

Mark Crays



In this space, show facsimile of manufacturer's logo or trademark

as it will appear on the fitting.

# STATUTORY DECLARATION Registration of Fittings Single or Multiple Fitting Designs within one Fitting Category

Engineering Manager

of R. Co	(name of applicant) (position title) (must be in a position of authority)  of R. Conrader Company						
01 111 01	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(name o	of manufacturer)			R. Conrader	
located	at 3200 West 22nd	,					
1000100			int address)				
do soler	do solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act						
(select o	(select only one)						
,	(dollar only only)						
V C	comply with the requirements of ASME B&PV Section XIII which specifies the dimensions,						
	(title of recognized North American Standard)						
r	materials of construction, pressure/temperature ratings and identification marking of the fittings, or						
'	materials of construction, pressure/temperature ratings and identification marking of the fittings, or						
	are not sovered by the previous of a recognized North American standard and are therefore						
	are not covered by the provisions of a recognized North American standard and are therefore						
r	manufactured to comply with						
·	manufactured to comply withas supported by the (title of code of construction or other applicable document)						
5	(title of code of construction or other applicable document) attached data which identifies the dimensions, materials of construction, pressure/temperature ratings						
						ortomporataro ratingo	
8	and the basis for such	n ratings, and	the identification m	arking of the fi	ittings.		
further	declare that the mar	oufacture of th	nese fittings is contr	olled by a gual	lity control n	rogram which has been	
				,			
verified	as described in the b	elow Table a	s being suitable for	the manufactu	iring of these	e fittings to the stated	
standar	d, regulation, code, g	uideline or ot	her applicable docu	ment. The fitti	ngs covered	by the declaration for	
						•	
wnich i	which I seek registration are as provided in the Supplementary Sheet(s) attached.						
Quality	Quality Program Verification and Manufacturing Sites						
			N B B				
A copy	of the Quality Certific	ate from eacl	n <b>manufacturing</b> site	e must be inclu	ided		
14	Product	O = 1:4	Saana af	Evenien.	Varifying	Location(s)	
item #	Description,	Quality Program	Scope of Certification	Expiry   Date	Verifying Organizat	ion Plant Name and	
	Model or Series					address	
	Safety Relief	ISO9001	Design and			3200 W. 22nd St.	
	Valves, SRV and	1003001	manufacture of	0000 00 10	location to	Erie, PA 16506	
1:-	SRH Model		Pneumatic Val	2026-06-16	Intertek	USA	
	GIVITIVIOGEI		T Hodinatio vai				
2.							





In support of this application, the following information, calculations and/or test data are attached:

Parts List Drawings, National Board Capacity Certificates, Cer	tificates of Authorization for use of the ASME
stamp with UV designator and the NB stamp, and Product Ted	chnical Data Sheets
(Signature of the Declarer)	9-14-23 (Date)
this day of (city)  (print) (a Commissioner of Oaths or Notary Public)  (sign) (a/Commissioner of Oaths or Notary Public)  (expiry date (mm/dd/yy))  Commissioner of Oaths / Notary Public in and for:	LAURIE A. MIKIELSKI DISTRICT JUDGE 08-2-02 3608 WEST 26th STREET ERIE, PA 16506 MY COMMISSION EXPIRES 1/2/2024 (province, territory, or state)
For ABSA Office Use Only:  NOTES:  To the best of my knowledge and belief, the application	
meets the requirements of the Safety Codes Act and CSA Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category	
CRN:	ABSA  SAFETY CODES ACT - PROVINCE OF ALBERTA  ACCEPTED: 0G06391.2  See acceptance letter for conditions of registration.  Date: 2023-11-08 By: Barrens
Signature:(Signature of the Administrator/SCO)	Date: 2023-11-08  By: Delley  TETYANA ONSHCHENKO, P. Eng DOP: 000010125  This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of



(Supplemental Sheet for AB-41) AB-41 2019-08

Table 1\*\* Scope of Fitting Designs

Alberta Municipal Affairs

I anie i	lable I scope of Fitting Designs	Designs							
	Primary		Port		Rated F	Rated Pressure			Reference
Item #	Pressure Bearing / Retaining Component	Material of Construction	Connections and Size Range	MDMT	At Ambient Temperature	At Maximum Temperature	Pressure Class(es) / Schedule(s)	Design Code(s) of Construction	Catalogue (pages) or Drawing(s)
_	SEAT	ASTM B16	1/8' TO 1 1/4"   -65 F	-65 F	450 PSI	450 PSI	.039" min wall ASME XIII	ASME XIII	various dwg
7	SEAT	ASTM A582	1/8" TO 1 1/4" -65 F	-65 F	450 PSI	450 PSI	.039" min wall ASME XIII	ASME XIII	0933to 7180

Table 2 Additional Scope Information

List/Attach Additional Detail and References (Product Configurations, Options, Illustrations, etc.)

Example:

Series X Options

\*\* For additional alternatives of Table 1, refer to Form AB-41a, Guide for Completing Form AB-41

