UNIFORM STATUTORY DECLARATION FORM FOR THE REGISTRATION OF FITTING DESIGNS

PRINCE EDWARD ISLAND

| | NEW BRUNSWICK NUNAVUT | NOVA SCOTIA YUKON | PRINCE EDWARD ISLAND NORTHWEST TERRITORIES | NEWFOUNDLAND AND LABRADOR | | |
|------------------------------------|--|---|--|--|--|--|
| ٠. | MANUFACTURERS NAME: | Emerson Process Mana | agement, Rosemount Analytical Inc. | | | |
| ٠. | MANUFACTURERS ADDRESS: | 2400 Barranca Parkway | 7, Irvine, CA 92606 | | | |
| | PLANT LOCATIONS: Address above AND Circulto Del Progreso #27, Parque Industrial Progreso, Mexicall, BC, Mexico CP-21190 | | | | | |
| | CATEGORY OF FITTIN A Pipe fittings, including coupling B Flanges: all flanges C Valves: all fine valves D Expansion joints, flexible conne E Strainers, filters, separators, an | TITLE OF THE STANDARD OF CONSTRUCTIC Proprietery standard from applicable requirements of CSA standard B61 ai product data sheets, supported by engineering pressure limit calculation: | | | | |
| | Measuring devices, including pr pressure transmitters | esaure gauges, level gau e relief devices acceptabl g and fusible plugs | le as primary over preasure protection on | | | |
| i | | | (Meeting CNSC or ASME requirements) | | | |
| | ROSEMO | | O AS IT WILL APPEAR ON THE PRODUCT | TYPE OF CONSTRUCTION FORGED D WELDED & WROUGHT D CAST D OTHER D DESCRIBE OTHER: | | |
| | Model 222 flow-through toroidal com Model 222 toroidal conductivity sens | ductivity sensor Product l sor agency approval draw | OATION OF THE ACTUAL ITEMS TO BE REG Data sheets, PDS 71-222 which includes press Ing PN 1700745 calculations of the 222 sensors, PNs 13675-CA | ure and temperature ratings | | |
| re mi te mi or de Sig De Th Co | y knowledge represents the proc imperature ratings, and identifica anufacture of these fittings is reg in part and has been verified by claration conscientiously believil gnature of Declarer: | end product do solerni duct for which registrati tion merkings are in ac rulated by a Quality Co Det Norske Veritas ng It to be true, and kno fornia, County of Orange | nly declare that the information contained in on is sought. The dimensions, materials of coordance with the herein named standards introl Program which extends to each plant as being suitable for that proving that it is of the same force and effects. | f construction, pressure s. I further declare that the where fabrication occurs in whole purpose and I make this solemn | | |
| ļ | This regists RN: <u>0F12316.2</u> D#: <u>521</u> | | ce for Regulatory Authority use ted after ten (10) years from the date of ac | | | |
| 1. 2. for 3. res 4. | otes: All fittings shall be registered in the Each category shall be supported with missing and one copy of supporting documents of the declaration shall be made by the sponsibility for the quality of the end population of the programs shall be read a maximum interval of five (5) years. | rith two Statutory Declarat mentation. e person having full autho product. submitted for yalidation | ion | Sect. 1.0 - Fittings Rev. 1 06/2003 | | |
| | | | | | | |

ACCEPTED PROVINCE OF PRINCE EDWARD ISLAND ENVIRONMENT, LABOUR & JUSTICE

C.R.N. DATE:

