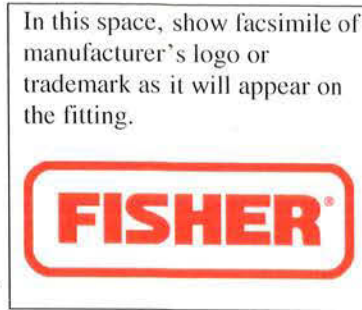




ST. **ABSA** the pressure equipment safety authority **ION**
Registration of Fittings



I, Thomas Fredricks,
Vice President of Engineering
(company title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority)
of Emerson Process Management, Regulator Technologies, Inc.
(name of manufacturer)

located at 310 East University Drive; McKinney, Texas 75069 (see attachment for list of 4 included manufacturing sites)
(plant address)

do solemnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act (check one)

- comply with the requirements of _____ which specifies the dimensions,
(title of recognized North American Standard)
materials of construction, pressure/temperature ratings and identification marking of the fittings, or
- are not covered by the provisions of a recognized North American standard and are therefore manufactured to
comply with ASME B31.1-326 as supported by the attached data which identifies the dimensions,
materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the fittings
for identification.

I further declare that the manufacture of these fittings is controlled by a quality control program which has been verified by the following authority, Bureau Veritas or SAI Global as being suitable for the manufacture of these fittings to the stated standard. The fittings covered by this declaration, for which I seek registration, are Types LR125 & LR128 Series

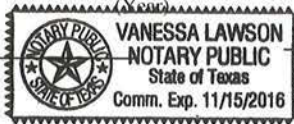
In support of this application, the following information, calculations and/or test data are attached:

Product Bulletins: 71.2: LR125 & 71.4: LR128, Drawings, Calculations and ISO Certificates for all sites

EMERSON PROCESS
DECLARED before me at MANAGEMENT in the COUNTY of COLLIN

this 05th day of DECEMBER, 2013
(Month) (Year)

(print) VANESSA LAWSON
(sign) Vanessa Lawson
(A Commissioner for Oaths)



Thomas Fredricks
(Signature of Applicant)

For Office Use Only

To the best of my knowledge and belief, the application meets the requirements of the Safety Codes Act and CSA Standard B51, Clause 4.2, and is accepted for registration in Category C

Registration Number: OC15434.52

WILLIAM CHUK

[Signature]

Date Registered: JAN 19 2013

(For the Administrator/Chief Inspector of Alberta)
Expiry Date: 2022-08-02

Date: December 5, 2012

Subject: Manufacturing Location Information

Location Number 1: Emerson Process Management Regulator Technologies, Inc.
310 E. University Drive
McKinney, Texas 75069-8004 USA

Contact: Keoki Kusano
telephone: 972-548-3123
e-mail: Keoki.kusano@emerson.com

ISO Registrar: Bureau Veritas
ISO Certificate Number: US004382-1
Date of Expiration: 10-Jan-2015

Location Number 2: Fisher Regulators (Shanghai) Co., Ltd.
Building 40B-2, Jin Min Road
Shanghai, 201206 PRC

Contact: Haifeng Ni
Telephone: (86) 21-58997887-3401
e-mail: Haifeng.Ni@emerson.com

ISO Registrar: Bureau Veritas
ISO Certificate Number: US004382-1
Date of Expiration: 10-Jan-2015

Location Number 3: FROMEX S.A.de C.V.
Avenida Industrias #6025
Parque Industrial Finsa
Nuevo Laredo Tamaulipas, 88275 Mexico