2023-06648

Page 3 of 3

New Brunswick	Nova Scotia	Prince Edward Island	Newfoundland and Labrador
Nunavut	Yukon	Northwest Territories	Newbulldialid alid Equiadol
Manufacturers Na	metR. Conrader Company		
Manufacturers Add	dress:3200 West 22nd Stre	et. Erie. PA 16506	
Plant Locations:32	00 West 22nd Street, Erie, F	A 16506	
Categor	v of Fittings to be regis	tored Circle one Catalana	Title of the Standard of
B Flanges: all flanges	ig couplings, tees, elbows, \	's, plugs, unions, pipe caps, or reducer	S Construction
C Valves: all line valve	is		ASME B&PV Section XIII
D Expansion joints, fle	xible connections, and hose	assemblies: all types	
F Measuring devices, 1	parators, and steam traps including pressure gauges, I	evel gauges, sight glasses, levels, or p	ressure
GCertified capacity-rat	ed pressure relief devices a	contable as orimany over process are	· · · · · · · · · · · · · · · · · · ·
bollers, pressure ves	isels, piping and trisible niur	s to one of the above categories	rection off
N Nuclear components	s: Class 1 D Class 2 D C	lass 3 . (Meeting CNSC or ASME re	equirements)
Snow Manufacture	rs Name, Trademark, or	Logo as it will appear on the pro-	oduct Type of Construction
R. Conrader			Forged D Welded D Wrought D
			Describe other: Assembly components machined from bar stock
Het of even anting a		A See La	The state of the s
ACKIT LIV O	ocumentation and ider	tification of the actual items to l	pe registered:
ASIVIE UV CERTIT	ication, ISO Certific	cation, National Board Ce	rtification, previous CRN certificates,
prochure of valv	es, multiple drawin	gs	
	The state of the s		
Declaration:			
Mark Crays	(see note 3) (	employed by R. Conrader Comp	any and being the person having full authority
and responsibility for the	he quality of the end proc	UCL GO Solemnly declare that the ir	tormation contained in this form is true to the best of
my knowledge represe	ents the product for which	registration is sought. The dimen	sions materials of construction proceure temporature
fittings is regulated by	a Quality Control Program	dance with the herein named stand	dards. I further declare that the manufacture of these are fabrication occurs in whole or in part and has bee
verified by interest	a	s being suitable for that nurnose at	nd I make this solemn declaration conscientiously
	and knowing that it is of t	he same force and effect as if mad	e under oath:
	Male Co		
Signature of Declarer:		5 1 0 0 N N TO	
Declared before me at	360x M. 24	& Fru PA 16506	LAURIE A. MIKIELSKI
		0 703-3	DISTRICT JUDGE 06-2-02
Commissioner of Oath	10%	1. 1.1	MY COMMISSION EXPIRES 1/2/2024
Or Notary Public: (sign		in right)	As a control of the c
· · · · · · · · · · · · · · · · · · ·	(Affix Official seal to the	J .,	
	This registration -	This space for Regulatory Authority	
CRN: 0G06391.2	2 Rev5	st be revalidated after ten (10) years fr ACC	EPTED
FID#: 16401		PROVINCE OF PRI	NCE EDWARD ISLAND AND & ENVIRONMENT
Notes:		CUIVINIUNITIES, L.	36391, 29 EKUS
	gistered in the name of the Man	ufacturer. C.R.N. 860	3637/27 6203
2. Each Category shall i	be supported with two Statutory	Declaration forms	Drc 1/33
1.	orting documentation. be made by the person having	DATE:	- V - H
responsibility for the o	quality of the end product.	TOWN CALL	SERVICES SECTION
4. Quality Control progri	ams shall be resubmitted for vall	BOILER/PRESSI	JRE VESSEL BRANCH Sect 1.0 - Fittings Rev.2

11/2016

New Brunswick Nunavut Nova Scotia Yukon Prince Edward Island Northwest Territories Newfoundland and Labrador

Manufacturers Name:R. Conrader Company	
Manufacturers Address:3200 West 22nd Street, Erie, PA 16506	
Plant Locations;3200 West 22nd Street, Erie, PA 16506	
Category of Fittings to be registered. Circle one Ca  A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe of  B Flanges: all flanges  C Valves: all line valves  Expansion joints, flexible connections, and hose assemblies: all types  Expansion joints, flexible connections, and hose assemblies: all types  Strainers, filters, separators, and steam traps  Measuring devices, including pressure gauges, level gauges, sight glass transmitters  Goentified capacity-rated pressure relief devices acceptable as primary ov boilers, pressure vessels, piping and fusible plugs  H Pressure retaining components that do not fall into one of the above cate	ASME B&PV Section XIII  ses, levels, or pressure er pressure protection on
N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐ . (Meeting CN	ISC or ASME requirements)
Show Manufacturers Name, Trademark, or Logo as It will appe	ear on the product Type of Construction
R. Conrader	Forged   Welded   Wrought   Cast   Other   Describe other:
List of supporting documentation and identification of the act	
Declaration:	
Mark Croys  (see note 3) employed by R. Corning responsibility for the quality of the end product do solemnly declary knowledge represents the product for which registration is sough attings, and identification markings are in accordance with the herein ittings is regulated by a Quality Control Program which extends to exertified by Internet as being suitable for the product of the same force and expelleving it to be true, and knowing that it is of the same force and exceptions are producted in the same force and exceptions.	lare that the information contained in this form is true to the best ont. The dimensions, materials of construction, pressure temperature named standards. I further declare that the manufacture of thes each plant where fabrication occurs in whole or in part and has been that purpose and I make this solemn declaration conscientiously.
	LAURIE A. MIKIELSKI DISTRICT, JUDGE 06-2-02 ERIE, PA 18508 MY COMMISSION EXPIRES 1/2/2024
This space for Regu	latory Authority use.
This registration must be revalidated after to CRN:  0G06391.2 Rev5  FID#:  16401  Notes:	nova storia  Date Dec. 1 /23
All Fittings shall be registered in the name of the Manufacturer.     Each Category shall be supported with two Statutory Declaration forms and one copy of supporting documentation	C.R.N. <u>OGO6391. 28 Rev.</u> S Dwg. <u>as described</u>
<ol> <li>The Declaration shall be made by the person having full authority and responsibility for the quality of the end product.</li> </ol>	Signed
Quality Control programs shall be resubmitted for validation.  11/2016	Part Sect 10 - Fittings Rev 2

