9410 - 20 Ave N.W.

Edmonton, Alberta, Canada T6N 0A4

Tel: (780) 437-9100 / Fax: (780) 437-7787

November 21, 2014

Attention: Tanya Francis TECHNICAL STANDARDS & SAFETY AUTHORITY 3300 BLOOR STREET WEST 14 FLOOR CENTRE TOWER TORONTO, ON M8X 2X4

The design submission, tracking number 2014-01901, originally received on March 04, 2014 was surveyed and accepted for registration as follows:

CRN:

0A08326.52

Accepted on: November 21, 2014

Reg Type:

Addition to Acc. Fitting

Expiry Date: February 27, 2024

Drawing No.: SCOPE TSSA As Noted

Fitting type: PIPING FITTING, SEE SCOPE

Design registered in the name of : ENGINEERED CONTROLS INTERNATIONAL LLC

The registration is conditional on your compliance with the following notes:

This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form. This registration is valid only until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

This submission has been accepted for registration based review and acceptance of the design under CRN 0A8326.5 by another jurisdiction, in accordance with the Association of Chief Inspectors Policy on Reciprocal Recognition of Design Review for Fitting Design Registration."

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

Sincerely,

GRYNCHUK, MILLA









I, Darwin Gentile	,	
Engineering Manager		
(company title, e.g. vice president, p	plant manager, chief engineer) (must be i	in a position of authority)
of Engineered Controls Int'l LI	LC C	
	(name of manu	facturer)
located at Elon, North Caroli	na 27244 U.S.A.	
	(plant addre	ess)
do solemnly declare that the fitti (check one)	ngs listed hereunder, which are sub	ject to the Safety Codes Act
comply with the requirer		which specifies the dimensions,
materials of construction	(title of recognized North Ame	erican Standard) identification marking of the fittings, or
		nerican standard and are therefore manufactured to
comply with		d by the attached data which identifies the dimensions,
materials of construction for identification.	ı, pressure/temperature ratings and t	the basis for such ratings, and the marking of the fittings
I further declare that the manufa	cture of these fittings is controlled b	by a quality control program which has been verified by the
-		being suitable for the manufacture of these fittings to the
stated standard. The fittings cov	rered by this declaration, for which	I seek registration, are Category "A"
In support of this application, th	e following information, calculation	is and/or test data are attached:
DECLARED before me at	in the sto	te of Joth Carolei
(print) day o	(Month)	PATRICIA T. HILL Tary Public North Carolina ALAMANCE COLINITY By Commission Evelon
(sign) (A Commissioner for Oat	hs)	(Signature of Applicant)
For Office Use Only		
To the best of my knowledge an B51, Clause 4.2, and is accepted	d belief, the application meets the relation of the for registration in Category	equirements of the Safety Codes Act and CSA Standard
Registration Number: 0 A 0	8326 52	(For the Administrator/Chief Inspector of Alberta)
		(Hor the Administrator/Chief Life

See Stort Dec 2/27/14

Body Sendon

					2	
	.8326.5 ategory A		Description 1/4" TUBE PIGTAIL	Drawing No. 912F* 912J* 912P*	Body Material UNSC12200 UNSC12200 UNSC12200	Pressure 250 250 250
	A	REGISTRATION NO DWG, NO. or CAT. NO.	3/8" TUBE PIGTAIL OT - PROVINCE OF ALBERTA TION OF FITTINGS 0 4 0 8 3 2 6 . 5 2 TSA SCOPE PATHY MEN	913J* 913JS05A 913KL12 913LS12 913PS05A 913PS12G 913PS12H 913PS12S 913P*	UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200	250 250 250 250 250 250 250 250 250
	A	9705 PRIED INGS NOV 2.1 2014 INF Date	POL CONNECTION FIALS MILLA GAYNCHUK, P.Eng. DESIGN SURVEY ENGINEER	970 970AS 970AW 970AX 970AXS 970HT 970JR 970S 970WXS	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250 250
	Α	1350 SERIES 1450 SERIES	MANIFOLD ASSEMBLY	1350E 1350R 1450E 1450R	UNSC37700 UNSC37700 UNSC37700 UNSC37700	250 250 250 250
	A	Tec Bo	ADAPTER AIS IS PART OF RN 0A & 326. SRI Innical Standards & Safety Authority Dillers & Pressure Vessels Safety Program	2906A 2906D 2906E 2906F 2906G 3119A 3120 3121	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250
	A	3171 SERIES	COUPLING	3171 3171A	UNSC36000 UNSC36000	250 250
	Α	3175 SERIES	COUPLING	3175 3175A 3175B	UNSC36000 UNSC36000 UNSC36000	250 250 250
	Α	3179B	FILLER VALVE ADAPTER	3179B	UNSC36000	250
4	Α	3181 SERIES	TAILPIECE ASSY	3181 3181A	UNSC36000 UNSC36000	250 250
	Α	3185	COUPLING	3185	UNSC36000	250

					¥
Α	3195	COUPLING	3195	UNSC36000	250
A	3199W	POL CONNECTION	3199W	UNSC36000	250
A	5760 SERIES	POL ADAPTER	5760A 5760B 5760C 5760D 5760S	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250
А	5761 SERIES	POL ADAPTER	5761A 5761B 5761C 5761D	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	5763D	ADAPTER	5763*	UNSC36000	250
А	5764 SERIES	ADAPTER	5764* 5764W	UNSC36000 UNSC36000	250 250
Α	5765 SERIES	ADAPTER OS S	5765*	UNSC36000	250
A	5766 SERIES	ADAPTER ADAPTER	5766*	UNSC36000	250
А	5767 SERIES	ADAPTER OF STATE	5767*	UNSC36000	250
Α	5768 SERIES	ADAPTER ADAPTE	5768*	UNSC36000	250
Α	5769 SERIES	ADAPTER S S S S S S S S S S S S S S S S S S S	5769F 5769*	UNSC36000 UNSC36000	250 250
Α	5774	COUPLING	5774	UNSC36000	250
Α	5776	COUPLING	5776	UNSC36000	250
A A	7141F&M SERIES	AMCE CHECK CONNECTOR	7141F 7141M*	UNSC36000 UNSC36000	250 250
Α	7193 SERIES	FILL CONNECTOR ADAPTER	7193T-10 7193U-10 7193D-10 7193L-10A	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	7544-11A	ADAPTER .	7544-11A	UNSC36000	250
A	7572C SERIES	ADAPTER ASSEMBLY	7572C-14A 7572C-14C 7572C-15A	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	7573-20	ADAPTER	7573-20	UNSC83600	250
Α	7577V	FILL HOSE ADAPTER	7577V	UNSC36000	250
Α	7580F-20	ADAPTER	7580F-20	UNSC83600	250

A A	7590U SERIES	ADAPTER	7590U-10 7590U-20	UNSC36000 UNSC36000	250 250
A	12982	COUPLING CONNECTION	12982	UNSC36000	250
А	A3175 SERIES	COUPLING; FILLER VLV	A3175 A3175A	UNSG12144 UNSG12144	250 250
A	A3185	QUICK FILL COUPLING	A3185	UNSG12144	250
Α	A3195	QUICK FILL COUPLING	A3195	UNSG12144	250
A	A5764D SERIES	ACME ADAPTER	A5764* A5764W	UNSG12144 UNSG12144	250 250
Α	A5765C	ACME ADAPTER	A5765*	UNSG12144	250
Α	A5767F	ACME ADAPTER	A5767F	UNSG12144	250
Α	A5768H	ACME ADAPTER	A5768H	UNSG12144	250
А	A5769 SERIES	ACME ADAPTER	A5769H A5769K	UNSG12144 UNSG12144	250 250
Α	A5776	REDUCER COUPLING	A5776	UNSG12144	250
Α	A7571LA SERIES	HOSE COUPLING	A7571L*	UNSG12144	250
A	A7575L SERIES	FILLER COUPLING	A7575L2 A7575L3 A7575L4 A7575L5	UNSG12144 UNSG12144 UNSG12144 UNSG12144	250 250 250 250





TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

STATUTORY DECLARATION Registration of Fittings Darwin Gentile, Engineering Manager (Name and Position, e.g. President, Plant Manager, Chief Engineer) of Engineered Controls Int. LLC (Name of Manufacturer) Located at 100 Rego Drive Elon, North Carolina 27244 336.449.7707 336.449.6549 (Plant Address) (Telephone No.) (Fax No.) do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, comply with all of the requirements of ASME B16 (Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service; or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service. I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO9001 which has been verified by the following authority, Underwriters Laboratory Inc. The items covered by this declaration, for which I seek registration, are category "A" type fittings. In support of this application, the following information and/or test data are attached as follows: See attached (drawings, calculations, test reports, etc.) Declared before me at OFFICIAL SEAL PATRICIA T. HILL Commissioner for Oaths: Public - North Carolina AMANCE COUNTY My Commission Expires (Printed name) (Signature) (Signature of Declarer FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA INTERNATIONAL CSA Standard B51 and is accepted for registration in Category REGISTERED CRN: R. BARNES Registered by: Signed: APRIL 7,2014 Dated: 178 Rexdale Blvd., Toronto, ON M9W 1R3 NOTE: This registration expires on

*NOTE: See 3 pages of attachment for scope.

Design Code ASME B31.1, 2012 Ed.

Material: B16 and B283.

