 401120RS07-3 401120RS07-3 401120RS10-3 401120RS10-3 401125RS10-3 401125RS10-3 401125RS10-3 401125RS10-3 401125RS10-3 401125RS10-3 401125RS10-3 401125RS15-3 401130RS05-3 401130RS07-3 401130RS07-3 401130RS10-3 401130RS10-3 401130RS10-3 401130RS10-3 401130RS20-3 401130RS25-3 401140RS07-3	STOCK NO.        15Ra EP ID (SF4)        401107RS05-3EP        401110RS05-3EP        401110RS07-3EP        401115RS05-3EP        401115RS05-3EP        401115RS07-3EP        401115RS07-3EP        401115RS07-3EP        401115RS10A-3EP        401120RS05-3EP        401120RS05-3EP        401120RS05-3EP        401120RS05-3EP        401120RS10-3EP        401120RS10-3EP        401120RS10-3EP        401125RS10-3EP        401125RS10-3EP        401125RS10-3EP        401125RS10-3EP        401125RS10-3EP        401125RS10-3EP        401125RS10-3EP        401125RS10-3EP        401125RS10-3EP        401130RS05-3EP        401130RS05-3EP        401130RS10-3EP        401130RS10-3EP        401130RS10-3EP        401130RS10-3EP        401130RS10-3EP        401130RS20-3EP        401130RS20-3EP        401130RS20-3EP        401130RS20-3EP        401130RS20-3EP        401130RS20-3EP <t< th=""><th></th></t<>	
3 X 2-1/2	В	3-3/8	2-1/8	401130RS25-3	401130RS25-3EP	-
4 X 1	В	4-1/8	2-5/8	401140RS10-3	401140RS10-3EP	
4 X 1-1/2	В	4-1/8	2-5/8	401140RS15-3	401140RS15-3EP	
4 X 2	В	4-1/8	2-5/8	401140RS20-3	401140RS20-3EP	
4 X 2-1/2	B	4-1/8	2-5/8	401140RS25-3	401140RS25-3EP	
4 X 3	В	4-1/8	2-5/8	401140RS30-3	401140RS30-3EP	-
6 X 3 6 X 4	B B	5-5/8 5-5/8	3-5/8 3-3/4	401160RS30-3 401160RS40-3	401160RS30-3EP 401160RS40-3EP	

\*DOES NOT MEET MINIMUM TANGENT LENGTHS IN BPE TABLE DT-4.1.1



TEES

	7RMP – RE	EDUC	ING T	EE		BPE# DT-4.1.2-8
	SIZE (TUBE O.D.)	TYPE	A	В	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
	3/4 X 1/2	A/A	2-1/2	2-1/2	481107R05-3	481107R05-3EP
	1 X 1/2	A/A	2-5/8	2-5/8	481110R05A-3	481110R05A-3EP
	1 X 1/2	B/A	2-5/8	2-5/8	481110R05-3	481110R05-3EP
	1 X 3/4	A/A	2-5/8	2-5/8	481110R07A-3	481110R07A-3EP
	1 X 3/4	B/A	2-5/8	2-5/8	481110R07-3	481110R07-3EP
	1-1/2 X 1/2	B/A	2-7/8	2-7/8	481115R05-3	481115R05-3EP
	1-1/2 X 3/4	B/A	2-7/8	2-7/8	481115R07-3	481115R07-3EP
	1-1/2 X 1	B/A	2-7/8	2-7/8	481115R10A-3	481115R10A-3EP
	1-1/2 X 1	B/B	2-7/8	2-7/8	481115R10-3	481115R10-3EP
	2 X 1/2	B/A	3-3/8	3-1/8	481120R05-3	481120R05-3EP
	2 X 3/4	B/A	3-3/8	3-1/8	481120R07-3	481120R07-3EP
	2 X 1	B/A	3-3/8	3-1/8	481120R10A-3	481120R10A-3EF
	2 X 1	B/B	3-3/8	3-1/8	481120R10-3	481120R10-3EP
	2 X 1-1/2	B/B	3-3/8	3-1/8	481120R15-3	481120R15-3EP
B	2-1/2 X 1/2	B/A	3-5/8	3-3/8	481125R05-3	481125R05-3EP
	2-1/2 X 3/4	B/A	3-5/8	3-3/8	481125R07-3	481125R07-3EP
	2-1/2 X 1	B/A	3-5/8	3-3/8	481125R10A-3	481125R10A-3EF
	2-1/2 X 1	B/B	3-5/8	3-3/8	481125R10-3	481125R10-3EP
	2-1/2 X 1-1/2	B/B	3-5/8	3-3/8	481125R15-3	481125R15-3EP
	2-1/2 X 2	B/B	3-5/8	3-3/8	481125R20-3	481125R20-3EP
	3 X 1/2	B/B	3-7/8	3-5/8	481130R05-3	481130R05-3EP
	3 X 3/4	B/A	3-7/8	3-5/8	481130R07-3	481130R07-3EP
A	3 X 1	B/A	3-7/8	3-5/8	481130R10A-3	481130R10A-3EF
	3 X 1	B/B	3-7/8	3-5/8	481130R10-3	481130R10-3EP
	3 X 1-1/2	B/B	3-7/8	3-5/8	481130R15-3	481130R15-3EP
	3 X 2	B/B	3-7/8	3-5/8	481130R20-3	481130R20-3EP
-	3 X 2-1/2	B/B	3-7/8	3-5/8	481130R25-3	481130R25-3EP
	4 X 1/2	B/A	4-3/4	4-1/8	481140R05-3	481140R05-3EP
	4 X 3/4	B/A	4-3/4	4-1/8	481140R07-3	481140R07-3EP
	4 X 1	B/A	4-3/4	4-1/8	481140R10A-3	481140R10A-3EF
	4 X 1	B/B	4-3/4	4-1/8	481140R10-3	481140R10-3EP
	4 X 1-1/2	B/B	4-3/4	4-1/8	481140R15-3	481140R15-3EP
	4 X 2	B/B	4-3/4	4-3/8	481140R20-3	481140R20-3EP
	4 X 2-1/2	B/B	4-3/4	4-3/8	481140R25-3	481140R25-3EP
	4 X 3	B/B	4-3/4	4-3/8	481140R30-3	481140R30-3EP
	6 X 4	B/B	7-1/8	5-3/4	481160R40-3	481160R40-3EP



Т	ES

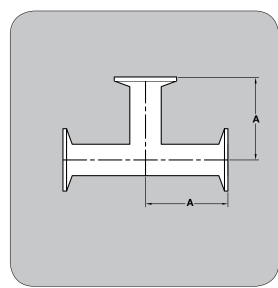
SIZE			_	STOCK NO.	STOCK NO.	
(TUBE O.D.)	TYPE	A	B	20Ra ID (SF1)	15R <sub>a</sub> EP ID (SF4)	-
3/4 X 1/2	A/A	2-1/2	1	481107RS05-3	481107RS05-3EP	-
1 X 1/2	A/A	2-5/8 1		481110RS05A-3	481110RS05A-3EP	
1 X 1/2	B/A	2-5/8 1		481110RS05-3	481110RS05-3EP	
1 X 3/4	A/A D/A	2-5/8 1		481110RS07A-3	481110RS07A-3EP	
1 X 3/4	B/A	2-5/8 1		481110RS07-3	481110RS07-3EP	
1-1/2 X 1/2	B/A	2-7/8 1		481115RS05-3	481115RS05-3EP	
1-1/2 X 3/4	B/A	2-7/8 1		481115RS07-3	481115RS07-3EP	
1-1/2 X 1	B/A	2-7/8 1		481115RS10A-3	481115RS10A-3EP	
1-1/2 X 1	B/B	2-7/8 1	1-3/8	481115RS10-3	481115RS10-3EP	-
2 X 1/2	B/A	3-3/8 1		481120RS05-3	481120RS05-3EP	
2 X 3/4	B/A	3-3/8 1	1-5/8	481120RS07-3	481120RS07-3EP	
2 X 1	B/A	3-3/8 1	1-5/8	481120RS10A-3	481120RS10A-3EP	
2 X 1	B/B	3-3/8 1	1-5/8	481120RS10-3	481120RS10-3EP	
2 X 1-1/2	B/B	3-3/8 1	1-5/8	481120RS15-3	481120RS15-3EP	
2-1/2 X 1/2	B/A	3-5/8 1	1-7/8	481125RS05-3	481125RS05-3EP	
2-1/2 X 3/4	B/A	3-5/8 1	1-7/8	481125RS07-3	481125RS07-3EP	
2-1/2 X 1	B/A	3-5/8 1	1-7/8	481125RS10A-3	481125RS10A-3EP	
2-1/2 X 1	B/B	3-5/8 1	1-7/8	481125RS10-3	481125RS10-3EP	
2-1/2 X 1-1/2	B/B	3-5/8 1	1-7/8	481125RS15-3	481125RS15-3EP	
2-1/2 X 2	B/B	3-5/8 1	1-7/8	481125RS20-3	481125RS20-3EP	
3 X 1/2	B/A	3-7/8 2	2-1/8	481130RS05-3	481130RS05-3EP	<del></del>
3 X 3/4	B/A	3-7/8 2	2-1/8	481130RS07-3	481130RS07-3EP	
3 X 1	B/A	3-7/8 2	2-1/8	481130RS10A-3	481130RS10A-3EP	
3 X 1	B/B	3-7/8 2	2-1/8	481130RS10-3	481130RS10-3EP	
3 X 1-1/2	B/B	3-7/8 2	2-1/8	481130RS15-3	481130RS15-3EP	
3 X 2	B/B	3-7/8 2	2-1/8	481130RS20-3	481130RS20-3EP	
3 X 2-1/2	B/B	3-7/8 2	2-1/8	481130RS25-3	481130RS25-3EP	
4 X 1/2	B/A	4-3/4 2	2-5/8	481140RS05-3	481140RS05-3EP	
4 X 3/4	B/A	4-3/4 2	2-5/8	481140RS07-3	481140RS07-3EP	
4 X 1	B/A	4-3/4 2	2-5/8	481140RS10A-3	481140RS10A-3EP	
4 X 1	B/B	4-3/4 2	2-5/8	481140RS10-3	481140RS10-3EP	
4 X 1-1/2	B/B	4-3/4 2		481140RS15-3	481140RS15-3EP	
4 X 2	B/B	4-3/4 2	2-5/8	481140RS20-3	481140RS20-3EP	
4 X 2-1/2	B/B	4-3/4 2		481140RS25-3	481140RS25-3EP	
4 X 3	B/B	4-3/4 2	2-5/8	481140RS30-3	481140RS30-3EP	
6 X 4	B/B	7-1/8 3	3-3/4	481160RS40-3	481160RS40-3EP	



# INSTRUMENT TEES

TL71WWN	∕IS –	INSTF	RUME	NT TEE	BPE# DT-4.1.2-10
SIZE (TUBE O.D.)	TYPE	A	В	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
1/2 X 1-1/2	В	2-1/2	7/8	407105W15C-7	407105W15C-7EP
1/2 X 2	В	2-3/4	1	407105W20C-7	407105W20C-7EP
3/4 X 1-1/2	В	2-1/2	1	407107W15C-7	407107W15C-7EP
3/4 X 2	В	2-3/4	1-1/8	407107W20C-7	407107W20C-7EP
1 X 1-1/2	В	2-1/2	1-1/8	407110W15C-7	407110W15C-7EP
1 X 2	В	2-3/4	1-1/4	407110W20C-7	407110W20C-7EP
1-1/2 X 2	В	2-3/4	1-1/2	407115W20C-7	407115W20C-7EP

TL71MPS	– INS	TRUM	IENT -	TEE	BPE# DT-4.1.2-11
SIZE (TUBE O.D.)	TYPE	A	В	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
1/2 X 1-1/2	A/B	3	7/8	487105C15C-7	487105C15C-7EP
1/2 X 2 3/4 X 1-1/2	A/B A/B	3-1/4 3	1	487105C20C-7 487107C15C-7	487105C20C-7EP 487107C15C-7EP
3/4 X 2	A/B	3-1/4	1-1/8	487107C20C-7	487107C20C-7EP
1 X 1-1/2	A/B	3	1-1/8	487110C15CA-7	487110C15CA-7EP
1 X 1-1/2	B/B	3	1-1/8	487110C15C-7	487110C15C-7EP
1 X 2	A/B	3-1/4	1-1/4	487110C20CA-7	487110C20CA-7EP
1 X 2	B/B	3-1/4	1-1/4	487110C20C-7	487110C20C-7EP
1-1/2 X 2	B/B	3-1/4	1-1/2	487115C20C-7	487115C20C-7EP



