UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS ADDRESS: 29500 Solon Road, Solon, Ohio 44139 USA	
PLANT LOCATIONS: Headquarters: 29500 Solon Road, Solon, Ohio 44139 USA (Se	e Attachment A)
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unitons, pipe caps, or reducers E Flanges: all fine valves E Valves: all fine valves E Strainers, filters, separators, and steam traps Messuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters	ASME B31.1 and ASME B31.3 (for unlisted components)
 G Certified capacity-tated pressure relief devices acceptable as primary over pressure protection on boilers; pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements) 	1
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRO	<u> </u>
Swagelok	FORGED O WELDED O WROUGHT ME CAST. O OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO	BE REGISTERED:
DECLARATION;	
my knowledge represents the product for which registration is sought. The dimensions, in temperature ratings, and identification markings are in accordance with the herein named manufacture of these littings is regulated by a Quality Control Program which extends to a control program which extends to a control program which extends to a control part and has been verified by The Rithshr Standards institution.	naterials of construction, pressure standards. I further declare that the
declaration conscientiously believing if to be true and knowing that it is of the same force	a for that an emana and t
Signature of Declarer:	a for that an emana and t
Signature of Declarer: Declared before me at Solon On 17 USET This 1/27 day of Seolomber AD 2015 Jamile L Ristau O	a for that an emana and t
Signature of Declarer: Declared before me at Solon Doll USET	e for that purpose and I make this solemn and effect as if made under path. H I S S P A D E 12 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E
Signature of Declarer. Declared before me at Solm Onto USET This 1/2 th day of Scolember AD 2015 Iamle L Ristau O Resident Portage County Hotary Public: (sign) Wy Commission Expires: 03/06 (Affix Official seel to the right) This space for Regulatory Authority use	e for that purpose and I make this solemn and effect as if made under path. H I S S P A D B 12 P P P P P P P P P P P P P P P P P P
Signature of Declarer: Declared before me at Solom ONIT USET This I pth day of Scolomber AD 2015 lamie Listau O Resident Portage Gounty or Notary Public: (sign) My Commission Expires: 93/06	and effect as if made under path. H I S S P A C E P P P P P P P P P P P P P P P P P P
Signature of Declarer. Declared before me at Solon On TO USE T This I with day of Scolon AD DOS lambe Listau O Resident Portage County Hotary Public, State of Ohl On Notary Public: (sign) This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the CRN: OF 18289.5	e for that purpose and I make this solemn and effect as if made under path. H I S S P A C P P P P P P P P P P P P P P P P P
Signature of Declarer. Declared before me at Solon Onto USET This I pth day of Scolon AD DOS Isme Listan O Resident Portage County Hotary Public, State of Ohl or Notary Public: (sign) With Commission Expires: 63/06 This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the CRN: OF 18289.5 FID#: 1214 Notes: 1. All fillings shall be registered in the name of the Manufacturar. 2. Each category shall be supported with two Statutory Declaration forms and one copy of supporting documentation.	and effect as if made under path. HIS SPACE PARTER FFICIAL PROPERTY OF THE PARTER PARTER OF THE PARTER PARTER PARTER OF THE PARTER PARTER OF THE PARTER PARTER PARTER OF THE PARTER PARTE

Attachment B. Scope of Registration for Swagelok PTX Series Digital Pressure and Temperature Transducers (Category F)

Product Scope

This document represents the scope of Swagelok PTX Series Digital Pressure and Temperature Transducers covered by this submission for CRN approval. The Swagelok PTX Series Digital Pressure and Temperature Transducers were designed and evaluated in accordance with ASME B31.1 for unlisted components and ASME B31.3 for unlisted components.

Summary Table

Product Description or Series	Main Pressure Bearing Component	Material	Port Connections and Sizes	Maximum Allowable Working Pressure (psig)		Design Code of
				At 70°F	At 158°F	Construction
PTX G050 Model Full Scale Range 0 to 50 psig (3.4 bar)	Body	Stainless Steel (ASTM A479 UNS S31600)	1.5 in. Swagelok MPC modular surface mount in accordance with ANSI/ISA 76.00.02 1/4 in. Swagelok tube fittings 6 mm Swagelok Tube Fittings	50	50	ASME B31.1 (Unlisted Components and ASME B31.3 (Unlisted Components)
PTX G250 Model Full Scale Range 0 to 250 psig (17.2 bar)	Body	Stainless Steel (ASTM A479 UNS S31600)	1.5 in. Swagelok MPC modular surface mount in accordance with ANSI/ISA 76.00.02 1/4 in. Swagelok tube fittings 6 mm Swagelok Tube Fittings	250	250	ASME B31.1 (Unlisted Components and ASME B31.3 (Unlisted Components)
PTX G500 Model Full Scale Range 0 to 500 psig (34.4 bar)	Body	Stainless Steel (ASTM A479 UNS S31600)	1.5 in. Swagelok MPC modular surface mount in accordance with ANSI/ISA 76.00.02 1/4 in. Swagelok tube fittings 6 mm Swagelok Tube Fittings	500	500	ASME B31.1 (Unlisted Components and ASME B31.3 (Unlisted Components)

Product Illustration



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 Digital Pressure and Temperature Transducers are manufactured at a Swagelok Company locations in Solon, Ohio.

References

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

- Swagelok Intrinsically Safe Pressure and Temperature Transducers MS-02-475
- Swagelok Digital Pressure and Temperature Transducers MS-02-434