

MANUFACTURERS NAME: Fisher Controls International, Inc. Regulator Division

MANUFACTURERS ADDRESS: 310 East University Drive, McKinney, Texas 75070-8094

PLANT LOCATIONS: See Attachments ISO Certificates (2)

CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ON

TITLE OF THE STANDARD OF CONSTRUCTION

- A Pipe fittings, including couplings, tees, y's, plugs, unions, nipples, pipe caps, reducers, etc.
- B Flanges: All Flanges.
- C Valves: All Line Valves.**
- D Expansive joints, flexible connections; see how assembled all types.
- E Stoppers, filters, arresters and steam traps.
- F Measuring devices: including pressure gauges, level gauges, sight glasses, level or pressure transmitters.
- G Pressure relief devices.
- H Pressure retaining components that do not fall into one of the above categories.
- N Nuclear components: Class 1 Class 2 Class 3 (Meeting ASME or ASME requirements)

ASME B31.3-326

SHOW THE MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT

TYPE OF CONSTRUCTION

FORGED WELDED WROUGHT
 CAST MOLDED OTHER
 DESCRIBE OTHER:



LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:

- 1. Attached List of Products (Attachment A).
- 1. ISO 9001 Certificates of Registration of Quality System.
- 3. Blueprints, Drawing and Calculations to support the above list

DECLARATION:

I, C. Westbrook (see note 4) employed by Fisher Controls International, Inc. and being the Person having full authority and 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 my knowledge represents the product for which registration is sought. The dimensions, material 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 QMI 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 if made under oath.

SIGNATURE OF DECLARER: C. Westbrook C. WESTBROOK SIGNATURE

DECLARED BEFORE ME AT Fisher Controls Intl, Inc.

THIS 18 DAY OF September AD 2003

NOTARY PUBLIC: (SIGN) Judy C. Davis NOTARIZED SIGNOFF



RECOMMENDATION & CERTIFICATION:

FID#: T83U CRN: U6/00.3 AUG.1

REVIEWED BY _____ DATE: _____

SIGNATURE: _____

THE SIGNATURE AND CORPORATE SEAL IN THIS SECTION CERTIFIES THIS TO BE A TRUE COPY OF A DECLARATION BEARING THE ORIGINAL SIGNATURE AND SEAL OF THE PARTIES INDICATED THEREIN. THE DECLARATION FORMS BEARING THIS ORIGINAL SIGNATURE AND SEAL ARE MAINTAINED BY THE CERTIFYING OFFICE FOR AVAILABILITY IN THE EVENT OF LITIGATION

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NUNAVUT
Pressure Vessels Act

REGISTERED

CRN OC 8768. SN Add. 1

Date 5 March 2004


Signed [Signature]
Chief Inspector

- NOTES: (1) See the reverse side of this form for exact instructions as to completion. (2) All fittings shall be registered in the name of the Manufacturer.
- (3) Each category shall be supported with two Statutory Department forms bearing original signatures and the embossed seal of the Notary Public.
- (4) The declaration shall be made by the person having full authority and responsibility for the quality of the end product.
- (5) This registration is valid for (10) years unless cancelled sooner.

- 1: BRITISH COLUMBIA 2: ALBERTA 3: SASKATCHEWAN 4: MANITOBA 5: ONTARIO 6: QUEBEC 7: NEW BRUNSWICK
- 8: NOVA SCOTIA 9: PRINCE EDWARD ISLAND 10: NEWFOUNDLAND AND LABRADOR 11: YUKON TERRITORY 12: NORTHWEST TERRITORIES

MANUFACTURERS NAME: Emerson Process Management Instrument and Valve Services

MANUFACTURERS ADDRESS: 20 Depew Street, Hamilton, Ontario L9L 7H6, Canada PLANT LOCATIONS: Same as address

<p>CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ON</p> <p>A Pipe fittings, including couplings, tees, y's, plugs, unions, nipples, pipe caps, reducers, etc. B Flanges: All flanges. C <u>Emerson joints, flexible connections; end loss connections: all types</u> D Strainers, filters, separators and steam traps. E Measuring devices; including pressure gauges, level gauges, sight glasses, level or pressure transmitters. F Pressure relief devices. G Pressure retaining components that do not fall into one of the above categories. H Nuclear components: Class 1 <input type="checkbox"/>, Class 2 <input type="checkbox"/>, Class 3 <input type="checkbox"/> (Meeting APCC or ASME requirements)</p>	<p>TITLE OF THE STANDARD OF CONSTRUCTION</p> <p>ASME B31.3</p>
<p>SHOW THE MANUFACTURERS NAME, TRADEMARK OR LOGO AS IT WILL APPEAR ON THE PRODUCT</p> <p>Fisher Controls or FISHER or</p> <div style="text-align: center; border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">  </div>	<p>TYPE OF CONSTRUCTION</p> <p>FORGED <input type="checkbox"/> WELDED <input type="checkbox"/> WROUGHT: <input checked="" type="checkbox"/> CAST <input checked="" type="checkbox"/> MOLDED <input type="checkbox"/> OTHER <input type="checkbox"/> DESCRIBE OTHER:</p>

LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:

Same as for OC8768.6 R1 Regulator Products (this is addendum to add 2 more Manf sites to OC8768.5) See OC8768.5 CRN documentation.