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories		foundland and Labrador
Manufacturers Nar	ne:R. Conrader Company			
	ress:3200 West 22nd Street	t, Erie, PA 16506		
	00 West 22nd Street, Erie, PA			
Categor  A Pipe fittings, includin  B Flanges: all flanges  C Valves: all line valve	g couplings, tees, elbows, Ys	ered. Circle one Category of plugs, unions, pipe caps, or rec	ucers	Title of the Standard of Construction ASME B&PV Section XIII
D Expansion joints, fle. E Strainers, filters, sep	xible connections, and hose a arators, and steam traps	ssemblies: all types vel gauges, sight glasses, levels,		TOWN DAIL V GOODIN XIII
GCertified capacity-rat boilers, pressure ves	ed pressure relief devices acc sels, piping and fusible plugs omponents that do not fall into	ceptable as primary over pressur	e protection on	
N Nuclear components	s: Class 1  Class 2  Cla	ass 3 🗆 , (Meeting CNSC or ASI	ME requirements)	
Show Manufacture R. Conrader	rs Name, Trademark, or L	ogo as it will appear on th	e product	Type of Construction  Forged
			4	assembly components machined from bar stock
List of supporting of	documentation and ident	ification of the actual items	to be registered:	
	fication, ISO Certific es, multiple drawing		Certification, p	orevious CRN certificates,
my knowledge representatings, and identificate fittings is regulated by verified by Interlek believing it to be true,  Signature of Declarer:  Declared before me a	the quality of the end producents the product for which tion markings are in accord a Quality Control Program as and knowing that it is of the 360's U. He had y of Use In All	registration is sought. The dance with the herein named in which extends to each plan being suitable for that purpose same force and effect as if	the information confimensions, material standards. I further twhere fabrication as and I make this made under oath.	being the person having full authority stained in this form is true to the best of als of construction, pressure temperature of declare that the manufacture of these occurs in whole or in part and has been solemn declaration conscientiously  URIE A. MIKIELSKI RICT JUDGE 06-2-02  WEST 28th STREET  ERIE, 24 16508  ISSICM EXPIRES 1/2/6024
Or Notary Public: (sig	n) / Affix Official seal to the	e right)		Nouveau K UNSWICK
CRN: 0G06391	This registration mus	This space for Regulatory Aust be revalidated after ten (10) y	hority use EPT OF ears from the date of	JUSTICE PUBLIC SAFETY
16401	7 C C C C C C C C C C C C C C C C C C C		RE	GISTRATION ONLY
FID#: 10401 Notes:				0606391,27Reus
	registered in the name of the Manu		0	
	I be supported with two Statutory I porting documentation.	Declaration forms	Ca	an Clas
responsibility for the	all be made by the person having for quality of the end product.		CHIE	F BOILER INSPECTOR
4. Quality Control prog	rams shall be resubmitted for valid	dation.	DATE	Sect 1.0 - Fittings Rev 2
11/2016		,	□BLRs	□PVs
		-	FITTINGS	☐ NUCLEAR COMPONENTS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Nam	B:R. Conrader Company		
Manufacturers Addr	ess:3200 West 22nd Stree	t, Erie, PA 16506	
Plant Locations:3200	West 22nd Street, Erie, PA	16506	
Category	of Fittings to be registe	ared. Circle one Category only	Title of the Standard of
B Flanges: all Nanges	couplings, tees, elbows, Ys	, plugs, unions, pipe caps, or reducers	Construction
C Valves: all line valves			ASME B&PV Section XIII
D Expansion joints, flexis	ble connections, and hose a	issemblies: all types	
E Strainers, filters, sepa	rators, and steam traps	vel gauges, sight glasses, levels, or pre	
Transmitters			
(G)Certified capacity-rates	pressure relief devices acc	ceptable as primary over pressure prote	ection on
H Pressure retaining cor	els, piping and fusible plugs	o one of the above categories	
N Nuclear components:	Class 1 Class 2 Cl	ass 3 🔲 , (Meeting CNSC or ASME req	suirements)
	Name, Trademark, or I	Logo as it will appear on the prod	
R. Conrader			Forged to Welded to Wrought to
			Cast a Other a Describe other:
			Assembly components machined from bar stock
		tification of the actual items to be	e registered: iffication, previous CRN certificates,
brochure of valve			
Declaration:    Mark Crays     Mark Crays     and responsibility for the limit of t	e quality of the end products the product for which on markings are in accord a Quality Control Program at and knowing that it is of the control program of Quality Control Program at an according to the control Program at a cont	registration is sought. The dimens dance with the herein named stand in which extends to each plant where being sultable for that purpose and effect as if made to be a same force as if made to be	ometion contained in this form is true to the best of clons, materials of construction, pressure temperature ands. I further declare that the manufacture of these re fabrication occurs in whole or in part and has been d. I make this solemn declaration conscientions by
Declaration:    Mark Crays     Mark Crays     and responsibility for the line     try knowledge representatings, and identification     tripings is regulated by a verified by Interest     triping it to be true, a line     Signature of Declarer:     Declared before me at line     This day	e quality of the end product the product for which on markings are in account a Quality Control Program at and knowing that it is of the control Program of Object A.  (Affix Official seal to the	uct do solemnly declare that the infregistration is sought. The dimens dance with the herein named stand in which extends to each plant where being sultable for that purpose an he same force and effect as if made to be the same force and ef	commetion contained in this form is true to the best of clons, materials of construction, pressure temperatural ands. I further declare that the manufacture of these re fabrication occurs in whole or in part and has been did I make this solemn declaration conscientiously a under oath.  LAURIE A. MIKIELSKI DISTRICT JUDGE 06-2-02.  SEGS WEST 28th STREET  ERIE PA 16506  MY COMMISSION EXPIRES 1/2/2024
Declaration:    Mark Crays     Mark Crays     and responsibility for the limit of t	e quality of the end products the product for which on markings are in accord a Quality Control Program and knowing that it is of the control program of the product of the	uct do solemnly declare that the infregistration is sought. The dimens dance with the herein named stand in which extends to each plant where being suitable for that purpose an he same force and effect as if made to the suitable for the purpose of the same force and effect as if made to the same force and effect as if made to the suitable for the same force and effect as if made to the same force and effect as if made to the suitable for the su	commetion contained in this form is true to the best of clons, materials of construction, pressure temperatural ands. I further declare that the manufacture of these re fabrication occurs in whole or in part and has been did I make this solemn declaration conscientiously a under oath.  LAURIE A. MIKIELSKI DISTRICT JUDGE 06-2-02.  SEGS WEST 28th STREET  ERIE PA 16506  MY COMMISSION EXPIRES 1/2/2024
Declaration:    Mark Crays   Mark Crays   and responsibility for the	e quality of the end products the product for which on markings are in accord a Quality Control Program and knowing that it is of the control program of the product of the	uct do solemnly declare that the infregistration is sought. The dimens dance with the herein named stand in which extends to each plant where being sultable for that purpose an he same force and effect as if made to be the same force and ef	cometion contained in this form is true to the best of clons, materials of construction, pressure temperature ands. I further declare that the manufacture of these re fabrication occurs in whole or in part and has been d I make this solemn declaration conscientiously a under oath.  LAURIE A. MIKIELSKI DISTRICT JUDGE 06-2-02 SESS WEST 28th STREET ERIE PA 16506 MY COMMISSION EXPIRES 1/2/2024