7MP – ST	RAIGH	HT TEE	BPE# DT-4.1.2-4
SIZE (TUBE O.D.)	TYPE	A	STOCK NO. STOCK NO. 20R <sub>a</sub> ID (SF1) 15R <sub>a</sub> EP ID (SF4)
1/2 3/4	A A	2-1/4 2-3/8	481105-3 481105-3EP 481107-3 481107-3EP
1 1 1-1/2	A B B	2-5/8 2-5/8 2-7/8	481110A-3 481110A-3EP 481110-3 481110-3EP 481115-3 481115-3EP
2 2-1/2	B B	3-3/8 3-5/8	481120-3 481120-3EP 481125-3 481125-3EP
3	В	3-7/8	481130-3 481130-3EP
4	В	4-3/4	481140-3 481140-3EP
6	В	7-1/8	481160-3 481160-3EP

BPE# DT-4.1.2-1

# TOP LINE

$\sim$	$\sim$	
6VV	- C,	AΡ

TL16W – CAP BPE# DT-4.1.5-1								
SIZE (TUBE O.D.)	A MINIMUM O.D. TANGENT LENGTH	B MINIMUM I.D. CONTROL PORTION	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)				
1/2 3/4	1-1/2 1-1/2	3/8 3/8	4031605-3 4031607-3	4031605-3EP 4031607-3EP				
1 1-1/2	1-1/2 1-1/2	3/8 3/8	4031610-3 4031615-3	4031610-3EP 4031615-3EP				
2 2-1/2	1-1/2 1-1/2	3/8 3/8	4031620-3 4031625-3	4031620-3EP 4031625-3EP				
3	1-3/4	3/8	4031630-3	4031630-3EP				
4	2	3/8	4031640-3	4031640-3EP				

# 1 В

### 16AMP – SOLID END CAP

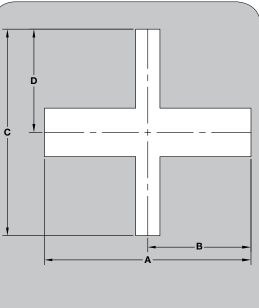
16AMP –	SOLID EN	JD CAP		BPE# DT-4.1.5-2
SIZE			STOCK NO.	STOCK NO.
(TUBE O.D.)	A	TYPE	20R <sub>a</sub> ID (SF1)	15R <sub>a</sub> EP ID (SF4)
1/2 & 3/4	3/16	А	489807-7	489807-7EP
1	1/4	А	489810A-7	489810A-7EP
1	1/4	В	489810-7	489810-7EP
2	1/4	В	489815-7	489815-7EP
2	1/4	В	489820-7	489820-7EP
2-1/2	1/4	В	489825-7	489825-7EP
3	1/4	В	489830-7	489830-7EP
4	5/16	В	489840-7	489840-7EP
6	7/16	В	489860-7	489860-7EP

### TL9WWW - CROSS

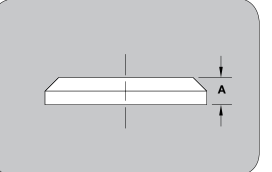
(TUBE O.D.)	А	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15Ra EP ID (SF4)
(1000 0.0.)	/ \	2011210 (011)	
1/2 3/4	1-7/8 2	4011405-3 4011407-3	4011405-3EP 4011407-3EP
1 1-1/2	2-1/8 2-3/8	4011410-3 4011415-3	4011410-3EP 4011415-3EP
2 2-1/2	2-7/8 3-1/8	4011420-3 4011425-3	4011420-3EP 4011425-3EP
3	3-3/8	4011430-3	4011430-3EP
4	4-1/8	4011440-3	4011440-3EP
6	5-5/8	4011460-3	4011460-3EP

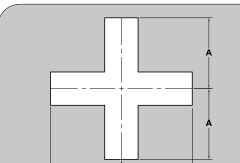
# TL9RWWW - REDUCING CROSS

					011000		
(TUBE O.D.)	A	В	С	D	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)	-
3/4 X 1/2	4-1/4	2-1/8	4-1/4	2-1/8	4011407R05-3	4011407R05-3EP	
1 X 1/2	4-1/4	2-1/8	4-1/4	2-1/8	4011410R05-3	4011410R05-3EP	-
1 X 3/4	4-1/4	2-1/8	4-1/4	2-1/8	4011410R07-3	4011410R07-3EP	
1-1/2 X 1/2	4-3/4	2-3/8	4-3/4	2-3/8	4011415R05-3	4011415R05-3EP	
1-1/2 X 3/4	4-3/4	2-3/8	4-3/4	2-3/8	4011415R07-3	4011415R07-3EP	
1-1/2 X 1	4-3/4	2-3/8	4-3/4	2-3/8	4011415R10-3	4011415R10-3EP	
2 X 1/2	5-3/4	2-7/8	5-1/4	2-5/8	4011420R05-3	4011420R05-3EP	0
2 X 3/4	5-3/4	2-7/8	5-1/4	2-5/8	4011420R07-3	4011420R07-3EP	
2 X 1	5-3/4	2-7/8	5-1/4	2-5/8	4011420R10-3	4011420R10-3EP	
2 X 1-1/2	5-3/4	2-7/8	5-1/4	2-5/8	4011420R15-3	4011420R15-3EP	
2-1/2 X 1	6-1/4	3-1/8	5-3/4	2-7/8	4011425R10-3	4011425R10-3EP	
2-1/2 X 1	6-1/4	3-1/8	5-3/4	2-7/8	4011425R15-3	4011425R15-3EP	
2-1/2 X 2	6-1/4	3-1/8	5-3/4	2-7/8	4011425R20-3	4011425R20-3EP	
3X1	6-3/4	3-3/8	6-1/4	3-1/8	4011430R10-3	4011430R10-3EP	
3X1-1/2	6-3/4	3-3/8	6-1/4	3-1/8	4011430R15-3	4011430R15-3EP	
3X2	6-3/4	3-3/8	6-1/4	3-1/8	4011430R20-3	4011430R20-3EP	
3X2-1/2	6-3/4	3-3/8	6-1/4	3-1/8	4011430R25-3	4011430R25-3EP	
4 X 1	8-1/4	4-1/8	7-1/4	3-5/8	4011440R10-3	4011440R10-3EP	
4 X 1-1/2	8-1/4	4-1/8	7-1/4	3-5/8	4011440R15-3	4011440R15-3EP	
4 X 2	8-1/4	4-1/8	7-3/4	3-7/8	4011440R20-3	4011440R20-3EP	
4 X 2-1/2	8-1/4	4-1/8	7-3/4	3-7/8	4011440R25-3	4011440R25-3EP	
4 X 3	8-1/4	4-1/8	7-3/4	3-7/8	4011440R30-3	4011440R30-3EP	



# topIn.co/bpefittings

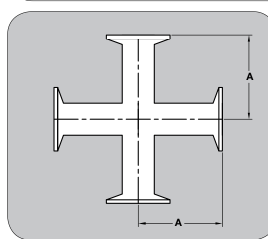




# CAPS, CROSSES & REDUCERS







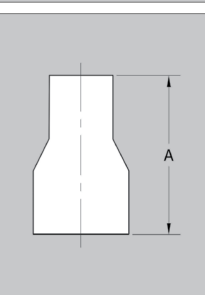
9MP - CROSS BPE# DT-4.1.2-4						
SIZE (TUBE O.D.)	TYPE	А	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)		
1/2 3/4	A A	2-1/4 2-3/8	4810105-3 4810107-3	4810105-3EP 4810107-3EP		
1 1 1-1/2	A B B	2-5/8 2-5/8 2-7/8	4810110A-3 4810110-3 4810115-3	4810110A-3EP 4810110-3EP 4810115-3EP		
2 2-1/2	B B	3-3/8 3-5/8	4810120-3 4810125-3	4810120-3EP 4810125-3EP		
3	В	3-7/8	4810130-3	4810130-3EP		
4	В	4-3/4	4810140-3	4810140-3EP		
6	В	7-1/8	4810160-3	4810160-3EP		

# TL31 – CONCENTRIC REDUCER

BPE# DT-4.1.3-1(a)

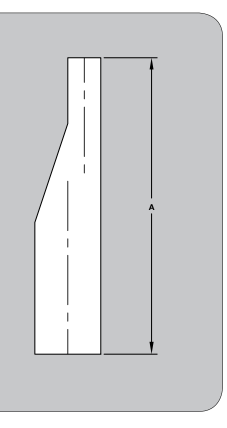
	SIZE (TUBE O.D.)	A	STOCK NO. 20RA ID (SF1)	STOCK NO. 15RA EP ID (SF4)
i i i i i i i i i i i i i i i i i i i	3/4 X 1/2	4	401160705-3	401160705-3EP
	1 X 1/2	4-1/2	401161005-3	401161005-3EP
	1 X 3/4	4	401161007-3	401161007-3EP
	1-1/2 X 3/4	5	401161507-3	401161507-3EP
	1-1/2 X 1	5	401161510-3	401161510-3EP
	2 X 1	7-1/4	401162010-3	401162010-3EP
	2 X 1-1/2	5-1/4	401162015-3	401162015-3EP
	2-1/2 X 1-1/2	7-1/4	401162515-3	401162515-3EP
	2-1/2 X 2	5-1/2	401162520-3	401162520-3EP
	3 X 1-1/2	9-1/4	401163015-3	401153015-3EP
	3 X 2	7-1/2	401163020-3	401163020-3EP
	3 X 2-1/2	5-1/2	401163025-3	401163025-3EP
	4 X 2	11-3/4	401164020-3	401164020-3EP
	4 X 2-1/2	9-3/4	401164025-3	401164025-3EP
	4 X 3	7-3/4	401164030-3	401164030-3EP
	6 X 3	10	401166030-3	401166030-3EP
	6 X 4	10	401166040-3	401166040-3EP
	OTHER SIZES AVAILABLE U	JPON REQUEST		

TL31 – CONCE	ENTRIC REDUCE	Яв	PE# DT-4.1.3-1(b)
SIZE (TUBE O.D.)	А	STOCK NO. 20 RA ID (SF1)	STOCK NO. 15RA EP ID (SF4)
3/4 X 1/2	2-1/8	401160705N-3	401160705N-3EP
1 X 1/2	2-1/2	401161005N-3	401161005N-3EP
1 X 3/4	2-1/8	401161007N-3	401161007N-3EP
1- 1/2 X 3/4	3	401161507N-3	401161507N-3EP
1- 1/2 X 1	2-1/2	401161510N-3	401161510N-3EP
2 X1	3-3/8	401162010N-3	401162010N-3EP
2 X 1-1/2	2-1/2	401162015N-3	401162015N-3EP
2- 1/2 X 1-1/2	3-3/8	401162515N-3	401162515N-3EP
2- 1/2 X 2	2-1/2	401162520N-3	401162520N-3EP
3 X 1-1/2	4-1/4	401163015N-3	401163015N-3EP
3 X 2	3-3/8	401163020N-3	401163020N-3EP
3 X 2-1/2	2-5/8	401163025N-3	401163025N-3EP
4 X 2	5-1/8	401164020N-3	401164020N-3EP
4 X 2-1/2	4-1/4	401164025N-3	401164025N-3EP
4 X 3	3-7/8	401164030N-3	401164030N-3EP
6 X 3	7-1/4	401166030N-3	401166030N-3EP
6 X 4	5-5/8	401166040N-3	401166040N-3EP
OTHER SIZES AVAILABL	E UPUN REQUEST		



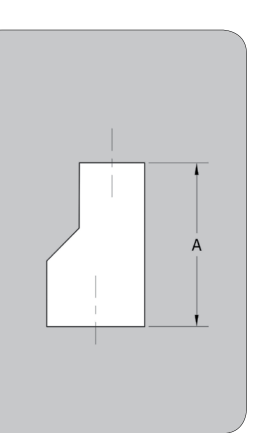


TL32 – ECCEN	BPE# DT-4.1.3-1 (a)		
SIZE (TUBE O.D.)	A	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
3/4 X 1/2	4	401220705-3	401220705-3EP
1 X 1/2	4-1/2	401221005-3	401221005-3EP
1 X 3/4	4	401221007-3	401221007-3EP
1-1/2 X 3/4	5	401221507-3	401221507-3EP
1-1/2 X 1	5	401221510-3	401221510-3EP
2 X 1	7-1/4	401222010-3	401222010-3EP
2 X 1-1/2	5-1/4	401222015-3	401222015-3EP
2-1/2 X 1-1/2	7-1/4	401222515-3	401222515-3EP
2-1/2 X 2	5-1/2	401222520-3	401222520-3EP
3 X 1-1/2	9-1/4	401223015-3	401223015-3EP
3×2	7-1/2	401223020-3	401223020-3EP
3 X 2-1/2	5-1/2	401223025-3	401223025-3EP
4 X 2	11-3/4	401224020-3	401224020-3EP
4 X 2-1/2	9-3/4	401224025-3	401224025-3EP
4 X 3	7-3/4	401224030-3	401224030-3EP
6 X 3	10	401226030-3	401226030-3EP
6 X 4	10	401226040-3	401226040-3EP



