

September 25, 2025

**Attention:** Cecylia Garbacz  
TECHNICAL STANDARDS & SAFETY AUTHORITY  
345 CARLINGVIEW DRIVE  
TORONTO, ON M9W 6N9

The design submission, Tracking Number 2025-05723, Web Portal Number 2025-S4615, originally received on September 02, 2025 was surveyed and accepted for registration as follows:

**CRN :** 0C17700.52 **Accepted on:** September 25, 2025

**Reg Type:** RENEWAL **Expiry Date:** July 27, 2035

**Document No.** Product List As Noted

**Fitting type:** GATE, BUTTERFLY, GLOBE, CRYOGENIC & PLUG VALVES

Design registered in the name of : FANGZHENG VALVE GROUP CO LTD

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

- *This design is registered based on the understanding that the valves are in strict compliance with ASME B16.34 in regards to materials, dimensions, marking, pressure and temperature ratings, etc.*

- *As indicated on the Statutory Declaration form and submitted documentation, the code of construction is B16.34.*

- *It is our understanding that the fitting(s), included as the scope of this submission, that is(are) subject to the Safety Codes Act shall comply with the requirements of the indicated Standard or Code of Construction on the Statutory Declaration as supported by the attached data which identifies the dimensions, materials of construction, press./temp. ratings and the basis for such ratings, and the identification marking of the fittings.*

- *This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted 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, and maintains a valid Certification of Authorization Permit if required by the jurisdiction where manufacturing takes place, 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.

If you have any questions don't hesitate to contact me by phone at (587) 686-9381 or fax (780) 437-7787 or e-mail [Newton@absa.ca](mailto:Newton@absa.ca).

Sincerely,



NEWTON, STEPHAN, E.I.T.  
DOP Cert. No. D00011044

# 公 证 书

中华人民共和国浙江省温州市浙南公证处



Technical Standards and Safety Authority  
345 Carlingview Drive  
Toronto, Ontario M9W 6N9  
www.tssa.org

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below



## STATUTORY DECLARATION Registration of Fittings

I, Jerry Fang (Vice President)  
(Name and Position, e.g. President, Plant Manager, Chief Engineer)

of FANGZHENG VALVE GROUP CO., LTD  
(Name of Manufacturer)

Located at Province, China. plant2:Heyi Ind. Zone, Oubei Town, Wenzhou City, +86-577-67356515 +86-577-67358449  
(Plant Address) (Telephone No.) (Fax No.)

I do solemnly declare that the fittings listed hereunder, which are subject to the **Technical Standards and Safety Act**, Boilers and Pressure Vessels Regulation, comply with all of the requirements of ASME B16.34, API6D, API600, BS1873, API 594, API598, API602, API609, API624, API641, ISO17292, API608, ISO5208  
(Title of recognized North American Standard)

which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;

or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with \_\_\_\_\_ as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.

I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of ISO 9001 which has been verified by the following authority, ABS QUALITY EVALUATIONS

The items covered by this declaration, for which I seek registration, are category C-Valves type fittings. In support of this application, the following information and/or test data are attached as follows:

VALVE CATALOGUES (AS PER ATTACHED LIST), ISO 9001:2008 CERT. COPY, MINIMUM WALL THICKNESS DATA

(drawings, calculations, test reports, etc.)

Declared before me at WENZHO in the PROVINCE of ZHEJIANG

the 27th day of January AD 2025.

Commissioner for Oaths:

\_\_\_\_\_  
(Printed name)

\_\_\_\_\_  
(Signature)

(Signature of Declarer)

### FOR OFFICE USE ONLY

To the best of my knowledge and belief, the application meets the requirements of the **Technical Standards and Safety Act**, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category C.

GRN: 0C17700.52

Registered by: Stephan Newton (ABSA)

Dated: September 25, 2025

NOTE: This registration expires on: July 27, 2035

2025-05723

ABSA

SAFETY CODES ACT - PROVINCE OF ALBERTA

ACCEPTED: 0C17700.52

See acceptance letter for conditions of registration.

