

GENERAL STATUTORY DECLARATION AND DATA REPORT FOR THE REGISTRATION OF FITTING DESIGNS IN THE PROVINCES AND TERRITORIES OF CANADA

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

MANUFACTURERS NAME: Fisher Controls International, Inc., Regulator Division

MANUFACTURERS ADDRESS: 310 East University Drive, McKinney, Texas 75070-8004

TEST LOCATIONS: See Attached, ISO 9001:2000 Certificates for 4 sites Locations

CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ON

Categories: All Flanges, All Line Valves, Expansion joints, flexible connections and hose assemblies: all types, Filters, separators and steam traps, Measuring devices: including pressure gauges, level gauges, sight glasses, level or pressure transmitters, Pressure relief devices, Pressure-retaining components that do not fall into one of the above categories, Clear components: Class 1, Class 2, Class 3. (Meeting AECB or ASME requirements)

TITLE OF THE STANDARD OF CONSTRUCTION

ASME B31.3 --326

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

Fisher Controls or FISHER or



TYPE OF CONSTRUCTION

FORGED WELDED WROUGHT
 CAST MOLDED OTHER
 DESCRIBE OTHER:

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

Product Bulletins Listed on "Attachment ADD2", Proof Test Reports, or Calculations, with Drawings and Material Specifications.

ADDENDUM 2 for the adding of products and /or Materials per "Attachment ADD2" to 0C8768.5

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 report is true and to the best of my knowledge represents the product for which registration is sought. The dimensions, material of construction, design, temperature ratings, and identification markings are in accordance with the herein named standards. I further declare that the design 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 or HSB Registration Service 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. (See ISO9001:2000 Certs Attached)

SIGNATURE OF DECLARER: C. Westbrook

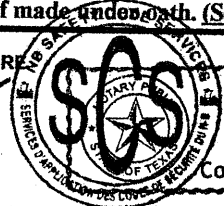
C. WESTBROOK SIGNATURE

SIGNED BEFORE ME AT McKinney, TX

17th DAY OF February AD 2004

BY PUBLIC: (SIGN) Mollie Steadman

NOTARIZED SIGNOFF



MOLLIE STEADMAN
 Notary Public
 State of Texas
 Comm. Expires 07-29-2006

RECOMMENDATION & CERTIFICATION:

FOR OFFICE USE ONLY
 CRN: 0C8768.5 A.2
 SIGNED BY: _____ DATE: _____
 SIGNATURE: _____

PROVINCE OF NB
 DEPT. OF PUBLIC SAFETY
 BOILER & PRESSURE VESSEL ACT
 REGISTRATION ONLY
 CRN 0C8768.57 A.2
 EXAMINER: Dale E. Ross
 for
 CHIEF BOILER INSPECTOR
 DATE: June 3, 2004
 BLRs PV's
 FITTINGS COMPONENTS

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 AND SEALS WITH THEIR ORIGINAL SIGNATURE AND SEAL ARE MAINTAINED BY THE REGULATOR'S OFFICE FOR AVAILABILITY IN THE EVENT OF LITIGATION

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. This registration shall be supported with two Statutory Declaration Forms bearing original signatures and the embossed seal of the Notary Public. This registration is valid for (10) years unless cancelled sooner.

Attachment A-ADD2 for CRN

Fisher Controls Regulator Division

25-Mar-04

Tab #	Bulletin #	Type(s) In Bulletins	Matl(s)
Group 01	71.7:122A	122A	CI
	71.7:122R	122R	CI
Group 02	71.4:1805	1805-1, 1805-2	CI, DI
	71.4:1805P	1805P	CI, DI
Group 03	71.1:627	627, 627R, 627H, 627M, 627MR, 627HM	DI
	71.2:627F	627F	DI
	71.1:627W	627W, 627WH	DI
Group 04	71.4:630R	630R	STL
Group 05	71.1:67C	67C, 67CR, 67CF, 67CFR, 67CFS, 67CFSR	SST
Group 06	71.4:98	98L, 98H, 98HH, 98LD, 98HD	CI
Group 07	74.1:Y690A	Y690A, Y690AH, Y690AM, Y690AHM	DI
	71.1:Y690A	Y690A, Y690AH, Y690AM, Y690AHM	DI
	71.3:Y690VB	Y690VB, Y690VBM	DI
Group 08	74.2:Y695A	Y695A, Y695AM	DI, SST
Group 09	71.4:289	289A, 289H, 289HH, 289L, 289U	Alum, CI
	71.4:289P	289P	Alum, CI
Group 10	71.1:64	64	Alum
Group 11	71.7:164	164, 164A	Alum
Group 12	71.4:H800	H800	Alum
Group 13	71.7:167A	167A	Alum
Group 14	71.4:H200	H202, H203	Brass
	71.4:H120	H120	Brass
Group 15	71.7:168	168, 168H, 68-2	Alum
Group 16	71.1:1301	1301F, 1301G	Brass

Matl	Material Name	Material Specification
CI	Cast Iron	ASTM A126 Class B
DI	Ductile Iron	ASTM A395-88
STL	Steel	ASTM A216-WCC
SST	Stainless Steel	ASME SA351 Gr CF3M/CF8M
Alum	Aluminum Bar	ASTM B211-A92011_T3
Alum	Aluminum Cast	ASTM B85-A03800
Brass	Brass Bar	ASTM B16 C36000 H02
Brass	Brass Forging	ASTM B283 C37700

THIS IS PART OF
CRN 008768, SADD2
Technical Standards & Safety Authority
Boilers & Pressure Vessels
Safety Division

EXPIRY: SEPT-06-2013