OTHER SIZES AVAILABLE UPON REQUEST

TL32 – ECCEN	BPE# DT-4.1.3-1 (b)		
SIZE	A	STOCK NO.	STOCK NO.
(TUBE O.D.)		20R <sub>a</sub> ID (SF1)	15R <sub>a</sub> EP ID (SF4)
3/4 X 1/2	2-1/8	401220705N-3	401220705N-3EP
1 X 1/2	2-1/2	401221005N-3	401221005N-3EP
1 X 3/4	2-1/8	401221007N-3	401221007N-3EP
1- 1/2 X 3/4	3	401221507N-3	401221507N-3EP
1- 1/2 X 1	2-1/2	401221510N-3	401221510N-3EP
2 X1	3-3/8	401222010N-3	401222010N-3EP
2 X 1-1/2	2-1/2	401222015N-3	401222015N-3EP
2- 1/2 X 1-1/2	3-3/8	401222515N-3	401222515N-3EP
2- 1/2 X 2	2-1/2	401222520N-3	401222520N-3EP
3 X 1-1/2	4-1/4	401223015N-3	401223015N-3EP
3 X 2	3-3/8	401223020N-3	401223020N-3EP
3 X 2-1/2	2-5/8	401223025N-3	401223025N-3EP
4 X 2	5-1/8	401224020N-3	401224020N-3EP
4 X 2-1/2	4-1/4	401224025N-3	401224025N-3EP
4 X 3	3-7/8	401224030N-3	401224030N-3EP
6 X 3	7-1/4	401226030N-3	401226030N-3EP
6 X 4	5-5/8	401226040N-3	401226040N-3EP



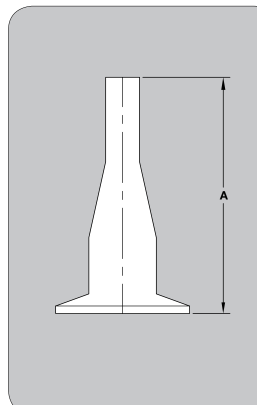
OTHER SIZES AVAILABLE UPON REQUEST

# Bio**Clean™** BPE FITTINGS



# REDUCERS

TL31M – CONCENTRIC REDUCER BPE# DT-4.1.3-2 (a)							
SIZE (TUBE O.D.)	TYPE	A	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)			
3/4 X 1/2	А	3	40116M0705-3	40116M0705-3EP			
1 X 1/2	А	3-1/2	40116M1005A-3	40116M1005A-3EP			
1 X 1/2 1 X 3/4	B A	3-1/2 3	40116M1005-3 40116M1007A-3	40116M1005-3EP 40116M1007A-3EP			
1 X 3/4	В	3	40116M1007-3	40116M1007-3EP			
1-1/2 X 3/4 1-1/2 X 1	B B	4 4	40116M1507-3 40116M1510-3	40116M1507-3EP 40116M1510-3EP			
2 X 1	В	6	40116M2010-3	40116M2010-3EP			
2 X 1-1/2 2-1/2 X 1-1/2 2-1/2 X 2	B B B	4 6 4-1/4	40116M2015-3 40116M2515-3 40116M2520-3	40116M2015-3EP 40116M2515-3EP 40116M2520-3EP			
3 X 1-1/2	B	8	40116M3015-3	40116M3015-3EP			
3 X 2 3 X 2-1/2	B B	6-1/4 4-1/4	40116M3020-3 40116M3025-3	40116M3020-3EP 40116M3025-3EP			
4 X 2	В	10-3/8	40116M4020-3	40116M4020-3EP			
4 X 2-1/2 4 X 3	B B	8-3/8 6-3/8	40116M4025-3 40116M4030-3	40116M4025-3EP 40116M4030-3EP			
6 X 3 6 X 4	B B	9 9	40116M6030-3 40116M6040-3	40116M6030-3EP 40116M6040-3EP			



OTHER SIZES AVAILABLE UPON REQUEST

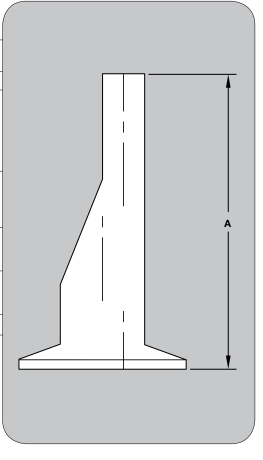
TL31M – C(	JNCEN	ITRIC R	BPE# DT-4.1.3-2 (b)	
SIZE (TUBE O.D.)	TYPE	А	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
3/4 X 1/2	А	2-5/8	40116M0705N-3	40116M0705N-3EP
1 X 1/2	А	3	40116M1005AN-3	40116M1005AN-3E
1 X 1/2	В	3	40116M1005N-3	40116M1005N-3EP
1 X 3/4	А	2-5/8	40116M1007AN-3	40116M1007AN-3E
1 X 3/4	В	2-5/8	40116M1007N-3	40116M1007N-3EP
1-1/2 X 3/4	В	3-1/2	40116M1507N-3	40116M1507N-3EP
1-1/2 X 1	В	3	40116M1510N-3	40116M1510N-3EP
2 X 1	В	3-7/8	40116M2010N-3	40116M2010N-3EP
2 X 1-1/2	В	3	40116M2015N-3	40116M2015N-3EP
2-1/2 X 1-1/2	В	3-7/8	40116M2515N-3	40116M2515N-3EP
2- 1/2 X 2	В	3	40116M2520N-3	40116M2520N-3EF
3 X 1-1/2	В	4-3/4	40116M3015N-3	40116M3015N-3EP
3 X 2	В	3-7/8	40116M3020N-3	40116M3020N-3EF
3 X 2-1/2	В	3-1/8	40116M3025N-3	40116M3025N-3EP
4 X 2	В	5-3/4	40116M4020N-3	40116M4020N-3EF
4 X 2-1/2	В	4-7/8	40116M4025N-3	40116M4025N-3EF
4 X 3	В	4-1/2	40116M4030N-3	40116M4030N-3EF
6 X 3	В	8	40116M6030N-3	40116M6030N-3EF
6 X 4	В	6-3/8	40116M6040N-3	40116M6040N-3EF

OTHER SIZES AVAILABLE UPON REQUEST



TL32M – ECCENTRIC REDUCER BPE# DT-4.1.3-2(								
(TUBE O.D.)	TYPE	A	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)				
3/4 X 1/2	А	3	40122M0705-3	40122M0705-3EP				
1 X 1/2 1 X 1/2 1 X 3/4 1 X 3/4 1-1/2 X 3/4 1-1/2 X 1	A B A B B B	3-1/2 3-1/2 3 4 4	40122M1005A-3 40122M1005-3 40122M1007A-3 40122M1007-3 40122M1507-3 40122M1510-3	40122M1005A-3EP 40122M1005-3EP 40122M1007A-3EP 40122M1007-3EP 40122M1507-3EP 40122M1510-3EP				
2 X 1 2 X 1-1/2 2-1/2 X 1-1/2 2-1/2 X 2	B B B	6 4 6 4-1/4	40122M2010-3 40122M2015-3 40122M2515-3 40122M2520-3	40122M2010-3EP 40122M2015-3EP 40122M2515-3EP 40122M2520-3EP				
3 X 1-1/2 3 X 2 3 X 2-1/2	B B B	8 6-1/4 4-1/4	40122M3015-3 40122M3020-3 40122M3025-3	40122M3015-3EP 40122M3020-3EP 40122M3025-3EP				
4 X 2 4 X 2-1/2 4 X 3	B B B	10-3/8 8-3/8 6-3/8	40122M4020-3 40122M4025-3 40122M4030-3	40122M4020-3EP 40122M4025-3EP 40122M4030-3EP				
6 X 4	В	9	40122M6040-3	40122M6040-3EP				

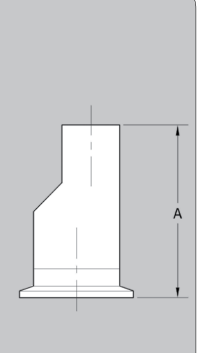
OTHER SIZES AVAILABLE UPON REQUEST



#### TL32M – ECCENTRIC REDUCER

BPF# DT-4.1.3-2(b)

IL32	2 V  - EC	BPE# D1-4.1.3-2(b)			
m	SIZE JBE O.D.)	TYPE	A	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
3/	/4 X 1/2	А	2-5/8	40122M0705N-3	40122M0705N-3EP
- - 1-1	1 X 1/2 1 X 1/2 1 X 3/4 1 X 3/4 1/2 X 3/4 -1/2 X 1	A B A B B B	3 3 2-5/8 2-5/8 3-1/2 3	40122M1005AN-3 40122M1005N-3 40122M1007AN-3 40122M1007N-3 40122M1507N-3 40122M1510N-3	40122M1005AN-3EP 40122M1005N-3EP 40122M1007AN-3EP 40122M1007N-3EP 40122M1507N-3EP 40122M1507N-3EP
2-1/	2 X 1 X 1-1/2 ⁄2 X 1-1/2 -1/2 X 2	B B B	3-7/8 3 3-7/8 3	40122M2010N-3 40122M2015N-3 40122M2515N-3 40122M2520N-3	40122M2010N-3EP 40122M2015N-3EP 40122M2515N-3EP 40122M2520N-3EP
	X 1-1/2 3 X 2 X 2-1/2	B B B	4-3/4 3-7/8 3-1/8	40122M3015N-3 40122M3020N-3 40122M3025N-3	40122M3015N-3EP 40122M3020N-3EP 40122M3025N-3EP
4	4 X 2 X 2-1/2 4 X 3	B B B	5-3/4 4-7/8 4-1/2	40122M4020N-3 40122M4025N-3 40122M4030N-3	40122M4020N-3EP 40122M4025N-3EP 40122M4030N-3EP
	6 X 3 6 X 4	B B	8 6-3/8	40122M6030N-3 40122M6040N-3	40122M6030N-3EP 40122M6040N-3EP



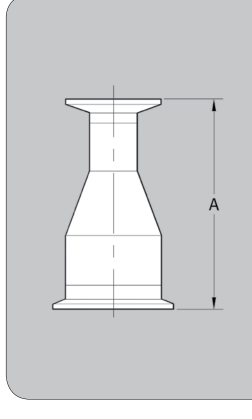
OTHER SIZES AVAILABLE UPON REQUEST

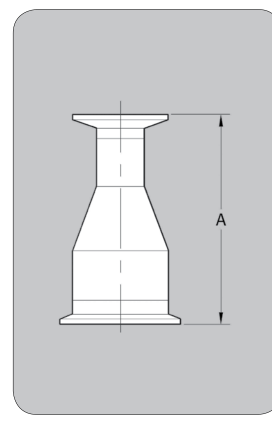


# REDUCERS

# 31-14MP – CONCENTRIC REDUCER BPE# DT-4.1.3-3 (a)

				DF L# D1-4.1.3-3 (a)	
SIZE (TUBE O.D.)	TYPE	A	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)	
3/4 X 1/2	A/A	2	4884-0705A-3	4884-0705A-3EP	
3/4 X 1/2	B/A	2	4884-0705-3	4884-0705-3EP	
1 X 1/2 1 X 1/2 1 X 3/4 1 X 3/4 1-1/2 X 3/4 1-1/2 X 1 1-1/2 X 1	A/A B/A B/A B/A B/A B/A B/B	2-1/2 2-1/2 2 3 3 3	4884-1005A-3 4884-1005-3 4884-1007A-3 4884-1007-3 4884-1507-3 4884-1510A-3 4884-1510-3	4884-1005A-3EP 4884-1005-3EP 4884-1007A-3EP 4884-1007-3EP 4884-1507-3EP 4884-1510A-3EP 4884-1510-3EP	
2 X 1	B/A	5	4884-2010A-3	4884-2010A-3EP	
2 X 1	B/B	5	4884-2010-3	4884-2010-3EP	
2 X 1 1/2	B/B	3	4884-2015-3	4884-2015-3EP	
2-1/2 X 1-1/2	B/B	5	4884-2515-3	4884-2515-3EP	
2-1/2 X 2	B/B	3	4884-2520-3	4884-2520-3EP	
3 X 1-1/2	B/B	7	4884-3015-3	4884-3015-3EP	
3 X 2	B/B	5	4884-3020-3	4884-3020-3EP	
3 X 2-1/2	B/B	3	4884-3025-3	4884-3025-3EP	
4 X 2	B/B	9-1/8	4884-4020-3	4884-4020-3EP	
4 X 2-1/2	B/B	7-1/8	4884-4025-3	4884-4025-3EP	
4 X 3	B/B	5-1/8	4884-4030-3	4884-4030-3EP	
6 X 3	B/B	7-1/2	4884-6030-3	4884-6030-3EP	
6 X 4	B/B	7-5/8	4884-6040-3	4884-6040-3EP	



