

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Tel.: 416.734.3300

Toll Free: 1.877.682.8772

Fax: 416.231.1626

www.tssa.org

September14, 2011

DANA CROWLEY
EMERSON PROCESS MANAGEMENT, ROSEMOUNT ANALYTICAL INC
2400 BARRANCA PARKWAY
IRVINE CA 92651
USA

Service Request Type.: BPV-National ACI Central

Service Request No.: 618276

Your Reference No.: RENEWAL CRN 0F7190 - ROSEMOUNT MODEL 402 SENSORS

Dear DANA CROWLEY,

Please find enclosed the original response from NB, NS, PEI, NL, YT, NT and NU registered under the CRN No.: 0F7190.59870YTNR1.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly. However, once your design has been successfully registered in all of the requested jurisdictions, you may receive an invoice from TSSA for any outstanding jurisdictional fees.

Should you have any questions or require further assistance, I will be happy to assist you. For general enquiries, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail <a href="mailto:customerservices@tssa.org">customerservices@tssa.org</a>. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Farhiya Noor Administrative Assistant\_ BPV Engineering

Tel.: 416-734-3423 Fax: 416-231-6183 Email: fnoor@tssa.org

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

	Vernantia
MANUFACTURERS NAME: Emeuson Process Management,	
MANUFACTURERS ADDRESS: 2400 Barranea Parkway	Irvine CA 92006
PLANT LOCATIONS: Mexicali, Mexico; Iruine CA, (	LS.
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY	
A Pipe fittings, including couplings, tees, elbows, Ys, plugs, unions, pipe caps, or reduce 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 Certified capacity-rated pressure relief devices acceptable as primary over pressure probollers, pressure vessels, piping and fusible plugs	Proprietary standard supported by proof
H Pressure retaining components that do not fall into one of the above categories	1 0 0 0 0 0 1
N Nuclear components: Class 1 □ Class 2 □ Class 3 □, (Meeting AECB or ASME re	quildinomo)
ROSEMOUNT* Analytical	THE PRODUCT  TYPE OF CONSTRUCTION  FORGED   WELDED   WROUGHT    CAST   OTHER    DESCRIBE OTHER:  YMa Chinld
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL IT	TEMS TO BE REGISTERED:
Product data Sheets for model 402, 40: Proof pressure test report (RCM Technologia Sensor approval drawings	
DECLARATION:  I Dana Crowley (see note 3) employed by Emerson, Rosem responsibility for the quality of the end product do solemnly declare that the inform my knowledge represents the product for which registration is sought. The dimensional temperature ratings, and identification markings are in accordance with the herein manufacture of these fittings is regulated by a Quality Control Program which exteres or in part and has been verified by Det Norske Veritas as being declaration conscientiously believing it to be true, and knowing that it is of the same Signature of Declarer:  Declared before me at Rosemount Avaitation U.S.	nation contained in this form is true and to the best of sions, materials of construction, pressure named standards. I further declare that the nds to each plant where fabrication occurs in whole suitable for that purpose and I make this solemn are force and effect as if made under oath.  CATHERINE ANN STIP Commission 1822115
This 20th day of April AD 20 M  Commissioner of Oaths or Notary Public: (sign)  (Affix Official seal to the right)	Notary Public - California  C I A LOrange County  My Comm. Expires Dec 5, 2012
This space for Regulatory Authority to This registration must be revalidated after ten (10) years fi	1
CRN:OF7190.5 REV1	ACCEPTED
FID#:	PROVINCE OF PRINCE EDWARD ISLAND ENVIRONMENT, ENERGY & FORESTRY
All fittings shall be registered in the name of the Manufacturer.	C.R.N. OF 7 190 . 59 Reu / DATE:  INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH

NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS NAME	Empuson Process	Management, Rosem	ount Analytical Inc.
MANUFACTURERS ADDR		a Parkway Irvine	
	exicall mexico	. ()	Company of the compan
CATEGORY OF F	ITTINGS TO BE REGISTERED	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCTION
B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible E Strainers, filiers, separate Measuring devices, include pressure transmitters G Certified capacity-rated pobliers, pressure vessels, H Pressure retaining components N Nuclear components: Cla	ressure relief devices acceptable piping and fusible plugs nents that do not fall into one of ss 1 □ Class 2 □ Class 3 □, NAME, TRADEMARK, OR LOG	ies: all types res, sight glasses, levels, or e as primary over pressure protection on the above categories (Meeting AECB or ASME requirements) O AS IT WILL APPEAR ON THE PROD	Proprietary standard Supported by prover lests; applicable requirements of esa B51.  Type of construction FORGED   WELDED   WROUGHT   DESCRIBE OTHER: Machined
	Analytic	dl	
. Proof pressur . Sensor appro	a Sheets for N e test report (P	cation of the actual items to B wodel 402, 402VP si LCM Technologies repor	
responsibility for the quality my knowledge represents the temperature ratings, and ide manufacture of these fittings or in part and has been verified declaration conscientiously its Signature of Declarer:	of the end product do solemine product for which registration markings are in active to the registration to the registration of the right of the	nly declare that the information control is sought. The dimensions, mate coordance with the herein named standrol Program which extends to each Veritas as being suitable foowing that it is of the same force and the coordance with the coordan	carrier declare that the hiplant where fabrication occurs in whole or that purpose and I make this solemn deffect as if made under oath.  CATHERINE ANN STIP Commission 1822115 Notary Public California  C I A LOrange County My Comm. Expirer Dec 5, 2012  GOVERNMENT OF NEWFOUND
CRN: OF7190.5 R  FID#: 521  Notes:  1. All fittings shall be registered. Each category shall be supported at the component of the declaration shall be mare responsibility for the quality of the guality of the category.	registration must be revalidate V1  If in the name of the Manufacture corted with two Statutory Declarang documentation. The by the person having full authore end product.	Register  COVE Engine critical Register  Critical R	Department of Government Services  of DF 1 19 D 50 KEV. 1  2011   7   12  ERNM 1   12   12  ERNM 1   12

NEW BRUNSWICK

NOVA SCOTIA

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES NEWFOUNDLAND AND LABRADOR

