

Statutory Declaration Registration of Fittings

Building Act (B-1.1) Regulation respecting pressure vessels (B-1.1, r. 6.1) Boiler, pressure vessel, and pressure piping code (CSA B51)



This declaration must be filled out and sent to the Régie du bâtiment du Québec (RBQ) by pressure fitting manufacturers when they make an application registration for fittings.

For more information on the application registration for fittings, consult the www.rbg.gouv.qc.ca/fittings-pv.

1. Fittings to register

List the fittings included in this declaration and that you wish to register.

| N° | Description | Additional information (detail, calculations or approval sheets) |
|----|-------------|------------------------------------------------------------------|
| 1 | VALVES | SCOPE OF REGISTRATION Rev B |
| 2 | | |
| 3 | | |
| 4 | | |
| 5 | | |

2. Declaration of the person in charge

The person in charge is someone in a position of authority, such as a vice-president, a plant manager or a chief engineer.

| 2.1 Design | | | | |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| I, the undersigned, | PAUL WRIGHT | ENGINEERING SUPERVISOR | | |
| | (Name of the person in charge) | (Title of the person in charge) | | |
| fromCRANE | E I&S PFT CORP. , located at 40 | 5 CENTURA COURT, SPARTANBURG, SC 29303 USA | | |
| (Cor | mpany's name) | (Plant's address) | | |
| hereby declare that | the above-mentioned fittings and subject to | the Regulation respecting pressure installations: | | |
| | requirements of the ANSI/ASME codes as to | their dimensions, identification, material and purpose | | |
| or | | | | |
| are not covered | by the ANSI/ASME codes, but are in compliance with | | | |
| | | (Name of code or standard) | | |
| code or standard ar | code or standard and are designed according to the best current engineering practice, as proven by the enclosed approval report. | | | |
| | | | | |
| 2.2 Manufacturing | quality control | A STATE OF THE PROPERTY OF THE | | |
| I further declare tha | further declare that the manufacture of these fittings is controlled by a quality control program that complies with the requirements of the | | | |
| following code: | SO 9001: 2015 , and has been verified | by SAI GLOBAL | | |
| | (Name of code) | (Authorized agency) | | |
| Signature of the per | ure of the person in charge: Kank Wight Date (yyyy-mm-dd): 2022-05-02 | | | |

3. Declaration of commissioner for oaths

I certify that this declaration has been administered before me, at Spartanburg (Location), on ADBA-05-02 (Date (yyyy-mm-dd)):

Signature of commissioner for oaths: Lymeurine d.f. Hogure Date (yyyy-mm-dd): ADBA-05-02

Stamp the seal:

4. Registration confirmation (for RBQ's use only)

| accepted for registration in the class | quirements of the Act and with standard CSA B51, Part 1, section 4.2, and is | | |
|------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| This registration expires in ten (10) years after the date | e of registration indicated above, and it must be validated again after this period. | | |
| Canadian registration number (CRN): | Registration date (yyyy-mm-dd): Color of the color of th | | |
| | Québec * * ** ** ** ** ** ** ** ** * | | |

Documents to attach

Any application registration for fittings must include these documents:

- Statutory Declaration Registration of Fittings (2 copies)
- Detailed calculations or burst test report (1 copy)
- Detailed technical drawings or catalogues (2 copies)
- Example of the manufacturer's marking (1 copy)
- Proof that a valid and approved quality control program has been implemented (1 copy)
- Form Application for design registration (1 copy)

Sending the form

This declaration is necessary to submit an application for design registration. Design registration applications must be sent by email only to enregistrementdesplans@rbq.gouv.qc.ca.

Documents must be in PDF format and in separate files.



Statutory Declaration Registration of Fittings

Building Act (B-1.1)
Regulation respecting pressure vessels (B-1.1, r. 6.1)
Boiler, pressure vessel, and pressure piping code (CSA B51)

This declaration must be filled out and sent to the Régie du bâtiment du Québec (RBQ) by pressure fitting manufacturers when they make an application registration for fittings.

For more information on the application registration for fittings, consult the www.rbq.gouv.qc.ca/fittings-pv.