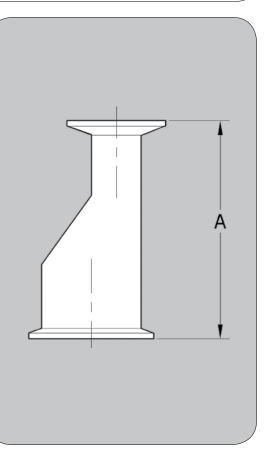


### 31-14MP - CONCENTRIC REDUCER

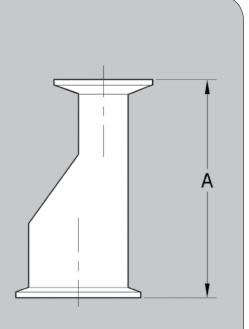
31 - 14101P - 1	BPE# DT-4.1.3-3 (b)			
SIZE (TUBE O.D.)	TYPE	А	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
3/4 X 1/2	A/A	3-1/8	4884-0705AN-3	4884-0705AN-3EP
3/4 X1/2	B/A	3-1/8	4884-0705N-3	4884-0705N-3EP
1 X 1/2 1 X 1/2 1 X 3/4 1 X 3/4 1-1/2 X 3/4 1-1/2 X 3/4 1-1/2 X 1 1-1/2 X 1	A/A B/A B/A B/A B/A B/A B/B	3-1/2 3-1/2 3-1/8 3-1/8 4 3-1/2 3-1/2	4884-1005AN-3 4884-1005N-3 4884-1007AN-3 4884-1007N-3 4884-1507N-3 4884-1510AN-3 4884-1510N-3	4884-1005AN-3EP 4884-1005N-3EP 4884-1007AN-3EP 4884-1007N-3EP 4884-1507N-3EP 4884-1510AN-3EP 4884-1510N-3EP
2 X 1	B/A	4-3/8	4884-2010AN-3	4884-2010AN-3EP
2 X 1	B/B	4-3/8	4884-2010N-3	4884-2010-3EP
2 X 1-1/2	B/B	3-1/2	4884-2015N-3	4884-2015N-3EP
2-1/2 X 1-1/2	B/B	4-3/8	4884-2515N-3	4884-2515-3EP
2-1/2 X 2	B/B	3-1/2	4884-2520N-3	4884-2520N-3EP
3 X 1-1/2	B/B	5-1/4	4884-3015N-3	4884-3015N-3EP
3 X 2	B/B	4-3/8	4884-3020N-3	4884-3020N-3EP
3 X 2-1/2	B/B	3-5/8	4884-3025N-3	4884-3025N-3EP
4 X 2	B/B	6-1/4	4884-4020N-3	4884-4020N-3EP
4 X 2-1/2	B/B	5-3/8	4884-4025N-3	4884-4025N-3EP
4 X 3	B/B	5	4884-4030N-3	4884-4030N-3EP
6 X 3	B/B	8-1/2	4884-6030N-3	4884-6030N-3EP
6 X4	B/B	7	4884-6040N-3	4884-6040N-3EP



32-14MP – ECCENTRIC REDUCER BPE# DT-4.1.3-3						
SIZE (TUBE O.D.)	TYPE	A	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)		
3/4 X 1/2	A/A	2	4885-0705A-3	4885-0705A-3EP		
3/4 X 1/2	B/A	2	4885-0705-3	4885-0705-3EP		
1 X 1/2 1 X 1/2 1 X 3/4 1 X 3/4 1-1/2 X 3/4 1-1/2 X 3/4 1-1/2 X 1 1-1/2 X 1	A/A B/A B/A B/A B/A B/A B/B	2-1/2 2-1/2 2 3 3 3	4885-1005A-3 4885-1005-3 4885-1007A-3 4885-1007-3 4885-1507-3 4885-1510A-3 4885-1510-3	4885-1005A-3EP 4885-1005-3EP 4885-1007A-3EP 4885-1007A-3EP 4885-1507-3EP 4885-1510A-3EP 4885-1510A-3EP		
2 X 1	B/A	5	4885-2010A-3	4885-2010A-3EP		
2 X 1	B/B	5	4885-2010-3	4885-2010-3EP		
2 X 1 1/2	B/B	3	4885-2015-3	4885-2015-3EP		
2-1/2 X 1-1/2	B/B	5	4885-2515-3	4885-2515-3EP		
2-1/2 X 2	B/B	3	4885-2520-3	4885-2520-3EP		
3 X 1-1/2	B/B	7	4885-3015-3	4885-3015-3EP		
3 X 2	B/B	5	4885-3020-3	4885-3020-3EP		
3 X 2-1/2	B/B	3	4885-3025-3	4885-3025-3EP		
4 X 2	B/B	9-1/8	4885-4020-3	4885-4020-3EP		
4 X 2-1/2	B/B	7-1/8	4885-4025-3	4885-4025-3EP		
4 X 3	B/B	5-1/8	4885-4030-3	4885-4030-3EP		
6 X 3	B/B	7-5/8	4885-6030-3	4885-6030-3EP		
6 X 4	B/B	7-5/8	4885-6040-3	4885-6040-3EP		



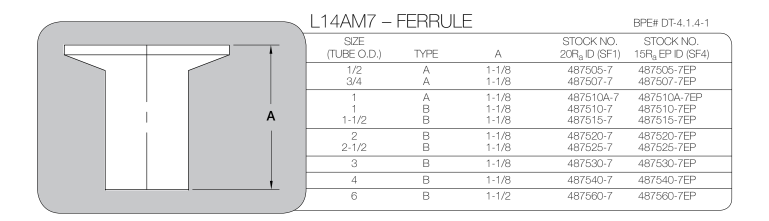
	32 - 14 IVIP -	BPE# DT-4.1.3-3 (b)			
$\left( \right)$	SIZE (TUBE O.D.)	TYPE	A	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
	3/4 X 1/2	A/A	3-1/8	4885-0705AN-3	4885-0705AN-3EP
	3/4 1/2	B/A	3-1/8	4885-0705N-3	4885-0705N-3EP
	1 X 1/2	A/A	3-1/2	4885-1005AN-3	4885-1005AN-3EP
	1 X 1/2	B/A	3-1/2	4885-1005N-3	4885-1005N-3EP
	1 X 3/4	A/A	3-1/8	4885-1007AN-3	4885-1007AN-3EP
	1 X 3/4	B/A	3-1/8	4885-1007N-3	4885-1007N-3EP
	1- 1/2 X 3/4	B/A	4	4885-1507N-3	4885-1507N-3EP
	1- 1/2 X 1	B/A	3-1/2	4885-1510AN-3	4885-1510AN-3EP
	1- 1/2 X 1	B/B	3-1/2	4885-1510N-3	4885-1510N-3EP
	2 X 1	B/A	4-3/8	4885-2010AN-3	4885-2010AN-3EP
	2 X 1	B/B	4-3/8	4885-2010N-3	4885-2010N-3EP
	2 X 1-1/2	B/B	3-1/2	4885-2015N-3	4885-2015N-3EP
	2-1/2 X 1-1/2	B/B	4-3/8	4885-2515N-3	4885-2515N-3EP
	2-1/2 X 2	B/B	3-1/2	4885-2520N-3	4885-2520N-3EP
	3 X 1-1/2	B/B	5-1/4	4885-3015N-3	4885-3015N-3EP
	3 X 2	B/B	4-3/8	4885-3020N-3	4885-3020N-3EP
	3 X 2-1/2	B/B	3-5/8	4885-3025N-3	4885-3025N-3EP
	4 X 2	B/B	6-1/4	4885-4020N-3	4885-4020N-3EP
	4 X 2-1/2	B/B	5-3/8	4885-4025N-3	4885-4025N-3EP
	4 X 3	B/B	5	4885-4030N-3	4885-4030N-3EP
	6 X 3	B/B	8-1/2	4885-6030N-3	4885-6030N-3EP
	6 X4	B/B	7	4885-6040N-3	4885-6040N-3EP

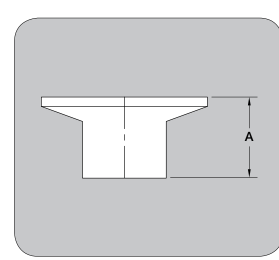




# FERRULES

	TL14AM7 -	- FERRL	JLΕ		BPE# DT-4.1.4-1
•	SIZE (TUBE O.D.)	TYPE	A	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
	1/2 3/4	A A	1-3/4 1-3/4	407505S 407507S	407505S-7EP 407507S-7EP
A	1 1 1-1/2	A B B	1-3/4 1-3/4 1-3/4	407510SA 407510S 407515S	407510SA-7EP 407510S-7EP 407515S-7EP
	2 2-1/2	B B	2-1/4 2-1/4	407520S 407525S	407520S-7EP 407525S-7EP
	3	В	2-1/4	407530S	407530S-7EP
	4	В	2-1/4	407540S	407540S-7EP
	6	В	3	407560S	407560S-7EP





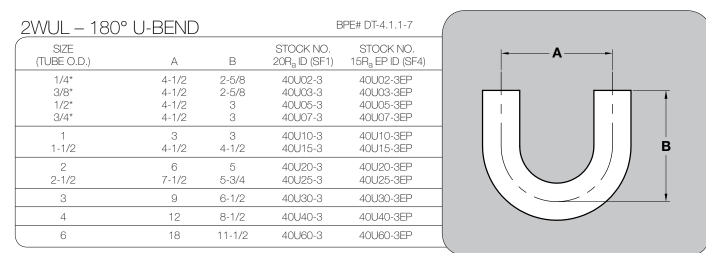
14WMP -	WEI D EF	-RRUI F		BPE# DT-4.1.4-1	
SIZE (TUBE O.D.)	TYPE	A	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)	
1/2 3/4	A A	1/2 1/2	48205-7 48207-7	48205-7EP 48207-7EP	
1 1 1-1/2	A B B	1/2 1/2 1/2	48210A-7 48210-7 48215-7	48210A-7EP 48210-7EP 48215-7EP	
2 2-1/2	B B	1/2 1/2	48220-7 48225-7	48220-7EP 48225-7EP	
3	В	1/2	48230-7	48230-7EP	
4	В	5/8	48240-7	48240-7EP	
6	В	3/4	48260-7	48260-7EP	



# TL14VB - STUB END\*

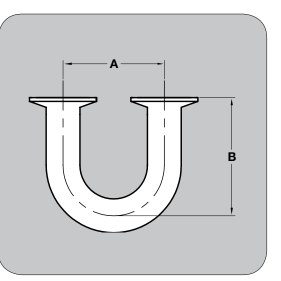
SIZE (TUBE O.D.)	А	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
1/2 3/4	2 2	4030705-3LS 4030707-3LS	4030705-3LSEP 4030707-3LSEP
1 1-1/2	2-3/4 2-3/4	4030710-3LS 4030715-3LS	4030710-3LSEP 4030715-3LSEP
2 2-1/2	2-3/4 2-3/4	4030720-3LS 4030725-3LS	4030720-3LSEP 4030725-3LSEP
3	2-3/4	4030730-3LS	4030730-3LSEP
4	2-3/4	4030740-3LS	4030740-3LSEP
6	4	4030760-3LS	4030760-3LSEP
Flange face is pho	nographed * Not a BPE fitting		

Flange face is phonographed \* Not a BPE fitting



\* DOES NOT MEET MINIMUM TANGENT LENGTHS IN BPE TABLE DT-4.1.1

2WUMP -	180°	U-BEN	В	PE# DT-4.1.1-8	
(TUBE O.D.)	TYPE	А	В	STOCK NO. 20R <sub>a</sub> ID (SF1)	STOCK NO. 15R <sub>a</sub> EP ID (SF4)
1/2 3/4	A A	4-1/2 4-1/2	3-1/2 3-1/2	48U05-3 48U07-3	48U05-3EP 48U07-3EP
1 1 1-1/2	A B B	3 3 4-1/2	3-1/2 3-1/2 5	48U10A-3 48U10-3 48U15-3	48U10A-3EP 48U10-3EP 48U15-3EP
2 2-1/2	B B	6 7-1/2	5-1/2 6-1/4	48U20-3 48U25-3	48U20-3EP 48U25-3EP
3	В	9	7	48U30-3	48U30-3EP
4	В	12	9-1/8	48U40-3	48U40-3EP
6	В	18	13	48U60-3	48U60-3EP



# TOP-FLO<sup>®</sup> Hygienic Diaphragm Valves

**TOP-FLO®** hygienic diaphragm valves compete with the leaders in the industry and we can provide many innovative process solutions. Top Line offers standard 2-way, ZERODL<sup>™</sup> Divert, ZERODL<sup>™</sup> Point of Use, ZERODL<sup>™</sup> T-pattern, L-pattern, Sterile Access, actuation and accessories, forged or cast, 316L SS bodies.