Seistert. Dec 2/27/14

				2 3	
OA8326.8 Category A		Description 1/4" TUBE PIGTAIL	Drawing No. 912F* 912J* 912P*	Material UNSC12200 UNSC12200 UNSC12200 UNSC12200	Service Pressure 250 250
			9127	UNSC12200	250
А	913 SERIES	3/8" TUBE PIGTAIL	913J*	UNSC12200	250
			913JS05A	UNSC12200	250
			913KL12	UNSC12200	250
			913LS12	UNSC12200	250
			913PS05A	UNSC12200	250
			913PS12G	UNSC12200	250
			913PS12H	UNSC12200	250
			913PS12S	UNSC12200	250
~	process and a second a second and a second and a second and a second and a second a		913P*	UNSC12200	250
А	970 SERIES	POL CONNECTION	970	UNSC36000	250
		ADIAN STANDARDS	970AS	UNSC36000	250
		ASSOCIATION	970AW	UNSC36000	250
			970AX	UNSC36000	250
	ATTACHMENT TO		970AXS	UNSC36000	250
	001		970HT	UNSC36000	250
	CRN LSA	DAS STORI	970JR	UNSC36000	250
	\/	In Callies	.970S	UNSC36000	250
	SIGNED	700	970WXS	UNSC36000	250
А	1350 SERIES	vard, Toronto, ON Canada M9W 1R3 MANIFOLD ASSEMBLY	1350E	UNSC37700	250
	1450 SERIES	MATTI OLD ACCEMBET	1350R	UNSC37700	250
	1100 000111100		1450E	UNSC37700	250
			1450R	UNSC37700	250
A	2906 SERIES	ADAPTER	2906A	UNSC36000	250
	3119	Topas	2906D	UNSC36000	250
	3120		2906E	UNSC36000	250
	3121	0A8326.5R1	2906F 2906G	UNSC36000 UNSC36000	250 250
	r	and the second	3119A	UNSC36000	250 250
			3120	UNSC36000	250
			3121	UNSC36000	250
		e .	E.		
А	3171 SERIES	COUPLING	3171	UNSC36000	250
			3171A	UNSC36000	250
	2475 050150	COUDING	0477	LINIOGGGGGG	0.70
А	3175 SERIES	COUPLING	3175	UNSC36000	250
			3175A 3175B	UNSC36000 UNSC36000	250 250
		*	31700	0149030000	200
A	3179B	FILLER VALVE ADAPTER	R 3179B	UNSC36000	250
70/4 PA	0000000 500000				985-7-550 (750)
A	3181 SERIES	TAILPIECE ASSY	3181	UNSC36000	250
			3181A	UNSC36000	250
	0.405	COLUDIANO	0		
А	3185	COUPLING	3185	UNSC36000	250

p18/3

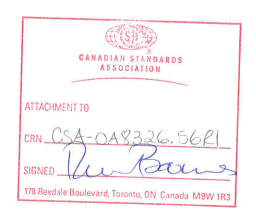
Α	3195	COUPLING	3195	UNSC36000	250
Α	3199W	POL CONNECTION	3199W	UNSC36000	250
А	5760 SERIES	POL ADAPTER	5760A 5760B 5760C 5760D 5760S	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250
А	5761 SERIES	POL ADAPTER	5761A 5761B 5761C 5761D	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
А	5763D	ADAPTER	5763*	UNSC36000	250
A	5764 SERIES	ADAPTER	5764* 5764W	UNSC36000 UNSC36000	250 250
Α	5765 SERIES	ADAPTER ADAPTER ADAPTER ADAPTER	5765*	UNSC36000	250
Α	5766 SERIES	ADAPTER S	5766*	UNSC36000	250
Α	5767 SERIES	ADAPTER	5767*	UNSC36000	250
Α	5768 SERIES	ADAPTER	5768*	UNSC36000	250
A	5769 SERIES	ADAPTER	5769F 5769*	UNSC36000 UNSC36000	250 250
A	5774	COUPLING	5774	UNSC36000	250
Α	5776	COUPLING	5776	UNSC36000	250
A A	7141F&M SERIES	AMCE CHECK CONNECTOR	7141F 7141M*	UNSC36000 UNSC36000	250 250
A	7193 SERIES	FILL CONNECTOR ADAPTER	7193T-10 7193U-10 7193D-10 7193L-10A	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	7544-11A	ADAPTER	7544-11A	UNSC36000	250
А	7572C SERIES	ADAPTER ASSEMBLY	7572C-14A 7572C-14C 7572C-15A	UNSC36000 UNSC36000 UNSC36000	250 250 250
A	7573-20	ADAPTER	7573-20	UNSC83600	250
А	7577V	FILL HOSE ADAPTER	7577V	UNSC36000	250
А	7580F-20	ADAPTER	7580F-20	UNSC83600	250



pr8/3

A A	7590U SERIES	ADAPTER	7590U-10 7590U-20	UNSC36000 UNSC36000	250 250
А	12982	COUPLING CONNECTION	12982	UNSC36000	250
Α	A3175 SERIES	COUPLING;FILLER VLV	A3175 A3175A	UNSG12144 UNSG12144	250 250
Α	A3185	QUICK FILL COUPLING	A3185	UNSG12144	250
А	A3195	QUICK FILL COUPLING	A3195	UNSG12144	250
А	A5764D SERIES	ACME ADAPTER	A5764* A5764W	UNSG12144 UNSG12144	250 250
А	A5765C	ACME ADAPTER	A5765*	UNSG12144	250
Α	A5767F	ACME ADAPTER	A5767F	UNSG12144	250
Α	A5768H	ACME ADAPTER	A5768H	UNSG12144	250
А	A5769 SERIES	ACME ADAPTER	A5769H A5769K	UNSG12144 UNSG12144	250 250
А	A5776	REDUCER COUPLING	A5776	UNSG12144	250
Α	A7571LA SERIES	HOSE COUPLING	A7571L*	UNSG12144	250
А	A7575L SERIES	FILLER COUPLING	A7575L2 A7575L3 A7575L4 A7575L5	UNSG12144 UNSG12144 UNSG12144 UNSG12144	250 250 250 250

0A8326.5R1



p343



TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

Registration of Fittings I. Darwin Gentile, Engineering Manager (Name and Position, e.g. President, Plant Manager, Chief Engineer) of Engineered Controls Int. LLC (Name of Manufacturer) Located at 100 Rego Drive Elon, North Carolina 27244 336.449.7707 336.449.6549 (Telephone No.) (Fax No.) do solemnly declare that the fittings listed hereunder, which are subject to the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, comply with all of the requirements of ASME B16 (Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service; or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service. I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO9001 which has been verified by the following authority, Underwriters Laboratory Inc. The items covered by this declaration, for which I seek registration, are category "A" type fittings. In support of this application, the following information and/or test data are attached as follows: See attached (drawings, calculations, test reports, etc.) Declared before me at 4 OFFICIAL SEAL PATRICIA T. HILL Commissioner for Oaths: Votary Public - North Carolina **AMANCE COUNTY** Commission Expires (Printed name) (Signature) (Signature of Declarer

STATUTORY DECLARATION

FOR OFFICE USE ONLY

CRN:

ØA8326.54

Registered by:

Ryan Orksky

Dated:

JUNE 17, 2014

NOTE: This registration expires on

FEB 27, 2024





Calleen Anne Ratcliff, a Commissioner, etc., City of Toronto, for the Technical Standards & Safety Authority.
Expires July 24, 2016.

8	3	th M				
	DA8326.5 Category A	Item Number 912 SERIES	Description 1/4" TUBE PIGTAIL	Drawing No. 912F* 912J* 912P*	Body Material UNSC12200 UNSC12200 UNSC12200	Service Pressure 250 250 250
	Α	913 SERIES	3/8" TUBE PIGTAIL	913J* 913JS05A 913KL12 913LS12 913PS05A 913PS12G 913PS12H 913PS12S 913P*	UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200	250 250 250 250 250 250 250 250 250
	Α	970 SERIES	POL CONNECTION	970 970AS 970AW 970AX 970AXS 970HT 970JR 970S 970WXS	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250 250
	Α	1350 SERIES 1450 SERIES	MANIFOLD ASSEMBLY	1350E 1350R 1450E 1450R	UNSC37700 UNSC37700 UNSC37700 UNSC37700	250 250 250 250
	A	2906 SERIES 3119 3120 3121	ADAPTER Inspection & Office of the Fire Commissioner Manitoba Manitoba THIS IS PART OF CRN ØA\$326.54	2906A 2906D 2906E 2906F 2906G 3119A 3120 3121	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250
	Α	3171 SERIES	COUPLING	3171 3171A	UNSC36000 UNSC36000	250 250
	Α	3175 SERIES	COUPLING	3175 3175A 3175B	UNSC36000 UNSC36000 UNSC36000	250 250 250
	Α	3179B	FILLER VALVE ADAPTER	3179B	UNSC36000	250
	Α	3181 SERIES	TAILPIECE ASSY	3181 3181A	UNSC36000 UNSC36000	250 250
	Α	3185	COUPLING	3185	UNSC36000	250

Α	3195	COUPLING	3195	UNSC36000	250
Α	3199W	POL CONNECTION	3199W	UNSC36000	250
Α	5760 SERIES	POL ADAPTER	5760A 5760B 5760C 5760D 5760S	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250
Α	5761 SERIES	POL ADAPTER	5761A 5761B 5761C 5761D	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	5763D	ADAPTER	5763*	UNSC36000	250
Α	5764 SERIES	ADAPTER	5764* 5764W	UNSC36000 UNSC36000	250 250
Α	5765 SERIES	ADAPTER	5765*	UNSC36000	250
Α	5766 SERIES	ADAPTER	5766*	UNSC36000	250
Α	5767 SERIES	ADAPTER	5767*	UNSC36000	250
Α	5768 SERIES	ADAPTER	5768*	UNSC36000	250
Α	5769 SERIES	ADAPTER	5769F 5769*	UNSC36000 UNSC36000	250 250
Α	5774	COUPLING	5774	UNSC36000	250
Α	5776	COUPLING	5776	UNSC36000	250
A A	7141F&M SERIES	AMCE CHECK CONNECTOR	7141F 7141M*	UNSC36000 UNSC36000	250 250
Α	7193 SERIES	FILL CONNECTOR ADAPTER	7193T-10 7193U-10 7193D-10 7193L-10A	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	7544-11A	ADAPTER	7544-11A	UNSC36000	250
Α	7572C SERIES	ADAPTER ASSEMBLY	7572C-14A 7572C-14C 7572C-15A	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	7573-20	ADAPTER	7573-20	UNSC83600	250
Α	7577V	FILL HOSE ADAPTER	7577V	UNSC36000	250
Α	7580F-20	ADAPTER	7580F-20	UNSC83600	250

