

UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

1/2

NEW BRUNSWICK
NUNAVUT

NOVA SCOTIA
YUKON

PRINCE EDWARD ISLAND
NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: Fisher Controls International, Inc.

MANUFACTURERS ADDRESS: 370 E University Dr., McKinney, Tx, 75069-8004

PLANT LOCATIONS: Same--See Attachment A

CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY

A Pipe fittings, including couplings, tees, elbows, Y's, 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 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 AECB or ASME requirements)

TITLE OF THE STANDARD OF CONSTRUCTION
 ASME B31.3 Process Piping—Proof Hydro Test

SHOW THE MANUFACTURER'S NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT

Fisher Controls or FISHER

FISHER

TYPE OF CONSTRUCTION
 FORGED WELDED WROUGHT
 CAST OTHER
 DESCRIBE OTHER:

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

1. Bulletins 74.1:ACE95, 74.1:ACE95JR, 74.1:ACE95, 74.1:ACE95SR, 74.1:ACE97
2. ISO 9000 Certificates of Registration of Quality System.
3. Attachment A with Proof hydro Tests

DECLARATION:
 I, Aurilia Oropesa (see note 3) 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 of Ontario, Ca. 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: [Signature]

Declared before me at _____

This 8 day of FEBRUARY AD 2002

Commissioner of Oaths or Notary Public: (sign) [Signature]

(Affix Official Seal to the right)

USE THIS SPACE FOR THE OFFICIAL SEAL

This space for Regulatory Authority use
 This registration must be revalidated after ten (10) years from the date of acceptance

CRN: 0C4927.2

RID#: 1459

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.

Northwest Territories
 REGISTERED
 UNDER THE AUTHORITY OF THE BOILER AND PRESSURE VESSEL ACT.
 C.R.N. 0C4927.2T
 SIGNED [Signature]
 DATE March 15, 2002

\$150.00

ATTACHMENT A TO Statutory Declaration

Reference--- CRN Application for "ACE95" Product Family

CODE Compliance---ASME B31.3 Process Piping Code

These Fittings are rated using ASME B 31.3 paragraph 304.7.2 (c) proof tests per ASME B.P.V.C. Section VIII Div 1 Par. UG 101

Attached are witnessed proof test report certificates.

Fitting information is shown in Fisher Controls Bulletins--- **74.1:ACE95JR** , **74.1: ACE95** , **74.1:ACE95SR** , **74.3:ACE97** --(see Note 1)

QUALITY SYSTEM

QMI of Mississauga,Ont., Canada approved the following manufacturing sites. Attached are the QMI—ISO 9000 Certificates

| Site Location | ISO 9000 Certificate # |
|----------------------|------------------------|
| McKinney, Texas | 001162 |
| Nuevo Laredo, Mexico | 005912 |

Note 1---- The ACE97 in 1" and 2" sizes use the identical parts for the 200 psig rating thus the ACE95 -1" and the ACE95SR- 2" Data applies to the ACE97. The other parts of the ACE97 are low pressure control components (DEPAD) operating at 4.2 psig max. (2psig above the 2.0psig Max PAD setpoint) which is less than 15 pisp where CRN scope starts.

Prepared by
William Earney