MANUFACTURERS ADDREGS: 2400 Bairranea Parkway, Irvine CM 92000  PLANT LOCATIONS: Mexical Mexico: Irvine CM (LS)  CATEGORY.OF FOINGS TO BE REGISTERED, CIRCLE ONE CATEGORY ONLY  A Pipe fittings, including couplings, leas, elbows, Ys, plugs, unions, pipe caps, or reducers  B Flanges: all flanges C Volves: all line valves D Expansion joints, floxibic connections, and hose assemblies: all types E Strainers, filters, apparators, and steam traps  C Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmittors  G Deriffed capacity-reled pressure relief devices acceptable as primary over pressure protection on	avdaud
MANUFACTURERS ADDREGS: 24 OO BOUTTONED PARKURAL IN THE CA 92000  PLANT LOCATIONS: Mexical Mexico: Luine CA 92000  CATEGORY OF FITURES TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY  A Pipe fittings, including couplings, leas, elbows, Ys, plugs, unions, pipe caps, or reducers  B Flanges: all line valves C Valves: all line valves D Experision joints, floxiblo connections, and hose assemblies: all types E Strainers, filters, apparators, and steam traps  Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmittors  G Derlined capacity-rated pressure relief devices acceptable as primary over pressure protection on	avdaud
PLANT LOCATIONS: Mexical Mexico: Induce Mark LS.  CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY  A Pipe fittings, including couplings, less, elbows, Ys, plugs, unions, pipe caps, or reducers  B Flanges: sill flanges  C Volves: all line valves  D Expairsion joints, floxible connections, and hose assemblies: all types  E Strainers, filters, separaters, and steam traps  Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmitters  G Derithed capacity-rated pressure relief devices acceptable as primary over pressure protection on	avdaud
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CATEGORY ONLY  A Pipe fittings, including couplings, leas, elbows, Ys, plugs, unions, pipe caps, or reducers  B Flanges: all flanges  C Volves: all line valves  D Exparision joints, floxibic connections, and hose assemblies: all types  E Strainers, filters, separators, and steam traps  C Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmittors  G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on	avdaud
B Flanges: all flanges C Volves: all line valves D Expansion joints, floxible connections, and hose assemblies: all types E Strainers, filters, apparators, and steam traps  E Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmittors C Certified capacity-related pressure relief devices acceptable as primary over pressure protection on the later pressure vaggets, phone and fusible plugs	-avdaud
D Expansion joints, floxible connections, and hose assemblies: all types  E Strainers, filters, separators, and steam traps  (E) Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmittors  G Derithed capacity-rated pressure relief devices acceptable as primary over pressure protection on palest, propagily, phone and fusible plugs	-avaleua Deorf
D Expansion joints, floxible connections, and hose assemblies: all types  E Strainers, filters, separators, and steam traps  (E) Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmittors  G Derithed capacity-rated pressure relief devices acceptable as primary over pressure protection on palest, propagily, phone and fusible plugs	Drove
Measuring devices, including pressure gauges, level gauges, sight glasses, levels, or pressure transmittors  G. Derlifted capacity-rated pressure relief devices acceptable as primary over pressure protection on the pressure years is a policy pressure versus and fusible plugs	
pressure transmittors  G Certified capacity-rated pressure relief devices acceptable as primary over pressure protection on  Physical pressure vessels, ploins and fusible plugs	4.
belance repeative vegels, plants and fusible place	ole
	4
1 H. Elektrik tomining components that do not fail and place of the group of the gr	`
N. Nuclear components: Class 1 D. Class 2 D. Class 3 D. (Meeting AECB or ASME requirements)	iost .
SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE PRODUCT  FORGED WILDER  WROTE  CART OTHER C.	
ROSEMOUNT DESCRIBE OTHER:	
Analytical	
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEMS TO BE REGISTERED:	
· Product data sheets for model 402, 402 VP sensors	ĺ,
. Proof pressure test report (RCM Technologies report #15460-TRIT, Rev	100.
. Kloot bissons toport Circles report 212 -100 -100.	.0-)
. Sensor approval drawings	
" Severy popular and	
esponsibility for the quality of the end product do solemnly declare that the information contained in this form is true and to my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure remperature retings, and identification markings are in accordance with the herein named standards. I further declare that the information contained in this form is true and to my knowledge represents the product for which registration is sought. The dimensions, materials of construction, pressure remperature retings, and identification markings are in accordance with the herein named standards. I further declare that the information is standards. I further declare that the herein named standards is the herein named standards. I further declare that the herein named standards is the herein named standards. I further declare that the herein named standards. I further declare that the herein named standards is the herein named standards. I further declare that the herein named standards is the herein named standards. I further declare that the herein named standards is the herein named standards. I further declare that the information conscients is the herein named standards. I further declare that the information contained in this form is true and to each plantard the herein named standards. I further declare that the information contained in this form is true and to each plantard the herein named standards in	e in whole solemn
commissioner of Oaths Ashem A Ulan	128
r Notary Public: (sign) (Affix Official seel to the right)	
r Notary Public: (sign) (Affix Official seel to the right)  This space for Regulatory Authority use	012
This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the date of receptance.	012
r Notary Public: (sign) (Affix Official seel to the right)  This space for Regulatory Authority use	012
This space for Regulatory Authority use  This registration must be revalidated after ten (10) years from the date of receptions of the control of the contro	012
This space for Regulatory Authority use  This registration must be revalidated efter ten (10) years from the date of receptions of Revulatory Authority use  CRN: OF7190.5 REV1	)
CRN: OF7190.5 REV1  FID#: 521  CRN: OF7190.5 REV1  CRN: Do teTulu 8/11  CRN: OF7190.5 REV1	
This space for Regulatory Authority use  This registration must be revalidated efter ten (10) years from the date of receptance.  CRN: OF7190.5 REV1  FID#: 521  Notos:  A All Wilnes shell be registered in the name of the Manufacturer.	)
This space for Regulatory Authority use  This registration must be revalidated efter ten (10) years from the date of receptions of the Manufacturer.  In all fittings shall be registered in the name of the Manufacturer.  Each category shall be supported with two Sistutory Declaration forms and one copy of supporting documentation.	)
r Notary Public: (sign)  (Affix Official seel to the right)  This space for Regulatory Authority use  This registration must be revalidated efter ten (10) years from the date of receptions of the Manufacturer.  PID#: 521  Notes:  1. All fittings shall be registered in the name of the Manufacturer.  2. Each category shall be supported with two Sistutory Declaration forms and one copy of supporting documentation.  3. The declaration shall be made by the person having full authority and	
r Notary Public: (sign)  (Affix Official seel to the right)  This space for Regulatory Authority use  This registration must be revalidated efter ten (10) years from the date of receptance.  CRN: OF7190.5 REV1  FID#: 521  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.	)
r Notary Public: (sign)  (Affix Official seel to the right)  This space for Regulatory Authority use  This registration must be revalidated efter ten (10) years from the date of receptions of the Manufacturer.  PID#: 521  Notes:  1. All fittings shall be registered in the name of the Manufacturer.  2. Each category shall be supported with two Sistutory Declaration forms and one copy of supporting documentation.  3. The declaration shall be made by the person having full authority and	)