INSPECTION SERVICES SECTION BOILER/PRESSURE VESSEL BRANCH

| NEW BRUNSWICK NUNAVUT | NOVA SCOTIA YUKON | PRINCE EDWARD ISLAND NORTHWEST TERRITORIE | NEWFOUNDLAND AND LABRADOR | | | |
|--|---|---|--|--|--|--|
| MANUFACTURERS NAME: | Emerson Process Ma | nagement, Rosemount Analytical Inc. | | | | |
| MANUFACTURERS ADDRESS: | 2400 Barranca Parkwi | ey, Irvine, CA 92606 | the state of the s | | | |
| PLANT LOCATIONS: | Address above AND C | ircuito Del Progreso #27, Parque Indu | istrial Progreso, Mexicall, BC, Mexico CP-21190 | | | |
| CATEGORY OF FITTIN | GS TO BE REGISTER | ED. CIRCLE ONE CATEGORY ONLY | Y TITLE OF THE STANDARD OF CONSTRUCTION | | | |
| B Flanges: all flanges C Valves: all flan valves D Expansion joints, flexible connet E Strainers, filters, separators, and Measuring devices, including pre pressure transmitters G Certified capacity-rated pressure | C Valves: all line valves D Expansion joints, flexible connections, and hose assemblies: all types E Strainers, flitters, separators, and steam trape (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 on | | | | | |
| bollers, pressure vessels, piping H Pressure retaining components t | | of the above categories | | | | |
| 1 | |], (Meeting CNSC or ASME requireme | ents) | | | |
| | | GO AS IT WILL APPEAR ON THE PI | | | | |
| | | | FORGED D WELDED SE WROUGHT CO CAST COTHER C | | | |
| ROSEMO | | | DESCRIBE OTHER: | | | |
| _ Anal | ytical | | | | | |
| , | • | CATION OF THE ACTUAL ITEMS T | | | | |
| Model 222 toroidal conductivity sense Reports from RCM Technologies sho | or agency approval drawing the pressure limit | wing PN 1700745 calculations of the 222 sensors, PNs | 13675-CALC-00001/00002/00003/00004/R01 | | | |
| | | | | | | |
| temperature ratings, and identification manufacture of these fittings is regular or in part and has been verified by declaration conscientiously believing Signature of Declarer: | nd product do solem ict for which registrat on markings are in a lated by a Quality Co Det Norske Ventas | inly declare that the information color is sought. The dimensions, mocordance with the herein named control Program which extends to entrol Program which extends the extends | standards. I further declare that the ach plant where fabrication occurs in whole | | | |
| . This registra | | ce for Regulatory Authority use ated after ten (10) years from the d | | | | |
| CRN: <u>0F12316.2</u> | | ł | Labrador Department of Government Services | | | |
| FID#: 521 | | • | Registered 0F1231b · 20 Date 2012 6 14 | | | |
| Notes: 1. All fittings shall be registered in the nation 2. Each category shall be supported with forms and one copy of supporting docum. 3. The declaration shall be made by the responsibility for the quality of the end produced in the control programs shall be result a maximum interval of five (6) years. | i two Statutory Declarate entation. person having full autho educt. | tion prity and | GOVERNMENT SERVICES CENTRE Engineering and Respection Services Registered by UNDER THE AUTHORITY OF THE PUBLIC SAFETY ACT AND THE BOILER, PRESSURE VESSEL AN COMPRESSION CRITICIPE AND A DEADER | | | |

