UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edwa Northwest T	the second second	Newfoundland and Labrador
Manufacturers Nam	ne: Clark Reliance LL			
	ress: 16633 Foltz Indu		y Strongsville C	hio 44149
Plant Locations: St	rongsville Ohio			710
Category A Pipe fittings, including	of Fittings to be registered couplings, tees, elbows, Ys, p	lugs, unions, pipe c	ategory only aps, or reducers	Title of the Standard of Construction
B Flanges: all flanges C Valves: all line valves			•	ASME B16.5
D Expansion joints, flex	ible connections, and hose ass	emblies: all types		ASME B10.5 ASME B31.1
E Strainers, filters, sepa	arators, and steam traps including pressure gauges, level	gauges, sight glass	es, levels, or pressure	ASME B31.3
transmitters				
boilers, pressure vess	ed pressure relief devices accep sels, piping and fusible plugs	· · · · ·	•	
	emponents that do not fall into o			
	Class 1 Class 2 Class			
Show Manufacturer	s Name, Trademark, or Lo		ear on the product	Type of Construction Forged w Welded w Wrought w
	CANCELLOS ESPANSIFICATION IN DUSTRIES IN D	ACOBY-TARBOX' JACOBY-TARB	יצר	Cast of Other of Describe other:
	JERGUSDN. Bellance, The	(ACLENICS, variance amount		
	ocumentation and identifi		ual itams to be regis	torad:
List of supporting a	ocumentation and identifi	cation of the act	ual items to be regis	tered.
	v.			
See attachmen	its			
Declaration:				
1 David E.Put	rcel (see note 3) em	ployed byC	Clark Reliance LLC	and being the person having full authority on contained in this form is true to the best of
my knowledge represe	nts the product for which re	gistration is sough	nt. The dimensions, n	naterials of construction, pressure temperature
ratings, and identificati	on markings are in accordar	nce with the herei	n named standards.	further declare that the manufacture of these
tittings is regulated by verified by	a Quality Control Program v Hanford Steam Boller) as b	vnich extends to e eing suitable for t	hat purpose and I mal	cation occurs in whole or in part and has been to this solemn declaration conscientiously
believing it to be true,	and knowing that it is of the	same force and e	ffect as if made under	oath.
Signature of Declarer:	Varil E. for			
Declared before me at				
	of June AD	2024	S Sept (TITAL)	BHRISTINE MCCOMBS MICH STIEF
Commissioner of Oath	_			Notar Mablic
Or Notary Public: (sign	/ 1 / L	McCombis	2	State of Ohio New of the Shioraveau
, , , , , , , , , , , , , , , , , , , ,	Affix Official seal to the r	iont)	9	I LIVE SEAVICE
		This space for Regu	latory Authority: O	JUSTICE PUBLIC SAFETY & PRESSURE VESSEL ACT
0075	This registration must t	e revalidated after	ten (10) years from the c	& PRESSURE VESSELACT
CRN: 0F16975.5	Nev. I		1	
FID#:			K	EGISTRATION ONLY
Notes:			CRN J	0F16975.57 Revi 1
	gistered in the name of the Manufa			
	be supported with two Statutory Decorting documentation.	Jarauon torins	1 K	G. C.
	be made by the person having full	authority and	CHIE	F BOILER INSPECTOR
Scope: CRN renewal v	quality of the end product. with addition of models W-5500	o, 59-SWA	0.112	
(100, 200, 300) & Flgd	ndicators. Incl.: Bulls-eye Uni . (910, 608, 935, 960); Tubulai	r Units -	DATE	4/25/25sect 1.0 - Fittings Rev.2
Sight Windows (W-500	05, 830); Hygenic (Hy-Sight, U 00, 5200(-PVQ), 5300-PVQ, 50	005-DW,		
5800, S-5100, S-5400)	(DGallant)	1.00	□BLRs	□PVs
			FITTINGS	☐ NUCLEAR COMPONENTS
		1		1

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		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	
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 TruSan	Up to CL150		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

0F16975.5R1

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety

Program

Jacoby-Tarbox Private Label Cross-Reference

STW SF Not Included Not Included "S", "D", or "R" may b for an internal indicate	Nominal CL150 CL300 CL600 CL600 CL900	Max press 150 psig 290 psig 750 psig
STW SF SM SH Not Included Not Included "S", "D", or "R" may b	Nominal CL150 CL300 CL600	150 psig 290 psig 750 psig
SF SM SH Not Included Not Included "S", "D", or "R" may b	CL150 CL300 CL600	290 psig 750 psig
SF SM SH Not Included Not Included "S", "D", or "R" may b	CL150 CL300 CL600	290 psig 750 psig
SM SH Not Included Not Included "S", "D", or "R" may b	CL300 CL600	290 psig 750 psig
SH Not Included Not Included "S", "D", or "R" may b	CL600	750 psig
SH Not Included Not Included "S", "D", or "R" may b	CL600	
Not Included Not Included "S", "D", or "R" may b		1500 psig
Not Included "S", "D", or "R" may b		2250 psig
"S", "D", or "R" may b	CL1500	3500 psig
noi an internal indicati		
F=Flapper/D=Drip tub	be/R=Rotor	
SF-F	CL150	290 psig
SM-F	CL300	750 psig
SH-F	CL600	1500 psig
Not Included	CL900	2250 psig
Not Included	CL1500	3500 psig
"S", "D", or "R" may b	oe added	, <u>, , , , , , , , , , , , , , , , , , </u>
for an internal indicate	or	
F=Flapper/D=Drip tub	be/R=Rotor	
		150
		150 psig
		150 psig
Not Included	up to	150 psig
Not Included	up to	600 psig
Not Included	CL150-600	1500 psig
Not Included	Nominal	150 psig
WTSL	Nominal	150 psig
Not Included	lup to	225 psig
Not Included Not Included	up to	225 psig 250 psig
	Not Included Not Included	Not Included up to Not Included up to Not Included up to Not Included CL150-600 Not Included Nominal

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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