Declaration:    Mark Crays and responsibility for the my knowledge represent ratings, and identification fittings is regulated by a verified by Interlet believing it to be true, a Signature of Declarer: Declared before me at This	e quality of the end products the product for which on markings are in accord a Quality Control Program and knowing that it is of the control program of the product of the	uct do solemnly declare that the infregistration is sought. The dimens dance with the herein named stand in which extends to each plant where being suitable for that purpose an he same force and effect as if made to be some force and effect as if made to be some force and effect as if made to be some force and effect as if made to be some force and effect as if made to be some force and effect as if made to be some force and effect as if made to be some force and effect as if made to be revealed at the control of the sole of the	cometion contained in this form is true to the best of clons, materials of construction, pressure temperature ands. I further declare that the manufacture of these re fabrication occurs in whole or in part and has been d I make this solemn declaration conscientiously a under oath.  LAURIE A. MIKIELSKI DISTRICT JUDGE 06-2-02 SESS WEST 28th STREET ERIE PA 16506 MY COMMISSION EXPIRES 1/2/2024
Declaration:    Mark Crays and responsibility for the my knowledge representatings, and identification fittings is regulated by a verified by Interest believing it to be true, a signature of Declarer:  Declared before me at This day Commissioner of Oaths Or Notary Public: (sign)  CRN: OG06391.2  FID#: 16401  Notes:	e quality of the end products the product for which on markings are in account a Quality Control Program at and knowing that it is of the product of Quality Control Program at and knowing that it is of the product of Quality Control Program at an account of the product of the product of the product of Quality Control Program at a product of the prod	uct do solemnly declare that the infregistration is sought. The dimens dance with the herein named stand in which extends to each plant where being sultable for that purpose and he same force and effect as if made to be some force and effect as if made	cometion contained in this form is true to the best of clons, materials of construction, pressure temperaturands. I further declare that the manufacture of these re fabrication occurs in whole or in part and has been defended in make this solemn declaration conscientiously a under oath.  LAURIE A. MIKIELSKI DISTRICT JUDGE 08-2-02 SEOS WEST 28th STREET ERIE, PA 16506 MY COMMISSION EXPIRES 1/2/2024  USE. 32 USES 391-30 Rouss  Labrador  OG CO 391-30 Rouss
Declaration:    Mark Crays and responsibility for the my knowledge representatings, and identification fittings is regulated by a verified by Interest believing it to be true, a signature of Declarer:    Declared before me at   This	e quality of the end products the product for which on markings are in accord Quality Control Program at and knowing that it is of the product of Quality Control Program at and knowing that it is of the product of Quality Control Program at and knowing that it is of the product of Quality Control Program at a control Progr	uct do solemnly declare that the infregistration is sought. The dimens dance with the herein named stand in which extends to each plant when is being sultable for that purpose an he same force and effect as if made to be a supposed in the same force and effect as if made to be resultable for Regulatory Authority is be revalidated after ten (10) years in Registered bate.	cometion contained in this form is true to the best of clons, materials of construction, pressure temperatural ands. I further declare that the manufacture of these re fabrication occurs in whole or in part and has been did make this solemn declaration conscientiously a under oath.  LAURIE A. MIKIELSKI DISTRICT JUDGE 08-2-02.  SEGS WEST 28th STREET  ERIE, PA 16508  MY COMMISSION EXPIRES 1/2/2024  USE. 32.  USE. 32.  USE. 32.  USE. 33.  USE. 33.  USE. 33.  USE. 33.  USE. 34.  USE. 35.  USE. 36.  USE. 37.  USE. 3
Declaration:    Mark Crays   Ma	e quality of the end products the product for which on markings are in accoming Quality Control Program at and knowing that it is of the product of Quality Control Program at and knowing that it is of the product of Quality Control Program at and knowing that it is of the product of Quality Control Program at a control Pro	uct do solemnly declare that the infregistration is sought. The dimens dance with the herein named stand in which extends to each plant where being suitable for that purpose an he same force and effect as if made to be some force and effect as if made to be revalled to a suitable for that purpose and the same force and effect as if made to be revalled to a suitable for Regulatory Authority and the revalled to a suitabl	commetion contained in this form is true to the best of clons, materials of construction, pressure temperaturands. I further declare that the manufacture of these re fabrication occurs in whole or in part and has been defined in make this solemn declaration conscientiously a under oath.  LAURIE A. MIKIELSKI DISTRICT JUDGE 08-2-02.  SEOS WEST 28th STREET  ERIE, PA 18306  MY COMMISSION EXPIRES 1/2/2024
Declaration:    Mark Crays   Mark Crays   Mark Crays   and responsibility for the responsib	e quality of the end product the product for which on markings are in account a Quality Control Program at and knowing that it is of the product of Quality Control Program at and knowing that it is of the product of Quality Control Program at a control Program	uct do solemnly declare that the infregistration is sought. The dimens dance with the herein named stand in which extends to each plant where being sultable for that purpose and he same force and effect as if made to be revalled to the reversion of the revalled to the r	commetion contained in this form is true to the best of clons, materials of construction, pressure temperaturands. I further declare that the manufacture of these re fabrication occurs in whole or in part and has been defined in make this solemn declaration conscientiously a under oath.  LAURIE A. MIKIELSKI DISTRICT JUDGE 08-2-02.  SEOS WEST 28th STREET  ERIE, PA 18306  MY COMMISSION EXPIRES 1/2/2024
Declaration:    Mark Crays     And responsibility for the my knowledge representatings, and identification in the my knowledge representatings, and identification in the my knowledge representation in the market repres	e quality of the end products the product for which on markings are in accoming Quality Control Program at and knowing that it is of the product of Quality Control Program at and knowing that it is of the product of Quality Control Program at and knowing that it is of the product of Quality Control Program at a control Pro	uct do solemnly declare that the infregistration is sought. The dimens dance with the herein named stand in which extends to each plant where being suitable for that purpose an he same force and effect as if made to be same force and effect as if made to be same force and effect as if made to be revalled to a few ten (10) years in the same force and effect as if made to be revalled to a few ten (10) years in the same force and effect as if made to be revalled to a few ten (10) years in the same force and a few ten (10) years in the same force and a few ten (10) years in the same force and a few ten (10) years in the same force and the same force and effect as if made to be	ormetion contained in this form is true to the best of clons, materials of construction, pressure temperature ands. I further declare that the manufacture of these re fabrication occurs in whole or in part and has been defined in make this solemn declaration conscientiously a under oath.  LAURIE A. MIKIELSKI DISTRICT JUDGE 08-2-02 SEOS WEST 28th STREET ERIE, PA 16506 MY COMMISSION EXPIRES 1/2/2024  USE. 32 DISTRICT JUDGE 08-2-02 SEOS WEST 28th STREET LABORA  MY COMMISSION EXPIRES 1/2/2024  USE. 32 DISTRICT JUDGE 08-2-02 SEOS WEST 28th STREET  LABORA  MY COMMISSION EXPIRES 1/2/2024  USE. 32 DISTRICT JUDGE 08-2-02 SEOS WEST 28th STREET  LABORA  MY COMMISSION EXPIRES 1/2/2024  THE AUTHORNY OF THE