A A	7590U SERIES	ADAPTER	7590U-10 7590U-20	UNSC36000 UNSC36000	250 250
Α	12982	COUPLING CONNECTION	12982	UNSC36000	250
Α	A3175 SERIES	COUPLING;FILLER VLV	A3175 A3175A	UNSG12144 UNSG12144	250 250
Α	A3185	QUICK FILL COUPLING	A3185	UNSG12144	250
Α	A3195	QUICK FILL COUPLING	A3195	UNSG12144	250
Α	A5764D SERIES	ACME ADAPTER	A5764* A5764W	UNSG12144 UNSG12144	250 250
Α	A5765C	ACME ADAPTER	A5765*	UNSG12144	250
Α	A5767F	ACME ADAPTER	A5767F	UNSG12144	250
Α	A5768H	ACME ADAPTER	A5768H	UNSG12144	250
Α	A5769 SERIES	ACME ADAPTER	A5769H A5769K	UNSG12144 UNSG12144	250 250
Α	A5776	REDUCER COUPLING	A5776	UNSG12144	250
Α	A7571LA SERIES	HOSE COUPLING	A7571L*	UNSG12144	250
Α	A7575L SERIES	FILLER COUPLING	A7575L2 A7575L3 A7575L4 A7575L5	UNSG12144 UNSG12144 UNSG12144 UNSG12144	250 250 250 250





TECHNICAL STANDARDS & SAFETY AUTHORITY

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

STATUTORY DECLARATION Registration of Fittings

Registration of Fittings					
L Darwin Gentile, Engineering Manager					
(Name and Position, e.g. President, Plant Manager, Chief El	ngineer)				
of Engineered Controls Int. LLC					
(Name of Manufacturer)					
Located at 100 Rego Drive Elon, North Carolina 27244	336.449.7707	336.449.6549			
(Plant Address) (Telephone No.)	(Fax No.)			
do solemnly declare that the fittings listed hereunder, which are subject to the <i>Te</i> and Pressure Vessels Regulation, comply with all of the requirements of ASME B16	echnical Standard	s and Safety Act, Boilers			
(Title of recognized North American Standard) which specifies the dimensions, materials of construction, pressure/temperature ratings	, identification markin	g the fittings and service;			
or are not covered by the provisions of a recognized North American standard a as supported by the attached data which ide pressure/temperature ratings and the basis for such ratings, the marking of the fittings.	entifies the dimensio	ns, material of construction.			
I further declare that the manufacture of these fittings is controlled by a quality system me which has been verified by the following authority, Underwriters Labora The items covered by this declaration, for which I seek registration, are category "A" this application, the following information and/or test data are attached as follows:		ents of ISO9001 type fittings. In support of			
See attached					
(drawings, calculations, test reports, etc.)					
the day of day of OFFicial SEAL PATRICIA T. HILL PATRICIA					
Tatucia 2. NO LA	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
(Signature)	(Signature of D	ectarer			
FOR OFFICE USE ONLY To the best of my knowledge and belief, the application meets the requirements of the Technical Standards and Safety Act, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category	Technical Standards and Sefety Authority	Boilers and Pressure Vessels Safety Program			
CRN: 0A8326,5P1	REGI	STERED			
Registered by: K. K.	C.R.N.: O.A. 8	326,5RI			
Dated: Feb 27/14	Signed:	Min			
NOTE: This registration expires on Feb 27/2024	Date: 12	b 27/2014			
PV 09553 (06/04) - See 3 pages of attachment for Supe	Beautiful Table American Court of Bet 199	VAXSENE, E.A., S. SERBES ELLEQUES IN COLUMN TO A SURVEY STATE OF SURVEY STATE			
- Design Code ASME B31.1, 2012 Ed.					
PV 09553 (06.04) - See 3 pages of attachment for scape - Design Code ASME B31.1,2012 Ed. - Material B16 & B283. RR 2/27/14					

See State Dec.
Notes. & K.
2/27/14

OA8326.5 Category A		Description 1/4" TUBE PIGTAIL	Drawing No. 912F* 912J* 912P*	Body Material UNSC12200 UNSC12200 UNSC12200	Service Pressure 250 250 250
Α	913 SERIES	3/8" TUBE PIGTAIL	913J* 913JS05A 913KL12 913LS12 913PS05A 913PS12G 913PS12H 913PS12S	UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200	250 250 250 250 250 250 250 250
			913P*	UNSC12200	250
Α	970 SERIES	POL CONNECTION	970 970AS 970AW 970AX 970AXS 970HT 970JR 970S 970WXS	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250 250
Α	1350 SERIES 1450 SERIES	MANIFOLD ASSEMBLY	1350E 1350R 1450E 1450R	UNSC37700 UNSC37700 UNSC37700 UNSC37700	250 250 250 250
Α	0121	ADAPTER THIS IS FARI OF CRN 0A8326.5R Technical Standards & Safety Authority Boilers & Pressure Vessels Safety Pregram	2906A 2906D 2906E 2906F 2906G 3119A 3120 3121	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250
Α	3171 SERIES	COUPLING	3171 3171A	UNSC36000 UNSC36000	250 250
Α	3175 SERIES	COUPLING	3175 3175A 3175B	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	3179B	FILLER VALVE ADAPTER	3179B	UNSC36000	250
Α	3181 SERIES	TAILPIECE ASSY	3181 3181A	UNSC36000 UNSC36000	250 250
Α	3185	COUPLING	3185	UNSC36000	250

Α	3195	COUPLING	3195	UNSC36000	250
Α	3199W	POL CONNECTION	3199W	UNSC36000	250
Α	5760 SERIES	POL ADAPTER	5760A 5760B 5760C 5760D 5760S	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250
Α	5761 SERIES	POL ADAPTER	5761A 5761B 5761C 5761D	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	5763D	ADAPTER	5763*	UNSC36000	250
Α	5764 SERIES	ADAPTER	5764* 5764W	UNSC36000 UNSC36000	250 250
Α	5765 SERIES	ADAPTER	5765*	UNSC36000	250
Α	5766 SERIES	ADAPTER	5766*	UNSC36000	250
Α	5767 SERIES	ADAPTER	5767*	UNSC36000	250
Α	5768 SERIES	ADAPTERS IS PART OF	5768*	UNSC36000	250
Α	5769 SERIES	ADAPTER OAS326.5R 1 Technical Standards & Safety Authority Boilers & Pressure Vessels	5769F 5769*	UNSC36000 UNSC36000	250 250
Α	5774	COUPLINGSafety Program	5774	UNSC36000	250
Α	5776	COUPLING	5776	UNSC36000	250
A A	7141F&M SERIES	AMCE CHECK CONNECTOR	7141F 7141M*	UNSC36000 UNSC36000	250 250
Α	7193 SERIES	FILL CONNECTOR ADAPTER	7193T-10 7193U-10 7193D-10 7193L-10A	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	7544-11A	ADAPTER	7544-11A	UNSC36000	250
Α	7572C SERIES	ADAPTER ASSEMBLY	7572C-14A 7572C-14C 7572C-15A	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	7573-20	ADAPTER	7573-20	UNSC83600	250
Α	7577V	FILL HOSE ADAPTER	7577V	UNSC36000	250
Α	7580F-20	ADAPTER	7580F-20	UNSC83600	250

A	7590U SERIES	ADAPTER	7590U-10 7590U-20	UNSC36000 UNSC36000	250 250
A	12982	COUPLING CONNECTION	12982	UNSC36000	250
Α	A3175 SERIES	COUPLING;FILLER VLV	A3175 A3175A	UNSG12144 UNSG12144	250 250
Α	A3185	QUICK FILL COUPLING	A3185	UNSG12144	250
Α	A3195	QUICK FILL COUPLING	A3195	UNSG12144	250
Α	A5764D SERIES	ACME ADAPTER	A5764* A5764W	UNSG12144 UNSG12144	250 250
Α	A5765C	ACME ADAPTER	A5765*	UNSG12144	250
Α	A5767F	ACME ADAPTER	A5767F	UNSG12144	250
Α	A5768H	ACME ADAPTER	A5768H	UNSG12144	250
A	A5769 SERIES	ACME ADAPTER	A5769H A5769K	UNSG12144 UNSG12144	250 250
Α	A5776	REDUCER COUPLING	A5776	UNSG12144	250
Α	A7571LA SERIES	HOSE COUPLING	A7571L*	UNSG12144	250
Α	A7575L SERIES	FILLER COUPLING	A7575L2 A7575L3 A7575L4 A7575L5	UNSG12144 UNSG12144 UNSG12144 UNSG12144	250 250 250 250



UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS **NEW BRUNSWICK** NOVA SCOTIA PRINCE EDWARD ISLAND NUNAVUT NEWFOUNDLAND AND LABRADOR YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: Engineered Controls Intl. LLC MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, N.C. 27244 PLANT LOCATIONS: same as above CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers TITLE OF THE STANDARD OF CONSTRUCTION ASME B16 C Valves: all line valves

D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, filters, separators, and steam traps F Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on bollers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories □N Nuclear components: Class 1 □ Class 2 □ Class 3 □ (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF CONSTRUCTION FORGED WELDED WROUGHT / CAST / OTHER DESCRIBE OTHER LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: SEE ATTACHED SCORE DECLARATION: 1 Darwin Gentile _(see note 3) employed by ECI LLC responsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to the best of and being the person having full authority and 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 ISO 9000/UL INC as being suitable for that purpose and I make this solemn or in part and has been verified by ISO 9000/UL INC

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 it made this of the same force and effect as it made this of the same force. Signature of Declarer: OFFICIAL SEAL Declared before me at PATRICIAT HILL PATRICIAT HILL PUBLIC North Carolina MANCE COUNTY Commissioner of Oaths Commission Expires or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance OA8326.5 REV1 Newfoundland Labrador 1704 FID#: Service N Registered Notes: All fittings shall be registered in the name of the Manufacturer. Date. 2. Each category shall be supported with two Statutory Declaration

forms and one copy of supporting documentation.

responsibility for the quality of the end product.

at a maximum interval of five (5) years.

3. The declaration shall be made by the person having full authority and

4. Quality control programs shall be resubmitted for validation

Engineering and Inspection Services

UNDER THE AUTHORITA OF

PUBLIC SAFETY ACT AND

THE BOILER, PRESSURE VESSEL AND COMPRESSED GAS REGULATIONS

Registered by

See State Dec.