# 2-Way Bodies

# **BIOPRO®** Forged



The **BIOPRO®** Forged bodies are manufactured in 316L SS from wrought bar with minimal levels of ferrite to eliminate concerns for contamination or rouging commonly experienced within a hygienic piping system.

• Sizes available 1/2" - 6"

# **BIOPRO®** Cast



The **BIOPRO<sup>®</sup> Cast** valves are commonly used for hygienic consumer products industries and select pharmaceutical applications.

**BIOPRO® Cast** bodies are manufactured in 316L SS (A351 CF3M).

• Sizes available 1-1/2" - 4"

# **BIOFLO® II Compact**



The **BIOFLO® II Compact** valve body is specifically designed for the prevention of media contamination in ultra pure applications within the bioprocessing industry. **BIOFLO® II Compact** valve bodies are available with 1/2", 3/8", 1/4" clamp or weld end connections.

### ALL TOP-FLO® DIAPHRAGM VALVES FEATURE

- Full traceability
- Self draining
- 316L SS bodies (1.4435)
- Stainless steel bonnets
- Pneumatic actuators
- FDA/USP compliant diaphragms

# Specialty Valve Assemblies

**Top Line** for years has specialized in manufacturing custom fabricated products designed specifically to meet our customers requirements.

Our primary objective has always been to design and manufacture these specialty products by using state-of-the-art manufacturing practices and technologies.

**Top Line** and its affiliates employ engineers with a vast range of expertise and knowledge in the bioprocessing and pharmaceutical industries. We can provide quick and accurate solutions to even the most complicated problems that occur in the field.

All specialty products are manufactured using good manufacturing practices and are put through a very rigid quality control inspection before leaving our facility. These practices ensure that our customers receive quality parts ready for immediate installation.

In addition to the standard 2-way valve bodies, **TOP-FLO®** diaphragm valves offer various configurations and assembly types.

- Tank Bottom
- Access
- Point-of-Use
- T-PatternL-Pattern



# ZERODL<sup>™</sup> T-Pattern Type

T-pattern type valves improve drainability and greatly eliminate dead leg. Typically installed in a horizontal position, this valve also provides for excellent sampling or diverting of critical process fluids throughout the process system.

ZERODL<sup>™</sup> T-pattern valves are available in sizes ranging from 1/4" through 6". These valves are machined from a solid block

of 316L SS with T characteristics through 6". A wide variety of end connections and surface finishes are offered to meet your specifications.

Integral sample valves available upon request.



# ZERODL<sup>™</sup> Point of Use Valve

The ZERODL<sup>™</sup> Point-of-Use Valve utilizes the T-pattern design to promote efficient installation when used on clean water loops. The main valve body is machined from a solid block of 316L SS. Its design improves drainability and eliminates dead legs within a processing system. Available in valve sizes 1/2" through 6"

with tubing run sizes through 6" in clamp, butt weld ends, and other specialty connections.

Integral sample valves and downstream purge ports available upon request.



# Tandem Valve Assemblies

# Sterile Access Valve

The Sterile Access Valve assembly provides access to the horizontal valve body at the lowest cross sectional point. The access port can be used for sampling, steam sterilization, purging or condensate drainage. Ports are furnished with butt weld tube ends, clamp ends, or the utilization of a secondary valve.



# L-Pattern Type

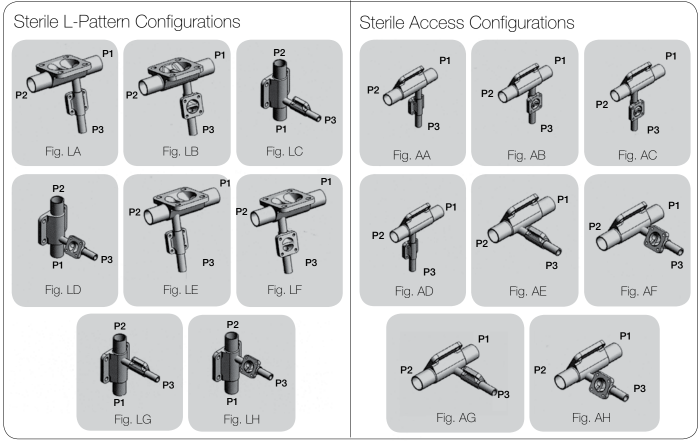
The L-pattern type diaphragm valve, due to its unique design, minimizes dead legs in point-of-use outlets. The valve, while installed in a vertical position, serves as a 90° elbow. As fluid passes through the body, the valve can be opened to allow provision



of uncontaminated samples. The outlet can also serve as a drain or a divert port.

Manufactured from forged 316L SS in sizes ranging from 1/4" through 6". The L-pattern type can be supplied with butt weld or clamp end connections and a wide variety of finish options.

# Tandem Valve Assemblies



Drain An	gle										
Size	1/4	3/8	1/2	3/4	1	1-1/2	2	2-1/2	3	4	6
BIOFLO <sup>®</sup> II	35°	30°	25°	-	-	-	-	-	-	-	-
BIOPRO®	-	-	30°	25°	28°	20°	20°	18°	20°	15°	15°

# Flow Data - Forged & Cast 2-Way Valves

		<u> </u>		- •••	0							
CV Va	CV Values USGPM At One PSI											
		BIOFLO® II		BIOPRO®								
Size % Open	1/4	3/8	1/2	1/2	3/4	1	1-1/2	2	2-1/2	3	4	
12.5	0.47	0.49	0.50	0.52	1.75	2.60	9.80	13.50	29.00	38.30	49.00	
25	0.61	0.68	0.71	0.87	3.28	5.65	18.60	35.00	54.00	68.90	12.00	
50	0.67	1.56	1.66	1.87	5.47	12.50	35.50	54.30	77.60	136.40	270.00	
75	0.69	1.84	2.23	2.48	6.78	16.70	44.60	68.00	88.60	167.00	376.00	
100	0.78	1.90	2.45	3.32	7.60	18.70	46.80	71.00	91.90	177.60	404.00	
KV Va	ilues Cuk	oic Meter	r per Hou	r per At C	)ne Bar							
		BIOFLO® I					BIO	PRO®				
Size % Open	1/4	3/8	1/2	1/2	3/4	1	1-1/2	2	2-1/2	3	4	
12.5	0.41	0.42	0.43	0.45	1.51	2.25	8.48	11.68	25.09	33.13	42.39	
25	0.53	0.59	0.61	0.75	2.84	4.89	16.09	30.28	46.71	59.60	96.88	
50	0.58	1.35	1.44	1.62	4.73	10.81	30.71	46.97	67.12	117.99	233.55	
75	0.60	1.59	1.93	2.15	5.86	14.45	38.58	58.82	76.64	144.46	325.24	
100	0.67	1.64	2.12	2.87	6.57	16.18	40.48	61.42	79.49	153.62	349.46	

# TOP-FLO® Divert Valve



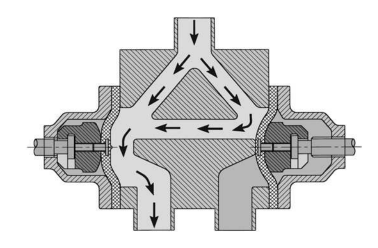


**Top Line** also offers a line of multi-ported divert valves that are very popular in process applications where space considerations are critical. These valves are compact and will significantly reduce the piping requirements and number of connections associated with more complex designs.

**TOP-FLO® Divert Valves** are available in 2-way through 8-way configurations and can be supplied with actuated or manual bonnets. Bodies that make up the valve are machined from 316L SS. Other material grades available provided upon request. These valves are supplied with a clamp or weld end connection in sizes ranging from 1/4" through 4". This patented design can be used to divert flow or as a mixing valve. The inlet flow passage with the divided flow prevents abrupt directional change and fluid impact, minimizing cell deterioration. **The TOP-FLO® 2-Way Divert Valve** will drain in either the horizontal or vertical position. All other combinations will fully drain in the vertical position.

# Features and Benefits

- Manufactured from 316L SS or other alloys.
- Wide variety of inlet and outlet tubing configurations and polish combinations are available.
- Design eliminates dead leg inherent in typical mixing or diverting applications.
- Available with actuated or manual bonnets.
- Significantly reduces overall spacing requirements.



The flow pattern on the closed side of the valve will allow for a continuous flow to the open side providing zero dead leg.

# Bonnet Assemblies

TOP-FLO® manual bonnets offer many features that have been carefully designed with the user in mind. The advanced bonnet design takes into account environmental stresses such as cleanability, reliability, autoclave use, adjustment, and ease of maintenance.

TOP-FLO® stainless steel bonnets are produced using the investment casting process resulting in a durable and lightweight valve operator. Stainless steel bonnets are electropolished externally providing a bright and sanitary exterior that also enhance its corrosion resistance. Ergonomically designed thermoplastic hand wheel and highly visible yellow indicator are standard on stainless steel bonnets sizes 1/2" through 2". Bonnet sizes 2-1/2" through 4" have electropolished stainless steel bodies with stainless steel handwheels. All TOP-FLO® manual bonnet versions have sanitary internals as standard.

# #09 Bonnet

Sizes 2-1/2" - 4"

- 304 SS base with 304 SS hand wheel
- Dual FKM O-ring sealed
- Sanitary internals



# #10 Bonnet

Sizes 1/2" - 2"

- Adjustable close stop
- 304 SS base with 304 SS hand wheel
- Dual FKM O-ring sealed
- Sanitary internals



# #12 Bonnet

Sizes 1/2" - 2"

- Non-adjustable low profile
- 304 SS base with noryl hand wheel
- Dual FKM O-ring sealed
- Sanitary internals



Sizes 1/2" - 2"

- Adjustable open stop
- 304 SS base with noryl hand wheel
- Brass visual indicator with position gradient



# #18A Bonnet

Sizes 1/4", 3/8", 1/2"

- Adjustable close stop
- 304 SS base with PPS hand wheel
- Dual FKM O-ring sealed
- Sanitary internals



# Actuation

# SRS 50 Actuators

The **TOP-FLO®** pneumatic actuator is highly suited for today's modern space-saving environment within the high purity industry. Simplicity of design and robust structure ensures long service life and economical operation. Molded from a high performance polymer to withstand the rigors of cleaning and sterilization temperatures. This lightweight actuator has no corrosive components exposed to atmosphere. All internal and external components are corrosion resistant. In-line retrofitting is easily achieved without the use of special tooling. Available in size ranging from 1/4" through 4".

# Features and Benefits

 Compact / Lightweight Space-saving. Ease of installation and maintenance and mounts without additional support.

#### • Fully Sealed

Prevents contaminants from entering the housing while minimizing the risk of leakage between chambers.

• Durability Longer life expectancy. Higher cycle performance.

#### • Air Connections

Perpendicular to piping system

- 1/8" BSP thread (Compact valves)
- 1/4" BSP thread (Standard size valves)
- Visual Indicator
  Identifies valve position.
- Material of construction

Molded from a high performance polymer capable of withstanding elevated temperatures common to cleaning protocols.

#### Accessories

Stroke limiter Electropneumatic 4-20MA positioner Mechanical switch package Proximity switch package

# SRS 20-30-40 Actuators

Designed to be economical, featuring a rugged cast iron housing and steel diaphragm plates. **TOP-FLO®** actuators are ideally suited for automatic and remote control of sanitary weir type diaphragm valves.

# Features and Benefits

#### • Cast Iron Housing

Highly durable in demanding environments.

Steel Diaphragm Plates

Superior performance in high pressure service.

- Positive Stop Provides added safety when manual override is used.
- Actuator Diaphragm

Highly flexible for repeated cycling

Bonnet

Compact and integral to the actuator providing better alignment to insure exceptional cycling. This unique design allows for easy field installation and adapts to most diaphragm valve bodies.

#### Stem Guide

Unique seal arrangement prevents lateral stem movement.

- Position Indicator Indicates valve position (optional)
- Spring Adjustment

Spring tension can be externally adjusted to provide optimum performance to compensate for high internal line pressures.