ABSA tradung # 2010 - 1630

| UNIFORM STATUT | ORY DECLARATION FO | RM FOR THE REGISTRATIO | N OF FITTING DESIGN | <u>us</u> |
|---|--|--|---|--|
| | | ince edward island orthwest territories | NEWFOUNDLAND AND LA | ABRADOR |
| MANUFACTURERS NAME: | merson Process Management, F | tosemount Analytical Inc. | to a second to war | |
| MANUFACTURERS ADDRESS: 2 | 400 Barranca Parkway, Irvine, C | A 92606 | | 1 |
| · · · · · · · · · · · · · · · · · · · | ddress above AND Circuito Del P | rogreso #27, Parque industrial Prog | reso, Mexicali, BC, Mexico C | P-21100 |
| | S TO BE REGISTERED, GIRGL toes, elbows, Ys, plugs, unions, p lons, and hose assemblies; all ty | ONE CATEGORY ONLY | TITLE OF THE STANDARD OF C Proprietery standard from requirements of CSA stand product data sheets, suppliengineering pressure limit | enstruction applicable and B51 and arted by |
| PMeseuring devices, including pres pressure transmitters G Contified capacity-rated pressure of bollers, pressure vessels, piping s | aure gauges, level gauges, sight ; olief devices acceptable as prima | | | , , |
| H Pressure retaining components the N Nuclear components: Class ? | at do not fall into one of the above | | | |
| SHOW MANUFACTURERS NAME, T | | | TYPE OF CONSTRUCT | ION |
| ROSEMO! | UNT" | THE PART OF THE PARTY OF THE PA | FORCED IN WELDED IN WROLL CAST IN DTHER IN DESCRIBE OTHER | |
| LIST OF SUPPORTING DOCUMENT | | | | |
| Model 222 flow-through toroidal condu- Model 222 toroidal conductivity sensol Reports from RCM Technologies show | r agency approval drawing PN 17 | D0745 | | 04/R01 |
| responsibility for the quality of the ermy knowledge represents the production temperature ratings, and identification manufacture of these fittings is regulated in part and has been verified by declaration conscientiously believing Signature of Declarer: | of for which registration is sound markings are in accordance ated by a Quality Control Progress Veritas It to be true, and knowing the country of Orange Apr 2013 | e that the information contained ight. The dimensions, materials of with the horein named standard tram which extends to each plantas being sultable for that till is of the same force and effects. | of construction, pressure is. I further declare that the twhere fabrication occurs purpose and I make this sit as if made under oath. WHERINE AND STIP WHERINE AND STIP WHERINE COUNTY WHERINE COUNTY WHERINE COUNTY WHERINE COUNTY WHERINE COUNTY | ne best of in whole |
| | ins space for Region must be revalidated after | ten (10) years from the date of at | continue. | |
| CRN: <u>0F12316.2</u> FID#: <u>521</u> | | Date May 75 | \rs \(\int \) | |
| Notes: | | C.R.N. OF 12316: | 8.8 | . |
| 1. All fittings shall be registered in the na 2. Each category shall be supported with forms and one copy of supporting docum 3. The declaration shall be made by the responsibility for the quality of the end pro 4. Quality control programs shall be result a maximum interval of five (5) years. | two Statutory Declaration antation. person having full authority and aduct. | Signed Juonna | Personal Section of Pittings Rev. 1 de | 6/2003 |

| NUNAVUT | YUKON | NORTHWEST TERRITORIES | NEWFOUNDLAND AND LABRADOR |
|--|---|---|---|
| MANUFACTURERS NAME: | Emerson Process Manager | ment, Rosemount Analytical Inc. | |
| MANUFACTURERS ADDRESS | 2400 Barranca Parkway, Irv | rine, CA 92606 | |
| PLANT LOCATIONS: | Address above AND Circulto | o Del Progreso #27, Parqué Industrial | Progreso, Mexicali, BC, Mexico CP-21190 |
| CATEGORY OF FITTI | | CIRCLE ONE CATEGORY ONLY | TITLE OF THE STANDARD OF CONSTRUCTION |
| A Pipe fittings, including coupling Flanges: all flanges: Valves: all flanges C Valves: all line valves Expansion joints, flexible connictions, filters, separators, all flanges, including pressure transmitters | ections, and hose assemblies nd steam traps | : all types | Proprietary standard from applicable requirements of CSA standard B51 and product data sheets, supported by engineering pressure limit calculations. |
| Certified capacity-rated pressu boilers, pressure vessels, pipil Pressure retaining components | ng and fusible plugs | s primary over pressure protection on above categories | |
| Nuclear components: Class 1 | ☐ Class 2 ☐ Class 3 ☐, (M | leeting CNSC or ASME requirements) | |
| OW MANUFACTURERS NAM | E. TRADEMARK, OR LOGO | AS IT WILL APPEAR ON THE PROD | UCT TYPE OF CONSTRUCTION |
| ROSEM(Ana | DUNT ° Hytical | | FORGED WELDED & WROUGHT CAST OTHER DESCRIBE OTHER: |
| , and the second | | | |
| knowledge represents the properature ratings, and identification of these fittings is reported to part and has been verified because of Declarer: Invine, Compared before me at a part and has been verified because of Declarer: Irvine, Compared before me at a part and before me at a part and before me at a part and and a part an | e end product do solemnly oduct for which registration tation markings are in according to the py Det Norske Veritas ving it to be true, and know allfornia, County of Orange | declare that the information conta is sought. The dimensions, mate rdance with the herein named stated Program which extends to each as being suitable for ing that it is of the same force and | ndards. I further declare that the plant where fabrication occurs in whole that purpose and I make this solemn deffect as if made under oath. NAMERINE AND SULPSCHAFFER Public California DEPT OF PUBLIC SAFETY |
| This regi | stration must be revalidated | d after ten (10) years from the date | OF ER & PRESSURE VESSEL ACT |
| N: <u>0F12316.2</u> | | | REGISTRATION ONLY |
| #:521 | | | 1/2 0 |
| es: Ill fittings shall be registered in th | name of the Manufacturer | Di di | XAMINER SOLLING |
| ach category shall be supported | | า | CHIEF BOILER INSPECTOR |
| s and one copy of supporting do ne declaration shall be made by | cumentation. | | MATE: 05/25/2012 |
| nsibility for the quality of the en | d product. | _ | p.mosq. |
| uality control programs shall be naximum interval of five (5) yea | | | BLRs PVs Sect. 1.0 - Fittings Rev. 1 06/2003 |
| | | | Therein are the second of the |