See Notes & K

2/27/14

Body Service

Material Pressure

				50,	No
OA8326.5 Category A		Description 1/4" TUBE PIGTAIL	Drawing No. 912F* 912J* 912P*	Body Material UNSC12200 UNSC12200 UNSC12200	Service Pressure 250 250 250
Α	913 SERIES	3/8" TUBE PIGTAIL	913J* 913JS05A 913KL12 913LS12 913PS05A 913PS12G 913PS12H 913PS12S 913P*	UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200	250 250 250 250 250 250 250 250 250
A	970 SERIES	POL CONNECTION	970 970AS 970AW 970AX 970AXS 970HT 970JR 970S 970WXS	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250 250
А	1350 SERIES 1450 SERIES	MANIFOLD ASSEMBLY	1350E 1350R 1450E 1450R	UNSC37700 UNSC37700 UNSC37700 UNSC37700	250 250 250 250
A	2906 SERIES 3119 3120 3121	THIS IS FACE CRN 0A8326.5R I Technical Standards & Safety Authorit Boilers & Pressure Vessel Safety Program	2906A 2906D 2906E 2906F 2906G 3119A 3120 3121	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250
Α	3171 SERIES	COUPLING	3171 3171A	UNSC36000 UNSC36000	250 250
Α	3175 SERIES	COUPLING	3175 3175A 3175B	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	3179B	FILLER VALVE ADAPTER	3179B	UNSC36000	250
A	3181 SERIES	TAILPIECE ASSY	3181 3181A	UNSC36000 UNSC36000	250 250
Α	3185	COUPLING	3185	UNSC36000	250

Α	3195	COUPLING	3195	UNSC36000	250
Α	3199W	POL CONNECTION	3199W	UNSC36000	250
Α	5760 SERIES	POL ADAPTER	5760A 5760B 5760C 5760D 5760S	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250
Α	5761 SERIES	POL ADAPTER	5761A 5761B 5761C 5761D	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	5763D	ADAPTER	5763*	UNSC36000	250
Α	5764 SERIES	ADAPTER	5764* 5764W	UNSC36000 UNSC36000	250 250
Α	5765 SERIES	ADAPTER	5765*	UNSC36000	250
Α	5766 SERIES	ADAPTER	5766*	UNSC36000	250
Α	5767 SERIES	ADAPTER	5767*	UNSC36000	250
Α	5768 SERIES	ADAPTERS IS PART OF	5768*	UNSC36000	250
Α	5769 SERIES	ADAPTER 0A8326.SR 1 Technical Standards & Safety Authority Boilers & Pressure Vessels	5769F 5769*	UNSC36000 UNSC36000	250 250
Α	5774	COUPLINGSafety Program	5774	UNSC36000	250
Α	5776	COUPLING	5776	UNSC36000	250
A A	7141F&M SERIES	AMCE CHECK CONNECTOR	7141F 7141M*	UNSC36000 UNSC36000	250 250
A	7193 SERIES	FILL CONNECTOR ADAPTER	7193T-10 7193U-10 7193D-10 7193L-10A	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	7544-11A	ADAPTER	7544-11A	UNSC36000	250
A	7572C SERIES	ADAPTER ASSEMBLY	7572C-14A 7572C-14C 7572C-15A	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	7573-20	ADAPTER	7573-20	UNSC83600	250
Α	7577V	FILL HOSE ADAPTER	7577V	UNSC36000	250
Α	7580F-20	ADAPTER	7580F-20	UNSC83600	250

A A	7590U SERIES	ADAPTER	7590U-10 7590U-20	UNSC36000 UNSC36000	250 250
Α	12982	COUPLING CONNECTION	12982	UNSC36000	250
Α	A3175 SERIES	COUPLING;FILLER VLV	A3175 A3175A	UNSG12144 UNSG12144	250 250
Α	A3185	QUICK FILL COUPLING	A3185	UNSG12144	250
Α	A3195	QUICK FILL COUPLING	A3195	UNSG12144	250
Α	A5764D SERIES	ACME ADAPTER	A5764* A5764W	UNSG12144 UNSG12144	250 250
Α	A5765C	ACME ADAPTER	A5765*	UNSG12144	250
Α	A5767F	ACME ADAPTER	A5767F	UNSG12144	250
Α	A5768H	ACME ADAPTER	A5768H	UNSG12144	250
Α	A5769 SERIES	ACME ADAPTER	A5769H A5769K	UNSG12144 UNSG12144	250 250
Α	A5776	REDUCER COUPLING	A5776	UNSG12144	250
Α	A7571LA SERIES	HOSE COUPLING	A7571L*	UNSG12144	250
Α	A7575L SERIES	FILLER COUPLING	A7575L2 A7575L3 A7575L4 A7575L5	UNSG12144 UNSG12144 UNSG12144 UNSG12144	250 250 250 250



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: Engineered Controls Intl. LLC	
MANUFACTURERS ADDRESS: 100 Rego Drive Flon N.C. 27244	
PLANT LOCATIONS: same as above	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY OF	NLY TITLE OF THE STANDARD OF CONSTRUCTION
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 Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or	ASME B16
pressure transmitters G Certified capacity-rated pressure relief devices acceptable as primary over pressure prote boilers, pressure vessels, piping and fusible plugs H Pressure retaining components that do not fall into one of the above categories	
N Nuclear components: Class 1 ☐ Class 2 ☐ Class 3 ☐, (Meeting AECB or ASME requires NAME (Meeting AECB)	rements)
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE	FORGED WELDED WROUGHT Z CAST OTHER DESCRIBE OTHER:
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEM	IS TO BE REGISTERED:
SEE ATTACILED SCOPE	
DECLARATION:	
my knowledge represents the product for which registration is sought. The dimension temperature ratings, and identification markings are in accordance with the herein nation manufacture of these fittings is regulated by a Quality Control Program which extends or in part and has been verified by ISO 9000/UL INC as being subjected as being as declaration conscientiously believing it to be true, and knowing that it is of the same of the	med standards. I further declare that the sto each plant where fabrication occurs in whole itable for that purpose and I make this solemn orce and effect as it made under out. OFFICIAL SEAL PATRICIAT HILL THE ATRICIAT HILL THE ATRICIA THE ATRICI
This registration must be revalidated after ten (10) years from	n the date of sacconance
CRN: 0A8326.5 REV1	was certified as Indian
FID#: 1704	DEPT OF PUBLIC SAFETY BOILER & PRESSURE VESSEL ACT
responsibility for the quality of the end product. 4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.	EXAMINER CHIEF BOILER INSPECTOR
	DATE: 03/19/2019
	BLRs PVs
	☐ FITTINGS ☐ COMPONENTS

See Notes & K K

Body Service

Material Pressure

				,	100
OA8326.5 Category A		Description 1/4" TUBE PIGTAIL	Drawing No. 912F* 912J* 912P*	Body Material UNSC12200 UNSC12200 UNSC12200	Service Pressur 250 250 250
Α	913 SERIES	3/8" TUBE PIGTAIL	913J* 913JS05A 913KL12 913LS12 913PS05A 913PS12G 913PS12H 913PS12S 913P*	UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200	250 250 250 250 250 250 250 250 250
Α	970 SERIES	POL CONNECTION	970 970AS 970AW 970AX 970AXS 970HT 970JR 970S 970WXS	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250 250
А	1350 SERIES 1450 SERIES	MANIFOLD ASSEMBLY	1350E 1350R 1450E 1450R	UNSC37700 UNSC37700 UNSC37700 UNSC37700	250 250 250 250
Α	2906 SERIES 3119 3120 3121	ADAPTER THIS IS FACE CRN 0A8326.5R I Technical Standards & Safety Authorit Boilers & Pressure Vessels Safety Pregram	2906A 2906D 2906E 2906F 2906G 3119A 3120 3121	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250
Α	3171 SERIES	COUPLING	3171 3171A	UNSC36000 UNSC36000	250 250
Α	3175 SERIES	COUPLING	3175 3175A 3175B	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	3179B	FILLER VALVE ADAPTER	3179B	UNSC36000	250
Α	3181 SERIES	TAILPIECE ASSY	3181 3181A	UNSC36000 UNSC36000	250 250
Α	3185	COUPLING	3185	UNSC36000	250

Α	3195	COUPLING	3195	UNSC36000	250
Α	3199W	POL CONNECTION	3199W	UNSC36000	250
Α	5760 SERIES	POL ADAPTER	5760A 5760B 5760C 5760D 5760S	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250
Α	5761 SERIES	POL ADAPTER	5761A 5761B 5761C 5761D	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	5763D	ADAPTER	5763*	UNSC36000	250
Α	5764 SERIES	ADAPTER	5764* 5764W	UNSC36000 UNSC36000	250 250
Α	5765 SERIES	ADAPTER	5765*	UNSC36000	250
Α	5766 SERIES	ADAPTER	5766*	UNSC36000	250
Α	5767 SERIES	ADAPTER	5767*	UNSC36000	250
Α	5768 SERIES	ADAPTERS IS PART OF	5768*	UNSC36000	250
Α	5769 SERIES	ADAPTER OAS326.5R1 Tachnical Standards & Safety Authority Boilers & Pressure Vessels	5769F 5769*	UNSC36000 UNSC36000	250 250
Α	5774	COUPLINGSafety Program	5774	UNSC36000	250
Α	5776	COUPLING	5776	UNSC36000	250
A A	7141F&M SERIES	AMCE CHECK CONNECTOR	7141F 7141M*	UNSC36000 UNSC36000	250 250
Α	7193 SERIES	FILL CONNECTOR ADAPTER	7193T-10 7193U-10 7193D-10 7193L-10A	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	7544-11A	ADAPTER	7544-11A	UNSC36000	250
Α	7572C SERIES	ADAPTER ASSEMBLY	7572C-14A 7572C-14C 7572C-15A	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	7573-20	ADAPTER	7573-20	UNSC83600	250
Α	7577V	FILL HOSE ADAPTER	7577V	UNSC36000	250
A	7580F-20	ADAPTER	7580F-20	UNSC83600	250

