

345 Carlingview Drive Toronto, Ontario CANADA M9W 6N9 Tel.: 416.734.3300 Fax.: 416.231.1626 Toll Free: 1.877.682.8772 www.tssa.org

September12, 2018

CHARLES CHAN JY VALVE & MFG. CO. LTD QIANGUO VILLAGE HUANGTANG TOWN CHENGXI TAIWANESE BUSINESS BASE HUIAN COUNTY, QUANCHOU FUJIAN 326101 CN

Service Request Type.: BPV-National AB Service Request No.: 2365458 Your Reference No.: Registered to.: JY VALVE & MFG. CO. LTD

Dear CHARLES CHAN,

Please find enclosed the original response from AB, registered under the CRN No.: 0C20559.52.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly.

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 customerservices@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Tanya Francis Administrative Assistant\_ BPV Engineering Tel.: 416-734-3423 Fax: 416-231-6183 Email:tfrancis@tssa.org



9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4 Tel: (780) 437-9100 / Fax: (780) 437-7787

Accepted on: August 18, 2018

Expiry Date: July 25, 2028

August 18, 2018

Attention: Joanna Karpinski TECHNICAL STANDARDS & SAFETY AUTHORITY 345 CARLINGVIEW DRIVE TORONTO, ON M9W 6N9 Email: JKarpinski@tssa.org

The design submission, tracking number 2018-05154, originally received on August 08, 2018 was surveyed and accepted for registration as follows:

CRN: 0C20559.52 Reg Type: NEW DESIGN

Drawing No. : VALVE SERIES, SAPLEMENT # 1

Fitting type: BALL VALVES

Design registered in the name of : JY VALVE & MFG CO LTD

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

As indicated on AB-41 Statutory Declaration form and submitted documentation, the code of construction are B16.34 and ASME B31.3.

- This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form.

- This registration is valid only until the indicated expiry date and 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.

If you have any question don't hesitate to contact me by phone at (780) 433-0281 ext 3330 or fax (780) 437-7787 or e-mail grynchuk@absa.ca.

Sincerely,

RYNCHUN

GRYNCHUK, MILLA, P. Eng. DOP Cert. No. D00005217

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|-----------|--|--|-------------------------|---|
| All       | Derta D Municipal Af   | fairs                                    |                         |   |
|           |  | ATUTORY DECL<br>Registration of I        |                         | AB-41 2016-0  |
|           | CHAN KUO HOIEN   | DECORENT                                 |                         | manufacturer's logo or trademark<br>as it will appear on the fitting. |
| ''<br>of  | CHAN, KUO-HSIEN ,<br>(name of applicant)<br>JY VALVE & MFG. CO., LTD.  | PRESIDENT<br>(position title) (must be i | in a position of author | prity)  |
|           |  | of manufacturer)<br>ANG TOWN) CHENG      | XI TAIWANESE            | BUSINESS BASE, HUIAN COUNTY,  |
|           | lemnly declare that the fittings listed I<br>k one) A<br>comply with the requirements of A                             | hereunder, which are<br>SME B16.34, ASME | B31.3,<br>- DIVISION 1  | Safety Codes Act  |
|           | materials of construction, pressure  | /temperature ratings                     | and identification      | on marking of the fittings, or  |
|           | are not covered by the provisions o  | f a recognized North                     | American stand          | ard and are therefore manufactured                                    |
|           | to comply with   | onstruction or other applica             | LL                      | as supported by the attached  |
|           | data which identifies the dimension<br>for such ratings, and the marking of  | f the fittings for identi                | fication.               |   |
|           | ner declare that the manufacture of th   |  | RC 18 MB2               |   |
|           |  | YD'S REGISTER                            |                         | suitable for the manufacture of these                                 |
| 540502000 | s to the stated standard. The fittings   | covered by this decia                    | aration, for which      | TT seek registration, are   |
| 北院民       | EGORY C TYPE FITTINGS  | f description of fittings)               |                         |   |
| e 👷 n su  | pport of this application the following  | information, calculati                   | ions and/or test        | data are attached:  |
| ARE NOS   | UPPLEMENTAL 2) ISO CERTIFICA   |  | 4) CALCULATI            | ONS   |
| 陽民間       | 公證人林佳陵事務所認證。 公證人:  | 林佳陵                                      |                         | Notary Public   |
|           | LARED before, melata-Ling Notary   |  | C                       | I as (province or state) ponsibility for                              |
| hatthine  | Taiwan Taipei District <sup>(QV)</sup> urt,<br>signature(s)/seal(D) of <u>CHAN/</u><br>ocument is/are authentic. (Mont | CUO-HSI, EM                              | r)                      | the content of this document.<br>Lin Chin o                           |
| eta(print | hublic /   |  |                         | .//   |
|           | (a Commissioner of Oaths or Notary Put   | blic)                                    |                         | M/M   |
| (sign     | (a Commissioner of Oaths or Notary Put   | plic)                                    | (si                     | gnature of applicant)   |
| For A     | ABSA Office Use Only: 3F4, N<br>Taipei C   |  | lamjing E. M            |   |
| To th     | e best of my knowledge and belief, th<br>dard B51, Clause 4.2, and is accepted   |  |                         | s of the Safety Codes Act and CSA                                     |
|           |  |  |                         |   |