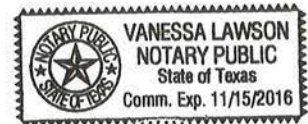
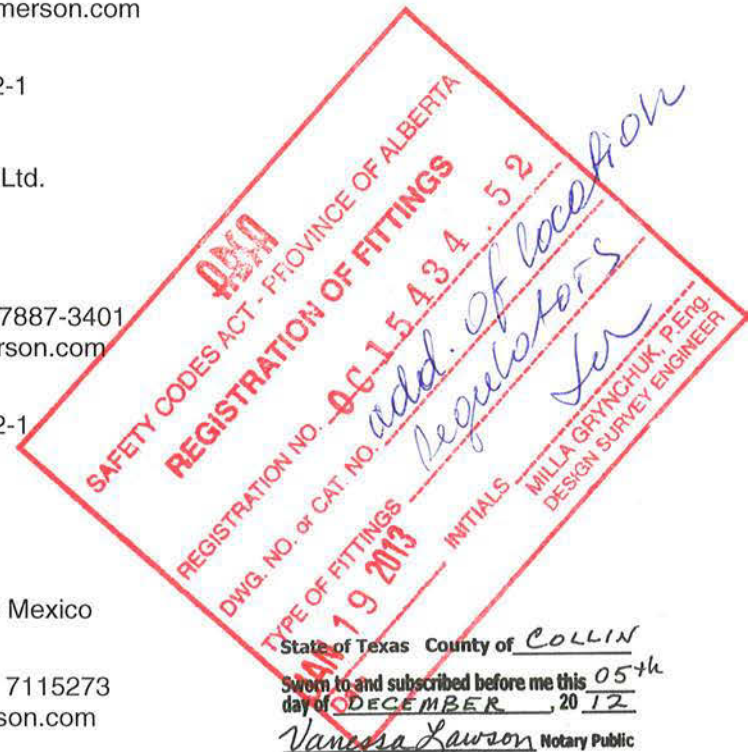
Contact: Jose Sosa
Telephone: (011) 52 867 7115273
e-mail: jose.sosa@emerson.com

ISO Registrar: SAI Global
ISO Certificate Number: CERT-0063980
Date of Expiration: 12-Aug-2015

Location Number 4: SC Emerson SRL Cluj-Napoca Regulator Division
4, Emerson Street, Tetarom Industrial Parc
Cluj-Napoca, Romania 400641

Contact: Theodor Cojocar
Telephone: 40 (364) 731105
e-mail: theodor.cojocar@emerson.com

ISO Registrar: Bureau Veritas
ISO Certification Number: RO16654Q
Date of Expiration: 09-Mar-2014



Type LR125 Pressure Reducing Liquid Regulator

- ☆ Rugged design
- ☆ Reliable
- ☆ Thoroughly tested
- ☆ Internally actuated
- ☆ Compact
- ☆ 1, 2, 3, 4-inch body sizes
- ☆ Full SST construction for harsh environments
- ☆ API 614 Compliant