A A	7590U SERIES	ADAPTER	7590U-10 7590U-20	UNSC36000 UNSC36000	250 250
Α	12982	COUPLING CONNECTION	12982	UNSC36000	250
Α	A3175 SERIES	COUPLING;FILLER VLV	A3175 A3175A	UNSG12144 UNSG12144	250 250
Α	A3185	QUICK FILL COUPLING	A3185	UNSG12144	250
Α	A3195	QUICK FILL COUPLING	A3195	UNSG12144	250
Α	A5764D SERIES	ACME ADAPTER	A5764* A5764W	UNSG12144 UNSG12144	250 250
Α	A5765C	ACME ADAPTER	A5765*	UNSG12144	250
Α	A5767F	ACME ADAPTER	A5767F	UNSG12144	250
Α	A5768H	ACME ADAPTER	A5768H	UNSG12144	250
Α	A5769 SERIES	ACME ADAPTER	A5769H A5769K	UNSG12144 UNSG12144	250 250
A	A5776	REDUCER COUPLING	A5776	UNSG12144	250
Α	A7571LA SERIES	HOSE COUPLING	A7571L*	UNSG12144	250
Α	A7575L SERIES	FILLER COUPLING	A7575L2 A7575L3 A7575L4 A7575L5	UNSG12144 UNSG12144 UNSG12144 UNSG12144	250 250 250 250



03-14-2014

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:	Engineered Controls Intl	IIC	:
MATOL VOLDKEKS WOOKE	as: 100 Rego Drive Flor	1. N.C. 27244	
PENNI LOCATIONS: same	e as above		
CATEGORY OF FI	TTINGS TO BE REGISTERED, (CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
☐A Pipe fittings, including coup ☐B Flanges: all flanges ☐C Valves: all fine valves ☐D Expansion joints, flexible co	olings, tees, elbows, Ys, plugs, un	ilons, pipe caps, or reducers	ASME B16
F Measuring devices, Includir	s, and steam traps 19 pressure gauges, level gauges,	, sight glasses, levels, or	
G Certifled capacity-rated pre	ssure relief devices acceptable as piping and fusible plugs	primary over pressure protection on	
N Nuclear components: Class	ants that do not fall into one of the	above categories eeting AECB or ASME requirements)	
SHOW MANUFACTURERS NA	ME, TRADEMARK, OR LOGO	AS IT WILL APPEAR ON THE PRODUCT	
	J. ECII.	ALL ESIX ON THE PROBUCT	TYPE OF CONSTRUCTION FORGEO WELDED WROUGHT CAST COTHER DESCRIBE OTHER:
Nor of Silver			r ·
LIST OF SUPPORTING DOCU	MENTATION AND IDENTIFICAT	TION OF THE ACTUAL ITEMS TO BE REC	DISTERED;
SEE ATTAC	LED SCOPE		
]	(120		
			ĺ
DECLARATION: Darwin Gentile		TOLLI G	
responsibility for the quality of	the end product do solemnly	dia built	the person having full authority and
my knowledge represents the	product for which registration	declare that the information contained is sought. The dimensions, materials	in this form is true and to the best of
manufacture ratings, and ident	ification markings are in accor	is sought. The dimensions, materials redance with the herein named standard	s. I further declare that the
or in part and has been verified	THE TSO DOOD TIT THE	printingiam which extends to each plan	it where fabrication occurs in whole
declaration conscientiously be	ieving it to be true, and knowl	as being sulfable for that ing that it is of the same force and effer	purpose and I make this solemn
Signature of Declarer:		· I yannan	
Declared before me at &	EN LANTIN		OFFICIAL SEAL
- Inda	14403	and the second	Mary Rubilo North Carolina
	AD AD		I MEMBERALIZE MONINTY O
Commissioner of Oaths or Notary Public: (sign)	of the sin the	1/400	My Commission Expires
	Affix Official seal to the right)	The trice	The state of the s
7		or Regulatory Authority use	
This re	gistration must be revalidated	fafter len (10) years from the date of a	cceptance
CRN: 0A8326.5 RE		P	RESSURS
		E. S. N.	NASCOTIA CO
FID#:1704	•		100
Notes:		@ Date_L	darch14/14 (C)
All fittings shall be registered in Each category shall be support	the name of the Manufacturer,	C.R.N. OA?	326.58 REVI
Each category shall be support forms and one copy of supporting	documentation		ام ده ما الم
 The declaration shall be made it responsibility for the quality of the 	by the person baying full authority	and Dwg. as c	lescribed
 Quality control programs shall be 	e resubmitted for validation	Signed	Dono Parri
at a maximum interval of five (5) ye	ars.	(P)!	ofl
		(,),	Part
			PEGULATI

See Stat. Dec.

See Notes k k
2/27/14

Body Service
Material Pressure
Sc12200 250

				30	No
OA8326.5 Category A	Item Number 912 SERIES	Description 1/4" TUBE PIGTAIL	Drawing No. 912F* 912J* 912P*	Body Material UNSC12200 UNSC12200 UNSC12200	Service Pressure 250 250 250
Α	913 SERIES	3/8" TUBE PIGTAIL	913J* 913JS05A 913KL12 913LS12 913PS05A 913PS12G	UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200	250 250 250 250 250 250
			913PS12H 913PS12S 913P*	UNSC12200 UNSC12200 UNSC12200	250 250 250
A	970 SERIES	POL CONNECTION	970 970AS 970AW 970AX 970AXS 970HT 970JR 970S 970WXS	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250 250
А	1350 SERIES 1450 SERIES	MANIFOLD ASSEMBLY	1350E 1350R 1450E 1450R	UNSC37700 UNSC37700 UNSC37700 UNSC37700	250 250 250 250
Α	2906 SERIES 3119 3120 3121	THIS IS PART OF THIS IS A STATE OF THE OF THIS IS A STATE OF THE OF THE OF THE OF THI	2906A 2906D 2906E 2906F 2906G 3119A 3120 3121	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250
Α	3171 SERIES	COUPLING	3171 3171A	UNSC36000 UNSC36000	250 250
Α	3175 SERIES	COUPLING	3175 3175A 3175B	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	3179B	FILLER VALVE ADAPTER	3179B	UNSC36000	250
Α	3181 SERIES	TAILPIECE ASSY	3181 3181A	UNSC36000 UNSC36000	250 250
Α	3185	COUPLING	3185	UNSC36000	250

Α	3195	COUPLING	3195	UNSC36000	250
Α	3199W	POL CONNECTION	3199W	UNSC36000	250
Α	5760 SERIES	POL ADAPTER	5760A 5760B 5760C 5760D 5760S	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250
Α	5761 SERIES	POL ADAPTER	5761A 5761B 5761C 5761D	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	5763D	ADAPTER	5763*	UNSC36000	250
Α	5764 SERIES	ADAPTER	5764* 5764W	UNSC36000 UNSC36000	250 250
Α	5765 SERIES	ADAPTER	5765*	UNSC36000	250
Α	5766 SERIES	ADAPTER	5766*	UNSC36000	250
Α	5767 SERIES	ADAPTER	5767*	UNSC36000	250
Α	5768 SERIES	ADAPTERS IS PART OF	5768*	UNSC36000	250
Α	5769 SERIES	ADAPTER OAS326.5R1 Technical Standards & Safety Authority Boilers & Pressure Vessels	5769F 5769*	UNSC36000 UNSC36000	250 250
Α	5774	COUPLINGSafety Program	5774	UNSC36000	250
Α	5776	COUPLING	5776	UNSC36000	250
A	7141F&M SERIES	AMCE CHECK CONNECTOR	7141F 7141M*	UNSC36000 UNSC36000	250 250
Α	7193 SERIES	FILL CONNECTOR ADAPTER	7193T-10 7193U-10 7193D-10 7193L-10A	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	7544-11A	ADAPTER	7544-11A	UNSC36000	250
Α	7572C SERIES	ADAPTER ASSEMBLY	7572C-14A 7572C-14C 7572C-15A	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	7573-20	ADAPTER	7573-20	UNSC83600	250
Α	7577V	FILL HOSE ADAPTER	7577V	UNSC36000	250
Α	7580F-20	ADAPTER	7580F-20	UNSC83600	250

A A	7590U SERIES	ADAPTER	7590U-10 7590U-20	UNSC36000 UNSC36000	250 250
Α	12982	COUPLING CONNECTION	12982	UNSC36000	250
Α	A3175 SERIES	COUPLING;FILLER VLV	A3175 A3175A	UNSG12144 UNSG12144	250 250
Α	A3185	QUICK FILL COUPLING	A3185	UNSG12144	250
Α	A3195	QUICK FILL COUPLING	A3195	UNSG12144	250
Α	A5764D SERIES	ACME ADAPTER	A5764* A5764W	UNSG12144 UNSG12144	250 250
Α	A5765C	ACME ADAPTER	A5765*	UNSG12144	250
Α	A5767F	ACME ADAPTER	A5767F	UNSG12144	250
Α	A5768H	ACME ADAPTER	A5768H	UNSG12144	250
Α	A5769 SERIES	ACME ADAPTER	A5769H A5769K	UNSG12144 UNSG12144	250 250
Α	A5776	REDUCER COUPLING	A5776	UNSG12144	250
Α	A7571LA SERIES	HOSE COUPLING	A7571L*	UNSG12144	250
Α	A7575L SERIES	FILLER COUPLING	A7575L2 A7575L3 A7575L4 A7575L5	UNSG12144 UNSG12144 UNSG12144 UNSG12144	250 250 250 250