Date: 2025-09-25 By: N. Stephan

STEPHAN NEWTON, E.J.T.  
DOP: D00011044

This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act.

*\*Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.*

# 公 证 书

(2025)浙南证字第 76 号

申请人：方品田，男，一九八八年六月二日出生，公民身份号码：330324198806020431。

公证事项：签名

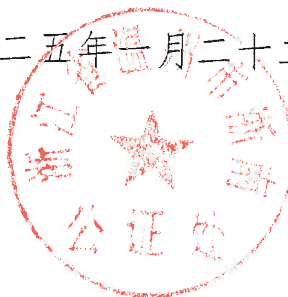
兹证明方品田于二〇二五年一月二十二日来到我处，在本公证员的面前，在前面的英语文本《STATUTORY DECLARATION Registration of Fittings》上签名。

中华人民共和国浙江省温州市浙南公证处

公证员

钱晓滨

二〇二五年一月二十二日



I V47521589

NOTARIAL CERTIFICATE

(Translation)

(2025)ZN.Z.Zi,No.76

Applicant: Fang Pintian, male, born on June 2, 1988, ID Card No.330324198806020431.

Issue under notarization: Signature.

This is to certify that Fang Pintian came to our notary public office and signed on the foregoing English text “STATUTORY DECLARATION Registration of Fittings” in the presence of me, the notary public, on January 22, 2025.

Wenzhou Zhenan Notary Public Office

Zhejiang Province (Seal)

The People's Republic of China

Notary: Qian Xiaobin (Signature)

January 22, 2025

I V47521595

## Product List:

### Type of valve : General Type Valves - Gate Globe Check Valves

Design code: API 602, API 600, API 6D, API 594, API 623, ASME B16.34

Size range: 1/4"~48"

Pressure rating/class: 150#~2500#

End connection type:

SW,NPT (1/4" to 2-1/2" ASME B16.11), BW(ASME B16.25, RF/RTJ(ASME B16.5, ASME B16.47)

ASTM Material for pressure retaining component: A105, A182 F11, A182 F5, A182 F304, A182 F316, A182 F304L, A350 LF2 CL1, A216 WCB, A217 WC6, A217 WC9, A217 C5, A217 C12, A351 CF8, A351 CF8M, A351 CF3, A351 CF3M, A352 LCB,A352 LCC, A351 CD4MCu

Catalog Document number: CAT-GGC-2024

### Type of valve :Cryogenic Gate Globe Check Valves

Design code: API 602, API 600, API 6D, API 594, API 623, ASME B16.34

Size range: NPS1/2"~NPS56"

Pressure rating/class: 150#~2500#

End connection type: SW,NPT (1/2" to 2-1/2" ASME B16.11), BW(ASME B16.25, RF(ASME B16.5, ASME B16.47)

ASTM Material for pressure retaining component: A350 LF3,A182 F304, A182 F316, A182 F304L, A351 CF8, A351 CF8M, A351 CF3, A351 CF3M, A351 CD4MCu

Catalog Document number: CAT-CGGC-2024

### Type of valve :Ball Valve – Trunnion and Floating style

Design code: API 6D, API 608, ASME B16.34

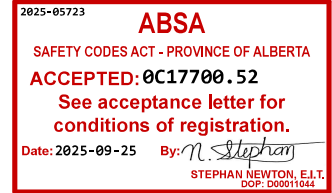
Size range: NPS1/2"~NPS56"

Pressure rating/class: 150#~2500#

End connection type: SW,NPT (1/2" to 2-1/2" ASME B16.11, ASME B1.20.1 ), BW(ASME B16.25), RF/RTJ(ASME B16.5, ASME B16.47)

ASTM Material for pressure retaining component: A105, A182 F11, A182 F5, A182 F304, A182 F316, A182 F304L, A350 LF2 CL1, A216 WCB, A217 WC6, A217 WC9, A217 C5, A217 C12, A351 CF8, A351 CF8M, A351 CF3, A351 CF3M, A352 LCB,A352 LCC, A351 CD4MCu

Catalog Document number: CAT-BV-2024



This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act.



