Pharm-A-Line **High Performance Pump Tubing**

Multiple Autoclave Cycles Lot and Batch Traceable Superior Pump Life Low Particulate USP Class VI



n-a-Log * I (Seatops





Superior Performance in Peristaltic-Pump Applications

PHARMALINE 1 125 X 312 USP CLASS VI FDA 21 Our Pharm-A-Line I tubing was specifically developed to provide superior performance in peristaltic-pump applications. Manufactured from virgin, medical-grade TPV, and homogeneously extruded to precise dimensional tolerances, Pharm-A-Line I provides an excellent alternative to silicone tubing, especially when chemical resistance is a concern.

Pharm-A-Line I meets today's most stringent cytotoxicity and extractability requirements for critical pharmaceutical-process applications. It is also recommended for most biological process fluids.

Pharm-A-Line I is ideal for liquid-coupler connections between process tanks and fluidized bed process equipment. Other applications include sterile solutions, buffer agents, and food and beverage processing.

ŻOMYNOŻ

Pharm-A-Line I

Benefits

Superior Pump Life Excellent Chemical Resistance Low Particle Spallation Non Hemolytic Low Permeability Medical Grade Material Autoclavable Available in a wide Range of Sizes Temperature Range: -60°F to 270°F

Regulatory Information

Meets USP Class VI Testing ISO 10993 Parts 4 and 5 Drug Master File Title 21 CFR 177.2600 BSE/TSE Compliant REACH Compliant ROHs Compliant

Applications

Diagnostic Equipment Peristaltic Pumps Bio-Reactor Process Lines Buffer Solutions (acids and bases) CIP Chemical Transfer Purification Lines Sterile Fill Vaccine Production

Sterilization

Autoclave
Clean In Place (CIP)
Ethylene Oxide (ETO)
Gamma Irradiation

Pharm-A-Line I

Superior Performance *Guaranteed*.

Guaranteed pump life over other TPE materials.

Pharm-A-Line I is available in a wide range of sizes to facilitate use in most major peristaltic pump manufactures.



Refer to tubing size tables for OEM pump size numbers.



High Performance Pump Tubing

Material Properties	Value (English)	Value (SI)	Test Method
Specific Gravity	0.97	0.97	ASTM D792
Durometer, Shore A (5 sec.)	68	68	ASTM D2240
Compression Set (22 hr.)	16%	16%	ASTM D395B
Tensile Elongation - Across Flow: Break @STP	307%	307%	ASTM D412
Tensile Stress - Flow: 100% Strain @ STP	530psi	3.65Mpa	ASTM D412
Tensile Strength - Flow: Break @STP	720psi	5.0MPa	ASTM D412
Tear Strength - Flow: Break 70 @STP	207lbf/in	36kN/m	ASTM D624
Color	Cream		

See back page for disclaimers

107502002H234 63000 235581124 21 CFR 1772

Bulk Tubing

- Pump Yoke Assemblies
- Over-Molded Tri-Clamp Connections

with the second start

- EZ Fittings (Reusable Connections)
- Custom Manifolds

Pharm-A-Line I High Performance Pump Tubing

Standard Coils Stock Sizes

*Standard length Coils 20', 50', 100' * Clean-packed spools available on custom basis



