

February 21, 2025

Attention: Len Braget ALEXANDER VALVE & SUPPLY LIMITED PARTNERSHIP 6708 75 STREET EDMONTON, AB T6E 6T9

The design submission, Tracking Number 2025-00937, Web Portal Number 2025-S0837, originally received on February 11, 2025 was surveyed and accepted for registration as follows:

**CRN :** 0C24847.2

Accepted on: February 21, 2025 Expiry Date: February 21, 2035

Reg Type: NEW DESIGN

Drawing No. : SPA-CRN-001 Rev 0

Fitting type: Gate, Globe and Swing Check valves

Design registered in the name of : KUNSHAN VIZA VALVE CO LTD

DescriptionMAWPDesign TemperatureAnnex 2-VIZA Scope

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

As indicated on AB-41 Statutory Declaration or AB-351 Declaration of Conformity 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 AB-41 Statutory Declaration or AB-351 Declaration of Conformity 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 AB-41 Statutory Declaration or AB-351 Declaration of Conformity 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.

Acceptance is based on the following understanding :

- flanged ends par. 6.2.2 ASME B16.34 shall be in accordance with ASME B16.5,

- the valve minimum wall thickness in accordance with par. 6.1.1 & 6.1.2 shall be greater than thickness from table 3A in accordance with B16.34.

- bolted bonnet fully satisfies the paragraph 6.4.1.1 cross-sectional area requirements B16.34.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

If you have any question don't hesitate to contact me by phone at (587) 686-9323 or fax (780) 437-7787 or e-mail Dedovic@absa.ca.

2025-00937



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

February 21, 2025

Sincerely,

eack

DEDOVIC, BLAZO, M. Eng. DOP Cert. No. D00005642





(Show facsimile of logo or trademark, as it will appear on the fitting as evidence of certification)



## **DECLARATION OF CONFORMITY**

**REGISTRATION OF GATES, GLOBES, SWING CHECKS** 

Declaration No.: (document nr. as issued by the manufacturer)	VIZA CRN 001-20250210	Revision:	R0	
Manufacturer	(Name and Address) KunShan Viza Valve Co., Ltd. 18th, Jinlu Road, Jinxi Town, Kunshan City, Jiangsu China			

Table 1 Scope of Gates, Globes, and Swing Check Designs

		Droduct	Metorial of			Rated Pressure	References:
Item No.	Type / Model	Description	Construction	MDMT	At Ambient Temperature	At Maximum Temperature	Catalog (pages) or Drawing(s)
1	GA	Cast Steel Gate Valve	Refer to annex 2 in page 1	Refer to annex 2 in page 2	Refer to annex 2 in page 3&4	Refer to annex 2 in page 3&4	2"-48"GA Series
2	GL	Cast Steel Globe Valve	Refer to annex 2 in page 1	Refer to annex 2 in page 2	Refer to annex 2 in page 3&4	Refer to annex 2 in page3&4	2"-24"GL Series
3	Swing CH	Cast Steel Swing Check Valve	Refer to annex 2 in page 1	Refer to annex 2 in page 2	Refer to annex 2 in page 3&4	Refer to annex 2 in page 3&4	2*-48* CH/SC Series

## Table 2 Codes, Standards, Guidelines, and Other Applicable Documents

Item No.	Title of Code(s), Standard(s), Guideline(s), or Other Applicable Document(s)	Edition / Revision	Item No.	Title of Code(s), Standard(s), Guideline(s), or Other Applicable Document(s)	Edition / Revision
1	ASME B16.34/ API 600	ASME B16.34-2020 API 600-14 <sup>th</sup>	3	ASME B16.34/BS 1868/API 6D/API 594	ASME B16.34-2020 API 6D-25 <sup>th</sup> BS 1868 API 594-9 <sup>th</sup>
2	ASME B16.34/BS 1873/API 623	ASME B16.34-2020 BS 1873 API 623-2021-2 <sup>nd</sup>			