#### TOP-FLO® SRS 50

actuators provide the perfect solution to any valve automation requirement.



# Automation Accessories



Many options exist within the product ranges shown.

Consult factory for specific control requirement and solutions.

# FDA & USP Weir Diaphragms

Top Line understands that the most important factor of diaphragm valve reliability is the diaphragm itself. To achieve optimum diaphragm performance, only the highest-grade specially engineered materials are used in our diaphragm production.

All diaphragms are produced and controlled in the United States and Canada under a compliant and registered ISO 9001-2000 Quality Management System (QMS).

**TOP-FLO**<sup>®</sup> replacement diaphragms are interchangeable with key industry manufacturers when a threaded or bayonet type connection is required.

Each **TOP-FLO**<sup>®</sup> diaphragm valve can be supplied with a wide variety of elastomer or MPTFE faced materials. All diaphragms are compliant with FDA codes and USP Class VI standards and are fully traceable.



Diaphragms are molded in both the open and closed position dependent on type. All elastomer type diaphragms are attached to the compressor by a threaded stud. MPTFE diaphragms are attached by a bayonet type fixture that eliminates point loading, thus providing constant diaphragm compression across the weir resulting in a more uniform and reliable seal.

### EPDM elastomer diaphragm features:

- Proprietary low extractable steam grade material
- Superior cycle life
- FDA compliant & USP Class VI certified by NAMSA

#### FKM elastomer diaphragm features:

- High chemical resistance with the life cycle benefits of an elastomer
- FDA compliant material

### MPTFE faced high-pressure molded diaphragm features:

- Steam grade material
- Superior cycle life
- Better density
- Virtually non-permeable
- FDA compliant & USP Class VI certified by NAMSA

CROSS REFERENCE CHART		DIAPHRAGM GRADES				
TOP LINE DIAPHRAGM - MATERIAL OF CONSTRUCTION	CONNECTION Type	TOP LINE	SAUNDERS	ITT	BURKERT	
PEROXIDE CURED EPDM*		2E		17	AB	
PEROXIDE CORED EFDIVI	THREADED	25	E2 (425)	E1		
FKM FLUOROELASTOMER*	THREADED	2V	226 (NON-FDA)	-	FF	
MPTFE FACED/EPDM BACKED - STEAM GRADE	BAYONET	1KS	P2 (214/425)	-	EA	
IVIPTE FACED/EPDIVI DACKED - STEAIVI GHADE	DATONET	ING	S5 (214S/425C)	-	EU	
		100	P3 (214/226)	-	-	
MPTFE FACED/FKM BACKED - STEAM GRADE	BAYONET	1PS	P3S (214S/226)	-	- )	

\*SIZES 1" (DN25) & ABOVE FOR SAUNDERS HC4 & BURKERT TYPE ONLY

ALL TOP LINE DIAPHRAGM FACES AND BACKING MATERIALS ARE FDA CONFORMING

ALL TOP LINE DIAPHRAGMS ARE USP CLASS VI CERTIFIED - EXCLUDING GRADE 2V

# TOP-FLO® SV2 Sample Valves

# **Standard Features:**

- 316L SS wetted part construction
- Standard finish: 20R<sub>a</sub> ID (SF1)/32R<sub>a</sub> OD
- Replaceable tapered FDA/USP Class VI PTFE stem for positive closure.
- FDA/USP Class VI FKM O-rings stem seal.
- Positive open stop to prevent accidental stem removal during operation.
- Fully autoclaveable without disassembly.
- Thermoplastic black operator nut
- Full material traceability

# **Optional Features:**

- Upgraded internal finish to 20R<sub>a</sub> W/EP (SF5) or 15R<sub>a</sub> W/EP (SF4)
- Other material grades available upon request.
- FDA/USP class VI EPDM O-ring stem seal.
- Alternative end connections upon request.
- Eccentric

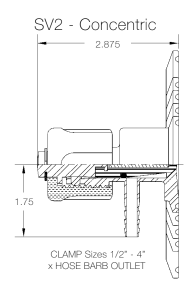
# Service Conditions:

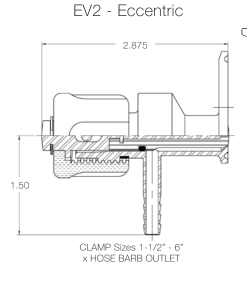
- Maximum operating temperature: 300°F
- Maximium operating pressure: 400 PSIG
- Maximum SWP: 35
  PSIG SWP @ 280°F

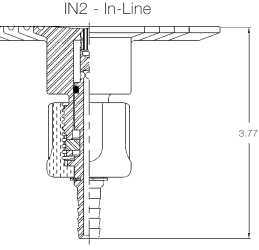


Part Number Matrix											
ТҮРЕ	MATERIAL	INTERNAL STEM	STEM O-RING	MAIN VALVE CONNECTION	OUTLET CONNECTION	ID SURFACE Finish					
SV2 RIGHT ANGLE	6 316L	T FDA/USP PTFE	E FDA/USP EPDM	50 1/2	A 1/4 HOSE BARB	SF1 20R <sub>a</sub>					
CONCENTRIC			V FDA/USP FKM	75 3/4	B 3/8 HOSE BARB	SF4 15R <sub>a</sub> W/EP					
EV2* RIGHT ANGLE				10 1	C 1/2 HOSE BARB	SF5 20Ra W/EP					
ECCENTRIC				15 1-1/2	D 1/2 CLAMP						
IN2** IN-LINE				20 2							
				25 2-1/2							
				30 3							
				40 4							
				60 6							

\* EV2 VALVES ONLY AVAILABLE WITH MAIN CONNECTION SIZE 1-1/2" - 6" \*\* IN2 VALVES ONLY AVAILABLE WITH HOSE BARB OUTLET CONNECTION







CLAMP Sizes 1" - 6" x HOSE BARB OUTLET

topIn.co/sample

# **TOP-FLO<sup>®</sup>** Series 77 High Purity Ball Valves

Series 77 Ball Valves feature a high quality 316L investment casting. They are available with sanitary clamp or orbital tube OD ends. Select the cavity filled or non-cavity filled design. Superior leak protection is accomplished by using a patented live-loaded packing system featuring Bellville washers and double "V" ring packing. An ISO 5211 mounting pad is provided for easy automation.

### Features:

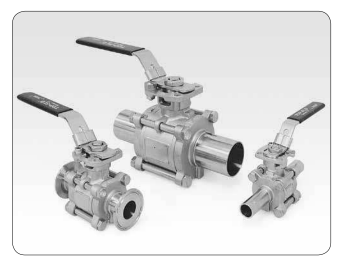
- Ideal for clean steam applications
- Patented pyramidal self-centering stem design
- Integral ISO 5211 direct mounting pad
- 3-piece construction allows for easy "In-line" servicing
- Internal surface finish: 15Ra with optional electropolish
- Full traceability (MTR's) on all wetted parts
- MPTFE seats & seals are FDA & USP Class VI
- Extended butt weld ends conform to BPE minimum tangent length requirements.

### **Optional Features:**

V-Port control balls - 30° & 60°

Seat Materials:

- 50-50 SS/PTFE
- UHMWPE
- PEEK
- Cavity filled PTFE



### **Automation Options:**

- Pneumatic actuators
- Electric actuators (on/off & modulating)
- Stem extensions

### Switch Packages:

- Westlock
- Stonel
- Moniteur
- IFM Efector
- Triac

### **Positioners:**

- Triac
- Siemens
- Westlock

#### topln.co/highpurityball

### **Mechanical Specifications:**

#### Sizes:

1/2", 3/4", 1", 1 1/2", 2", 2 1/2", 3", 4"

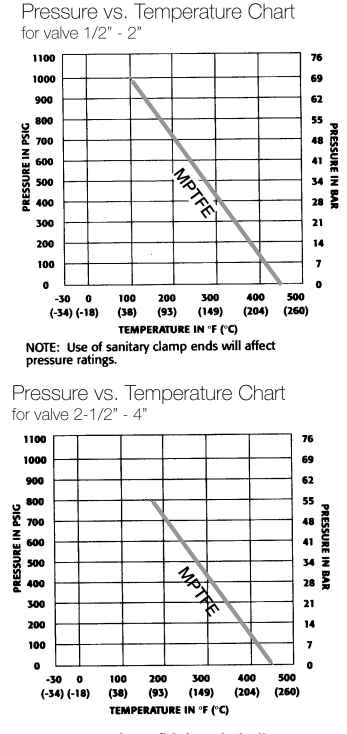
#### Materials:

- Center body and ends: CF3M (316L) with controlled sulfur content per BPE.
- Ball and stem: 316L SS
- Standard seats and seals: Modified PTFE (MPTFE)

#### **Connections:**

• Hygienic clamp & extended butt weld per BPE

Full port to ID of tubing for reduced pressure drop Manual lockable handle with vinyl sleeve



#### topIn.co/highpurityball

# Automated Flow Control Valves Aseptic options available

# DCX3 – Single Sealing Shut-Off DCX4 – Single Sealing Divert

### Features:

• Patented PFA floating plug seal that is easily cleaned during CIP and offers outstanding sealing at high temperatures and excellent chemical resistance.



Definox DCX3 Automatic

- Heavy duty stainless steel pneumatic actuator that is capable of function changes:
   NO (Normally Open) – NC (Normally Closed) – DA (Double Acting)
- Clamp style operator connection (manual and automated) for easy inspection and maintenance.
- Heavy wall machined spherical bodies guarantee excellent resistance to thermal expansion and contraction.
- Wide variety of body configurations: DCX3 (L) (T) (X) / DCX4 (L/L) (L/T) (T/L)

#### **Specifications:**

Surface Finish:

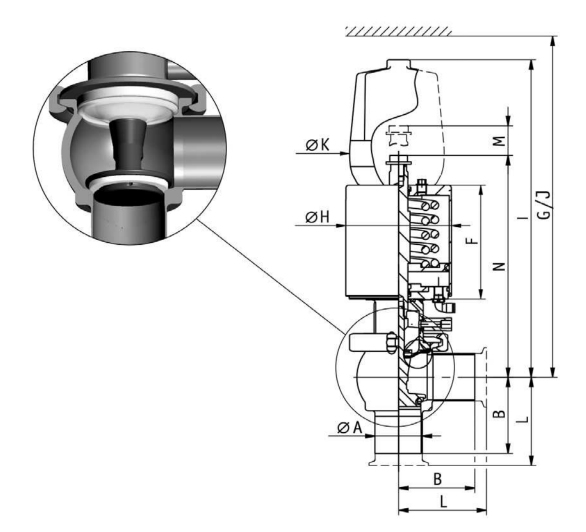
Size Range	1/2", 3/4", 1", 1-1/2", 2",	$R_a$ Interior = 32 $R_a$
	2-1/2", 3", 4", 6"	
		$R_a$ Exterior = 40-50 $R_a$

#### **Materials:**

Body/Stem:	316L SS
Operator:	304 SS
Valve seals:	PFA floating plug seal
	FKM stem seal & body seal

#### topIn.co/dcx

# Dimensions Diaphragm DCX3/DCX4



Tube A	В	F	G	Н	I	J	К	L	М	Ν	Weight in Ibs.
1	2.01	4.33	11.02	3.50	11.89	16.93	4.09	2.52	0.472	8.07	13.23
1-1/2	2.24	4.33	11.81	3.50	12.17	16.93	4.09	2.76	0.472	8.07	13.23
2	2.99	4.84	13.78	4.49	13.31	18.50	4.09	3.50	0.669	9.41	20.94
2-1/2	2.99	6.26	16.54	6.57	13.31	20.47	4.09	3.50	1.02	11.50	40.79
3	3.23	6.26	16.93	6.57	15.51	20.47	4.09	3.74	1.02	11.50	40.79
4	5.12	7.23	21.26	8.5	18.15	23.23	5.51	5.75	1.38	13.46	79.37

### topIn.co/dcx

# TOP-FLO<sup>®</sup> High Purity Check Valves

This finely crafted 316L SS check valve offers maximum quality with USP Class VI elastomers. With a unique clamp design, a simple twist of the wing nut permits quick disassembly without tools. The stainless steel spring in this superior valve assures positive closure and smooth operation. This valve is designed for vertical as well as horizontal applications.

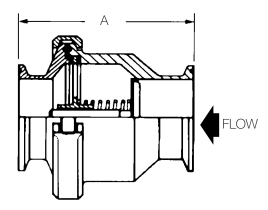
### Features:

- Suitable for C.I.P.
- Operating pressure to 150 psi
- Temperature from 30°F min. to 225°F max.
- Standard end connection clamp type (butt weld upon request).
- Standard seals -FDA/USP Class VI FKM (EPDM & other elastomers upon request).
- Internal finish 20R<sub>a</sub> (SF1) (other finishes available upon request).

