# APFOS Stainless Steel Overbraided PTFE Hose

WHITE PTFE CORE; SMOOTH OR CONVOLUTED I.D.



tainless steel overbraided PTFE hose is constructed of virgin material with a 300 series stainless steel wire braid reinforcement jacket. The fluoropolymer core is inert and offers long flexural life, low permeability, non-flammability, and the lowest coefficient of friction of any solid material. The stainless steel overbraid permits higher pressure uses, reduces the possibility of kinking, and generally protects the core. **Optional silicone jacketing** offers protection from high temperatures during handling and keeps the outer surface clean and smooth.



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#### **KEY FEATURES**

- True Bore PTFE Smooth Core offers maximum flow; Convoluted Core offers excellent flow with enhanced flexibility
- Stock sizes for True Bore Smooth Core: 1/4 in. through 1-1/2 in.; Convoluted Core: 1/2 in. through 3 in.
- Hose liner meets FDA 21 CFR 177.1550, ISO 10993 Sections 5, 6, 10 and 11 and is made from USP Class VI compliant material
- General temperature range: -100°F (-73.3°C) to 450°F (232.2°C)
- Excellent chemical compatibility
- Resists moisture
- Easily cleaned or sterilized by autoclave, steam, or detergent
- Optional silicone jacketing makes stainless steel reinforced hose easier to handle by offering heat protection
- **Silicone jacketing** also provides a smooth outer surface to eliminate particle entrapment for sanitary conditions
- Full line of crimp fittings and custom assemblies offered
- Custom lengths, sizes, other overbraiding materials, special cleaning, and/or packaging is available
- Add stainless steel armor casing or cuffs for an extra layer of protection from crushing, kinking, harsh environments, and abrasion while still allowing flexibility
- Laser-etched stainless steel collars for hose identification available





### APFOS STAINLESS STEEL OVERBRAIDED PTFE HOSE

WHITE PTFE CORE; SMOOTH OR CONVOLUTED I.D.