rc	Part Number	Pump Size	ID	OD	Wall
	PHI-031X093		1/32"	3/32"	1/32"
	PHI-031X156	#13	1/32"	5/32"	1/16"
	PHI-062X125		1/16'	1/8"	1/32"
	PHI-062X187	#14	1/16"	3/16"	1/16"
	PHI-062X250		1/16"	1/4"	3/32"
asis	PHI-125X187		1/8"	3/16"	1/32"
	PHI-125X250	#16	1/8"	1/4"	1/16"
	PHI-125X312		1/8"	5/16"	3/32"
	PHI-125X375		1/8"	3/8"	1/8"
	PHI-187X312	#03, #25	3/16"	5/16"	1/16"
	PHI-187X375	#15	3/16"	3/8"	3/32"
	PHI-187X437		3/16"	7/16"	1/8"
	PHI-187X500		3/16"	1/2"	5/32"
1000	PHI-250X375	#17	1/4"	3/8"	1/16"
(Ventoprene)	PHI-250X437	#24	1/4"	7/16"	3/32"
	PHI-250X500	#26	1/4"	1/2"	1/8"
	PHI-312X375		5/16"	3/8"	1/32"
	PHI-312X437	#18	5/16"	7/16"	1/16"
	PHI-312X500	#35	5/16"	1/2"	3/32"
	PHI-375X500	#96	3/8"	1/2"	1/16"
	PHI-375X562	#73	3/8"	9/16"	3/32"
	PHI-375X625	#81	3/8"	5/8"	1/8"
	PHI-375X750		3/8"	3/4"	3/16"
	PHI-500X750	#82	1/2"	3/4"	1/8"
11/	PHI-500X875		1/2"	7/8"	3/16"
111	PHI-625X750		5/8"	3/4"	1/16"
1 1 5	PHI-625X812		5/8"	13/16"	3/32"
12543	PHI-625X875		5/8"	7/8"	1/8"
stit	PHI-625X1000	#89	5/8"	1″	3/16"
our our liter	PHI-750X1062		3/4"	1-1/16"	5/32"
authent	PHI-750X1156		3/4"	1-5/32"	13/64"
1	PHI-750X1000		3/4"	1"	1/8"
6	PHI-750X1125	#90, #191	3/4"	1-1/8"	3/16"
	PHI-1.00X1375		1.00"	1-1/4"	1/8"

PHARM-A-LIN

Packaging

Continuous Coils, Heat Sealed Polyfilm Pump Yoke Configurations Pre Cut Lengths Sterile and Clean Room Packed (Optional)



						I (Santon and I (Canton and I
Metric	Part Number	Pump Size	ID	OD	Wall	and and a second second
	PHI5MMX3.7MM	#112	.5MM	3.7MM	1.6MM	Contraction of the second
Coils Stock Sizes *Standard length Coils 20', 50', 100' * Clean-packed spools available on custom basis	PHI8MMX4MM	#13	.8MM	4MM	1.6MM	- alle
	PHI-1.6MMX4.8MM	#14	1.6MM	4.8MM	1.6MM	
	PHI-1.6MMX6.4MM	#119	3.2MM	6.4MM	1.6MM	
	PHI-3.2MMX6.4MM	#16	3.2MM	6.4MM	1.6MM	Pharm-A-Line I is avail-
	PHI-3.2MMX8MM	#120	3.2MM	8MM	2.4MM	able in a wide range of
	PHI-4.8MMX8MM	#25	4.8MM	8MM	1.6MM	packaging configurations
	PHI-4.8MMX9.6MM	#15	4.8MM	9.6MM	2.4MM	including Spools, Coils
	PHI-4.8MMX11.2MM	#123	4.8MM	11.2MM	3.2MM	and Cut Lengths .
	PHI-6.4MMX9.6MM	#17	6.4MM	9.6MM	1.6MM	
	PHI-6.4MMX11.2MM	#24	6.4MM	11.2MM	2.4MM	Pharm-A-Line I is also
	PHI-6.4MMX12.8MM	#26	6.4MM	12.8MM	3.2MM	available in a wide range
	PHI-8MMX11.2MM	#18	8MM	11.2MM	1.6MM	of custom sizes and
	PHI-8MMX12.8MM	#121	8MM	12.8MM	2.4MM	hardness specifications.
	PHI-8MMX16MM	#185	8MM	16MM	4MM	
	PHI-9.6MMX14.4MM	#122	9.6MM	14.4MM	2.4MM	Tell us about your
E 1 125 X 312 USD -	PHI-9.6MMX16MM	#73	9.6MM	16MM	3.2MM	specific application.
E I 125 X 312 USP CLASS VI FDA 21 CFR 1	PHI-9.6MMX19.2MM	#190	9.6MM	19.2MM	4.8MM	
CA 21 CFR 1	PHI-12MMX20MM	#186	12MM	20MM	4MM	
	PHI-12.4MMX18.8MM	#82	12.8MM	18.8MM	3.2MM	
	PHI-12.7MMX22.3MM	#88	12.7MM	22.3MM	4.8MM	
	PHI-15.9MMX22.3MM	#184	15.9MM	22.3MM	3.2MM	
	PHI-15.9MMX29.5MM	#189	15.9MM	29.5MM	4.8MM	135 VI FDA 21 CFR 177.2600
	PHI-16MMX24MM	#187	16MM	24MM	4MM	CFR 177.2600
	PHI-19MMX28.6MM	#191	19MM	28.6MM	2 2 2 1 1 1 1	
		and the second		and the second division of the second divisio	ann A	LINE I 125 X 312 USP CLASS VI FDA 21 CF

