UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

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NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TEARITORIE	NEWFOUNDLAND AND LABRAD
MANUFACTURERS NAM	WAREIOK 1 DIRNADV	<u> </u>	
MANUFACTURERS ADD	DRESS: 29500 Salan Page	d. Solon, Ohio 44139-3492	
PLANT LOCATIONS: H	leadquarters: 29500 Solor	n Road, Solon, Ohio 44139-34	92 (See Attachment A)
CATEGORY OF	F FITTINGS TO BE REGISTER	ED. CIRCLE ONE CATEGORY ON	Y TITLE OF THE STANDARD OF CONSTR
A Pipe fittings, including B Flanges: all flanges C Valvas: all flanges DExpansion joints, flaxib E Strainers, fitters, separ F Measuring devices, inc pressure transmitters G Certified capacity-rated	couplings, tees, sibows, Ys, plu ble connections, and hose asser retors, and ateam traps studing pressure gauges, level g d pressure relief devices accept	gs, unions, pipa caps, or raducers mbliea: all types	The RMA Handbook
	als, piping and fusible plugs noocents that do not fall into one		
N Nuclear components:	Class 1 Class 2 C Class 3	o of the above categories C, (Meeting AECB or ASME requirer	
SHOW MANUFACTUREF	S NAME. TRADEMARK, ORI	OGO AS IT WILL APPEAR ON THE	nania).
Sw	agelok	P	PRODUCT IVER OF CONSTRUCTION FORGED D WELDED D WROUGHT CAST D OTHER D DESCRIBE OTHER:
LIST OF SUPPORTING	DOCUMENTATION AND IDEN	TIFICATION OF THE ACTUAL ITEMS	S TO HE REGISTEREN
ISO 9001:2008 Oualt	Ity System Cartificate Succes	rt Documents, Attachments A, B, (A TO THE INCOMPLETATION
DECLARATION: I David H. Peace responsibility for the que	(ssa noisi), Brinpioy ality of the end product do ac	réd by <u>Swagelok Company</u>	and being the person having full autho
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Attachment B. Scope of Registration for Swagelok Coreflex PTFE (WC) Hose Assemblies (Category D)

Product Scope

This document represents the scope of Swagelok Coreflex WC PTFE Hose Assemblies covered by this submission for CRN approval. These Swagelok Coreflex WC PTFE Hose Assemblies have been evaluated in accordance with the Rubber Manufacturer's Association (RMA) Handbook and ASTM D380 Test Methods for Rubber Hose.

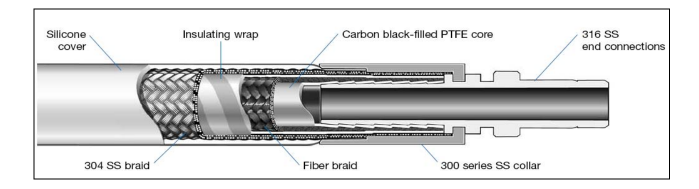
Summary Table

Product Description	Pressure Retaining	End Connection & Sizes	Nom. Hose	Maximum Wor in (P	Design Code of	
or Series	Material		Size (in.)	@ Min65°F	@ Max. 450°F	Construction
	Core: Carbon Black-filled (PTFE) [WC] Covered by: Fiber Braid & Insulating Wrap & 304 Series Stainless Steel Braid & Silicon Cover	Swagelok Tube Fitting: 1/8" to 2" & 3, 6,10,12,18,25,38,50 mm Swagelok Tube Adapters:1/8" to 2" & 3, 6,10,12,18,25,38,50 mm Female Pipe Threads NPT:1/8" to 2" Male Pipe Threads NPT: 1/8" to 2" Tube Stubs: 1/8" to 2" & 3, 6,8,10,12,18,25, 38, 50 mm *Sanitary Kwik –Clamps: 1/2" to 2" Tube Butt Welds: 1/2" to 2" Female VCO O-ring Face Seal Fitting:	3/8"	750	750	
W Series	With: Annealed 316 Stainless Steel End Connections OR 316 Strain Hardened End Connections OR 316L Stain Hardened Stainless Steel End Connections & 304L Stainless Steel Crimp on Collar	 1/8" to 2" Female VCR Metal Gasket Face seal Fitting: 1/8" to 2" *TS series Sanitary Clamps: 1/2" to 1" Male Pipe threads, ISO/BSP Tapered (ISO 7): 1/4" to 1" Male ISO/BSP Parallel Threads W/ 60° Male cone (ISO 228): 1/4" to 1" Female Pipe Threads, ISO/BSP Tapered (ISO 7): 1/4" to 1" 	1/2"	750	750	Rubber Manufacturers Association Handbook
		Female ISO/BSP Parallel Threads (ISO 228): 1/4" to 1" Female Swivel ISO/BSP Parallel Threads W/ 30° Cone: 1/4" to 1/2" Female Swivel ISO/BSP Parallel Threads W/ 60° Cone:1/4" to 1/2"	3/4"	500	500	

	Working Pressure for W Series PTFE Hose (WC Series)									
Hose		Temperature in (°F)								
Size (in)		-65 to 100	200	300	400	450				
3/8"	Max. Working Pressure (PSIG)	750	750	750	750	750				
1/2"	Max. Working Pressure (PSIG)	750	750	750	750	750				
3/4"	Max. Working Pressure (PSIG)	500	500	500	500	500				

Product Illustration

WC series is standard Swagelok virgin PTFE-lined hose with fiber braid reinforcement, ceramic wrap insulation, 304 stainless steel reinforcement, and a silicone cover. All end connection inserts are crimped onto the hose using crimp collars.



Typical Product Characteristics

Some of the product options listed below do not affect the pressure-temperature ratings shown in the Summary Table. All of the following options are within the scope of this registration:

Cover Options

- Armor guard Interlocking, flexible 304 stainless steel.
- Fire jacket Woven fiberglass coated with specially compounded aerospace-grade silicone rubber
- Spiral guard Helical HDPE plastic

Tag and Marking Options

- Mat tag Polyester tag with customer-specified text
- Perma tag Polyester tag encapsulated in platinum-cured silicone with customer-specified text
- · Lanyard tag Stainless steel tag with customer-specified text

End Connection Seals or Sealants Options

- VCO O-rings
- Pipe Thread ends thread sealant
- Flange and Sanitary Ends gaskets

All of the above options are within the scope of this approval.

Quality System

The Swagelok Company quality system complies with the requirements of BS EN ISO 9001:2008. The Swagelok Company maintains British Standards Institution Certificate of Registration Number FM 01729, which applies to all locations listed on the Certificate. The Swagelok Coreflex PTFE Hose Assemblies (WC) are manufactured at a Swagelok Company location in Solon, Ohio.

References

The product catalog does not represent the full scope of the registration but rather details some of the most common options.

• Hose Assemblies, Bulk Hose, and End Connections Product Catalog MS-01-180 R8