Declaration:    Mark Crays     and responsibility for the my knowledge representatings, and identification in the model of the my knowledge representatings is regulated by a verified by Interest believing it to be true, a signature of Declarer:   Declared before me at     This	e quality of the end products the product for which on markings are in account a Quality Control Program at and knowing that it is of the product of the pro	uct do solemnly declare that the infregistration is sought. The dimens dance with the herein named stand in which extends to each plant where being sultable for that purpose and he same force and effect as if made to be some force and effect as if made to be some force and effect as if made to be same force and effect as if made	commetion contained in this form is true to the best of clons, materials of construction, pressure temperatural ands. I further declare that the manufacture of these re fabrication occurs in whole or in part and has been d I make this solemn declaration conscientiously a under oath.  LAURIE A. MIKIELSKI DISTRICT JUDGE 06-2-02 SEGS WEST 28th STREET ERIE PA 16506 MY COMMISSION EXPIRES 1/2/2024  USE. 3 USE.
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New Brunswick	Nova Scotia	Prince Edward Island	Newfoundland and Labrador
Nunavut	Yukon	Northwest Territories	
	ame:R. Conrader Company		
	idress:3200 West 22nd Street, En		
	200 West 22nd Street, Erie, PA 165		
	ory of Fittings to be registered ling couplings, tees, elbows, Ys, plu		Title of the Standard of
B Flanges: all flanges		gs, unions, pipe caps, or reducers	Construction
C Valves: all line valv	/es		ASME B&PV Section XIII
D Expansion joints, fl	exible connections, and hose asser	mblies; all types	
F Measuring devices	eparators, and steam traps , including pressure gauges, level g	auges sight glasses levels or pro	occuro
transmitters			
GCertified capacity-ra	ated pressure relief devices accepta	able as primary over pressure prote	ection on
H Pressure retaining	essels, piping and fusible plugs components that do not fall into on	e of the above categories	
N Nuclear componer	nts: Class 1 Class 2 Class :	3 ☐ , (Meeting CNSC or ASME red	quirements)
	ers Name, Trademark, or Log	o as it will appear on the pro	
R. Conrader			Forged  Welded  Wrought  Cast  Other  O
			Describe other:
			Assembly components machined from bar stock
	documentation and identific		
		on, National Board Cer	tification, previous CRN certificates,
brochure of val	lves, multiple drawings		
Declaration:			
Mark Crays	(see note 3) emp	oyed by R. Conrader Compa	any and being the person having full authority
and responsibility fo	r the quality of the end product	do solemnly declare that the in	formation contained in this form is true to the best of
			sions, materials of construction, pressure temperature
			lards. I further declare that the manufacture of these
verified by Intertek	by a Quality Control Program Wi	nich extends to each plant whe	re fabrication occurs in whole or in part and has been ad I make this solemn declaration conscientiously
	e, and knowing that it is of the s	ame force and effect as if made	a under oath
bolloving it to be true		ame force and cheet as it made	o diluci odili.
Signature of Declare	er: Makey		
Declared before me	at 360% M. 36班 X	- For PA 16506	LAURIE A. MIKIELSKI
	(i. ) )	AZS	DISTRICT JUDGE 08-2-02
		<del>200-2</del>	S808 WEST 28th STREET ERIE, PA 18508
Commissioner of Oa	aths of 1	1 1	MY COMMISSION EXPIRES 1/2/2024
Or Notary Public: (s	ign) //CiV/Lil Cholly	JURY_	
	(Affix Official seal to the rig	ght)	
	Т	his space for Regulatory Authority	use.
	This registration must be	e revalidated after ten (10) years fr	om the date of acceptance.
CRN: 0G0639	1.2 Rev5		(and
16401			181
FID#:		/	O/RY
Notes:		/	0/2/
All Fittings shall b	e registered in the name of the Manufac	urer.	CRN0G06391.2Y REV5
	nall be supported with two Statutory Decl	aration forms	GIV. VOSGGG 1.21 TILL VO
	upporting documentation. shall be made by the person having full a	uthority and	DATE 12/01/2023
responsibility for t	he quality of the end product.		
4. Quality Control pr	rograms shall be resubmitted for validation	on.	Seed 10 - Fittings Rev 2
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New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Island Northwest Territories	Newfoundland and Labrador
Manufacturers Na	me:R. Conrader Company		
Manufacturers Add	dress:3200 West 22nd Street.	Erie, PA 16506	
Plant Locations:32	00 West 22nd Street, Erie, PA	16506	
B Flanges: all flanges C Valves: all fine valve D Expansion joints, file E Streiners, filters, sey F Measuring devices, transmitters Gertified capacity-rai boilers, pressure val	ng couplings, tees, elbows, Ys, is udble connections, and hose as parators, and steam traps including pressure gauges, levi	al gauges, sight glasses, levels, or pressure aptable as primary over pressure protection or	Title of the Standard of Construction ASME B&PV Section XIII
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		This space for Regulatory Authority is	1
Each Category shall and one copy of sup     The Declaration shall responsibility for the	This registration must 2 Rev5  registered in the name of the Manual be supported with two Statutory Departing documentation all be made by the person having full quality of the end product.	Northwest Territoric REGISTE UNDER THE AUT THE BOILER AND VESSEL A Lauthority and C.R.N. OCOGS	RED THORITY OF PRESSURE ACT.  1917 Thev 5  2020 Lun  3/23  Sect 10 - Fillings Rev 2
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New Brunswick	Nova Scotia	Prince Edw	ard Island	Newfo	oundland ar	nd Labrador	
Nunavut	Yukon	Northwest 1	Territories				
Manufacturers Nam	e:R. Conrader Company					***************************************	
Manufacturers Addr	ess:3200 West 22nd Street,					***************************************	
Plant Locations:3200	0 West 22nd Street, Erie, PA 1	6506					
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C Valves: all line valves				A	SME B&	PV Section 2	XIII
E Strainers filters sens	ible connections, and hose as: grators, and steam traps	semblies: all types					
F Measuring devices, in	cluding pressure gauges, leve	el gauges, sight glas	ses, levels, or on	essure			
transmitters							
bollers, pressure vess	d pressure relief devices acce sels, piping and fusible plugs	ptable as primary o	ver pressure prot	ection on			
H Pressure retaining co	mponents that do not fall into	one of the above ca	tegories				
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Show Manufacturers	s Name, Trademark, or Lo	an ae it will ann	NSC of ASME re	quirements)	· Truno	of Constant	
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	MARC.						
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Commissioner of Oath	5 / 00 4			5	PUE. PA 16	500	
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	porting documentation		Date	1023 -	12-0	)	
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11/2016							
			Territ	orial Reg	intention		
L. C.				109	ाउपावपाठा	ree	