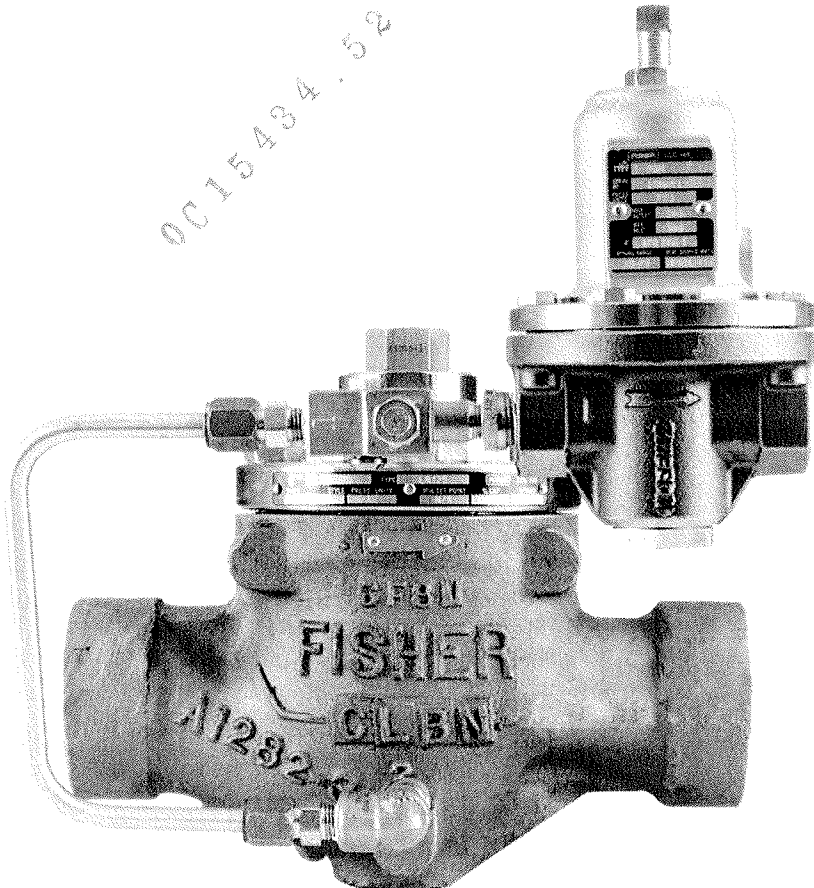


Figure 1. Type LR125 Pressure Reducing Liquid Regulator

Introduction

The Type LR125 pilot-operated, pressure reducing regulator is designed for liquid industrial/commercial applications. The Type LR125 provides smooth operation, tight shutoff, and long life, even in dirty service. Its internally actuated metal plug eliminates disadvantages associated with boot-style regulators,

and the specially engineered flow path deflects debris, protecting the seat from damage and erosion. The Type LR125 is used in conjunction with a Type 95H pilot and Type 112 restrictor. An internal inlet strainer prevents large particles from entering the main valve, limiting damage to internal parts.



www.fisherregulators.com



0C15434.52

Type LR128 Relief Valve or Backpressure Regulator

- Rugged design
- Reliable
- Thoroughly tested
- Internally actuated
- Compact
- 1, 2, 3, and 4-inch / DN 25, 50, 80, and 100 body sizes
- Recommended for water and oil applications
- Full SST construction available for harsh environments
- API 614 Compliant

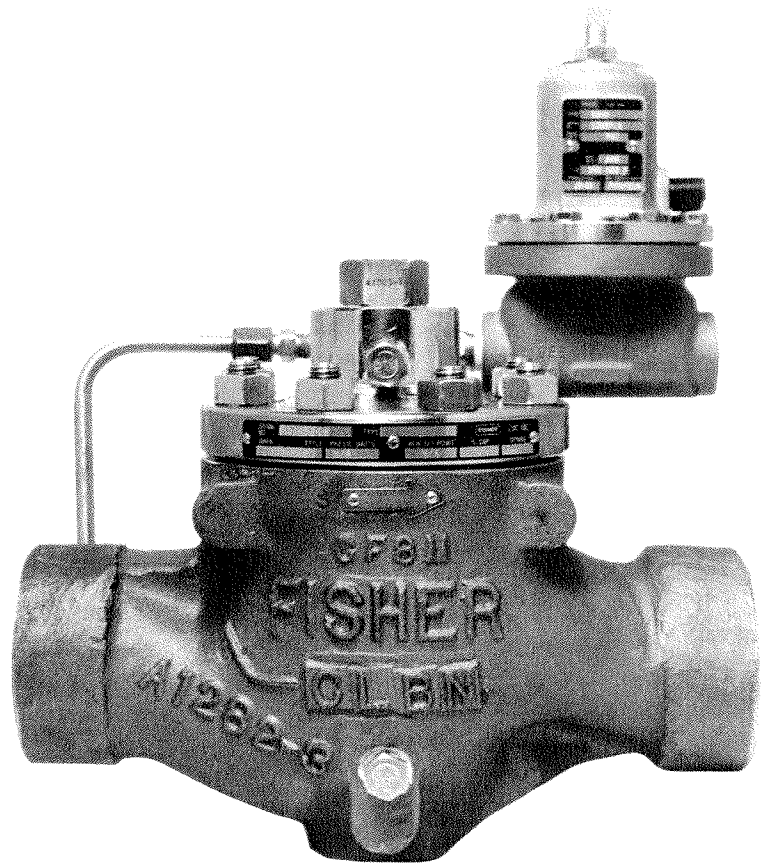


Figure 1. Type LR128 Relief Valve or Backpressure Regulator

Introduction

The Type LR128 pilot-operated, pressure relief valve or backpressure regulator is designed for liquid industrial/commercial applications. The Type LR128 provides smooth operation, tight shutoff, and long life. Its internally actuated metal plug eliminates disadvantages associated with flexible element style

regulators, and the specially engineered flow path deflects debris, protecting the seat from damage and erosion. The Type LR128 is used in conjunction with a Type 98HM pilot and Type 112 restrictor. An internal inlet strainer prevents large particles from entering the main valve, limiting damage to internal parts.