UNIFORM S	<u> TATUTORY DECLARAT</u>	ION FORM FOR THE REGISTRATIO	N OF FITTING DEGICNS
NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	Engineered Controls I	ntl II C	
WWW. COLONELLO WOOK	ESS. 100 PARTA Daires E	lon NC 22244	
PLANT LOCATIONS: Sait	A as above	ion, N.C. 27244	
CATEGORY OF F	TTINGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	
LEM CIPE IILUNGA, INCJUDING CO	wollnos tees albows Ye pluge	, uniona, pipe capa, or reducers	TULE 90 THE STANDARD OF CONSTRUCTION
D Flanges: all flanges C Valves: all line valves	Ber tead, eradite, 15, plugs,	, unions, pipe caps, or reducers	ASME B16
LID Expansion joints, flaxible	connections, and hose assemble	K 11	1
Measuring devices, includ prossure transmitters	ing pressure gauges, level gaug	ges, sight glassoc, levels, or	
☐G Certified capacity-rated no	essure relief devices acceptable	e as primary over pressure protection on	1
bollers, pressure vessels,	piping and fusible pluga	The above and	
Hin Nuclear components: Clas	SS 1 Class 2 Class 3 Class 3 Cl	(Mantles ACOD Lave	1
SHOW MANUFACTURERS N	AME, TRADEMARK, OR LOG	O AS IT WILL APPEAR ON THE PRODUCT	
DEFE		THE PRODUCT	FORCED WELDED WEDDENT
KELL	J. ECII		FORCED WELDED WROUGHT TO CAST TO OTHER DESCRIBE OTHER
		Φ	
LIST OF SUPPOSE			
FIST OF SOPPORTING DOC	UMENTATION AND IDENTIFIC	ATION OF THE ACTUAL ITEMS TO BE REC	GISTERED;
Sice ATTAC	1450 Scope		I I
) FIE 14 ((AC	1750 20045		;
DECLARATION:			
I Darwin Gentile	d beyolame (c element)	v ECI LLC	
			g the person having full authority and
lemperature ratings and idea	Higgston modules as a second	The same of the survey state of the section of the	or construction, pressure
manufacture of these fittings I	s regulated by a Quality Cor	ntrol Program which extends to a significant	is. I further declare that the
or in part and has been verified	d by ISO 9000/UIL INC	as being suitable for that	Numere fabrication occurs in whole
oacidiation conscientiously be	illeving it to be true, and kno	as being suitable for that wing that it is of the same force and effe	ct as it made price entre
Signature of Declaron		· Jananes	
Declared before me at &	FA WANT-	The same of the sa	OFFICIAL BEAL
This Dat A day of	ALAWA ZIE	The state of the s	PATRICIA J. HILA T HE
Complete and Control	AD O		I Reconsider COUNTY D
Commissioner of Oaths or Notary Public: (sign)	(acinality		My Commission Expires
	Affix Official seel to the right)	There I want	- Company
		THE PARTY OF THE P	
This r	oglstration must be revalidated	te for Regulatory Authority use ted after ten (10) years from the date of a	AGGN
CRN: 0A8326.5 RI	2V1	PROVINCE	PRINCE
	2 A T	ENVIRONM	PRINCE EDWARD ISLAND
FID#:1704		<u>240</u> 1441	ENT, LABOUR & JUSTICE
		C.R.N. () A	8376.6000
Notes:		DATE. N	1 1 1 1 1 1

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.

4. Quality control programs shall be resubmitted for validation at a maximum interval of five (5) years.

at a maximum interval of five (5) years.

INSPECTION SERVICES, SECTION BOILER/PRESSURE VESSEL BRANCH

See Stat. Dec.

Notes. kk
2/27/14

Body

				30	No
OA8326.5 Category A		Description 1/4" TUBE PIGTAIL	Drawing No. 912F* 912J* 912P*	Body Material UNSC12200 UNSC12200 UNSC12200	Service Pressure 250 250
Α	913 SERIES	3/8" TUBE PIGTAIL	913J* 913JS05A 913KL12 913LS12 913PS05A 913PS12G 913PS12H 913PS12S 913P*	UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200	250 250 250 250 250 250 250 250 250
Α	970 SERIES	POL CONNECTION	970 970AS 970AW 970AX 970AXS 970HT 970JR 970S 970WXS	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250 250
Α	1350 SERIES 1450 SERIES	MANIFOLD ASSEMBLY	1350E 1350R 1450E 1450R	UNSC37700 UNSC37700 UNSC37700 UNSC37700	250 250 250 250
Α	2906 SERIES 3119 3120 3121	THIS IS FACE OF CRN OA8326.521 Technical Standards & Safety Authorit Boilers & Pressure Vessell Safety Program	2906A 2906D 2906E 2906F 2906G 3119A 3120 3121	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250
Α	3171 SERIES	COUPLING	3171 3171A	UNSC36000 UNSC36000	250 250
Α	3175 SERIES	COUPLING	3175 3175A 3175B	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	3179B	FILLER VALVE ADAPTER	3179B	UNSC36000	250
Α	3181 SERIES	TAILPIECE ASSY	3181 3181A	UNSC36000 UNSC36000	250 250
Α	3185	COUPLING	3185	UNSC36000	250

Α	3195	COUPLING	3195	UNSC36000	250
Α	3199W	POL CONNECTION	3199W	UNSC36000	250
Α	5760 SERIES	POL ADAPTER	5760A 5760B 5760C 5760D	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	5761 SERIES	POL ADAPTER	5760S 5761A 5761B	UNSC36000 UNSC36000 UNSC36000	250 250 250 250
			5761C 5761D	UNSC36000 UNSC36000	250 250 250
Α	5763D	ADAPTER	5763*	UNSC36000	250
Α	5764 SERIES	ADAPTER	5764* 5764W	UNSC36000 UNSC36000	250 250
Α	5765 SERIES	ADAPTER	5765*	UNSC36000	250
Α	5766 SERIES	ADAPTER	5766*	UNSC36000	250
Α	5767 SERIES	ADAPTER	5767*	UNSC36000	250
Α	5768 SERIES	ADAPTERS IS PART OF	5768*	UNSC36000	250
Α	5769 SERIES	ADAPTER OAS326.5R 1 Technical Standards & Safety Authority Boilers & Pressure Vessels	5769F 5769*	UNSC36000 UNSC36000	250 250
Α	5774	COUPLINGSafety Program	5774	UNSC36000	250
Α	5776	COUPLING	5776	UNSC36000	250
A A	7141F&M SERIES	AMCE CHECK CONNECTOR	7141F 7141M*	UNSC36000 UNSC36000	250 250
A	7193 SERIES	FILL CONNECTOR ADAPTER	7193T-10 7193U-10 7193D-10 7193L-10A	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	7544-11A	ADAPTER	7544-11A	UNSC36000	250
A	7572C SERIES	ADAPTER ASSEMBLY	7572C-14A 7572C-14C 7572C-15A	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	7573-20	ADAPTER	7573-20	UNSC83600	250
Α	7577V	FILL HOSE ADAPTER	7577V	UNSC36000	250
Α	7580F-20	ADAPTER	7580F-20	UNSC83600	250

A A	7590U SERIES	ADAPTER	7590U-10 7590U-20	UNSC36000 UNSC36000	250 250
Α	12982	COUPLING CONNECTION	12982	UNSC36000	250
Α	A3175 SERIES	COUPLING;FILLER VLV	A3175 A3175A	UNSG12144 UNSG12144	250 250
Α	A3185	QUICK FILL COUPLING	A3185	UNSG12144	250
Α	A3195	QUICK FILL COUPLING	A3195	UNSG12144	250
Α	A5764D SERIES	ACME ADAPTER	A5764* A5764W	UNSG12144 UNSG12144	250 250
Α	A5765C	ACME ADAPTER	A5765*	UNSG12144	250
Α	A5767F	ACME ADAPTER	A5767F	UNSG12144	250
Α	A5768H	ACME ADAPTER	A5768H	UNSG12144	250
A	A5769 SERIES	ACME ADAPTER	A5769H A5769K	UNSG12144 UNSG12144	250 250
Α	A5776	REDUCER COUPLING	A5776	UNSG12144	250
Α	A7571LA SERIES	HOSE COUPLING	A7571L*	UNSG12144	250
Α	A7575L SERIES	FILLER COUPLING	A7575L2 A7575L3 A7575L4 A7575L5	UNSG12144 UNSG12144 UNSG12144 UNSG12144	250 250 250 250



UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS NEW BRUNSWICK NOVA SCOTIA PRINCE EDWARD ISLAND NEWFOUNDLAND AND LABRADOR NUNAVUT YUKON NORTHWEST TERRITORIES MANUFACTURERS NAME: Engineered Controls Intl. LLC MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, N.C. 27244 PLANT LOCATIONS: same as above CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY TITLE OF THE STANDARD OF CONSTRUCTION A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reducers Pipe littings, including couplings, tees, ellows, Ys, plugs, unions, pipe caps, or reduce 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 Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or ASME B16 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 □N Nuclear components: Class 1 □ Class 2 □ Class 3 □ (Meeting AECB or ASME requirements) SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT TYPE OF CONSTRUCTION FORGED WELDED WROUGHT 7 CAST / OTHE LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED: SEE ATTACIATO DECLARATION: 1 Darwin Gentile (see note 3) employed by ECLLLC and being the person having full authority and responsibility for the quality of the end product do solamnly declare that the information contained in this form is true and 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 filtings 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 ISO 9000/UL INC as being switable for that purpose and I make this solemn or in part and has been verified by ISO 9000/UL INC 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 it made under outer. Signature of Declarer: OFFICIAL SEAL PATRICIAT HILL THE Public - North Carolina Declared before me at WANCE COUNTY emmission Expires Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right) This space for Regulatory Authority use This registration must be revalidated after ten (10) years from the date of acceptance OA8326.5 REV1 CRN: 1704 FIO#: 60 Notes

All fittings shall be registered in the name of the Manufacturer.
 Each category shall be supported with two Statutory Declaration

4. Quality control programs shall be resubmitted for validation

3. The declaration shall be made by the person having full authority and

forms and one copy of supporting documentation.

responsibility for the quality of the end product.

at a maximum interval of five (5) years.