#### DECIEIO ATIONIQ

Product I.D. Number (in.) (mm)		Nominal O.D. (in.) (mm)		Working Pressure at 72°F (22°C)		Burst Pressure at 72°F (22°C)		Minimum Bend Radius		Weight per Foot	
Number	(111.)	(11111)	(111.)	(IIIII)	(PSI)	(Bar)	(PSI)	(Bar)	(in.)	(mm)	(lbs.)
<b>APFOS-W</b>							A \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	{{{{}}}			
WHITE PTFE CORE, SMOOTI				н I.D.							
304 STAINLESS STEEL REINFO							(M)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	//		
APFOS-W-0250	.250	6.35	.370	9.4	3,000		12,000		3.0	76.2	.08
APFOS-W-0375	.375	9.53	.510	13.0	2,000	138.0	8,000	552.0	5.0	127.0	.11
APFOS-W-0500	.500	12.70	.630	16.0	1,750	120.7	7,000	483.0	6.5	165.1	.16
APFOS-W-0750	.750	19.05	.880	22.4	1,000	69.0	4,000	276.0	8.5	215.9	.20
	1.000	25.40	1.130	28.7	1,000	69.0	4,000	276.0	12.0	304.8	.33
APFOS-W-1500DB*	1.500	38.10	1.730	43.9	900	62.1	3,600	248.4	18.0	381.0	.79
*Double Braided											
Nominal Nom			inal Working			Burst		Minimum	Weigh		
Product I.D					Pressure		Pressure		Bend		per
Number	(in.)	(mm)	(in.)	(mm)		$F(22^{\circ}C)$	at 72°F	$\Gamma(22^{\circ}C)$		dius	Foot
1					(PSI)	(Rar)	(PSI)	(Rar)	(in)	(mm)	(lhe)
					(PSI)	(Bar)	(PSI)	(Bar)	(in.)	(mm)	(lbs.)
A DEOC W	$\mathbf{C}$				(PSI)	(Bar)	(PSI)	(Bar)	(in.)	(mm)	(lbs.)
APFOS-W							(PSI)	(Bar)	(in.)	(mm)	(lbs.)
WHITE PTI	E Co				I.D.,		(PSI)	(Bar)	(in.)	(mm)	(lbs.)
	E Co				I.D.,		(PSI)	(Bar)	(in.)	(mm)	(lbs.)
WHITE PTI 316 STAINLE	ESS S	reel F	REINFO	ORCEM	I.D.,						
WHITE PTI 316 STAINLE APFOS-WC-0500	EE CO ESS S' .500	TEEL <b>F</b>	.720	18.3	I.D., IENT 1,500	103.5	6,000	414.0	1.50	38.1	.16
WHITE PTH 316 STAINLE APFOS-WC-0500 APFOS-WC-0750	FE CO ESS S .500 .750	12.70 19.05	.720 1.020	18.3 25.9	1.D., IENT 1,500 1,200	103.5 82.8	6,000 4,800	414.0	1.50 2.00	38.1 50.8	.16
WHITE PTH 316 STAINLE APFOS-WC-0500 APFOS-WC-0750 APFOS-WC-1000	.500 .750	12.70 19.05 25.40	.720 1.020 1.310	18.3 25.9 33.3	1,500 1,200 1,000	103.5 82.8 68.9	6,000 4,800 4,000	414.0 331.2 276.0	1.50 2.00 2.50	38.1 50.8 63.5	.16 .27 .37
WHITE PTH 316 STAINLE APFOS-WC-0500 APFOS-WC-0750 APFOS-WC-1000 APFOS-WC-1500	.500 .750	12.70 19.05 25.40 38.10	.720 1.020 1.310 1.930	18.3 25.9 33.3 49.0	1,500 1,200 1,000 650	103.5 82.8 68.9 44.8	6,000 4,800 4,000 2,600	414.0 331.2 276.0 179.4	1.50 2.00 2.50 3.75	38.1 50.8 63.5 95.2	.16 .27 .37
WHITE PTH 316 STAINLE APFOS-WC-0500 APFOS-WC-0750 APFOS-WC-1000	.500 .750 1 1.500	12.70 19.05 25.40 38.10 50.80	.720 1.020 1.310	18.3 25.9 33.3	1,500 1,200 1,000	103.5 82.8 68.9	6,000 4,800 4,000	414.0 331.2 276.0	1.50 2.00 2.50	38.1 50.8 63.5	.16 .27 .37 .54
APFOS-WC-1500 APFOS-WC-1500 APFOS-WC-1500 APFOS-WC-2000 APFOS-WC-3000HW†	.500 .750 1 1.500	12.70 19.05 25.40 38.10 50.80	.720 1.020 1.310 1.930 2.420	18.3 25.9 33.3 49.0 61.5	1,500 1,200 1,000 650 450	103.5 82.8 68.9 44.8 31.0	6,000 4,800 4,000 2,600 1,800	414.0 331.2 276.0 179.4 124.2	1.50 2.00 2.50 3.75 4.75	38.1 50.8 63.5 95.2 120.6	.16 .27 .37 .54
APFOS-WC-0500 APFOS-WC-0750 APFOS-WC-1000 APFOS-WC-1500 APFOS-WC-2000	.500 .750 1 1.500	12.70 19.05 25.40 38.10 50.80	.720 1.020 1.310 1.930 2.420	18.3 25.9 33.3 49.0 61.5	1,500 1,200 1,000 650 450	103.5 82.8 68.9 44.8 31.0	6,000 4,800 4,000 2,600 1,800	414.0 331.2 276.0 179.4 124.2	1.50 2.00 2.50 3.75 4.75	38.1 50.8 63.5 95.2 120.6	.16 .27 .37

NOTE: When products are used as part of an assembly, the pressure ratings of fittings may be less than hose pressure ratings above. Please consult your sales representative.

