

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 E.	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>Technical Standards and Safety Act</i> , 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 markin	ng 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 fitter	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		ents of ISO9001		
The items covered by this declaration, for which I seek registration, are category "A"	nory mo.	type fittings. In support of		
this application, the following information and/or test data are attached as follows:		- // 0		
See attached (drawings, calculations, test reports, etc.)				
(drawnings, calculations, test reports, etc.)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Declared before me at Elon in the State of orth Cardena				
Commissioner for Oaths: Commissioner for Oath				
Tatucia Z. XIII				
(Signature)	(Signature of L	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 Standard B51 and is accepted for registration in Category	Technical Standards and Safety Authority	Boilers and Pressure Vessels Safety Program		
CRN: 0A83265R1	REG!	ISTERED		
Registered by: K. Kie	C.R.N. Q.A. 8	326,5RI		
Dated: Feb 27/14	Signed:	Min		
NOTE: This registration expires on Feb 2+12024	Date: Fe	b 2+12014		
PV 09553 (06/04) - See 3 pages of attachment for supe	Recommendation of the second second section and	TO A DESCRIPTION OF A STATE OF THE PARTY OF		
- Design Code ASME B31.1,2012 Ed.				
PV 099553 (06/04) - See 3 pages of attachment for scape. - Design Coale ASME B 31.1, 2012 Ed. - Material B16 & B283. Rel 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
A	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
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	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