## Table 3 Quality Program Verification and Manufacturing Sites

Sector Construction	Site(s)	Quality Program Certificate Number	Expiry Date	Verifying O	rganization
1	KunShan Viza Valve Co., Ltd. 18th, Jinlu Road, Jinxi Town, Kunshan City, Jiangsu China	ISO 9001:2015- 1476	June 8.2027	American Petro	bleum Institute
2	KunShan Viza Valve Co., Ltd. 18th, Jinlu Road, Jinxi Town, Kunshan City, Jiangsu China	API 600-600-0323	June 8.2027	American Petro	bleum Institute
3	KunShan Viza Valve Co., Ltd. 18th, Jinlu Road, Jinxi Town, Kunshan City,	API 6D-6D-0561	June 8.2027 2025-00937	American Petro	oleum Institute
	liangsu China	- the second free in the dead		SA	
copy of	the quality Certificate from each manufacturing	y site must be included.	SAFETY CODES ACT -		The second se
			UNITIODES ACT.	ROUNCE OF ALBERTA	
Remark	s (other relevant information)		ACCEPTED:0C	24847.2	
			Soo acconta	nce letter for	
			See accepta	ice letter for	
			conditions o	r registration.	
			Date: 2025-02-21 B	y: / Jegtel Brage	
ls a seni leclaratio	or official of the manufacturer, having responsil on of conformity are true and accurate.	bility for the conformity and reg	latory compliance of the fitt	BLAZO DEDOVIC, M. Eng. DOP: D00005642	statements made in this
As a seni leclaratio also dec n conform	or official of the manufacturer, having responsil on of conformity are true and accurate. clare that a conformity assessment has been co nity with the requirements of CSA B51, the app	bility for the conformity and reg ompleted to the extent necessar licable codes, and standards a	latory compliance of the fit Via tam <u>bank</u> singtwin ca Ruth resisters design and the Pressure Equipment Safe	BLAZO DEDOVIC, M. Eng. DOP: D00005642 Kontenu di Kate e India micralita Ani in accordance ety Regulation, in accordance	statements made in this g design and construction ar locument.
As a seni declaratio also dec n conforr further c Registrat	or official of the manufacturer, having responsil on of conformity are true and accurate. Hare that a conformity assessment has been co- mity with the requirements of CSA B51, the app teclare that there is a process in place for reten- ion Number and no less than 10 years from the	pility for the conformity and reg propleted to the extent necessary licable codes, and standards a ttion, custody, maintenance, av issuance of this declaration of	latory compliance of the fit (Vig-tamband sing turn da การเร็กเรื่องสารเร็กเรื่องสารเล การเกิด มีเรื่องให้ๆ รูโกติ เฉตากร conformity, for the fittings c	BLAZO DEDOVIC, M. Eng. DOP: D00005642 Koh enu dizea encir meraling regulation, in accordance desaftation of conformity, for t overed by this declaration.	statements made in this g design and construction ar locument. he duration of a valid Canad
As a seni declaratio also dec n conforr further c Registrat	or official of the manufacturer, having responsil on of conformity are true and accurate. Hare that a conformity assessment has been co- mity with the requirements of CSA B51, the app teclare that there is a process in place for reten- ion Number and no less than 10 years from the	pility for the conformity and reg propleted to the extent necessary licable codes, and standards a ttion, custody, maintenance, av issuance of this declaration of	latory compliance of the fit (Vig-tamband sing turn da อายารระบาร Equipment Safe alightly, Enground and a alightly, Enground and a conformity, for the fittings c	BLAZO DEDOVIC, M. Eng. DOP: D00005642 XGN-9HU 45264 eIndr microlling Regulation, in accordance department of conformity, for t overed by this declaration.	statements made in this g design and construction ar focument. he duration of a valid Canac
As a seni declaratio also dec n conforr further o Registrat	or official of the manufacturer, having responsil on of conformity are true and accurate. clare that a conformity assessment has been co- mity with the requirements of CSA B51, the app declare that there is a process in place for reter- ion Number and no less than 10 years from the	pility for the conformity and reg propleted to the extent necessar licable codes, and standards a tion, custody, maintenance, av issuance of this declaration of	latory compliance of the fit Via-tamband sine terms to bin resistered bergen and the Pressure Equipment Saf aliability, End conir. Jron thes conformity, for the fittings c KunShan	BLAZO DEDOVIC, M. Eng. DDP: D00005642 KALPARU State A end: microling (RELISE A end: Microling) and the state (RELISE A end: State A end: State (RELISE A end: State (RE	statements made in this design and construction ar document. he duration of a valid Canad gSu, China
As a seni declaration also dec n conform further of Registrat	or official of the manufacturer, having responsil on of conformity are true and accurate. clare that a conformity assessment has been or mity with the requirements of CSA B51, the app teclare that there is a process in place for reter- ion Number and no less than 10 years from the or angle behalf of KunShan Viza Valve Co. Manufacturer)	bility for the conformity and reg ompleted to the extent necessar licable codes, and standards a titon, custody, maintenance, av issuance of this declaration of 	latory compliance of the fit Vis-stamp-and signature ba- re bing-paisble bable seven altbally, End conic Jr of the altbally, for the fittings c <u>KunShan</u> (City)	Inf BLAZO DEDOVIC, M. Eng. DDP: D00005642 Koh Panu State of Inder Mile Mile State of Inder Mile State Mile State of Conformity, for t overed by this declaration.	statements made in this design and construction an document. he duration of a valid Canad gSu, China Province, Country)
As a seni declaration also dec n conform further of Registrat	or official of the manufacturer, having responsil on of conformity are true and accurate. Elare that a conformity assessment has been co mity with the requirements of CSA B51, the app tectare that there is a process in place for reter ion Number and no less than 10 years from the or angular behalf of KunShan Viza Valve Co. Manufacturer)	bility for the conformity and reg ompleted to the extent necessar licable codes, and standards a titon, custody, maintenance, av issuance of this declaration of 	latory compliance of the fit <b>Drig-Stationation sing terminal</b> the Pressure Equipment Saf aliability, End territorian tradi- conformity, for the fittings c <u>KunShan</u> (City)	Inf BLA20 DEDOVIC, M. Eng. DOP: D00005642 Xoh-enu 45674 endrmiendim Regulation, in accordance decadration of conformity, for t overed by this declaration.	statements made in this g design and construction ar focument. he duration of a valid Canac a <u>Su. China</u> ( <i>Province, Country</i> ) 2025.2.11