This stamp and signature have been affixed electronically to this registered design as required by Section 20(1) of the Pressure Equipment Safety Regulation, in accordance with the Electronic Transactions Act.

**Type of valve :Cryogenic Ball Valve – Trunnion and Floating style**

Design code: API 6D, ASME B16.34

Size range:NPS 1/2"~NPS36"

Pressure rating/class: Class: 150#~1500#

End connection type: SW,NPT (1/2" to 2-1/2" ASME B16.11, ASME B1.20.1 ), BW(ASME B16.25), RF/RTJ(ASME B16.5, ASME B16.47)

ASTM Material for pressure retaining component: A182 F316, A351 CF8M

Catalog Document number: CAT-CBV-2024

**Type of valve : Double Block and Bleed Ball Valve – Floater and Trunnion style**

Design code: API 6D,API 608, ASME B16.34

Size range: NPS1/2"~NPS24"

Pressure rating/class: Class: 150#~1500#

End connection type: SW,NPT (1/2" to 2-1/2" ASME B16.11, ASME B1.20.1 ), BW(ASME B16.25), RF/RTJ(ASME B16.5, ASME B16.47)

ASTM Material for pressure retaining component: A105, A350 LF2 CL1, A182 F304, A182 F51

Catalog Document number: CAT-DBBBV-2024

**Type of valve : API 6D Through Conduit Gate Valve**

Design code: API 6D, ASME B16.34

Size range: NPS2"~NPS54"

Pressure rating/class: Class: 150#~1500#

End connection type: BW(ASME B16.25), RF/RTJ(ASME B16.5, ASME B16.47)

ASTM Material for pressure retaining component: A216 WCB, A217 WC6, A217 WC9, A217 C5, A217 C12, A351 CF8, A351 CF8M, A351 CF3, A351 CF3M, A352 LCB,A352 LCC

Catalog Document number: CAT-SGV-2024

**Type of valve :Metal to Metal Ball Valve – Trunnion and Floating Style**

Design code: API 6D, API 608, ASME B16.34

Size range: NPS1/2"~NPS36"

Pressure rating/class: Class: 150#~2500#

End connection type: SW,NPT (1/2" to 2-1/2" ASME B16.11, ASME B1.20.1 ), BW(ASME B16.25), RF/RTJ(ASME B16.5, ASME B16.47)

ASTM Material for pressure retaining component: A105, A182 F11, A182 F5, A182 F304, A182 F316, A182 F304L, A350 LF2 CL1, A216 WCB, A217 WC6, A217 WC9, A217 C5,

A217 C12, A351 CF8, A351 CF8M, A351 CF3, A351 CF3M, A352 LCB,A352 LCC  
Catalog Document number: CAT-MMBV-2024

**Type of valve : Butterfly Valve – Double Offset, Triple Offset and Cryogenic**

Design code: API 609, ASME B16.34

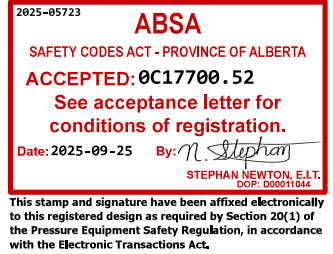
Size range: NPS3”~NPS60”

Pressure rating/class: Class: 150#~1500#

End connection type: BW(ASME B16.25), RF/RTJ(ASME B16.5, ASME B16.47)

ASTM Material for pressure retaining component: A216 WCB, A217 WC6, A217 WC9, A217 C5, A217 C12, A351 CF8, A351 CF8M, A351 CF3, A351 CF3M, A352 LCB,A352 LCC

Catalog Document number: CAT-BFV-2024



### Manufacturers Address :

**Plant-1:**

No.1921, Binhai 1st Avenue,Economy & Technology Development Zone,  
Wenzhou City, Zhejiang Province, China.

**Plant-2**

Heyi Ind. Zone,Oubei Town,Wenzhou City, Zhejiang Province, China.

**Plant-3**

No. 885 Yuegong Road, Jinshan Industry Zone, Shanghai City, China