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: 20500 Solon Road Solon Obje 44120 USA	
40000 OOLOH KUZU, OULUU, UHID 441 AM HAM	
PLANT LOCATIONS: Headquarters: 29500 Solon Road, Solon, Ohio 44139 USA (See Atta	chment A)
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY Pipe littings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Franges: all line valves Expansion joints, flexible connections, and hose assemblies: all types Strainers, filters, separators, and steam traps Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	THE OF THE STANDARD OF CONSTRUCTION ASME B31.1 and ASME B31.3 (for unlisted components)
boilers, pressure vessels, piping and fusible plugs Pressure retaining components that do not fail into one of the above categories Nuclear-components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME requirements) HOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT	TYPE OF CONSTRUCTION
Swagelok	FORGED WELDED M WROUGHT M CAST O OTHER D DESCRIBE OTHER:
IST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE RE	GISTERPO
sponsibility for the quality of the end product do solemnly declare that the information contains y knowledge represents the product for which registration is sought. The dimensions, material	ng the person having full authorily a d in this form is true and to the best
mperature ratings, and identification markings are in accordance with the herein named stand:	S Of COnstruction, procedure
anutacture of these fittings is regulated by a Quality Control Program which extends to each p In part and has been verified by The British Standards Institution — as before suitable for the	ards. I further declare that the ant where fabrication occurs in who
arturacture of these fittings is regulated by a Quality Control Program which extends to each print and has been verified by The British Standards Institution as being suitable for the scientiously believing it to be true, and knowing that it is of the same force and elignature of Declarer:	ards. I further declare that the ant where fabrication occurs in who at purpose and I make this solemn fect as if made under oath.
antracture of these fittings is regulated by a Quality Control Program which extends to each print and has been verified by The British Standards Institution—as being suitable for the sciential conscientiously believing it to be true, and knowing that it is of the same force and edignature of Declarer: Construction	ards. I further declare that the ant where fabrication occurs in who at purpose and I make this solemn fect as if made under oath.
ignature of these fittings is regulated by a Quality Control Program which extends to each per in part and has been verified by The British Standards Institution— as being suitable for the scharation conscientiously believing it to be true, and knowing that it is of the same force and explain the same force and expla	ards. I further declare that the ant where fabrication occurs in who at purpose and I make this solemn fect as if made under oath. S P
ignature of these fittings is regulated by a Quality Control Program which extends to each per in part and has been verified by The British Standards Institution— as being suitable for the eclaration conscientiously believing it to be true, and knowing that it is of the same force and elignature of Declarer: Program which extends to each per in part and has been verified by The British Standards Institution— as being suitable for the same force and elignature of Declarer: Program which extends to each per in part and has been verified by The Standards Institution— as being suitable for the same force and elignature of Declarer: Program which extends to each per in part and has been verified by The Standards Institution— as being suitable for the same force and elignature of Declarer: Program which extends to each per in part and has been verified by The Standards Institution— as being suitable for the same force and elignature of Declarer: Program which extends to each per in part and has been verified by The Standards Institution— as being suitable for the same force and elignature of Declarer: Program which extends to the same force and elignature of Declarer: Program which extends Institution — as being suitable for the same force and elignature of Declarer: Program which extends Institution — as being suitable for the same force and elignature of Declarer: Program which extends Institution — as being suitable for the same force and elignature of Declarer: Program which extends Institution — as being suitable for the same force and elignature of Declarer: Program which extends Institution — as being suitable for the same force and elignature of Declarer: Program which extends Institution — as being suitable for the same force and elignature of Declarer: Program which extends Institution — as being suitable for the same force and elignature of Declarer: Program which extends Institution — as being suitable for the same force and elignature of Declarer: Program which extends	ards. I further declare that the ant where fabrication occurs in who at purpose and I make this solemn fect as if made under oath. S P. C.

<u>Attachment B: Scope of CRN Registration for The Swagelok CW</u> Series All-Welded Check Valves (Category C)

This document represents the scope of the CW Series All-Welded Check Valve covered by this submission for CRN approval. The Swagelok CW Series Check Valve was designed and evaluated in accordance with ASME B31.1-2007 for unlisted components and ASME B31.3-2006 for unlisted components.

Summary Table

Product Description or Series	Main Pressure Bearing Component	Main Pressure Bearing Material (Standard)	Port Connections and Sizes	Maximum Rated Temperature (psig)		Design Code
				At ambient temperature	At maximum temperature	Of Construction
CW4	Body	316L Stainless Steel (ASTM A479)	Tube Butt Weld Ends 1/4", 3/8", 1/2", 6MM Female VCR Fittings 1/4", 1/2" Integral Male VCR Fittings 1/4", 1/2" Female/Integral Male VCR Fittings 1/4" Rotatable Male VCR Fittings 1/4" Swagelok Tube Fitting 1/4", 6MM	3000 @ 100 °F	2065 @ 400 °F	ASME B31.1 (Unlisted Components) and ASME B31.3 (Unlisted Components)

Product Illustration



Product Options

Some product options could affect the pressure-temperature ratings shown in the Summary Table, but in all cases the ratings are less than those shown in the Summary Table. An example of this would be optional body seal materials.

Additional options that do not affect pressure-temperature ratings may be made available within the scope of this registration. An example of this would be optional poppet springs.

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 CW Series Check Valve is manufactured at a Swagelok Company location in Solon, Ohio.

References

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

• CW Series Check Valve Catalog MS-02-89