See Notes & K K

Body Service

Material Pressure

				,	10
OA8326.5 Category A	Item Number 912 SERIES	Description 1/4" TUBE PIGTAIL	Drawing No. 912F* 912J* 912P*	Body Material UNSC12200 UNSC12200 UNSC12200	Service Pressure 250 250 250
Α	913 SERIES	3/8" TUBE PIGTAIL	913J* 913JS05A 913KL12 913LS12 913PS05A 913PS12G 913PS12H 913PS12S 913P*	UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200	250 250 250 250 250 250 250 250 250
A	970 SERIES	POL CONNECTION	970 970AS 970AW 970AX 970AXS 970HT 970JR 970S 970WXS	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250 250
Α	1350 SERIES 1450 SERIES	MANIFOLD ASSEMBLY	1350E 1350R 1450E 1450R	UNSC37700 UNSC37700 UNSC37700 UNSC37700	250 250 250 250
A	2906 SERIES 3119 3120 3121	ADAPTER THIS IS FACE CRN 0A8326.521 Technical Standards & Safety Authorit Boilers & Pressure Vessels Safety Program	2906A 2906D 2906E 2906F 2906G 3119A 3120 3121	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250
Α	3171 SERIES	COUPLING	3171 3171A	UNSC36000 UNSC36000	250 250
Α	3175 SERIES	COUPLING	3175 3175A 3175B	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	3179B	FILLER VALVE ADAPTER	3179B	UNSC36000	250
Α	3181 SERIES	TAILPIECE ASSY	3181 3181A	UNSC36000 UNSC36000	250 250
Α	3185	COUPLING	3185	UNSC36000	250

Α	3195	COUPLING	3195	UNSC36000	250
Α	3199W	POL CONNECTION	3199W	UNSC36000	250
Α	5760 SERIES	POL ADAPTER	5760A 5760B 5760C 5760D 5760S	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250
Α	5761 SERIES	POL ADAPTER	5761A 5761B 5761C 5761D	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	5763D	ADAPTER	5763*	UNSC36000	250
Α	5764 SERIES	ADAPTER	5764* 5764W	UNSC36000 UNSC36000	250 250
Α	5765 SERIES	ADAPTER	5765*	UNSC36000	250
Α	5766 SERIES	ADAPTER	5766*	UNSC36000	250
Α	5767 SERIES	ADAPTER	5767*	UNSC36000	250
Α	5768 SERIES	ADAPTERS IS PART OF	5768*	UNSC36000	250
Α	5769 SERIES	ADAPTER 0A8326.5R 1 Technical Standards & Safety Authority Boilers & Pressure Vessels	5769F 5769*	UNSC36000 UNSC36000	250 250
Α	5774	COUPLINGSafety Program	5774	UNSC36000	250
Α	5776	COUPLING	5776	UNSC36000	250
A	7141F&M SERIES	AMCE CHECK CONNECTOR	7141F 7141M*	UNSC36000 UNSC36000	250 250
A	7193 SERIES	FILL CONNECTOR ADAPTER	7193T-10 7193U-10 7193D-10 7193L-10A	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	7544-11A	ADAPTER	7544-11A	UNSC36000	250
Α	7572C SERIES	ADAPTER ASSEMBLY	7572C-14A 7572C-14C 7572C-15A	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	7573-20	ADAPTER	7573-20	UNSC83600	250
Α	7577V	FILL HOSE ADAPTER	7577V	UNSC36000	250
Α	7580F-20	ADAPTER	7580F-20	UNSC83600	250

A A	7590U SERIES	ADAPTER	7590U-10 7590U-20	UNSC36000 UNSC36000	250 250
A	12982	COUPLING CONNECTION	12982	UNSC36000	250
Α	A3175 SERIES	COUPLING;FILLER VLV	A3175 A3175A	UNSG12144 UNSG12144	250 250
Α	A3185	QUICK FILL COUPLING	A3185	UNSG12144	250
Α	A3195	QUICK FILL COUPLING	A3195	UNSG12144	250
Α	A5764D SERIES	ACME ADAPTER	A5764* A5764W	UNSG12144 UNSG12144	250 250
Α	A5765C	ACME ADAPTER	A5765*	UNSG12144	250
Α	A5767F	ACME ADAPTER	A5767F	UNSG12144	250
Α	A5768H	ACME ADAPTER	A5768H	UNSG12144	250
Α	A5769 SERIES	ACME ADAPTER	A5769H A5769K	UNSG12144 UNSG12144	250 250
Α	A5776	REDUCER COUPLING	A5776	UNSG12144	250
Α	A7571LA SERIES	HOSE COUPLING	A7571L*	UNSG12144	250
Α	A7575L SERIES	FILLER COUPLING	A7575L2 A7575L3 A7575L4 A7575L5	UNSG12144 UNSG12144 UNSG12144 UNSG12144	250 250 250 250



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: EI	gineard Control Tutl	110	
1 L. L. L. OLITINO VIDINESS	100 Dago Director Di	N.C. 27244	
PLANT LOCATIONS: Same 8	above	IN.C. 2/244	
CATEGORY OF FITT	NGS TO BE REGISTERED. CI	RCLE ONE CATEGORY ONLY	
A Pipe fittings, including coupling Flanges; all flanges	33, tees, elbows, Ys, plugs, unit	ans, pipe caps, or reducers	ASME B16
C Valves: all line valves			ASME BIO
D Expansion joints, flexible conn E Strainers, filters, separators, as	ections, and hose assemblies;	all types	1
LIF MEBSURING COVICES, Including a	lessure geuges, level geuges, i	Bight classes levels or	
G Certified capacity-rated pressu	re relief devices servalable se		
boilers, pressure vessels, pipir	ig and fusible pluga	burnary byer bressure brotection on	1
H Pressure retaining components N Nuclear components: Class 1	Class 7 Clase 2 7 Ma	Allen ACOD brown	, , , , , , , , , , , , , , , , , , ,
SHOW MANUFACTURERS NAME	TRADEMARK, OR LOGO A	STY WILL APPEAR ON THE PRODUCT	
		THE REPEAR ON THE PRODUCT	FORGED WELDED WROUGHT
REGO			FORGED WELDED WROUGHT / CAST / OTHER OTHER
			A CONTRACTOR OF THE CONTRACTOR
LIST OF SUPPORTING POOLING	NATIONAL TIMES TO SERVICE STATES		
ESS OF SALESTING MODICINE	MIAJION AND IDENTIFICATI	ON OF THE ACTUAL ITEMS TO BE REC	ISTERED:
SEE ATTACIA	ED 5008E		
	- common to the state of the st		:
DECLARATION:	· · · · · · · · · · · · · · · · · · ·		
Darwin Gentile	(see note 3) employed by E	CITIC	100000000000000000000000000000000000000
responsibility for the quality of the	and product de walsmale	laste a file to the total	g the person having full authority and
my knowledge represents the pro	duct for which registration is	s sought. The dimensions, materials	of construction, pressure
manufacture of these fittings is re	dulated by a Quality Cooten	s sought. The dimensions, materials dance with the herein named standard is Program which extends to each plan	ds. I further declare that the
d being very seed sed but had no receipted by	y ISO 9000/UL INC	as being sultable for that	purpose and I make this solemn
	ing it to be true, and knowle	as being sulfable for that	ct as if made dilider sales
Signature of Declarer:			OFFICIAL BEAL
Declared before me at to Lo	n. youth (alolem & Com	PATRICIA T MILL
This late day of a	eno ao a o	13 7	MANANCE COUNTY
Commissioner of Oaths	1-10:	11 00	Ly Cernification Expires
r Notary Public: (sign)	maa.	Time I The	
CART	x Official soal to the right)	The state of the s	Je Ti Hill d
This card	This space for	or Regulatory Authority use	
01000		after ten (10) years from the date of	acceptance.
CRN: 0A8326.5 REV	1		
FID#: 1704			
		Nor	thwest
Notes;		/	Territories
 All fittings shall be registered in the calegory shall be supported 	e name of the Manufacturer.		SISTERED
forms and one copy of supporting do	cumentation		EAUTHORITY OF
The declaration shall be made by responsibility for the quality of the en	the person having full authority	rand VEO	RANDPRESSURE 5300
4. Quality control programs shall be	resubmitted for validation		326:57 ROVI
al a maximum interval of five (5) year	rs.		
		SIGNED DATE MICH	
		PAIG ZUM	- 1114

See Notes & K K

Body Service

Material Pressure

				1	10
OA8326.5 Category A		Description 1/4" TUBE PIGTAIL	Drawing No. 912F* 912J* 912P*	Body Material UNSC12200 UNSC12200 UNSC12200	Service Pressure 250 250 250
Α	913 SERIES	3/8" TUBE PIGTAIL	913J* 913JS05A 913KL12 913LS12 913PS05A 913PS12G 913PS12H 913PS12S 913P*	UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200	250 250 250 250 250 250 250 250 250
Α	970 SERIES	POL CONNECTION	970 970AS 970AW 970AX 970AXS 970HT 970JR 970S 970WXS	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250 250
A	1350 SERIES 1450 SERIES	MANIFOLD ASSEMBLY	1350E 1350R 1450E 1450R	UNSC37700 UNSC37700 UNSC37700 UNSC37700	250 250 250 250
A	2906 SERIES 3119 3120 3121	THIS IS FACE SELECTION OF ASS 26.5R I Technical Standards & Safety Authorit Boilers & Pressure Vessels Safety Program	2906A 2906D 2906E 2906F 2906G 3119A 3120 3121	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250
Α	3171 SERIES	COUPLING	3171 3171A	UNSC36000 UNSC36000	250 250
Α	3175 SERIES	COUPLING	3175 3175A 3175B	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	3179B	FILLER VALVE ADAPTER	3179B	UNSC36000	250
Α	3181 SERIES	TAILPIECE ASSY	3181 3181A	UNSC36000 UNSC36000	250 250
Α	3185	COUPLING	3185	UNSC36000	250

Α	3195	COUPLING	3195	UNSC36000	250
Α	3199W	POL CONNECTION	3199W	UNSC36000	250
Α	5760 SERIES	POL ADAPTER	5760A 5760B 5760C 5760D 5760S	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250
A	5761 SERIES	POL ADAPTER	5761A 5761B 5761C 5761D	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	5763D	ADAPTER	5763*	UNSC36000	250
Α	5764 SERIES	ADAPTER	5764* 5764W	UNSC36000 UNSC36000	250 250
A	5765 SERIES	ADAPTER	5765*	UNSC36000	250
Α	5766 SERIES	ADAPTER	5766*	UNSC36000	250
A	5767 SERIES	ADAPTER	5767*	UNSC36000	250
Α	5768 SERIES	ADAPTERS IS PART OF	5768*	UNSC36000	250
A	5769 SERIES	ADAPTER OAS326.5R 1 Technical Standards & Safety Authority, Boilers & Pressure Vessels	5769F 5769*	UNSC36000 UNSC36000	250 250
Α	5774	COUPLINGSafety Program	5774	UNSC36000	250
A	5776	COUPLING	5776	UNSC36000	250
A A	7141F&M SERIES	AMCE CHECK CONNECTOR	7141F 7141M*	UNSC36000 UNSC36000	250 250
A	7193 SERIES	FILL CONNECTOR ADAPTER	7193T-10 7193U-10 7193D-10 7193L-10A	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	7544-11A	ADAPTER	7544-11A	UNSC36000	250
Α	7572C SERIES	ADAPTER ASSEMBLY	7572C-14A 7572C-14C 7572C-15A	UNSC36000 UNSC36000 UNSC36000	250 250 250
A	7573-20	ADAPTER	7573-20	UNSC83600	250
Α	7577V	FILL HOSE ADAPTER	7577V	UNSC36000	250
A	7580F-20	ADAPTER	7580F-20	UNSC83600	250

