

February 29, 2012

Madhu Reddy
EMERSON PROCESS MANAGEMENT REGULATOR
TECHNOLOGY IN
310 EAST UNIVERSITY DRIVE
MCKINNEY, TX

Dear Madhu Reddy,

The design submission, tracking number 2011-05371, originally received on August 23, 2011 was surveyed and accepted for registration as follows:

CRN :	0C11538.2	Accepted on:	February 29, 2012
Reg Type :	Addition to Acc. Fitting	Expiry Date:	June 23, 2021
Drawing No. :	CATALOGUE LP-31		
Fitting Desc:	VALVES & REGULATORS AS PER ATTACH. "A-ADD1"		

The registration is conditional on your compliance with the following notes:

This registration has been issued for the fittings listed in the Statutory Declaration attachment "A-ADD1" and for the following fabrication facilities: Fromex, S.A. DE CV, Tamaulipas, Mexico, and Fisher Regulators (Shanghai) Co. Ltd, Shanghai, P.R. China.

This registration is valid until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

Sincerely,



PREDA, DRAGOS, P. Eng.
Design Survey Engineer



STATUTORY DECLARATION
Registration of Fittings

Emerson Process Management
Fisher
Jet Bleed
Snappy Joe

I, Doug J Scheffler,

Engineering Manager - LP Group

(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 Av, Industries No. 6025 Parque Industrial Finsa 88275 Nueva Laredo, Tamaulipas, Mexico

and at Emerson Process Management Fisher - Shanghai, Building 40B-2, 1006 Jinmin Rd, Pudong, Shanghai, China 201206

(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 B31.3 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, BS EN ISO 9001:2008 (Attach B) 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 Valves (Category: C)

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

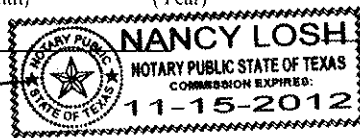
Products listed on Attachment A- ADD1: Proof of test reports &/or Calculations, Drawings, and Material Specifications. And LP-Gas Equipment LP-31 Catalogue. This is ADDENDUM-1 for added products and/or Materials to CRN 0C11538.2.

DECLARED before me at _____ in the _____ of _____

this _____ day of August, 18 2011
(Month) (Year)

(print) Nancy Losh

(sign) Nancy Losh
(A Commissioner for Oaths)



Doug J Scheffler
(Signature of Applicant)

For Office Use Only

As per Acceptance Letter Notes

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: 0C11538.2

Date Registered: FEB 29 2012


(For the Administrator/Chief Inspector of Alberta)

Expiry Date: 2021/06/23

Attachment A-ADD1 for CRN

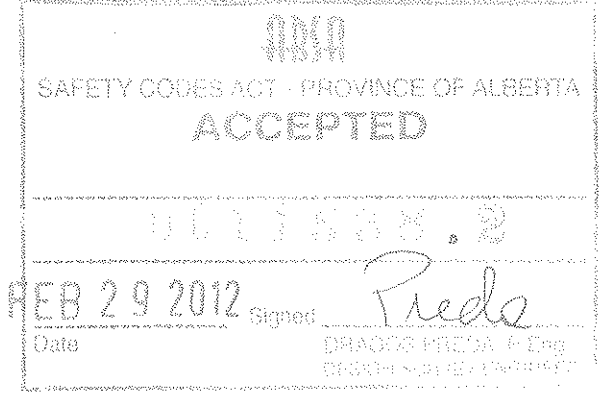
EMERSON PROCESS MANAGEMENT REGULATOR TECHNOLOGIES, INC

Tab #	Catalog LP-31 Page #	Type(s) in Bulletins	Matl(s)	Size (in)	Proof Test Pressure (psig)	Proof Test for MAMP Part (Size in)	Min/Max Temperature (°F)	MAMP @ Max Temperature (psig)	Hydrotest Pressure (psig)
Group 01	47-51	C471/871-16	DI	2"	3800	C471-16 (2")	-20/150	400	600
		C471/871-24		3"					
		C477/877-16		2"					
		C477/877-24		3"					
Group 02	47-51	C407/487/807/887-16 ¹	Steel	2"	3750	C407-16 (2")	-20/150	400	600
Group 03	67	G200/201/800/801-10	DI	1 1/4"	3400	G200 & N550-16 (2")	-40/160	400	600
		G200/201/800/801-16		2"					
		G200/201/800/801-24		3"					
		N550/850-10		1 1/4"					
		N550/850-16		2"					
N550/850-24	3"								
Group 04	66	N301/350-04	DI	1/2"	3750	N310-16 (2")	-20/150	400	600
		N301/350-06		3/4"					
		N301-08		1"					
		N310-10		1 1/4"					
		N310-12		1 1/2"					
N310-16	2"								
N310-24	3"								
Group 05	66	N310F-24	DI	3" Flange	3850	N310F-24 (3")	-20/150	400	600
		N401/450-04		1/2					
		N401/450-06		3/4					
		N401-08		1					
		N410-10		1 1/4					
N410-12	1 1/2								
N410-16	2								
N410-24	3								
Group 06	67	N410F-24	DI	3" Flange	3700	N410F-24 (3")	-20/150	400	600
		G104		3					
Group 07	69	N100A-08	DI	1	3800	N100-16 (2")	-20/140	400	600
		N100A-10		1 1/4					
		N100A-12		1 1/2					
		N100-16		2					
		N100-20		2 1/2					
Group 08	24	R122H	Die cast	1/4 X 1/2	3050/631	R122H	-20/160	250	375


 SAFETY CODES ACT - PROVINCE OF ALBERTA
ACCEPTED
 0C11538.2
 FEB 29 2012
 DRAGOS BREDA, P.E.
 DESIGN SURVEY ENGINEER

Group	Material	Aluminum	Inlet/Outlet	Pressure	Notes
Group 09	25	R222	1820/788	-20/160	250 psig for R232 & 75 psig for R222
		R232	1766/557	-20/160	375 psig for R232 & 113 psig for R222
Group 10A & 10B	24-26	R622H	Inlet/Outlet		
		R622	1766/557	-20/160	250
		R622E	2298/436	-20/160	250 psig for R632 15 psig for R622
		R632	Inlet/Outlet		
Group 11	25-26	R652 & R652E	2141/514	-20/160	15
			Inlet/Outlet		
Group 12	25	R642	2280/460	-20/160	15
			Inlet/Outlet		
Group 13	25	HSRL	1000/586	-20/160	15
			Inlet/Outlet		
Group 14	43	912	2600/993	-20/160	250
			Inlet/Outlet		

Material
A395 60-40-18 Ductile Iron
A 216 WCC Steel
ASTM B16 C36000 Brass
AISI 1018 G10180
ASTM B85 A03830
ASTM B86 Z33520 (AG40A)



Note: 1: C407-16 Ratings are same as the C471/477-16, the body of C407 is made of WCC Steel and the Body of C471 & C477 Body is made of Ductile Iron