NEW BRUNSWICK NUNAVUT NOVA SCOTIA YUKON PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: 15 mark as Danage About a day and the		1 .0 .1.15	/ )
MANUFACTURERS NAME: Emeuson Process Management, Remanufacturers address: 2400 Barranea Parkuan Ir			il, Inc.
PLANT LOCATIONS: Mexical, Mexico; Irvine CA US	vine, Ch	+ 4 LUCCO	
CATEGORY OF FITTINGS TO BE REGISTERED, CIRCLE ONE CATEGORY OF	NLY	TITLE OF THE STAN	DARD OF CONSTRUCTION
A Pipe fittings, including couplings, tees, elbows, Ys, 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 Certified capacity-rated pressure relief devices acceptable as primary over pressure protection boilers, pressure vessels, piping and fusible plugs 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 requires SHOW MANUFACTURERS NAME, TRADEMARK, OR LOGO AS IT WILL APPEAR ON THE	ements)	supported lests; app requirements csa BS	ents of
DOCEMOINT		FORGED   WELDER	
ROSEMOUNT		DESCRIBE OTHER:	lin ad
Analytical		YVIGI COI	med
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE ACTUAL ITEM	S TO BE REGI	STERED	
Product data Sheets for model 402, 4021 Proof pressure test report (RCM Technologies Sensor approval drawings			(Rev.00)
DECLARATION:  1 Dana Crowley (see note 3) employed by EMEVSAN, Rosewall responsibility for the quality of the end product do solemnly declare that the informatic			
my knowledge represents the product for which registration is sought. The dimension temperature ratings, and identification markings are in accordance with the herein nar manufacture of these fittings is regulated by a Quality Control Program which extends or in part and has been verified by <u>Det Norske Verikas</u> as being suideclaration conscientiously believing it to be true, and knowing that it is of the same for	med standards to each plant table for that p	s. I further decla where fabrication ourpose and I m	re that the on occurs in whole ake this solemn
Signature of Declarer:		CATHERINE A	NN STIP
Declared before me at Rosemount Analytical USE This 20th day of April AD 20th Commissioner of Oaths or Notary Public: (sign) (Affix Official seal to the right)	Srun Brun	Commission Notary Public - Notary Public - Notary Public - Porem Exolus SWIC	California ' E
This space for Regulatory Authority use This registration must be revalidated after ten (10) years from	n ER & PRE	SSURE VESE	ELACT
0F7100 5 PFV1		RATION ONLY	
OM,		0F71	90.570
FID#: 521  Notes: EX  1. All fittings shall be registered in the name of the Manufacturer.	CRN	hu (	was
2. Each category shall be supported with two Statutory Declaration	CHIEF BO	LER INSPECT	OR
forms and one copy of supporting documentation.  3. The declaration shall be made by the person having full authority and	TE: 07	106/2	1011
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.	BLR	is P	Vs
· · · · · · · · · · · · · · · · · · ·		a Promoc	ANCHITE