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## SUPPLEMENT #1

## LIST OF ALL MODELS, SIZE RANGES AND DRAWING NUMBERS

7

|                 |  | MODEL NO.                       | SIZE RANGE   | DRAWING NUMBER      |
|-----------------|--|---------------------------------|--------------|---------------------|
|                 |  | G1                              | 1/4" - 2"    | JY-G1-00 REV.A0     |
|                 |  | CSSDR1(-5)                      | 1/4" - 2"    | JY-DR-00 REV.A0     |
|                 |  | CSCR2(-250/DM) / LSSR2(-250/DM) | 1/4" - 2"    | JY-R2-00 REV.A0     |
|                 |  | G2E / C2E                       | 1/4" - 3"    | JY-G2E-00 REV.A0    |
|                 |  | G2(-250/DM) / C2(-250/DM)       | 1/4" - 4"    | JY-G2-00 REV.A0     |
|                 |  | G2ED / C2ED                     | 1/2" - 2"    | JY-2-ED-00 REV.A0   |
|                 |  | CSSF2                           | 1/4" - 4"    | JY-F2-00 REV.A0     |
|                 | G3(-SW/BW/7)/(CSSF3/LSSF3)-N-(SW/BW)               |                                 | 1/4" - 3"    | JY-G3-00 REV.A0     |
|                 | G3-ED / C3-ED                                      |                                 | 1/2" - 2"    | JY-3-ED-00 REV.A0   |
|                 | G3-HDFS-(SW/BW/8) / (CSSF3/LSSF3)-HDFS-N(-SW/BW/8) |                                 | 1/4" - 3"    | JY-3-HDFS-00 REV.A0 |
|                 | G3-HD-6(-FS)-G / CSSF3-HD-6(-FS)-G                 |                                 | 1/2" - 2"    | JY-3-6HD-00 REV.A0  |
| UG              | SAF<br>REGI  | G4 / C4                         | 1/2" - 2"    | JY-G4-00 REV.A0     |
|                 | RI PI  |                                 |              |                     |
| 18 2018 MITTALS | REGR   | HM-3(A/L/S)R(T/SW/BW)(-P)       | 3/4" - 3"    | JY-HM-3R-00 REV.A0  |
|                 | OES<br>STF   | HM-3(A/L/S)F(T/SW/BW)(-P)       | 1/2" - 2"    | JY-HM-3F-00 REV.A0  |
| NTT DO          | O O A A  | HM-6(A/L/S)R(T/SW/BW)-P         | 3/4" - 3"    | JY-HM-6R-00 REV.A0  |
| INIS OF         | SON  | HM-6(A/L/S)F(T/SW/BW)-P         | 1/2" - 2"    | JY-HM-6F-00 REV.A0  |
| h               |  |                                 |              |                     |
|                 | J UT FI NO   | F150-(CS/LC/SS)-R-SS(-FS)-N     | 1-1/2" - 10" | JY-F150-R-00 REV.A0 |
| And             | e or z o   | F150-(CS/LC/SS)-F-SS(-FS)-N     | 1/2" - 10"   | JY-F150-F-00 REV.A0 |
| 121             | 2 9 6 A  | F300-(CS/LC/SS)-R-SS(-FS)-N     | 1-1/2" - 10" | JY-F300-R-00 REV.A0 |
| 577             |  | F300-(CS/LC/SS)-F-SS(-FS)-N     | 1/2" - 8"    | JY-F300-F-00 REV.A0 |
|                 | 101 3  | F600-(CS/LC/SS)-R-SS(-FS)-N     | 2" - 6"      | JY-F600-R-00 REV.A0 |
|                 | 70   | F600-(CS/LC/SS)-F-SS(-FS)-N     | 2" - 6"      | JY-F600-F-00 REV.A0 |