Material test reports provided upon request.

Eccentric type available upon request.

For steam applications consult factory.



## T45MP Standard Disc Type Check Valves

SIZE	А	STOCK NO.
1/2	3-1/2	384505VA-6
3/4	3-1/2	384507VA-6
1	4-1/8	384510VA-6
1-1/2	4-9/16	384515VA-6
2	5-1/16	384520VA-6
2-1/2	5-3/8	384525VA-6
3	6-1/8	384530VA-6
4	8-1/8	384540VA-6
6	8-1/8	384560VA-6

## T45MP Guide Finger Disc Type Check Valves

SIZE	А	STOCK NO.
1/2	3-1/2	N/A
3/4	3-1/2	N/A
1	4-1/8	384510GFE
1-1/2	4-9/16	384515GFE
2	5-1/16	384520GFE
2-1/2	5-3/8	384525GFE
3	6-1/8	384530GFE
4	8-1/8	384540GFE
6	8-1/8	384560GFE

#### topln.co/checkvi

# BPE Stainless Steel Pharmaceutical Grade Tubing

Top Line electropolished tubing sets the standard for service in applications requiring finishes to  $15R_a$  maximum.  $20R_a$  ID/ $30R_a$  OD and  $15R_a$  EP ID/ $30R_a$  OD tubing available in sizes from 1/2" through 6" OD. This full finished stainless steel tubing is available from stock or direct from the mill in 20' lengths. All electropolished tubing is fully tested and marked per ASTM A450 requirements.



**FINISH:** Electropolished tubing is standard with a  $15R_a$  max ID with bright annealed/mill OD (BPE surface finish code SF4). Mechanically polished OD to  $32R_a$  or  $20R_a$  available on application. The same product is available with a  $10R_a$  max. surface finish ID.

**ANNEALING:** All tubing is bright annealed to a minimum of 1900°F (1040°C) and rapidly quenched.

**CLEANING:** All Top Line electropolished tubing is rinsed with low TOC de-ionized water. The tubing is then dry purged with 99.998% pure nitrogen which is filtered to .003 micron at the point of use. The cleaning and packaging is done in a class 100 cleanroom.

**PACKAGING:** All Top Line electropolished tubing is packaged using protective 6 mil poly sleeving with air tight end caps. The tubing is then packaged in wood or tri-wall corrugated cartons for maximum protection during shipment.

topIn.co/bpetubing

### Materials:

Manufactured from 316L SS, produced to ASTM A270 supplementary #2 pharmaceutical grade tubing. Other alloys available upon request.

CHEMICAL COMPOSITION	PERCENTAGE	316L	CHEMICAL COMPOSITION	PERCENTAGE	316L
ELEMENTS	SPECIFICATION	TYPICAL	ELEMENTS	SPECIFICATION	TYPICAL
(C) CARBON	0.035 max.	.020	(Si) SILICON	1.00	.50
(Mn) MANGANESE	2.00 max.	1.70	(Ni) NICKEL	10.0 - 15.0	10.2
(P) PHOSPHORUS	0.045	.029	(Cr) CHROMIUM	16.0 - 18.0	16.4
(S) SULFUR	0.005017 max.	.013	(Mo) MOLYBDENUM	2.0 - 3.0	2.10

## **Dimensional Tolerances**

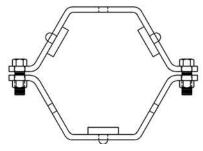
	E DIAMETER MILLIMETER	GAUGE	OUTSIDE DIAMETER	LENGTH	WALL THICKNESS
1/2	12.70	16 (.065")	+0.005/-0.005	+2.00/-0	+/-10%
3/4	19.05	16 (.065")	+0.005/-0.005	+2.00/-0	+/-10%
1	25.40	16 (.065")	+0.005/-0.005	+2.00/-0	+/-10%
1-1/2	38.10	16 (.065")	+0.008/-0.008	+2.00/-0	+/-10%
2	50.80	16 (.065")	+0.008/-0.008	+2.00/-0	+/-10%
2-1/2	63.50	16 (.065")	+0.010/-0.010	+2.00/-0	+/-10%
3	76.20	16 (.065")	+0.010/-0.010	+2.00/-0	+/-10%
4	101.60	14 (.083")	+0.015/-0.015	+2.00/-0	+/-10%
6	152.4	12 (.109)	+0.030/-0.030	+2.00/-0	+/-10%

SIZE				316L ST	OCK NO.
(TUBE O.D.)	GAUGE	WALL	LBS/FT	15R <sub>a</sub> ID/30R <sub>a</sub> OD	$20R_a ID/30R_a OD$
1/2	16	.065	.3020	3105656-7EP	3105656-7BPE
3/4	16	.065	.4755	3107656-7EP	3107656-7BPE
1	18	.049	.4980	*N.S.	*N.S.
1	16	.065	.6490	3110656-7EP	3110656-7BPE
1-1/2	18	.049	.7593	*N.S.	*N.S.
1-1/2	16	.065	.9962	3115656-7EP	3115656-7BPE
2	18	.049	1.0210	*N.S.	*N.S.
2	16	.065	1.3430	3120656-7EP	3120656-7BPE
2-1/2	16	.065	1.6900	3125656-7EP	3125656-7BPE
3	16	.065	2.0370	3130656-7EP	3130656-7BPE
4	14	.083	3.4720	3140836-7EP	3140836-7BPE
6	12	.109	6.9000	3160196T-7EP	3160196T-7BPE

#### topIn.co/bpetubing

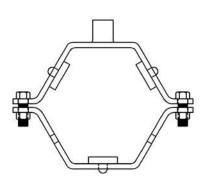
# Hangers

Top Line hangers install easily and provide secure mounting for a wide variety of tubing sizes.



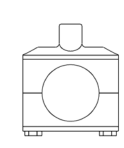
## B24W Tubing Hanger

(TUBE O.D.)	STOCK NO.	HANGER W/POLY PRO
1/2 3/4	32D-05 32D-07	32D-05PP 32D-07PP
1 1-1/2	32D-10 32D-15	32D-10PP 32D-15PP
2 2-1/2	32D-20 32D-25	32D-20PP 33D-25PP
3	32D-30	32D-30PP
4	32D-40	32D-40PP
6	32D-60	32D-60PP
8	32D-80	32D-80PP
10	32D-100	-
12	32D-120	-



## C24T Tubing Hanger

(TUBE O.D.)	STOCK NO.	HANGER W/POLY PRO	)
1/2 3/4	32C-05 32C-07		
1 1-1/2	32C-10 32C-15	32C-10PP 32C-15PP	
2 2-1/2	32C-20 32C-25	32C-20PP 32C-25PP	
3	32C-30	32C-30PP	
4	32C-40	32C-40PP	
6	32C-60	32C-60PP	
8	32C-80	32C-80PP	
10	32C-100	-	
12	32C-120	_	



### Many new sizes and styles available

topln.co/hangerspvc topln.co/hangerscast topln.co/hangersdual topln.co/hangersquad



(TUBE O.D.)	STOCK NO.
1	32A2410
1-1/2	32A2415
2	32A2420
2-1/2	32A2425
3	32A2430
4	32A2440

#### topIn.co/hangers

# Rotary Lobe Pumps



## SteriLobe<sup>®</sup>

The SteriLobe<sup>®</sup> series offers the ultimate in modular, flexible design to ensure that the appropriate feature set is provided for every application. The pump can be configured to handle nearly every unique pumping problem.



## ConceptSQ

The SQ uniquely offers specification flexibility combining sterile barriers with front-loading single or double mechanical seals, external rotor fixing, and superb self-draining characteristics. As a result, the range delivers benchmark CIP and SIP performance with the simplicity of maintenance to assure minimum downtime. Together, these features deliver tremendous operational benefits across a broad spectrum of applications.



## AccuLobe™

The AccuLobe<sup>™</sup> is a sanitary lobe pump designed to provide superior metering accuracy and repeatability, especially for viscous or shearsensitive fluids. Its multilobe design allows precise volumetric dosing for filling and packaging, lab and pilot plant, or manufacturing applications as well as general fluid transfer where low flow rates (0.5-9.2 gpm / 2-35 lpm) and medium pressures (0-175 psi / 0-12 bar) are required.



## Classic+

The Classic+ is a positive displacement rotary lobe pump designed using the latest innovative computer aided techniques and manufactured to meet today's stringent demands for high product quality, reliability, ease of maintenance, economy in purchase and low life time costs.

#### topIn.co/pdpumps

# Hygienic Centrifugal Pumps

The reliability of Wright's TRA® 400 centrifugal design has been proven over many decades. Its robust design and high quality materials of construction make it the right choice for both high purity and ultra hygienic fluid transfer. These pumps set a new standard with patented innovations such as internal seal flushing and true ZERO DEAD LEG casing drain. Typical applications include water for injection (WFI), RO, DI, USP, process water, non-shear sensitive products requiring the highest hygienic control and compendial water recirculation.

## TRA® 400 Series

### **Technical Specifications:**

- · Capacity range: 2-290 gpm (0.4 to 68 m3jhr)
- Pressure range: to 135 PSI
- · Viscosity: to 2,700 SSU (600 cPs)
- Temperature: to 380°F (195°C)

### **Construction:**

- · Wetted parts entirely machined from 3I6L
- · Stainless steel flange adapters
- · Integral inlet/outlet housing
- $\cdot$  Machined or polished exterior surfaces
- · UPS Class VI elastomers standard
- $\cdot$  Silicon carbide seals
- $\cdot$  25 R<sub>a</sub>(0.6 um) interior flush (available as low as 10R<sub>a</sub>)
- · IQ supporting documentation

### Advantages:

- Patented Zero Dead Leg Drain allows for total purging of the Wright CFP casing which eliminates product accumulation and reduces the possibility of contamination. Utilizing a diaphragm valve machined directly into the casing removes the need for auxiliary components and piping.
- When double seals are required, the Softsterile<sup>™</sup> patented internal seal flush system eliminates all external flush piping loops with their multiple connections, gaskets, elbows, compression fittings, and tubes all of which can be sources of contamination, misalignment, gasket extrusion, and damage.
- $\cdot$  This series is CIP-able and SIP-able.
- $\cdot$  No castings reduces or eliminates rouge formation in high purity water systems.
- · Fully adjustable head orientation for installation flexibility.
- Several seal options including single, double, internal or front pull-out cartridge seals in a choice of seal faces and elastomers.
- Very small clearances affords low NPSH, ideal for vacuum, liquids with slight viscosity, high temperatures or low NPSHA conditions.
- · Two mechanical seals fit the entire line and spare part interchangeability reduces maintenance inventory.

Manufactured by Wright Flow Technologies - A Unit of IDEX Corporation

TRA® ~ 400 & 500 Series are registered trademarks of Wright Pump - A Unit of IDEX Corporation

#### topIn.co/tra400

# Hygienic Centrifugal Pumps

TRA® 500 Series centrifugal pumps provide processors with a lower cost of ownership with its ease of installation, ease of maintenance, and reduced parts inventory. This series of pumps meet the most stringent hygienic standards for CIP and SIP. Typical applications include process waters for pharmaceuticals and biotech (RO, DI, Analytical), personal care items (mouthwash, cologne, sanitizers), and cosmetics.

## TRA® 500 Series

### **Technical Specifications:**

- · Capacity range: 900 gpm (210 m3/hr)
- Pressure range: to 190 PSI (13 Bar)
- Viscosity: to 2,700 SSU (600 cPs)
- Temperature: to 380°F (195°C)

### **Construction:**

- · Cast 316L SS
- · Stainless steel flange adapters
- · Integral inlet/outlet housing
- · Polished exterior surfaces
- $\cdot$  Large variety of seals to choose from
- · Full material traceability and material certification available

### Advantages:

- The front-pull out seal design simplifies inventory needs and maintenance with its in-line serviceability, which eliminates the need for pump removal from the system saving time and effort.
- Integral inlet and outlet ports are machined-in-place providing "no-weld" sanitary clamp style fittings on models through TRA<sup>®</sup> 506.
- Fully adjustable flange adapter/pump head orientation for best fit-up and fine adjustment in hard to reach piping arrangements.
- · Durable stainless steel flange adapter eliminates chips and rust to reduce maintenance cost.
- · Simple shaft lock collar permits quick, easy installation while providing self-alignment (no special tools).
- · "Drop-In" replacement is dimensionally interchangeable with other manufacturers.
- The impeller is designed for gentle handling of shear sensitive products.
- · Heavy wall, cast 316L SS construction extends service life and minimizes vibration.
- Very small clearances affords low NPSH, ideal for vacuum, liquids with slight viscosity, high temperatures or low NPSHA conditions.

