





(comp	Quality Assurance Department Director	
(comp		
	mpany title, e.g. vice president, plant manager, chief engineer) (must be in a position of authori	ity)
of _	Shanghai Tomoe Valve Co., Ltd.	
	(name of manufacturer)	
locate	ated at No.2755 Bao An Road, Malu Town, Jiading District, Shanghai, China	
	(plant address)	
	solemnly declare that the fittings listed hereunder, which are subject to the Safety eck one)	Codes Act
$\boxtimes$		hich specifies the dimensions,
	(title of recognized North American Standard)	Alian Sula Sula a
_	materials of construction, pressure/temperature ratings and identification man	-
Ш	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,	
	materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the fittings	
	for identification.	
I furtl	orther declare that the manufacture of these fittings is controlled by a quality control	ol program which has been verified by the
follov	lowing authority, Lloyd's Register as being suitable for	the manufacture of these fittings to the
stated	ted standard. The fittings covered by this declaration, for which I seek registration	ı, are Butterfly Valves
In sur	support of this application, the following information, calculations and/or test data	are attached:
	0 series drawings, 300 series catalogues, ISO9001:2008 Certificate, API std. 609 m	
DEC	CLARED before me at Jia Ding District in the Shanghai	of P.R.China
this _	s 30th day of July , 2014 (Year)	
(print		- ai xia
(sign)	TO A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	gnature of Applicant)
(0.9.,	(A Commissioner for Oaths)	
For (	r Office Use Only 「早漬」	三位
To th B51,	the best of my knowledge and belief, the application meets the requirements of th 1, Clause 4.2, and is accepted for registration in Category	e Safety Codes Act and CSA Standard
Regis	gistration Number: 0C 1 4 7 6 5 . 2	TI IMIA GAYMON M
Date	te Registered: AUG 27 20141 E	dministrator/Chief Inspector of Alberta) xpiry Date: 2024 (OF)

The information you provide is necessary only for the administration of the programs as required by the Alberta Safety Codes Act and Regulations in the Boiler Discipline.

## Scope of registration

1. Standard of Compliance

ASME B16.34 2009 Edition, API609 category B 2009 Edition

2. Valve Model

302A, 303Q, 304A, 304Q (300 series)

3. Body material specification

Material supplied to be in compliance with ASME B16.34 2009 Edition

4. Valve size

3 to 24 inch

5. Pressure class

150#

6. Temperature range

-29 to 600 deg-C: 302A, 303Q,

-29 to 232 deg-C: 304A, 304Q

7. Overall dimensions

Dimensions to be in compliance with follows:

## For 302A

Wafer-Standard bonnet:

a3-40809(302A\_STD\_3-8in), a3-40810(302A\_STD\_10-12in), a3-42246(302A\_STD\_14-16in), a3-42247(302A\_STD\_18-24in)

Wafer-Extension bonnet:

a3-43961(302A\_EXT\_3-6in), a3-43963(302A\_EXT\_8-12in), a3-42385(302A\_EXT\_14-16in), a3-42386(302A\_EXT\_18-24in)

For 304A

Wafer:

a3-39819(304A\_3-8in), a3-39820(304A\_10-12in), a3-38862(304A\_14-16in), a3-38864(304A\_18-24in)

For 303Q

Lugged-Standard Bonnet:

a3-43557(303Q\_STD\_3-8in), a3-43558(303Q\_STD\_10-12in), a3-55451(303Q\_STD\_14-24in)

Lugged-Extension Bonnet:

a3-55392(303Q EXT 14-24in)

For 304Q

Lugged:

a3-40508(304Q\_3-5in), a3-53638(304Q\_6in), a3-48279(304Q\_8in) a3-40298(304Q\_10in), a3-47291(304Q\_12in), a3-40393(304Q\_14-24in)

li - Di Xil