## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick Nunavut	Nova Scotia Yukon	Prince Edward Is Northwest Territo		ewfoundland and Labrador
Manufacturers Na Manufacturers Ad	me: Willy Instrumentos D dress: Rua João Pessoa	De Medição E Controle Ltda , 620-Santa Paula-09520-0	i, 000-São Caetano do	Sul / SP- Brazil
Plant Locations; Re	ua João Pessoa, 620-Sa	nta Paula-09520-000-São	Caetano do Sul / SE	P- Brazil
A Pipe fittings, including Flanges: all flanges C Valves: all flinges C Valves: all flin	ry of Fittings to be regis ng couplings, tees, elbows, vas as axible connections, and hose parators, and steam traps	stered. Circle one Categorys, plugs, unions, pipe caps, one casembiles: all types	ory only or reducers	Title of the Standard of Construction ASME B31.3 - 2018 2020 (DG)
transmitters G. Certifled capacity-rai boilers, pressure ves	ted pressure relief devices a seels, ploing and fusible pluc	level gauges, sight glasses, le acceptable as primary over pre gs nto one of the above categorie	ssure protection on	
		Class 3 🔲 , (Meeting CNSC o		
Show Manufacture	re Name Trademark of	r Logo as it will appear o	ASME requirements)	
	ASHCROFT  WILLY  INSTRUMENTO OF THE PROPERTY O	ntification of the actual it		Type of Construction Forged
my knowledge represeratings, and identificat fittings is regulated by verified by Bureau Verita believing it to be true,	he quality of the end pro- ents the product for which ion markings are in acco a Quality Control Progra s	h registration is sought. The redance with the herein name which extends to each passed being suitable for that paths same force and effect to	nat the information on the dimensions, mate the standards. I fun plant where fabrication the stand is make the standard in the standard in the standard is the standard in the	nd being the person having full authority contained in this form is true to the best of crials of construction, pressure temperature ther declare that the manufacture of these on occurs in whole or in part and has been his solemn declaration conscientiously th.
Declared before me at This day Commissioner of Oath Or Notary Public: (sign	of	AD	Use this s	space for the Official Seal
1		This space for Regulatory	Authority use	
1. Alf Fittings shall be re 2. Each Category shall and one copy of supp	Siphon. 5000psig; -20 64 N04400. 1/2 NPT M gistered in the name of the Mai be supported with two Statutory orting documentation.	F to 800F. ale, ½ NPT Male nufacturer. Declaration forms	O) years from the date  ACC  PROVINCE OF PRIN	EPTED NCE EDWARD ISLAND AND & ENVIRONMENT
responsibility for the o	be made by the person having quality of the end product, ams shall be resubmitted for val Male - DG			BRVICES SECTION RE VESSEL BRANCHI.0 - Fittings Rev.2

## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

New Brunswick

Nova Scotia

nc.  It Main Street, Stratford, CT 0661  Itreet, Stratford, CT 06614-5145,  o be registered. Circle one Cat  s, elbows, Ys, plugs, unions, pipe cat  s, and hose assemblies: all types  am traps  re gauges, level gauges, sight glasse  of devices acceptable as primary over  fusible plugs  do not fall into one of the above cate  class 2 □ Class 3 □ , (Meeting CNS  emark, or Logo as It will appea	USA tegory only ps, or reducers  s, levels, or pressure r pressure protection on gories C or ASME requirements)	Title of the Standard of Construction ASME B31.3 - <del>2018</del> 2020 (DG)
at Main Street, Stratford, CT 0661 treet, Stratford, CT 06614-5145, o be registered. Circle one Cat s, elbows, Ys, plugs, unions, pipe cap s, and hose assemblies: all types am traps re gauges, level gauges, sight glasse of devices acceptable as primary over fusible plugs do not fall into one of the above categ class 2  Class 3  (Meeting CNS	USA tegory only ps, or reducers  s, levels, or pressure r pressure protection on gories C or ASME requirements)	Construction
treet, Stratford, CT 06614-5145, o be registered. Circle one Cat s, elbows, Ys, plugs, unions, pipe cat s, and hose assemblies: all types am traps re gauges, level gauges, sight glasse of devices acceptable as primary over fusible plugs do not fall into one of the above cate class 2  Class 3  (Meeting CNS)	USA tegory only ps, or reducers  s, levels, or pressure r pressure protection on gories C or ASME requirements)	Construction
s, elbows, Ys, plugs, unions, pipe caps, and hose assemblies: all types am traps re gauges, level gauges, sight glasse of devices acceptable as primary over fusible plugs do not fall into one of the above categories 2  Class 2  Class 3  Class 4	ps, or reducers  es, levels, or pressure r pressure protection on gories GC or ASME requirements)	Construction
lass 2  Class 3  , (Meeting CNS	C or ASME requirements)	
emark, or Logo as it will appea	r on the product	
ASHCROFT'		Type of Construction Forged
e end product do solemnly decla t for which registration is sought. re in accordance with the herein rol Program which extends to ea as being sultable for the nat it is of the same force and effe	re that the information or The dimensions, mater named standards. I furt ch plant where fabrication of purpose and I make the	ontained in this form is true to the best of rials of construction, pressure temperature her declare that the manufacture of these on occurs in whole or in part and has been its solemn declaration conscientiously.
	Use this s	pace for the Official Seal
	ooo una s	pado loi ula Official Gazi
lal seal to the right)		
This space for Regula	tory Authority use.	
CONTROL OF THE PROPERTY OF THE	n (10) years from the date o	of acceptance. CCEPTED RINCE EDWARD ISLAND
Dpsig; -20F to 800F. 1/2 NPT Male, 1/2 NPT Male te of the Manufacturer.	COMMUNITIES,	LAND & ENVIRONMENT
on.	DATE:	w. 25 2021
oduct.	INSPECTION	SERVICES SECTION
Trocal the horizon		(see note 3) employed by Ashcroft, Inc.  ne end product do solemnly declare that the information of the accordance with the herein named standards. I further of the same force and effect as if made under oat that it is of the same force and effect as if made under oat the same force and effect as if made under oat the same force and effect as if made under oat the same force and effect as if made under oat the same force and effect as if made under oat the same force and effect as if made under oat the same force and effect as if made under oat the same force and effect as if made under oat the same force and effect as if made under oat the same force and effect as if made under oat the same force and effect as if made under oat the same force and effect