December 19, 2023

ABSA 9410 - 20 Avenue NW Edmonton, AB T6N 0A4

#### **Dear Kristine Trepanier**,

#### Re: Reciprocal CRN Registration in Manitoba

As indicated by the Regulatory Reconciliation and Cooperation Table and the Reconciliation Agreement for the Canadian Registration Number (CRN) for Pressure Equipment, the design reviews conducted and accepted by the Canadian province or territory, or their delegated safety authority, will be mutually recognized in the Province of Manitoba. If a registration is conditionally based on compliance with the notes set by the original issuing Jurisdiction, such compliance shall be applied the same to this Province.

Your submission has been registered, as follows:

File Number: 74-R3713 CRN: 0G06391.24

Scope: MODELS SRV187,250,390,530,765;SRH250,375,580

Manufacturer: Expiry Date: R CONRADER COMPANY

Expiry Date: 4 October 2033

Along with this letter is the invoice for registration.

In addition, every Pressure Vessel, Boiler, and Heat Exchanger shall be stamped with the registration number and as required by CSA Code B51, a Manufacturer's Data Report (MDR) must be forwarded to this office immediately at the time a unit is shipped to Manitoba. Send your MDR to gasupport@gov.mb.ca. In your subject line, indicate "Manufacturer's Data Report-CRN No." A fee shall be billed to the Manufacturer to process data reports in accordance with the Steam and Pressure Plants Regulation section 17.1.

Please contact qasupport@gov.mb.ca for any questions or concerns.

#### **Inspection and Technical Services**

Labour and Immigration 508 – 401 York Avenue, Winnipeg, MB R3C 0P8 **T** (204) 945-3373 | **F** (204) 948-2089



Direction des équipements sous pression

Montréal, 15 janvier 2024.

KRISTINE TREPANIER **ABSA** 9410 - 20 AVENUE EDMONTON AB CANADA T6N 0A4

Fabricant: R.CONRADER COMPANY

3200 WEST 22ND STREET

ERIE PA U.S.A 16506

Numéro de dossier : 944847

Numéro(s) de dessin(s) : MODELS SRV187,250,390,530,765;SRH250,375,580

0G06391.2

#### Objet: Enregistrement des plans et devis – Confirmation de l'enregistrement

Bonjour,

Nous vous informons que votre demande d'enregistrement de plans et devis a été traitée et que cette conception a été enregistrée sous le numéro d'enregistrement canadien (NEC\CRN) suivant: 0G06391.26.

Nous portons votre attention sur certaines exigences réglementaires concernant les installations sous pression, ainsi que des codes et normes qui y sont associés :

- Le fabricant doit maintenir un programme de contrôle de la qualité valide pour fabriquer un équipement selon ce NEC;
- Ce numéro d'enregistrement demeure valide tant et aussi longtemps que les paramètres de conception demeurent inchangés. Dans le cas d'accessoires, l'enregistrement est valide pour une durée de 10 ans à partir de la date d'enregistrement. Les documents de conception doivent alors être resoumis pour validation;
- Le fabricant doit nous transmettre une copie de la Déclaration de conformité du constructeur (Manufacturer's Data Report) pour chaque appareil ou chaudière fabriqué selon ce NEC dans les 30 jours suivant la signature de cette déclaration;
- Le numéro de dessin enregistré et le numéro de révision doivent être indiqués sur la déclaration de conformité pour les équipements fabriqués selon ce NEC.

Le présent avis d'approbation ne dégage pas le fabricant de ses responsabilités quant à la conception ou à la construction des équipements ou d'accessoires fabriqués selon un NEC.

Salutations distinguées,

Bureau d'expertise et d'homologation en équipements sous pression

#### Montréal

255, boul. Crémazie Est, 2ième étage Montréal (Québec) H2M 1L5 Téléphone: 514 873-2546 Sans frais: 1 866 262-2084

enregistrementdesplans@rbq.gouv.qc.ca

www.rbq.gouv.qc.ca



Montréal, le 15 janvier 2024.

KRISTINE TREPANIER ABSA 9410 - 20 AVENUE EDMONTON AB CANADA T6N 0A4

Manufacturer: R.CONRADER COMPANY

3200 WEST 22ND STREET

ERIE PA U.S.A 16506

OUR REFERENCE: 944847

Design number: MODELS SRV187,250,390,530,765;SRH250,375,580

0G06391.2

Subject: Design registration confirmation

Hi.

