

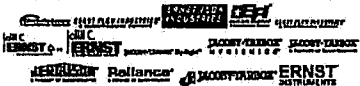
UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick
Nunavut

Nova Scotia
Yukon

Prince Edward Island
Northwest Territories

Newfoundland and Labrador

Manufacturers Name: Clark Reliance LLC	
Manufacturers Address: 16633 Foltz Industrial Parkway Strongsville Ohio 44149	
Plant Locations: Strongsville Ohio	
Category of Fittings to be registered. Circle one Category only A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F <input checked="" type="radio"/> Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters G Certified capacity-rated 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 I Nuclear components: Class 1 <input type="checkbox"/> Class 2 <input type="checkbox"/> Class 3 <input type="checkbox"/> (Meeting CNSC or ASME requirements)	Title of the Standard of Construction ASME B16.5 ASME B31.1 ASME B31.3
Show Manufacturers Name, Trademark, or Logo as it will appear on the product 	Type of Construction Forged <input type="checkbox"/> Welded <input type="checkbox"/> Wrought <input type="checkbox"/> Cast <input type="checkbox"/> Other <input type="checkbox"/> Describe other:
List of supporting documentation and identification of the actual items to be registered: See attachments	

Declaration:

I, David E Purcell (see note 3) employed by Clark Reliance LLC and being the person having full authority and responsibility for the quality of the end product do solemnly declare that the information contained in this form is true to the best of my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the manufacture of these fittings is regulated by a Quality Control Program which extends to each plant where fabrication occurs in whole or in part and has been verified by HSS (Harvard Steam Boiler) as being suitable for that purpose and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath.

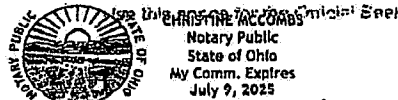
Signature of Declarer: David E. Purcell

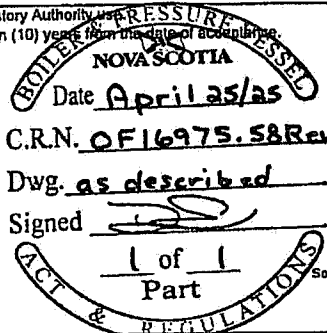
Declared before me at CHARK RELIANCE LLC

This 5th day of JUNE AD 2024

Commissioner of Oaths

Or Notary Public: (sign) Christi McLamb
(Affix Official seal to the right)



CRN: <u>0F16975.5 Rev.1</u> FID#: _____ Notes: 1. All Fittings shall be registered in the name of the Manufacturer. 2. Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation. 3. The Declaration shall be made by the person having full authority and responsibility for the quality of the end product. Scope: CRN renewal with addition of models W-5500, 59-SWA & TruSan; Sight Flow Indicators; Incl.: Bulls-eye Units; Thr. (100, 200, 300) & Flgd. (910, 908, 935, 960); Tubular Units - Thr. (4000) & Flgd. (805, 830); Hygenic (Hy-Sight, UniSan); Sight Windows (W-5500, 5200(PVQ), 5300-PVQ, 5005-DW, 5600, S-5100, S-5400) (DGallant)	This space for Regulatory Authority use. This registration must be revalidated after ten (10) years from the date of acceptance. 
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CRN Scope for Jacoby-Tarbox

Bulls-Eye Products

		Max press (psig)
100-ST (200/300)	150 psig	150 psig
100-SA (200/300)	CL150	290 psig
S-100HPA-CL3 (200/300)	CL300	750 psig
S-100HPA-CL6 (200/300)	CL600	1500 psig
S-100HPA-CL9 (200/300)	CL900	2250 psig
S-100HPA-CL15 (200/300)	CL1500	3750 psig

Note: "100", "200", "300" are model changes based on internal indicator, which is not a pressure-bearing component.