| ٠. | NEW BRUNSWICK NUNAVUT | NOVA SCOTIA YUKON | PRINCE EDWARD ISLAND NORTHWEST TERRITORIES | NEWFOUNDLAND AND LABRADOR | | | |
|-----------------------------|---|---|---|---|--|--|--|
| | MANUFACTURERS NAME | Emerson Process Mana | gement, Rosemount Analytical Inc. | | | | |
| | MANUFACTURERS ADDRI | ESS: 2400 Barranca Parkway | Irvine, CA 92806 | | | | |
| | PLANT LOCATIONS: | | | | | | |
| | B Flanges: all flanges C Valves: all line valves D Expansion joints, flexible | uplings, tees, elbows, Ys, plugs | | Proprietary standard from applicable requirements of CSA standard 851 ar product data sheets, supported by engineering pressure limit calculations. | | | |
| | pressure transmitters | ing pressure gauges, level gaug | ges, sight glasses, levels, or | | | | |
| | bollers, pressure vessels, H Pressure retaining compor | | | | | | |
| | | | (Meeting CNSC or ASME requirements) | | | | |
| - { | SHOW MANUFACTURERS N | AME, TRADEMARK, OR LOG | O AS IT WILL APPEAR ON THE PRODUC | | | | |
| | ROSEA | NOUNT° | • | FORGED OF WELDED AND WROUGHT OF CAST OF OTHER OF DESCRIBE OTHER: | | | |
| | А | nalytical | • | | | | |
| | Model 222 flow-through torolds | al conductivity sensor Product D | ATION OF THE ACTUAL ITEMS TO BE F | | | | |
| | | y sensor agency approval drawl les showing the pressure limit c | ng I-N 1700745 alculations of the 222 sensors, PNs 13575- | -CALC-00001/00002/00003/00004/R01 | | | |
| | | | | | | | |
| re my ter ma or | y knowledge represents the mperature ratings, and iden anufacture of these fittings i in part and has been verifie | f the end product do solemn product for which registratic tification markings are in acc s regulated by a Quality Cor id by Det Norske Ventas | ly declare that the information containe on is sought. The dimensions, material cordance with the herein named standa atrol Program which extends to each pl | ards. I further declare that the ant where fabrication occurs in whole at purpose and I make this solemn | | | |
| ` | inature of Declarer: Irvine | , California, County of Orange | | DATHERINE ANN STI | | | |
| | s 2/57 day of Mar | ch <u>AD 2018</u> | | Orange County | | | |
| | mmissioner of Oaths/ Notary Public: (sign/ | heune Ale | 7 | Hom. Extras Dac 5, 2012 | | | |
| | - | | e for Regulatory Authority use | 1984 | | | |
| | This re | egistration must be revalidat | ed after ten (10) years from the date of | acceptance TOF | | | |
| CI | RN: <u>OF12316.2</u> | ••• | / | ST. A. T. | | | |
| | D#: 521 | nea d | | OBN OF 12316 2 | | | |
| 1. 2. for: 3. | Each calegory shall be suppor ms and one copy of supporting The declaration shall be made | by the person having full author | ou / | DATE SHIPT | | | |
| 4. | ponsibility for the quality of the Quality control programs shall: | be resubmitted for validation | | Sect 10 - Ellipse Rev. 1 06/2003 | | | |