A.L. Stranger





Doc. No.: SPA-CRN-001 Rev. No.: 0

Item No	Valve Type	Valve Code	Size	Class(lb)	Material	Design standard
-	Gate Valve	GA	2"-48"	150	ASTM A216 WCB, WCC, A352 LCB, LCC, A351 CF3, CF3M, CF8, CF8M	
1-a	Gate Valve	GA	2"-36"	300	ASTM A216 WCB,WCC, A352 LCB,LCC, A351 CF3,CF3M,CF8,CF8M	
1-b	Gate Valve	GA	2"-24"	600	ASTM A216 WCB,WCC, A352 LCB,LCC, A351 CF3,CF3M,CF8,CF8M	
- -	Gate Valve	GA	2"-12"	900~2500	ASTM A216 WCB,WCC, A352 LCB,LCC, A351 CF3,CF3M,CF8,CF8M	
N	Globe Valve	Β	2"-24"	150	ASTM A216 WCB, WCC, A352 LCB, LCC, A351 CF3, CF3M, CF8, CF8M	
2-a	Globe Valve	Β	2"-24"	300	ASTM A216 WCB,WCC, A352 LCB,LCC, A351 CF3,CF3M,CF8,CF8M	ASME B16.34, API 600, BS 1873,
2-b	Globe Valve	ΒL	2"-24"	600	ASTM A216 WCB,WCC, A352 LCB,LCC, A351 CF3,CF3M,CF8,CF8M	BS1868, API 623, API 594
2-c	Globe Valve	Β	2"-16"	900~2500	ASTM A216 WCB, WCC, A352 LCB, LCC, A351 CF3, CF3M, CF8, CF8M	
ε	Swing Check Valve	СН	2"-48"	150	ASTM A216 WCB,WCC, A352 LCB,LCC, A351 CF3,CF3M,CF8,CF8M	
3-а	Swing Check Valve	СН	2"-48"	300	ASTM A216 WCB, WCC, A352 LCB, LCC, A351 CF3, CF3M, CF8, CF8M	
3-b	Swing Check Valve	СН	2"-48"	-2025-0093 600 SAFETY	ASTM A2BSACB, WCC, A352 LCB, LCC, A351 CF3, CF3M, CF8, CF8M CODES ACT - PROVINCE OF ALBERTA	
3-c 3	Swing Check Valve	СН	2"-24"	900~2 <b>%60CE</b> Se	RSFR. 2018 ARE WEC, A352 LCB, LCC, A351 CF3, CF3M, CF8, CF8M e acceptance letter for	
	Prepared by:	les and at		COI Date: 202	iditions of registration. 5-02-21 By: Jeyelland	Kapa -
		2025.2.11			BLAZO DEDOVIC, M. Eng. 2025.2.11	
				This stamp a to this regis the Pressure with the Ele	nd signature have been affixed electronically ered design as required by Section 20(1) of Equipment Safety Regulation, in accordance Arronic Transactions Act.	