Phone: 215-526-2151 Toll Free Phone: 888-755-4370 www.advantapure.com

			JACKETED, WHITE PTFE CORE, I.D., 304 STAINLESS STEEL								
		REINFORCEM	-	STAIN	LESS D			(an			
		APFOSJ-W-0250	.250	6.35	.540	13.72	2,530	174.4	10,150		
		APFOSJ-W-0375	.375	9.53	.674	17.12	1,950	134.4	7,830	539.8	
		APFOSJ-W-0500	.500	12.70	.804	20.42	1,740	119.9	6,960	479.8	
		APFOSJ-W-0750	.750	19.05	1.060	26.92	1,300	89.6	5,220	359.9	
		APFOSJ-W-1000	1.000	25.40	1.341	34.06	940	64.8	3,770	259.9	
		Tolerances: ± 1%	on bulk	hose ler	ngths						
		BLACK CONDUCTIVE	core av	ailable b	y special	request.					
		Duadwat		ninal		ninal .D.	Working		Burst		
		Product I.D. Number (in.) (mm)			(in.)	.D. (mm)	Pressure at 72°F (22°C)		Pressure at 72°F (22°C)		
			(====)	(=====)	(===+)	()	(PSI)	(Bar)	(PSI)	(Bar)	
		APFOSJ-W	C						uuuda	TURNO	
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		SILICONE JA						\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	::::::::::::::::::::::::::::::::::::::		
		CONVOLUTE		, 316 8	TAINL	ESS ST	EEL	(8)	<u>17777777</u>	MILL	
Ļ		REINFORCEM	<b>IENT</b>								
L											
	$\geqslant$	APFOSJ-WC-0500	.500	12.70	.930	23.62	1,600	110.3	6,380	439.8	
		APFOSJ-WC-0750	.750	19.05	1.225	31.12	1,000	68.9	4,060	279.9	
		APFOSJ-WC-1000	1	25.40	1.485	37.72	725	49.9	2,900	199.9	
		APFOSJ-WC-1500	1.500	38.10	2.036	51.71	600	41.3	2,320	159.9	
		Tolerances: ± 1%	on bull	· k hose ler	naths						
		BLACK CONDUCTIVE			_	reauest.					
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Ш		NOTE: When pro	ducts a	re used a	s part of	an asser	nbly, the	pressure	ratings o	f fittings n	

Nominal

O.D.

(mm)

(in.)

I.D.

(mm)

(in.)

Working

**Pressure** 

at 72°F (22°C)

(Bar)

(PSI)

**Burst** 

Pressure

at 72°F (22°C)

(Bar)

(PSI)

NOTE: When products are used as part of an assembly, the pressure ratings of fittings may be less than hose pressure ratings above. Please consult your sales representative.



**Product** 

Number

**APFOSJ-W** 

Phone: 215-526-2151 Toll Free Phone: 888-755-4370

Minimum

Bend

Radius

(in.)

3.0

5.0

6.0

8.0

12.0

(in.)

2.0

3.0

4.0

6.0

(mm)

75.0

127.0

152.0

203.0

304.8

(mm)

50.8

76.2

101.6

152.4

Minimum Bend Radius

#### MOLDED SINGLE-USE MANIFOLD ASSEMBLIES

AdvantaPure specializes in the design and manufacture of molded Single-Use manifold assemblies for sampling and storage applications. These assemblies are available in platinum-cured silicone or AdvantaFlex® biopharmaceutical grade TPE.

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#### APST UNREINFORCED SILICONE TUBING

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testing and meets USP Class VI, FDA, ISO, and EP standards.

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AdvantaFlex addresses the need for a flexible, sterilizable, moldable, weldable and heat sealable biopharmaceutical tubing without silicone oils. AdvantaFlex maintains its physical properties following sterilization processes, remains translucent for visible product flow and does not become gummy. The tubing resists kinking and is an excellent component for Single-Use systems.

Learn more at www.advantapure.com/advantaflex.htm

## Purity in Fluid Flow Systems®



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