ISO 9001:2001 Certificate attached

DECLARATION:
 I Steve Burn - Q. A. Manager employed by Emerson Process Management and being the Person having full authority and 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 my knowledge represents the product for which registration is sought. The dimensions, material 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 HSB Registration Services, Wayne, Penn. USA 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 if made under oath.

SIGNATURE OF DECLARER: Steve Burn
 DECLARED BEFORE ME AT CITY OF HAMILTON
 THIS 19th DAY OF DECEMBER AD 2003
 NOTARY PUBLIC: (SIGN) [Signature] NOTARIZED SIGNOFF

STEVE BURN - SIGNATURE

RECOMMENDATION & CERTIFICATION:

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
FID#: 1830 CRN: OC8768.5 Add.1

REVIEWED BY _____ DATE: _____

SIGNATURE: _____

THE SIGNATURE AND CORPORATE SEAL IN THIS SECTION CERTIFIES THIS TO BE A TRUE COPY OF A DECLARATION BEARING THE ORIGINAL SIGNATURE AND SEAL OF THE PARTIES INDICATED THEREIN. THE DECLARATION FORMS BEARING THIS ORIGINAL SIGNATURE AND SEAL ARE MAINTAINED BY THE CERTIFYING OFFICE FOR AVAILABILITY IN THE EVENT OF LITIGATION

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NUKAVUT
 Boilers and
 Pressure Vessels Act

REGISTERED

CRN OC8768.5N Add.1
 Date 5 March 2004
 Signed C. Schellier
 Chief Inspector

NOTES: (1) See the reverse side of this form for exact instructions on its completion. (2) All fittings shall be registered in the name of the manufacturer.
 (3) The declaration shall be made by the person having full authority and responsibility for the quality of the end product.
 (4) This registration is valid for (10) years unless cancelled sooner.

Attachment A for CRN
Fisher Controls Regulator Division

19-Aug-03

Tab #	Bulletin #	Type(s) In Bulletins	Matl(s)	Ref(s)	Summary Page(s)
Group 01	71.1:95 71.1:95B 71.2:92C 71.2:92CT	95L,95H, 95LD, 95HD, 95HP, 95HT, 95LC, 95HC 95BL,95BH 92C 92CT,92CTP	ALL ALL ALL ALL	OC8768.5	1-3
Group 02	71.1:133	133H,133HP, 133L,133Z	ALL		4-5
Group 03	71.1:627 71.1:627W 71.2:627F	627, 627R, 627H, 627M, 627MR, 627HM 627W,627WH 627F	STL STL,SST STL		6
Group 04	71.1:630	630	ALL		7
Group 05	71.1:1301	1301F, 1301G	SST		8
Group 06	71.2:310A	310A	ALL		9
Group 07	71.1:67C	67C, 67CR, 67CF, 67CFR, 67CFS, 67CFSR	ALL	67CF/67CFR OC.6952 2001	10
Group 08	71.2:92B 71.2:92BT	92B,92P 92BT,92BTP	ALL ALL		11-12
Group 09	71.2:1098-EGR 71.2:92S 71.2:92ST 71.2:92W 71.2:EZH 71.2:EZR 71.4:414-6305 71.4:63EG 71.4:EZR 71.6:OSE 74.1:1190 74.2:1290	1098-EGR, 1098H-EGR 92S 92ST, 92STP 92W EZH EZR 414-6305 63EG, 1098-63EGR EZR OSE 1190 (1098-EGR SYSTEM) 1290 (1098-EGR SYSTEM)	ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL		13-14
Group 10	51.1:119 71.1:Y600A	119 Y600A, Y600AM, Y600AR	ALL ALL		15
Group 11	71.1:Y690A 71.3:Y690VB 71.3:Y695VR 74.1:Y690A	Y690A, Y690AH, Y690AM, Y690AHM Y690VB, Y690VBM Y695VR, Y695VRM Y690A, Y690AH, Y690AM, Y690AHM	SST,HAST SST,HAST SST, HAST SST, HAST		16-17
Group 12	71.1:S200 71.2:299H 71.3:Y692VB 71.3:Y696VR 74.1:Y692 74.1:Y693 74.2:Y696	S201, S201H, S201K, S201P, S201PK, S202, S202H, S202P, S203, S203H, S203P, S204, S204H, S206, S206H, S208, S208H, S208P, S208K, S208PK, S209, S209H, S209P 299H, 299HR Y692VB Y696VR Y692 Y693 Y696	STL, CI STL, CI ALL STL, SST, HAST ALL STL, SST STL, SST, HAST		18-20
Group 13	71.2:99	99	CI, STL		21-22
Group 14	71.4:98	98L, 98LD, 98H, 98HD, 98HH	STL, SST		23
Group 15	71.1:S300 71.2:S301	S301, S301H, S301HP, S301P, S302, S302H, S302P, S303, S303H, S303P S301D, S301F	ALL ALL		24
Group 16	71.1:66 71.4:66	66, 66Z, 66ZZ 66R, 66RR			25-26
Group 17	71.1:166	166-2, 166-4, 166-5, 166-6, 166-7			27-28
Group 18	61.7:171	171F, 171L			29
Group 19	71.1:75A	75A	ALL		30

THIS IS PART OF
CRN OC 8768-581
Technical Standards & Safety Authority
Boilers & Pressure Vessels
Safety Division

EXPIRY: SEPT-06-2013