100 = Flapper, 200 = Drip tube, 300 = rotor

910-FA (608/935)	CL150	290 psig
F-910HPA-300 (608/960)	CL300	750 psig
F-910HPA-600 (608/960)	CL600	1500 psig
F-910HPA-900 (608/960)	CL900	2250 psig
F-910HPA-1500 (608/960)	CL1500	3750 psig

Note: "910", "608", "935", "960" are model changes based on internal indicator, which is not a pressure-bearing component.

910 = Flapper, 608 = Drip tube, 935 and 960 = rotor

Tubular Products

805-S	up to 150 psig	150 psig
830-F	up to 150 psig	150 psig
4000-S	up to 150 psig	150 psig

Sight Windows

Weld-on		
W-5000, 5200, 5200-PVQ, 5300-PVQ, W-5500	Up to 600 psig	600 psig
Bolt-on		
5005-DW, 5800	Up to CL600	1500 psig
59-SWA	CL150	290 psig
Thread-on		
S-5100, S-5400	150 psig	150 psig

Hygienic

Hy-Sight	Up to 225 psig	225 psig
TruSan	Up to CL150	250 psig
UniSan	Up to CL150	250 psig

Materials of construction

Metals used are listed in ASME B31.1 and, or B31.3.

Glass will be borosilicate, annealed or tempered, as applicable, Quartz, UniGlas.

THIS IS PART OF CRN
OF16975.5R1

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety
Program

Jacoby-Tarbox Private Label Cross-Reference

<div> <div>Secondary Brand:</div> <div>Ernst Instruments</div> </div> <div> <div>Secondary Brand:</div> <div>Penberthy</div> </div>				
Models	El Models	Pen. Models	Classifier	Max press
Bulls-Eye Products				
100-ST (200/300)	S12B	STW	Nominal	150 psig
100-SA (200/300)	S14TB	SF	CL150	290 psig
S-100HPA-CL3 (200/300)	S16TB-A	SM	CL300	750 psig
S-100HPA-CL6 (200/300)	S16T-B	SH	CL600	1500 psig
S-100HPA-CL9 (200/300)	S16T-C	Not Included	CL900	2250 psig
S-100HPA-CL15 (200/300)	S16T-D	Not Included	CL1500	3500 psig
Note: "100", "200", "300" are model changes based on internal indicator, which is not a pressure-bearing component. 100 = Flapper, 200 = Drip tube, 300 = rotor				
		"S", "D", or "R" may be added for an internal indicator F=Flapper/D=Drip tube/R=Rotor		
910-FA (608/935)	S14FB	SF-F	CL150	290 psig
F-910HPA-300 (608/960)	S16FB-A	SM-F	CL300	750 psig
F-910HPA-600 (608/960)	S16F-B	SH-F	CL600	1500 psig
F-910HPA-900 (608/960)	S16F-C	Not Included	CL900	2250 psig
F-910HPA-1500 (608/960)	S16F-D	Not Included	CL1500	3500 psig
Note: "910", "608", "935", "960" are model changes based on internal indicator, which is not a pressure-bearing component. 910 = Flapper, 608 = Drip tube 935 and 960 = rotor				
		"S", "D", or "R" may be added for an internal indicator F=Flapper/D=Drip tube/R=Rotor		
Tubular Products				
805-S	S18TB	Not Included	up to ...	150 psig
830-F	S18FB	Not Included	up to ...	150 psig
4000-S	S22C	Not Included	up to ...	150 psig
Sight Windows				
Weld-on				
W-5000, 5200, 5200-PVQ				
5300-PVQ, W-5500	W12-F	Not Included	up to ...	600 psig
Bolt-on				
5005-DW, 5800	W11B	Not Included	CL150-600	1500 psig
Thread-on				
S-5100	W11-FN	Not Included	Nominal	150 psig
S-5400	W16B	WTSL	Nominal	150 psig
Hygienic				
Hy-Sight	S28	Not Included	up to ...	225 psig
Tru-San	S29	Not Included	up to ...	250 psig
Uni-San	W14B	Not Included	up to ...	250 psig

Materials of construction

Metals used are listed in ASME B31.1 and, or B31.3.

Glass will be borosilicate, annealed or tempered, as applicable, Quartz, UniGlas.

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