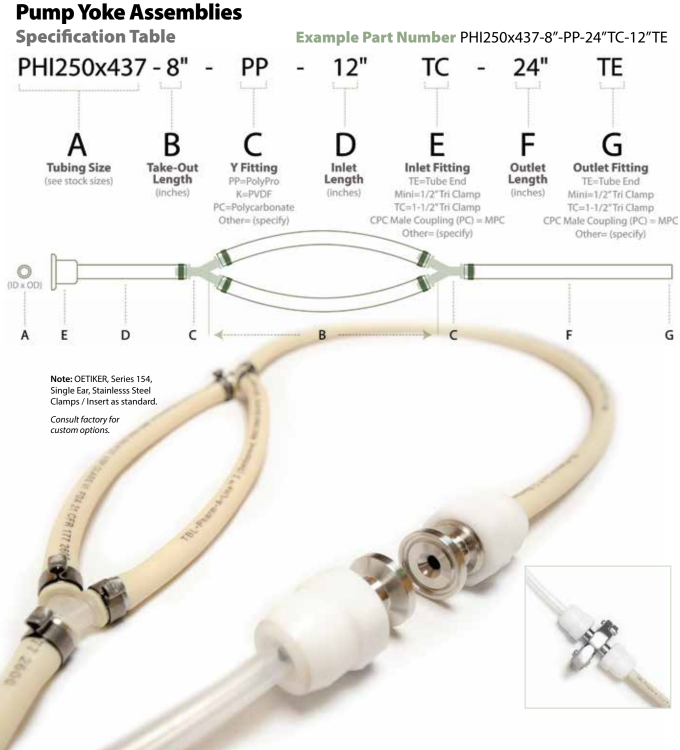
Tell reality and and and the sun en

trisp or ASS VI FDA 21 CFR

EBITUT USP CLASS VI FDA 21 CFR 17

TOP 21 GFR 177 2600

Pharm-A-Line I High Performance Pump Tubing





E-Z Fitting Re-Usable Ends

E-Z Fittings are designed to provide clean and reliable field-fit sanitary connections. These fittings are used with Pharm-A-Line I and most types of TBL tubing.

We offer them in a wide range of dimensions and wall thicknesses. All components can withstand repeated autoclave cycles and are durable for long life.





1"Tri-Clamp







Materials

Finish 15 Ra

Body: 316L Stainless Steel Compression Nut: Nylon Compression Ring: Nylon

Over-Molded Ends

These types of connections are ideal for applications where cleanability response is a high priority. Over-molding eliminates barb connections, which are costly, and can entrap residual fluids, resulting in contamination. We manufacture a wide range of over molded, sanitary connections in metric and American sizes. All over-molded materials meet USP Class VI and are BSE/TSE compliant. Animal Derived Ingredient Free (ADIF) material is also available on request.

In additional to Tri Clamp connections, TBL manufactures several custom designs in many materials.



Pharm-A-Line I High Performance Pump Tubing

Custom Solutions From TBL

All product information is provided only as a reference to aid in material selection. Ultimately, users are expected to determine the effectiveness, safety and regulatory compliance of Thermoplastics BioLogic LLC products in any application through tests done using their particular process conditions.

Due to the variety of process conditions present across several markets, we cannot guarantee our products will meet the needs of your application unless such is expressly written by Thermoplastics Biologic LLC. Note, operating temperatures/ pressures and mechanical properties can change depending on the application.

Pump Images by OINA VV AB

PHARM-A-LINE 1 125 X 312 USP CLASS