DIVIPORI	MISTATUTURT DECLARATION	ON FURNIFUR THE REGISTRATION	ON OF FITTING DESIGNS
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	PRINCE EDWARD ISLAND NORTHWEST TERRITORIES	NEWFOUNDLAND AND LABRADOR
MANUFACTURERS N	AME: Emeuson Process	Management, Roseman	nt Analytical Inc.
MANUFACTURERS A			CA 92006
PLANT LOCATIONS:	Mexicall Mexico:	Truine PA 115.	
CATEGORY	OF FITTINGS TO BE REGISTERED.	CIRCLE ONE CATEGORY ONLY	TITLE OF THE STANDARD OF CONSTRUCT
B Flanges: all flanges C Valves: all line valve D Expansion joints, flex E Strainers, filters, sepi F Measuring devices, ir pressure transmitters G Certified capacity-rate boilers, pressure ves H Pressure retaining co N Nuclear components:	cible connections, and hose assemblie erators, and steam traps ocluding pressure gauges, level gauge and pressure relief devices acceptable sels, piping and fusible plugs moonents that do not fall into one of the Class 1 ☐ Class 2 ☐ Class 3 ☐, (	os: all types is, sight glasses, levels, or as primary over pressure protection on	Proprietary standa supported by provf lests; applicable requirements of cSA BSI.
	ROSEMOUN'	<b>.</b>	FORGED WELDED WROUGHT CO
		•	DESCRIBE OTHER:  Machined
	Analytica	li e	maeninea
LIST OF SUPPORTING	DOCUMENTATION AND IDENTIFICA	ATION OF THE ACTUAL ITEMS TO BE RE	 GISTERED:
SENSOV Appropriate Sensov Appropriate Sensov Appropriate Sensibility for the quality for the dual to the sensor se	oval drawings  Oley (see note s) employed by  Illy of the end product do solemnly  is the product for which registration identification markings are in accordings is regulated by a Quality Cont	Emerson, Rosemant and bein declare that the information contained in is sought. The dimensions, materials ordance with the herein named standard roll Program which extends to each plar as being sultable for that	g the person having full authority and in this form is true and to the best or of construction, pressure its. I further declare that the
leclaration conscientious	ily believing it to be true, and know	ving that it is of the same force and effe	purpose and I make this solemn ct as if made under oath.
Signature of Declarer:	Desing Com		CATHERINE ANN STIP
eclared before me at	Rosemount Anatyt	ical use	CATHERINE ANN STIP
his 20th day of	April AD 2011		Notary Public' - California' 📜
ommissioner of Oaths			A LOrange County  Ay Comm. Expires Dec 5, 2012
r Notary Public: (sign) 🗸	alken of the	<del></del>	
	(Affix Official seal to the right)	<u></u>	
<b>'T</b> '		for Regulatory Authority use d after ten (10) years from the date of a	ananin na
		d after ten (10) years from the date of a	Coeptance.
CRN: 0F7190.5	KEVI	aNINE	- Sex
FID#: 521		15% st	(6)
	<del></del>	(8) BY	2100 CON REVI

- 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.

DMINORINI	STATUTOR	PRINCE EDWARD ISLA	ND NE	WFOUNDLAND AND LABRADOR
NEW BRUNSWICK NUNAVUT	NOVA SCOTIA YUKON	NORTHWEST TERRITO	RIES	
MANUFACTURERS NAM	NE Emeuson Proces			Analytical, Inc.
MANUFACTURERS ADD	IRESS: 2400 Barrai	rea variable.	<u>ryine, C.A.</u>	gallolo
PLANT LOCATIONS:	Mexicall Mexica	ED. CIRCLE ONE CATEGORY	NIY	TITLE OF THE STANDARD OF CONSTRUCTION
A Pipe fittings, including	couplings, leas, elbows, Ys, plu	gs, unions, pipe capa, of reducers	´.   (	Proprietary standard
C Valves: all line valves	DIG COUDSCIOUS! WING HOSE SPACE	nblies: all types		supported by prove
INC Magnitha devices, inc	MOUND biggorin Annages in n	auges, eight glesses, levels, or one os nrimary over préssure pro	tection on	lests; applicable
H Pressure retaining con	mponents that do not fall into one	able as primary over pressure pro of the above categories  (Meeting AECB or ASME req	ulremente)	requirements of CSA B51.
N Nuclear components:	Class 1 Class 2 Class 3	D, (Meeting AECB or ASME req	HE PRODUCT	TYPE OF CONSTRUCTION FORGED CO WILDED CO WROUGHT CO
SHOW MANUFACTURE	RS,NAME, IRADEBARS, ST.	R I W		CAST DOTHER BE
,	ROSEMOU		'	machined
	Analyt	Lai		
LIOT OF CURROUTING	DOCUMENTATION AND IDEN	TIFICATION OF THE ACTUAL IT	ENS TO BE REGIS	STERED!
	alm shoets for	model 402, 402	21/P senso	r~S
. Proof press	ure test report	(RCM Technologice	2 urbant #1	5460-TRT, Rev.00)
. Sensor app	roval drawings			
responsibility for the quemy knowledge represent temperature ratings, an manufacture of these fill or in part and has been declaration conscientlo.  Signature of Declarer:  Declared before me at	ally of the enduct for which registed identification markings are things is regulated by a Quality verified by Det Dore usely believing it to be true, at Rose mount Am	stration is eought. The dimen in accordance with the herein by Control Program which extend the Levin Las as being as being that it is of the san authorized to the san authoriz	elons, materials of named standard incis to each plan sultable for that the force and effect	CATHERINE ANN STIP COMMISSION PUBLIC CAUTOMY PUBLIC COUNTY NOTATY PUBLIC COUNTY
This 20th day	of April AD	2011		dy Comm. Expires Dec 5, 2012
Commissioner of Oath or Notery Public: (eign)	LAMIN Official seal to the	right)	1111	
	TI	nis space for Regulatory Authority evalldated after ten (10) years	from the de	pter se.
	This registration must be re	AABIIGERA BIROLINII (10)	<b>.</b>	\$50.00
CRN: 0F7190.	5 REV1		Morinwes Territo	WINE PARTY NAME OF THE PARTY N
FID#: 521		/	REGIST	
Each category shall forms and one copy of a 3. The declaration shall	egistered in the name of the Man be supported with two Statutory supporting documentation. If he mede by the person having ally of the end product. Tame shall be resubmitted for val	ufacturer. Declaration full authority and C.R.	HOILER AN VESSEL NOTAL	THORITY OF D PRESSURE