Manufactured by Wright Flow Technologies - A Unit of IDEX Corporation TRA® ~ 400 & 500 Series are registered trademarks of Wright Pump - A Unit of IDEX Corporation

#### topIn.co/tra500

# TOP-FLO® TF-C Series Centrifugal Pumps



These versatile pumps serve as excellent choices for utility purposes like DI water, noncompendial water and CIP. The TF-C Series pumps parts are interchangeable with other manufacturers.

Pump dolly carts are available to aid mobility of the pump throughout your manufacturing facility. Dolly options include pump, motor, VFD, switches and wiring.

Go to topin.co/dolly for cart options.

Model No.	TF-C114	TF-C216	TF-C218	TF-C328
Inlet	1-1/2 or 2	2 or 2-1/2	2 or 3	3 or 4
Outlet	1-1/2	1-1/2	1-1/2	2
Max. Imp.	4	6	8	8

## PUMP SPECIFICATIONS:

Pump Construction Materials:

- All wetted parts 316 SS
- 304 SS adapters
- Seals carbon (other seals available)
- Seats silicon carbide (other seats available)
- Casing gasket FKM (other components available)

#### Pump Casings:

- Casting drain optional
- Volute type (standard)
- Inlet-oversizing as noted in chart above

Pump Connections:

- Sanitary clamp (standard)
- Others available upon request

Pump Finishes:

- 32R<sub>a</sub> ID (standard)
- Others available upon request

Pump Seals:

- DG seal recommended
- Others available upon request

Motor, Electrical:

- 3 phase 230/460 volts 1750 & 3500 rpm
- Single phase 115/230 volts 1750 & 3500 rpm
- Others available upon request

Motor Housings:

- TEFC (totally enclosed fan cooled)
- Washdown duty (painted or stainless steel)
- Other styles available upon request

For pump maintenance manual, go to topln.co/pumpmanual

For pump curves, go to **topIn.co/curves** 

For detailed technical information, go to topln.co/cent

To order, complete the pump datasheet at topIn.co/pumpdata

#### topIn.co/cent

# Sanitary Magnetic Drive Pump

The newly developed Series MKP-Bio offers you an excellent solution for aseptic applications in the pharmaceutical, biotech, food industry and other sanitary processes.

The pump has been developed and designed according to the EHEDG recommendations and takes in to account VDMA 24432 and EN 12462 standards.





### FEATURES

- Vertically mounted magnetic drive pump with patented drive system.
- The pump is totally self-draining through the suction connection eliminating requirement for additional flush drain and vent connections.
- Due to the inherent design of the internal bearing lubrication and the gasket construction according to DIN 11864, the pump is dead space free.
- Specially designed flushing in the internal bearing guarantees excellent lubrication and cooling.
- All wetted components meet a surface finish of minimum  $32R_a$  standard, other finishes available on request.
- All wetted corners are radiused for complete drainability.
- All wetted surfaces are finished with a minimum 3° slope.
- Microorganism cannot enter from the atmosphere into the pump.
- CIP/SIP capable
- Reliable and easy assembly and reassembly.
- For assembly and reassembly of the pump, there is no special tool required.
- All wetted materials are made of FDA approved components.
- Slurry content up to 10% max. 0.03".

### OPTIONS

- Internal bearing in tungsten carbide
- Diamond coated internal bearing
- Jacketed casing
- Temperature protection sensor PT-100 (recommended) to protect against dry running
- Double shroud system
- Special frame mounting
- Special O-ring material available on request (FKM, EPDM, Silicone).
- Different suction and discharge connections available (clamp, TI-Line, flange, and butt weld).

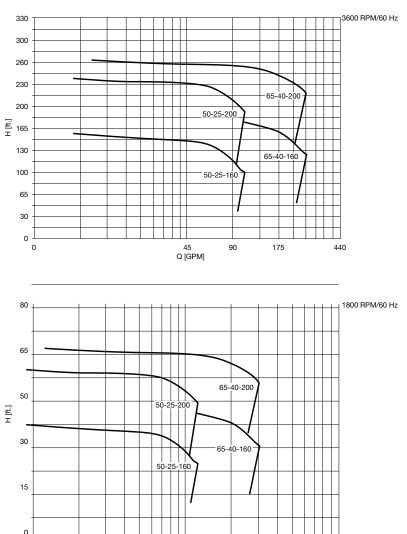
## TECHNICAL DATA

Capacity	Q:	up to 20 m3/h 220 GPM
Head	H:	up to 260 ft.
Temp	°F:	-72 up to 300°F
Nom. Pres.	PN:	230 PSI
Materials 316 SS Hast. C22, Alloy 59 Other materials available on request.		

Execution Vertical / close coupled







175

440

90

45 Q [GPM]

#### topIn.co/magdrive

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# **TOP-FLO®** Custom Fittings & Fabrications



Top Line's skilled craftsmen and specialized equipment combine to produce a wide variety of custom fabricated stainless steel process flow components. All specials are made to customer requirements and are available in a wide variety of sanitary finishes. Fast service is assured.

#### topIn.co/custom

# Electropolishing



Electropolishing is an electrochemical process that removes surface metal by attacking the high points on the surface. The surface becomes smoother and any contaminants and free irons will be removed. This will improve the corrosion resistance, reduce the product adhesion and contamination buildup, deburr, and create a lustrous finish.

#### topIn.co/electropolishing

# Food, Beverage, & Dairy Products Fittings, Clamps & Gaskets

Top Line produces stainless steel fittings with sanitary type connections including clamp, bevel seat, TI-Line, butt weld, and industry specific vacuum type end connections. All Top Line fittings are manufactured from both 304 and 316L stainless steel that meet all 3-A dairy standards. Most fitting types are available in sizes 1/2" through 12".







Clamr

Butt Weld

Tube O.D. Butt Weld

#### Top Line carries the largest selection of clamps in the industry.

• 13MHHM • 13MHP

- 13LAH
- 13MHHS

• PTFE

• FPDM

#### 3-A, FDA and USP gaskets • Buna

- FKM
- PTFE Envelope



Clamps

- Orifice Plates
- Screen Gaskets
- topln.co/clampfittings topln.co/sweld topln.co/odweld



Value

• TOP-FLO® standard

• Premium - Definox







topIn.co/butterfly

TOP-FLO® TF4 series full flow ball valves are engineered to perform flawlessly in most general service industry applications. Cavity filled virgin PTFE seats are standard.

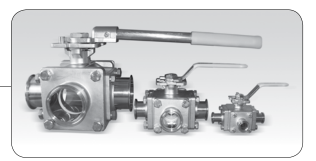
#### topIn.co/ballvalves





TOP-FLO® 3-way ball valves feature PTFE cavity filler, fully encapsulated and locking device handle. Meets 3-A, FDA, and USDA requirements.

topIn.co/3way



- Silicone

# **TOP-FLO®** T4V Control Ball Valves

TOP-FLO® Series T4V sanitary V-Port control ball valves exhibit excellent throttling capabilities and have a wide range of controls options. Pneumatic and electro-pneumatic positioners and modulating electric actuators are available to suit many applications. V-ported balls in both 30° and 60° openings are used depending on service requirements. PTFE cavity filled seats and 20R<sub>a</sub> internal surface finish are standard.

#### topIn.co/vport

# **TOP-FLO**<sup>®</sup> Actuators

- Rack & pinion
- Electric
- Stainless steel canister

topln.co/rpa topln.co/ea topln.co/ca

Rack & Pinion

Electric

SS Canister

# TOP-FLO<sup>®</sup> K45MP Check Valves

Top Line offers disc, ball, and air-blow check valves manufactured from 316L SS with corresponding FDA & 3-A conforming elastomers. Standard connections are sanitary clamp end with others available upon request.

#### topIn.co/check

# **TOP-FLO®** Plug Valves

TOP-FLO® plug valves are basic sanitary flow control valves with minimal pressure drop. They feature a tapered core assembly that allows for easy manual cleaning while eliminating crevices that can lead to contamination. Meets 3-A sanitary finish.

#### topIn.co/plug

# TOP-FLO® Flow Control Valves

The automated flow control valves product line consists of mix proof, tank bottom, shutoff, divert, and pressure relief types. Valves are pneumatically automated as standard with optional electronic control tops for feedback. End connections available are sanitary clamp and butt weld with other connection styles upon request. Sizes range from 1/2" through 6".

#### topIn.co/dcx























# **TOP-FLO®** VDCI MC PMO-C Mixproof Valve

New Generation. Continuous operation (7 days a week, 24 hours a day).

**TOP-FLO**<sup>®</sup> PMO-C mixproof valve technology allows two different liquids to cross over in complete safety even during seat lifting operations. Production no longer needs to completely stop during cleaning operations.

The new design of DEFINOX VDCI MC PMO-C mixproof valve meets the 3-A recommendations (85-02) in accordance with dairy sanitary requirements.

The valve offers:

- Simple and high-tech design
- Patented solution

- 3-A design
- Aseptic version on request

Numerous command - ACS control top options

#### topIn.co/pmoc

# TOP-FLO® Air Relief Valves

The TL60ARV air relief valve is used primarily for removal of trapped air from a line without loss of product. This design will not allow air to enter the line or container under negative pressure. These valves are typically found installed vertically on the suction inlet tube in front of CIP pumps.

topIn.co/relief





# Tubing & Hangers

Full length 20' tubing is stocked in type 304 and 316L with specialty alloys upon request. Tubing is manufactured to ASTM A249, A269 and A270 standards dependant on requirement. Mechanical polish options include 3-A sanitary finish, 20R<sub>a</sub> mechanical or 15R<sub>a</sub> electropolish. Various styles of hangers are available with polypropylene inserts or with EPDM grommets to compliment tubing installation.





#### topIn.co/tubing

# **TOP-FLO**<sup>®</sup> Filters & Strainers

TOP-FLO<sup>®</sup> in-line filters and strainers are constructed from corrosion fighting 316L material. They feature a sanitary design that facilitates ease of installation and quick cleanup during maintenance. Top Line offers filters and strainers in two lengths that are interchangeable with other comparable competitor models in the industry. A wide selection of replacement filter media, backup tubes, and overscreens as well as standard spare parts are also available.



topIn.co/strainers For more information, download our full food, dairy and beverage catalog topIn.co/food

# Allegheny Bradford Family of Companies



The ABC family of companies consists of three operating divisions: **Allegheny Bradford Corporation, Top Line Process Equipment Company, and Allegheny Surface Technology**. Each division delivers the highest level of quality, along with the technical support, professional expertise, and dedicated service you expect. Our focus is to meet or exceed the most stringent standards in the pharmaceutical, biotechnology, and personal care processing industries. We combine unsurpassed excellence with single-source convenience and value.

#### **History:**

The company started as Top Line Corporation supplying dairy equipment to the dairy farm and dairy process industries nationwide. It was originally founded and located in Janesville, Wisconsin in the 1950s. In 1962, Top Line moved its headquarters to Lewis Run, Pennsylvania and began to market stainless steel components to the food and beverage industry through a network of distributors. This formed the new operating division named Top Line Process Equipment Company. Allegheny Bradford Corporation was originally formed to supply stainless steel flow equipment to both Top Line divisions. Allegheny Bradford went on to become its own operating division manufacturing custom equipment to the pharmaceutical and biotech industries.

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#### This is what our customers are saying about us:

- "Can't ask for anything more. You have the most complete line I have ever seen. Your response time to me is quick and accurate." *Tim Bond - American Process Solutions*
- "Personalized commitment and service to the distributor and not having to wait to speak to a knowledgeable person." Stephen McCarthy - New England Stainless Distributors

**Top Line** has been supplying high quality stainless steel products to the dairy, food, beverage, pharmaceutical, and other process industries for over 50 years. Our commitment to fine craftsmanship, responsible service and realistic pricing has led to our company's strong ability to meet our customer's needs.

**Top Line** specializes in stainless steel materials – type 304 and 316L. Our modern, well equipped manufacturing facilities are staffed by skilled and dedicated craftsmen. Consistently meeting important tolerances and finish specifications is of primary concern to us. Before any products leave our plant they are subjected to rigid quality assurance checks.

**Top Line** should always be considered your first choice for both standard and custom fabricated stainless steel products.

## Limited Warranty

Top Line Process Equipment Company products are warranted to be free of defects in material or workmanship for a period of one year from date of shipment. Warranty covers those Top Line products used in an approved installation and maintained in strict accordance with recognized standard industry practice. If, after properly authorized return, Top Line determines that products are defective, Top Line may at its option, repair or replace such defective products.

Top Line shall not be liable for consequential, indirect or incidental damages. The above warranty is in lieu of all other warranties, expressed or implied.

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