1. Fittings to register

List the fittings included in this declaration and that you wish to register.

| Nº | Description | Additional information (detail, calculations or approval sheets) |
|----|-------------|------------------------------------------------------------------|
| 1 | VALVES | SCOPE OF REGISTRATION |
| 2 | | |
| 3 | | , |
| 4 | | |
| 5 | | |

2. Declaration of the person in charge

The person in charge is someone in a position of authority, such as a vice-president, a plant manager or a chief engineer.

| 2.1 Design | | | | |
|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--|--|
| I, the undersigned, _ | PAUL WRIGHT | ENGINEERING SUPERVISOR | | |
| | (Name of the person in charge) | (Title of the person in charge) | | |
| from CRANE | I&S PFT CORP. located at 405 0 | CENTURA COURT, SPARTANBURG, SC 29303 USA | | |
| | pany's name) | (Plant's address) | | |
| hereby declare that the | he above-mentioned fittings and subject to the | Regulation respecting pressure installations: | | |
| comply with the re | equirements of the ANSI/ASME codes as to the | eir dimensions, identification, material and purpose | | |
| or | | | | |
| are not covered b | y the ANSI/ASME codes, but are in complian | ANSI/ASME codes, but are in compliance with(Name of code or standard) | | |
| | (Name of code or standard) | | | |
| code or standard and are designed according to the best current engineering practice, as proven by the enclosed approval report. | | | | |
| | | | | |
| 2.2 Manufacturing quality control | | | | |
| I further declare that | further declare that the manufacture of these fittings is controlled by a quality control program that complies with the requirements of the | | | |
| following code: | SO 9001:2015 , and has been verified b | SAI GLOBAL | | |
| | Name of code) | (Authorized agency) | | |
| Signature of the person in charge: Date (yyyy-mm-dd): 2022-07-29 | | | | |

3. Declaration of commissioner for oaths

I certify that this declaration has been administered before me, at SpartanburG (Location), on 3022-07-29 (Date (yyyy-mm-dd)):

Signature of commissioner for oaths: Lymphetine f.E. Ukogurt

Stamp the seal:

4. Registration confirmation (for RBQ's use only)

As far as I know, this application complies with the requirements of the Act and with standard CSA B51, Part 1, section 4.2, and is accepted for registration in the class _______.

This registration expires in ten (10) years after the date of registration indicated above, and it must be validated again after this period.

Canadian registration number (CRN):

Registration date (yyyy-mm-dd):

Régie
du bâtiment
Québec



Documents to attach

Any application registration for fittings must include these documents:

- Statutory Declaration Registration of Fittings (2 copies)
- Detailed calculations or burst test report (1 copy)
- · Detailed technical drawings or catalogues (2 copies)
- Example of the manufacturer's marking (1 copy)
- Proof that a valid and approved quality control program has been implemented (1 copy)
- · Form Application for design registration (1 copy)

Sending the form

This declaration is necessary to submit an application for design registration. Design registration applications must be sent by email only to enregistrementdesplans@rbq.gouv.qc.ca.

Documents must be in PDF format and in separate files.



Engineering Report

Title Qualification of Hoke Valves by Burst Test and Similarity

REV. DATE:

PAGE:

2-FEB-2022 103 OF 104

APPENDIX F: Scope of Registration



Engineering Report

Title Qualification of Hoke Valves by Burst Test and Similarity

REV. DATE: PAGE:

2-FEB-2022 104 OF 104

| | SCOPE OF REGISTRATION | | | | | | |
|-----------------------------------------------|-----------------------------------------------|--------------------------------------|-----------------------------------|------------------------------------|-------------------|-----------------------------|--|
| | | | | Maximum Allowable Working Pressure | | | |
| Hoke Valve Series | Main Pressure Bearing Components | Conn. Sizes | Min. Design Metal Temp. (MDMT) | MDMT ≤ T ≤ 100°F | At Max. Temp. | Design Code of Construction | |
| 7100 Body: A: | | Female NPT (ALL) (71F_Y) | -20°F | 3617 PSIG | 3433 PSIG @ 425°F | ASME B31.1 ASME B31.3 | |
| | Body: ASME SA-479 / ASTM A479 S31600/31603 | Gyrolok End (ALL) (71G_Y or 71G_YMM) | | 4261 PSIG | 4186 PSIG @ 425°F | | |
| 7200 | | ALL | -20°F | 5000 PSIG | 5000 PSIG @ 350°F | | |
| 79 (7911G4Y, 7911F4Y, 7931G4Y, 7931F4Y) | | 1/4" Gyrolok & 1/4" Female NPT | O°F | 2000 PSIG | 2000 PSIG @ 350°F | | |
| DV1 | | ALL | -40°F | 3600 PSIG | 3600 PSIG @ 400°F | | |



This report contains proprietary data. Distribution to parties outside of Crane Instrumentation & Sampling Inc. is prohibited without Engineering approval. Compliance to all export control regulations must be maintained.