We wish to inform you that your design registration application has been evaluated and that it was registered under the following Canadian Registration Number (CRN): **0G06391.26.** 

The following is a reminder of your obligations regarding certain requirements of the regulation respecting pressure vessels, and the referenced codes and standards:

- The manufacturer must maintain a valid quality control program to manufacture equipment according to the CRN.
- The CRN remains valid as long as there are no changes to the design calculations that might affect the pressure boundary. The design registration of fittings expires 10 years after acceptance. It must, therefore, be resubmitted for validation.
- The manufacturer shall submit a copy of the *Manufacturer's Data Report* to us for each boiler or pressure vessel manufactured according to this CRN within 30 days following the signing of this report.
- The drawing number and the revision number registered under this CRN must be indicated on the *Manufacturer's Data Report* for equipment manufactured according to the CRN.

This notice of approval does not relieve the manufacturer of their responsibilities with respect to the design or fabrication of equipment manufactured according to this CRN.

Yours sincerely,

Bureau d'expertise et d'homologation en équipements sous pression

#### Montréal



# **Statutory Declaration Registration of Fittings**

Building Act (B-1.1)
Regulation respecting pressure vessels (B-1.1, r. 6.1)
Boiler, pressure vessel, and pressure piping code (CSA B51)

This declaration must be filled out and sent to the Régie du bâtiment du Québec (RBQ) by pressure fitting manufacturers when they make an application registration for fittings.

For more information on the application registration for fittings, consult the www.rbq.gouv.qc.ca/fittings-pv.

## 1. Fittings to register

List the fittings included in this declaration and that you wish to register.

N٥	Description	Additional information (detail, calculations or approval sheets)
1	SRV187, SRV250, SRV390, SRV530, SRV765	Brochure, drawings, certifications
2	SRH250, SRH375, SRH580	Brochure, drawings, certifications
3		
4		
5		

## 2. Declaration of the person in charge

The person in charge is someone in a position of authority, such as a vice-president, a plant manager or a chief engineer.

I, the undersigned,	Mark Crays	Engineering Manager			
	(Name of the person in charge)	(Title of the person in charge)			
fromR	. Conrader, located at	3200 West 22nd Street, Erie, PA 16506			
(Com	pany's name)	(Plant's address)			
hereby declare that t	he above-mentioned fittings and subject to the	Regulation respecting pressure installations:			
comply with the requirements of the ANSI/ASME codes as to their dimensions, identification, material and purpose or					
are not covered !	are not covered by the ANSI/ASME codes, but are in compliance with				
		(Name of code or standard)			
code or standard and are designed according to the best current engineering practice, as proven by the enclosed approval report.					
2.2 Manufacturing quality control					
I further declare that	the manufacture of these fittings is controlled by	y a quality control program that complies with the requirements of the			
	SO9001-2015 , and has been verified by	Intortok			
	Name of code)	(Authorized agency)			
Signature of the pers	son in charge: Md.Cuss	Date (yyyy-mm-dd): 2023 - 10 - 05			
	•				

2.1 Design

# 3. Declaration of commissioner for oaths

I certify that this declaration has been administered before me, at	(Location)	, on 10/5	(yyyy-mm-dd)):
Signature of commissioner for oaths:		Date (yyyy-mm-dd):	10/5/03
LAURIE A. MIKIELSKI DISTRICT JUDGE 06-2-02 3808 WEST 26th STREET ERIE, PA 16506 MY COMMISSION EXPIRES 1/2/2024			

# 4. Registration confirmation (for RBQ's use only)

As far as I know, this application complies with the requiremaccepted for registration in the class	nents of the Act and with standard CSA B51, Part 1, section 4.2, and is
This registration expires in ten (10) years after the date of re	egistration indicated above, and it must be validated again after this period.
Canadian registration number (CRN):	Registration date (yyyy-mm-dd):  Compared to the control of the co

#### Documents to attach

Any application registration for fittings must include these documents:

- Statutory Declaration Registration of Fittings (2 copies)
- Detailed calculations or burst test report (1 copy)
- Detailed technical drawings or catalogues (2 copies)
- Example of the manufacturer's marking (1 copy)
- Proof that a valid and approved quality control program has been implemented (1 copy)
- Form Application for design registration (1 copy)

#### Sending the form

This declaration is mandatory in order to submit an application registration of fittings. Application registration for fittings must only be sent by mail to this address: Bureau d'expertise et d'homologation en équipements sous pression Régie du bâtiment du Québec 545, boulevard Crémazie Est, 7º étage Montréal (Québec) H2M 2V2

# Fitting Design

#### **Design Submission Requirements**

Any person who intends to manufacture a fitting for use in Saskatchewan in connection with any boiler, pressure vessel, or pressure piping system shall apply for registration of the fitting unless otherwise provided in the regulations (described below). A fitting means a valve, gauge, regulating or controlling device, flange, pipe fitting, nozzle, or thing that is attached to or forms part of a boiler, pressure vessel, or pressure piping system. The submissions for registration shall include:

- a completed "<u>Application for Fitting Design Registration (http://www.tsask.ca/public/images/TSK-1014 2017 Fitting Design Registration FINAL.pdf)</u>" form for each design; and
- one "<u>Statutory Declaration Form (http://www.tsask.ca/uploads/File/PDFs/2013%20Fee% 20Increase%20Forms%20BPV/TSK1008%20Statutory%20Declaration-Oct29.pdf)</u>" completed by the manufacturer for each design;
- the design details (drawings, brochures, catalogues, etc. as appropriate) 1 set;
- send additional set if you require a stamped copy returned to you (additional fee applicable)
- one set of calculations or reports in support of the design (where applicable);
- proof of registration in another Canadian jurisdiction (if applicable);

The design details, specifications, and other information submitted should show enough detail to demonstrate that the design will conform to the code or standard specified in the statutory declaration and that the manufacturer conforms to a quality control program as required by the CSA B51 code.

For applicable fees please refer to the fee schedule located in the left hand menu.

Submissions for registration can be made to Technical Safety Authority of Saskatchewan at the following address:

Technical Safety Authority of Saskatchewan 2202 2nd Ave.
REGINA SK S4R 1K3

Please Note - We are currently unable to accept Designs submitted by fax or other electronic means (email), however we are working hard to accomodate online application and payment in the future!

#### **Notes**

Design registration will be denoted by the Canadian Registration Number (CRN) assigned to the design. Any number of units may be made to one registered design, unless the code or regulations change to invalidate the registered design or unless the registration limits the number of units that may be built to the design. Registrations of fittings shall be resubmitted for validation ten years after the date of first acceptance.