| NEW BRUNGWICK NUNAVUT | NOVA SDOTIA YUKON | PRINCE EDWARD NORTHWEST TE | RRITORIES | NEWFOUNDLAND AND LABRADOR | | |
|--|--|---|---|--|-----------|--|
| MANUFACTURERS NAME: | Emerson Process Me | nagement, Rosemount Ana | lylical ina. | | | |
| MANUFACTURERS ADDRESS: | 2400 Barranca Parkw | ay, irvine, CA 92606 | 1, | | | |
| HI MATEL CONTIONS | Address AND Closulin Del Progress 427, Perque industrial Progress, Mexicall; 8C, Mexico CP-21180 | | | | | |
| CATEGORY OF SITTI | VGS TO BE REGISTED | ED. CIRCLE ONE CATEG | ORY ONLY | Proprietary standard from applicable requirements of CSA standard B51 and | 1 | |
| B Flanges: all flanges C Valves: all fine valves D Expansion joints, flexible conn | • | | | product data sheets, supported by engineering pressure limit calculations. | • | |
| E Strainers, filters, separators, al | nd chom Irana | | or · | | | |
| pressure transmilitors G Cartified capacity-reted pressure bollers, pressure vessels, pipir | e and lugible block | | re protection on | | | |
| H Pressure retaining components | i that do not fall into one | of the above categories | E requirements) | | 1 | |
| N Nuclear components: Class 1 | Class 2 D. Diass 3 | LJ; (Moeting Chac of Adm | ON THE PRODUCT | TYPE OF CONSTRUCTION | 1 | |
| SHOW MANUFACTURERS NAME ROSEM | | CIGO AS I) MILL MITTERN | | FORGED O WELDED & WHOUGHT O CAST OTHER OTHER OFFICER | | |
| Ana | ilytical | • | | | | |
| LIST OF SUPPORTING DOCUME | NTATION AND IDENT | FICATION OF THE ACTUA | LITEMS TO BE RE | GISTERED: |) *· | |
| Model 222 flow-through toroidal co | inductivity sensor Produ | iot Data sheets, PDS 71-222 | S MUICH iUCingge bigs | 80re and temporature (20193 ALC-00001/00002/00003/00004/R01 | | |
| Å. | | | | | | |
| my knowledge represents the pri- temperature ratings, and identific manufacture of these fittings is re- or in peri and has been verified to declaration conscientiously belief Signature of Declarer: | e end product do sole aduct for which regist catlon markings are in egulated by a Quality | emnly declare that the intration is sought. The dim accordance with the her Control Program which as he knowing that it is of the s | ormation contained nenelons, materials ein named standari ein named standari eiten standari eiten sultable for that same force and effe | nt where fabrication occurs in whole tourpose and I make this solemn at as if made under oath. ATMERINE ANN ETT. ATMERINE ANN ETT. ATMEDIA OF A STREET AND A S | | |
| Commissioner of Oaths or Notary Public: (sign) | une Late | <u></u> | | mm. 1: tres Don 5, 2017 | | |
| The same of the sa | This | space for Regulatory Author | ity uso | omcont | | |
| This reg | latration.must be reve | Ildated after ten (10) yea | te itotu me are on | aucal | | |
| CRN: <u>OF12316.2</u> | • | | | Northwest Territories | | |
| FID#: 521 | | | 2 | EGISTERED \ | <i>j</i> | |
| Notes: 1. All fittings shall be registered in t 2. Each category shall be supported forms and one copy of supporting of the declaration shall be made by responsibility for the quality of the et al. Quality control programs shall be | d with two Statutory Dec ocumentation, the person having full a nd product. reaubmitted for validati | authority and | C.R.N. SIGNEDA | THE AUTHORITY OF PLER AND PRESSURE WESSEL ACT. PER 3/6. 2.T. A CORRESPONDENCE OF THE PROPERTY OF THE PROPERT | 150.00 | |
| et e maximum Interval of five (5) yea | | | DATE | The state of the s | · · · · · | |
| | | | | - | | |