P.6/7

## UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

<b>NEW BRUNSWICK</b>
ATTENDA OF CY

at a maximum interval of five (5) years.

NOVA SCOTIA YUKON

PRINCE EDWARD ISLAND NORTHWEST TERRITORIES

NEWFOUNDLAND AND LABRADOR

MANUFACTURERS NAME: EMEUSON Process Manageme	int, Roseman	nt Analtical Inc.
MANUFACTURERS ADDRESS: 2400 BOUTONEA PAILUDO	4 Irvine	'A 92006
PLANT LOCATIONS: Mexicall, Mexico: Irvine	CR (US.	
CATEGORY OF FITTINGS TO BE REGISTERED. CIRCLE ONE CA	TEGORY ONLY	THE DETEL STANDARD OF CONSTRUCTION
A Pipe fittings, including couplings, tens, albows, Ys, plugs, unions, pipe caps, on Franços: all flanços  C Valves: all line valvos  D Expansion joints, flexible connections, and hose assemblies: all types	reducers	Proprietary standard supported by proof
E Strainers, filters, experiators, and ateam traps  (F) Mossuring devices, including pressure gauges, level gauges, sight glasses, let	vals, or	
pressure transmitters G Certified capacity-rated pressure rollof devices accoptable as primary over pre		tests; applicable
bollers, pressure vessels, piping and fuelble pluge		requirements of
H Pressure retaining components that do not fall into one of the above categories N Nuclear.components: Class 1 D Class 2 D Class 3 D, (Meeting AECS or A		( CSA B51.
SHOW MANUFACTURERS NAME TRADEMARK, OR LOGO AS IT WILL APPE	AR ON THE PRODUCT	TYPE OF CONGTRUCTION
ROSEMOUNT*		FORGED   WELDED   WROUGHT   CAST   OTHER   CAST   DESCRIBE OTHER:
		madrined
Analytical		
LIST OF SUPPORTING DOCUMENTATION AND IDENTIFICATION OF THE AC	TUAL ITEMS TO BE RE	GISTERED:
. Proof pressure test report (RCM Technico . Sensor approval drawings  DECLARATION:  Dana Crowley (1000 1000 20) employed by EMEVSON, To	osevnauntand bein	g the person having full authority and
seponsibility for the quality of the and product do solemnly declare that the sy knowledge represents the product for which registration is sought. The emperature ratings, and identification markings are in accordance with the panufacture of those fittings is regulated by a Quality Control Program which in part and has been verified by Det Norske Vertas as eclaration conscientiously believing it to be true, and knowing that it is of the	information contained dimensions, materials herein named standar the extends to each plate being suitable for that	in this form is true and to the best of of construction, pressure ds. I further declare that the nt where fabrication occurs in whole tourpose and I make this splemn
eclared before me at Rosemount Avalytical his 20th day of April AD 20 hi	USE	CATHERINE ANN STIP  S Commission # 1822116 H Notary Public - California H  L A Lorange County
ommissioner of Oeths Author Day	1	My Comm. Expine Dec 5, 2012
(Affix Official seal to the right)		
This space for Regulatory Aul		
This registration must be revalidated after ten (10) y	de also anti mon a se	
CRN: OF7190.5 REV1		NUNAVUT
521 521		Boilers and
IU#;	Nunavut	Pressure Vessels Act
	_	
iotes: . All filtings shall be registered in the name of the Manufacturer.	R	EGISTERED
. Each category shall be supported with two Statutory Declaration	January	SOLEN - DEVA
orms and one copy of supporting documentation.  The declaration shall be made by the person having full authority and		90.5N - REV1
saponsibility for the quality of the end product.	Date July	8,2011
Quality control programs shall be resubmitted for validation	1 <del>7 7</del>	

Territorial Registration Fee 75.

Chief inspector