Please Note - It is not necessary that the drawings be stamped by a registered Professional Engineer unless the code or design reviewer requires such stamping.

#### **Exemptions from Registration Requirements of Fittings**

A fitting is not required to be registered in Saskatchewan pursuant to The Boiler and Pressure Vessel Act if:

· It is registered by CSA (Contact: Janet Townsend)

CSA International 178 Rexdale Boulevard Toronto, ON M9W 1R3 Ph: 416.747.4291

Fax: 416.401.6795

Email: janet.townsend@csagroup.org; or

It is a category A, B, C, or G fitting, as set out in the CSA B51 code

For more information contact:

**Boiler & Pressure Vessel Safety** 

Ph: 306.798.7111

Toll-free: 1.866.530.8599

Fax: 306.787.9273



345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

January 25, 2024

ABSA THE PRESSURE EQUIPMENT SAFETY AUTHORITY 9410 20 AVE NW EDMONTON AB T6N 0A4

Workorder Type: Registration - Fitting(Conventional)

Workorder No: 14182258

Your Reference No.: 0G06391.2 - 2023-06648 - R. CONRADER COMPANY

Registered to: R CONRADER CO

Dear Kristine Trepanier,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN: 0G6391.25R4

Main Design No.: MODELS SRV187, 250, 390, 530, 765; SRH250, 375, 580

Expiry Date: Oct 04, 2033

Please be advised that a valid quality control system must be maintained for the fitting registration to remain valid until the expiry date.

#### -Note: Design registration completed under interprovincial agreement with jurisdictional check only

The stamped copy of the approved registration and the invoice are mailed separately (There will be no hard copies for electronic submissions). Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Hammad Wasif, M.Eng., P.Eng.

Engineer, BPV

Tel.: +1 416-734-3441 Email: hwasif@tssa.org



Tracking #:\_\_

In this space, show facsimile of manufacturer's logo or trademark

# STATUTORY DECLARATION Registration of Fittings Single or Multiple Fitting Designs within one Fitting Category

ı, Mark	Crays		Engineering Manag	ger	n a	nanufacturer's logo or tradema s it will appear on the fitting.
	(name of applicant)		(position title) (must b	e in a position of		5
of R. C	onrader Company					_
	. 0000 14/ 100 1	·	of manufacturer)		R	. Conrader
located	at 3200 West 22nd					
	mnly declare that the only one)		ant address) hereunder, which a	re subject to t	ne Safety Code	es Act
V (	comply with the requi	rements of A	SME B&PV Section	n XIII	which spec	fies the dimensions,
			title of recognized North			,
ī	materials of construc	ction, pressure	e/temperature ratino	gs and identific	ation marking	of the fittings, or
	are not covered by th	e provisions o	of a recognized Nor	th American st	andard and are	therefore
r	manufactured to com	ply with			as supr	orted by the
		(title of	code of construction or o	other applicable de		,
a	attached data which i	dentifies the	dimensions, materia	als of construc	tion, pressure/t	emperature ratings
	and the basis for suc					,
	3114 1110 54515 101 546	irratings, and	the identification in	iarking of the f	ittings.	
1 further	declare that the mar	nufacture of th	nese fittings is contr	olled by a qua	lity control prog	ram which has been
	as described in the b					
	d, regulation, code, g					-
WITICIT	seek registration are	as provided i	n the Supplementar	y Sheet(s) atta	ached.	
Quality	Program Verification	on and Manu	facturing Sites			
А сору	of the Quality Certific	ate from eacl	n manufacturing site	e must be inclu	ıded	
Item #	Product Description, Model or Series	Quality Program	Scope of Certification	Expiry Date	Verifying Organization	Location(s) Plant Name and address
1.	Safety Relief Valves, SRV and SRH Model	ISO9001	Design and manufacture of Pneumatic Val	2026-06-16	Intertek	3200 W. 22nd St. Erie, PA 16506 USA
2.						





In support of this application, the following information, calculations and/or test data are attached:

Parts List Drawings, National Board Capacity Certificates, Cer	tificates of Authorization for use of the ASME
stamp with UV designator and the NB stamp, and Product Tec	hnical Data Sheets.
(Signature of the Declarer)	9-14-23 (Date)
this day of in the this day of day of when the following the first city of the	canty of Pennsylvania (province, territory, or state)  LAURIE A. MIKIELSKI DISTRICT JUDGE 06-2-02 3608 WEST 26th STREET ERIE, PA 16506 MY COMMISSION EXPIRES 1/2/2024 (province, territory, or state)
For ABSA Office Use Only:  NOTES:	
To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Part 1, Clause 4.2, and is accepted for registration in Category	Technical Boilers and Standards Pressure Vessels and Safety Authority
Registered Date:	REGISTERED  C.R.N.: 0G6391.25R4  Signed: Franciscopy  Date: January 25, 2024.
(Signature of the Administrator/SCO)  The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Pressure Equipment Discipline	



the pressure equipment safety authority
(Supplemental Sheet for AB-41)
AB-41 2019-08

Table 1\*\* Scope of Fitting Designs

I anie	anie i ocope di ittilià pesifilis	CESIBILIS							
	Primary		Port		Rated P	Rated Pressure			Reference
Item #	Pressure Bearing / Retaining Component	Material of Construction	Connections and Size Range	MDMT	At Ambient Temperature	At Maximum Temperature	Pressure Class(es) / Schedule(s)	Design Code(s) of Construction	Catalogue (pages) or Drawing(s)
	SEAT	ASTM B16	1/8' TO 1 1/4"  -65 F	-65 F	450 PSI	450 PSI	.039" min wall ASME XIII	ASME XIII	various dwg
<b>~</b>	SEAT	ASTM A582	1/8" TO 1 1/4" -65 F	-65 F	450 PSI	450 PSI	.039" min wall ASME XIII	ASME XIII	0933to 7180

# Table 2 Additional Scope Information

List/Attach Additional Detail and References (Product Configurations, Options, Illustrations, etc.)

Example:

Series X Options

\*\* For additional alternatives of Table 1, refer to Form AB-41a, Guide for Completing Form AB-41

# THIS IS PART OF CRN

0G6391.25R4

Technical Standards and Safety Authority

Boilers and Pressure Vessels Safety Program