A A	7590U SERIES	ADAPTER	7590U-10 7590U-20	UNSC36000 UNSC36000	250 250
Α	12982	COUPLING CONNECTION	12982	UNSC36000	250
Α	A3175 SERIES	COUPLING;FILLER VLV	A3175 A3175A	UNSG12144 UNSG12144	250 250
Α	A3185	QUICK FILL COUPLING	A3185	UNSG12144	250
A	A3195	QUICK FILL COUPLING	A3195	UNSG12144	250
Α	A5764D SERIES	ACME ADAPTER	A5764* A5764W	UNSG12144 UNSG12144	250 250
Α	A5765C	ACME ADAPTER	A5765*	UNSG12144	250
Α	A5767F	ACME ADAPTER	A5767F	UNSG12144	250
Α	A5768H	ACME ADAPTER	A5768H	UNSG12144	250
Α	A5769 SERIES	ACME ADAPTER	A5769H A5769K	UNSG12144 UNSG12144	250 250
Α	A5776	REDUCER COUPLING	A5776	UNSG12144	250
Α	A7571LA SERIES	HOSE COUPLING	A7571L*	UNSG12144	250
Α	A7575L SERIES	FILLER COUPLING	A7575L2 A7575L3 A7575L4 A7575L5	UNSG12144 UNSG12144 UNSG12144 UNSG12144	250 250 250 250



UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON		WARD ISLAND ST TERRITORIES	NEWFOUNDLAND AND LABRADOR		
MANUFACTURERS NAME: 177	ngineered Controls Intl	TIC	To the constant of the state of			
MANUFACTURERS ADDRESS	MANUFACTURERS NAME: Engineered Controls Intl. LLC MANUFACTURERS ADDRESS: 100 Rego Drive, Elon, N.C. 27244					
PLANT LOCATIONS: same a	s above	1, 21,0, 272	5 (
CATEGORY OF FITTI	NGS TO BE REGISTERED. C	CIRCLE ONE C	ATEGORY ONLY	TITLE OF THE STANGARD OF CONSTRUCTION		
A Pipe fittings, including coupling B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible confunctions E Strainers, filters, separators, a	gs, lees, elbows, Ys, plugs, un nections, and hose assemblies and steam traps	icns, pipe caps	, or reducers	ASME B16		
F Measuring devices, including pressure transmitters G Certifled capacity-rated pressure boilers, pressure vessels, pipi	are relief devices acceptable as					
H Pressure retaining component	s that do not fall into one of the	above categor	ies	A Comment		
N Nuclear components: Class 1	☐ Class 2 ☐ Class 3 ☐ (M	leeting AECB o	r ASME requirements)	1		
SHOW MANUFACTURERS NAM	E CIII.	AS IT WILL AP	PEAR ON THE PRODUCT	TYPE OF GONSTRUCTION FORGED [7] WELDED [1] WROUGHT [2] CAST [2] OTHER [1] DESCRIBE OTHER		
LIST OF SUPPORTING DOCUM	ENTATION AND IDENTIFICA	TION OF THE	ACTUAL ITEMS TO BE RE	GISTERED:		
SEE ATTACIS	5008E					
DECLARATION:						
responsibility for the quality of the my knowledge represents the present the	roduct for which registration cation markings are in accident of the regulated by a Quality Control by ISO 9000/UL INC eving it to be true, and know the regulation of the regulation of the registration of the right.	y declare that n is sought. Tordance with the troi Program v	the information containe the dimensions, material the herein named standa which extends to each pli as being switable for the of the same force and ef	ng the person having full authority and d in this form is true and to the best of s of construction, pressure grds. I further declare that the ant where fabrication occurs in whole at purpose and I make this solemn fect as It made direct eath. OFFICIAL SEAL PATRICIAT, HILL THE CHAMANCE COUNTY My Ceminission Expires		
This reg	gistration must be revalidat	ed after ten (0) years from the date of	if acheplarida AVUT		
CRN: 0A8326.5 RE	V 1	***************************************	1	Boilers and		
FID#; 1704			Nunarut	Pressure Vessels Act		
Notes: 1. All fittings shall be registered in 2. Each category shall be supports forms and one copy of supporting 3. The declaration shall be made to responsibility for the quality of the 4. Quality control programs shall be at a maximum interval of five (5) year.	ad with two Statutory Declarati documentation. by the person having full autho and product. se resubmitted for validation	ion	CRN CAC Date MAS	GISTERED 226. SNRev1 2014 All 2014 All 2014 All 2014		
			Territorial	Registration Fee		

See Notes & K Body Service

				1	1
DA8326.5 Category A		Description 1/4" TUBE PIGTAIL	Drawing No. 912F* 912J* 912P*	Body Material UNSC12200 UNSC12200 UNSC12200	Service Pressure 250 250
A	913 SERIES	3/8" TUBE PIGTAIL	913J* 913JS05A 913KL12 913LS12 913PS05A 913PS12G 913PS12H 913PS12S 913P*	UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200 UNSC12200	250 250 250 250 250 250 250 250 250
Α	970 SERIES	POL CONNECTION	970 970AS 970AW 970AX 970AXS 970HT 970JR 970S 970WXS	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250 250
Α	1350 SERIES 1450 SERIES	MANIFOLD ASSEMBLY	1350E 1350R 1450E 1450R	UNSC37700 UNSC37700 UNSC37700 UNSC37700	250 250 250 250
A	2906 SERIES 3119 3120 3121	THIS IS FAMILY OF CRN 0A8326.SE I Technical Standards & Safety Authorit Boilers & Pressure Vessel Safety Program	2906A 2906D 2906E 2906F 2906G 3119A 3120 3121	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250 250 250 250
Α	3171 SERIES	COUPLING	3171 3171A	UNSC36000 UNSC36000	250 250
А	3175 SERIES	COUPLING	3175 3175A 3175B	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	3179B	FILLER VALVE ADAPTER	3179B	UNSC36000	250
Α	3181 SERIES	TAILPIECE ASSY	3181 3181A	UNSC36000 UNSC36000	250 250
Α	3185	COUPLING	3185	UNSC36000	250

Α	3195	COUPLING	3195	UNSC36000	250
Α	3199W	POL CONNECTION	3199W	UNSC36000	250
Α	5760 SERIES	POL ADAPTER	5760A 5760B 5760C 5760D 5760S	UNSC36000 UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250 250
Α	5761 SERIES	POL ADAPTER	5761A 5761B 5761C 5761D	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	5763D	ADAPTER	5763*	UNSC36000	250
Α	5764 SERIES	ADAPTER	5764* 5764W	UNSC36000 UNSC36000	250 250
Α	5765 SERIES	ADAPTER	5765*	UNSC36000	250
Α	5766 SERIES	ADAPTER	5766*	UNSC36000	250
Α	5767 SERIES	ADAPTER	5767*	UNSC36000	250
Α	5768 SERIES	ADAPTERS IS PART OF	5768*	UNSC36000	250
Α	5769 SERIES	ADAPTER 0A8326. SR 1 Tachnical Standards & Safety Authority Boilers & Pressure Vessels	5769F 5769*	UNSC36000 UNSC36000	250 250
Α	5774	COUPLINGSafety Program	5774	UNSC36000	250
Α	5776	COUPLING	5776	UNSC36000	250
A A	7141F&M SERIES	AMCE CHECK CONNECTOR	7141F 7141M*	UNSC36000 UNSC36000	250 250
Α	7193 SERIES	FILL CONNECTOR ADAPTER	7193T-10 7193U-10 7193D-10 7193L-10A	UNSC36000 UNSC36000 UNSC36000 UNSC36000	250 250 250 250
Α	7544-11A	ADAPTER	7544-11A	UNSC36000	250
Α	7572C SERIES	ADAPTER ASSEMBLY	7572C-14A 7572C-14C 7572C-15A	UNSC36000 UNSC36000 UNSC36000	250 250 250
Α	7573-20	ADAPTER	7573-20	UNSC83600	250
Α	7577V	FILL HOSE ADAPTER	7577V	UNSC36000	250
A	7580F-20	ADAPTER	7580F-20	UNSC83600	250

A A	7590U SERIES	ADAPTER	7590U-10 7590U-20	UNSC36000 UNSC36000	250 250
Α	12982	COUPLING CONNECTION	12982	UNSC36000	250
Α	A3175 SERIES	COUPLING;FILLER VLV	A3175 A3175A	UNSG12144 UNSG12144	250 250
Α	A3185	QUICK FILL COUPLING	A3185	UNSG12144	250
Α	A3195	QUICK FILL COUPLING	A3195	UNSG12144	250
Α	A5764D SERIES	ACME ADAPTER	A5764* A5764W	UNSG12144 UNSG12144	250 250
Α	A5765C	ACME ADAPTER	A5765*	UNSG12144	250
Α	A5767F	ACME ADAPTER	A5767F	UNSG12144	250
Α	A5768H	ACME ADAPTER	A5768H	UNSG12144	250
Α	A5769 SERIES	ACME ADAPTER	A5769H A5769K	UNSG12144 UNSG12144	250 250
Α	A5776	REDUCER COUPLING	A5776	UNSG12144	250
Α	A7571LA SERIES	HOSE COUPLING	A7571L*	UNSG12144	250
Α	A7575L SERIES	FILLER COUPLING	A7575L2 A7575L3 A7575L4 A7575L5	UNSG12144 UNSG12144 UNSG12144 UNSG12144	250 250 250 250