responsibility for the quality of the end product.

at a maximum interval of five (5) years.

4. Quality control programs shall be resubmitted for validation

Territorial Registration Fee

| NEW BRUNSWICK NUNAVUT | NOVA SCOTIA YUKON | PRINCE EDWARD ISLAND NORTHWEST TERRITORIES | NEWFOUNDLAND AND LABRADOR | |
|---|---|---|--|--|
| MANUFACTURERS NAME: | Emerson Process Man | agement, Rosemount Analytical Inc. | | |
| MANUFACTURERS ADDRESS: 2400 Barranca Parkway, Irvine, CA 92605 | | | | |
| PLANT LOCATIONS: Address above AND Circuito Del Prograso #27, Parque Industrial Prograso, Mexicall, BC, Mexico CP-211 | | | | |
| A Ripe fittings, including coupling B Flanges: all flanges C Valves: all the valves D Expansion joints, flexible conn E Strainers, filters, separators, all | os, tees, elbowa, Ys, plug ections, and hose assemi | olles: all types | Proprietary standard from applicable requirements of CSA standard 851 and product data sheets, supported by engineering pressure limit calculations. | |
| bollers, pressure vessels, pipir | re relief devices acceptab ig and fusible plugs | le as primary over pressure protection on | | |
| H Pressure retaining components N Nuclear components: Class 1 | | . (Meeting CNSC or ASME requirements) | | |
| | | 30 AS IT WILL APPEAR ON THE PRODU | CT YPE OF CONSTRUCTION | |
| ROSEMO | | | FORCED D WELDED & WROUGHT D CART D OTHER D DESCRIBE OTHER | |
| | lytical | | | |
| DECL ASSETTION. | | | | |
| my knowledge represents the pro- temperature ratings, and identifica- manufacture of these fittings is re- or in part and has been verified by declaration conscientiously believ Signature of Declarer: | end product do solem duct for which registrat stion markings are in a gulated by a Quality Co Det Norske Veritas ing it to be true, and kn | nly declare that the Information contain ion is sought. The dimensions, material coordance with the herein named stand ontrol Program which extends to each pas being suitable for the same force and e | lards, I further declare that the lant where fabrication occurs in whole hat purpose and I make this solemn | |
| This 2/57 day of March | Ap 7 ²⁰¹ 3 | | Crange County | |
| Commissioner of Oaths or Notary Public: (sign) | une Late | | NUNAVUT | |
| This regis | This spa tration must be revalida | ce for Regulatory Authorit Historia ated after ten (10) years committed tate of | of acceptance Vessels Act | |
| CRN: 0F12316.2 | | R | EGISTERED | |
| FID#: 521 | | CRN | 12316 · 2N | |
| Notes: 1. All fittings shall be registered in the 2. Each category shall be supported to forms and one copy of supporting doc | with two Statutory Declara | Date | Me 5, 2017 | |
| 3. The declaration shall be made by t | he person having full auth | ority and | Chief Inspector | |