

(Certificate of conformity with technical requirements in:)

### ANSI/API Standard 607 - 2005

Certificate No.:

GF1.1(C) FS 154000505-5

Report No.:

2011FM064

Name of applicant / license holder:

Kunshan VIZA Valve Co., Ltd.

Jinlu Road, Private Development Area, Jinxi Town Kunshan City, Jiangsu Province, P.R.China 215324

Name, Address of manufacturer:

Kunshan VIZA Valve Co., Ltd.

Or Refer report No.

Jinlu Road, Private Development Area, Jinxi Town Kunshan City, Jiangsu Province, P.R.China 215324

Herewith is stated that a conformity test according a.m. standard has been conducted. The maximal allowed leakage rates according a.m. standard have not been exceeded by the testing sample(s).

Type Designation of tested valve(s)	Ball Valve
Identification:	Floating Type Ball Valve
Nominal Size(s):	NPS 2 x 1 1/2
Pressure rating (ANSI Class):	Class 150Lb
Material:	ASTM A216 WCB
Qualification range:  Technical details of valve components:	The range of qualification is according table 2 to 5, API 607:2005, 5 <sup>th</sup> edition/ ISO10497-5:2004 2 <sup>nd</sup> edition, listed in Appendix 1. See: Appendix 1, CDF

The certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard(s) mentioned above. This certificate does not imply assessment of the production of the product.

Shanghai 22 March, 2011 TÜV Rheinland Group TÜV Rheinland (Shanghai) Co., Ltd. GF11 Manager & API Lead Auditor

ed Rod William Weifeng Yu

Rev 0



(Certificate of conformity with technical requirements in:)

### ANSI/API Standard 607 - 2005

Certificate No.: GF1.1(C) FS 154000505-2 Report No.: 2011FM061

Name of applicant / license holder: Kunshan VIZA Valve Co., Ltd.

Jinlu Road, Private Development Area, Jinxi Town Kunshan City, Jiangsu Province, P.R.China 215324

Name, Address of manufacturer:

Or Refer report No.

Kunshan VIZA Valve Co., Ltd.

Jinlu Road, Private Development Area, Jinxi Town Kunshan City, Jiangsu Province, P.R.China 215324

Herewith is stated that a conformity test according a.m. standard has been conducted. The maximal allowed leakage rates according a.m. standard have not been exceeded by the testing sample(s).

Type Designation of tested valve(s)	Ball Valve
Identification:	Floating Type Ball Valve
Nominal Size(s):	NPS 2
Pressure rating (ANSI Class):	Class 150Lb
Material:	ASTM A216 WCB
Qualification range:  Technical details of valve components:	The range of qualification is according table 2 to 5, API 607:2005, 5 <sup>th</sup> edition/ ISO10497-5:2004 2 <sup>nd</sup> edition, listed in Appendix 1. See: Appendix 1, CDF

The certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard(s) mentioned above. This certificate does not imply assessment of the production of the product.

Shanghai 22 March, 2011 Rheinland Group TÜV Rheinland (Shanghai) Co., Ltd. GF1.1 Manager & API Lead Auditor

Fied Bod William Yu



(Certificate of conformity with technical requirements in:)

#### ANSI/API Standard 607 - 2005

Certificate No.:

GF1.1(C) FS 154000505-6

Report No.:

2011FM065

Name of applicant / license holder:

Kunshan VIZA Valve Co., Ltd.

Jinlu Road, Private Development Area, Jinxi Town Kunshan City, Jiangsu Province, P.R.China 215324

Name, Address of manufacturer:

Kunshan VIZA Valve Co., Ltd.

Or Refer report No.

Jinlu Road, Private Development Area, Jinxi Town Kunshan City, Jiangsu Province, P.R.China 215324

Herewith is stated that a conformity test according a.m. standard has been conducted. The maximal allowed leakage rates according a.m. standard have not been exceeded by the testing sample(s).

Type Designation of tested valve(s)	Ball Valve
Identification:	Floating Type Ball Valve
Nominal Size(s):	NPS 6 x 4
Pressure rating (ANSI Class):	Class 150Lb
Material:	ASTM A216 WCB
Qualification range:  Technical details of valve components:	The range of qualification is according table 2 to 5, API 607:2005, 5 <sup>th</sup> edition/ ISO10497-5:2004 2 <sup>nd</sup> edition, listed in Appendix 1. See: Appendix 1, CDF

The certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard(s) mentioned above. This certificate does not imply assessment of the production of the product.

Shanghai 22 March, 2011 TÜV Rheinland Group TÜV Rheinland (Shanghai) Co., Ltd. GF1.1 Manager & API Lead Auditor

0035

otified William Weifeng Yu



(Certificate of conformity with technical requirements in:)

### ANSI/API Standard 607 - 2005

Certificate No.: GF1.1(C) FS 154000505-1 Report No.: 2011FM060

Name of applicant / license holder: Kunshan VIZA Valve Co., Ltd.

Jinlu Road, Private Development Area, Jinxi Town Kunshan City, Jiangsu Province, P.R.China 215324

Name, Address of manufacturer:

Or Refer report No.

Kunshan VIZA Valve Co., Ltd.

Jinlu Road, Private Development Area, Jinxi Town Kunshan City, Jiangsu Province, P.R.China 215324

Herewith is stated that a conformity test according a.m. standard has been conducted. The maximal allowed leakage rates according a.m. standard have not been exceeded by the testing sample(s).

Type Designation of tested valve(s)	Ball Valve
Identification:	Floating Type Ball Valve
Nominal Size(s):	NPS 6
Pressure rating (ANSI Class):	Class 150Lb
Material:	ASTM A216 WCB
Qualification range:  Technical details of valve components:	The range of qualification is according table 2 to 5, API 607:2005, 5 <sup>th</sup> edition/ ISO10497-5:2004 2 <sup>nd</sup> edition, listed in Appendix 1. See: Appendix 1, CDF

The certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard(s) mentioned above. This certificate does not imply assessment of the production of the product.

Shanghai 22 March, 2011

Rheiniand (Shanghai) Co., Ltd. GF1.1 Manager & API Lead Auditor

William Yu

Rev 0



(Certificate of conformity with technical requirements in:)

### ANSI/API Standard 607 - 2005

Certificate No.:

GF1.1(C) FS 154000505-3

Report No.:

2011FM062

Name of applicant / license holder:

Kunshan VIZA Valve Co., Ltd.

Jinlu Road, Private Development Area, Jinxi Town Kunshan City, Jiangsu Province, P.R.China 215324

Name, Address of manufacturer:

Kunshan VIZA Valve Co., Ltd.

Or Refer report No.

Jinlu Road, Private Development Area, Jinxi Town Kunshan City, Jiangsu Province, P.R.China 215324

Herewith is stated that a conformity test according a.m. standard has been conducted. The maximal allowed leakage rates according a.m. standard have not been exceeded by the testing sample(s).

Type Designation of tested valve(s)	Ball Valve
Identification:	Floating Type Ball Valve
Nominal Size(s):	NPS 2
Pressure rating (ANSI Class):	Class 600Lb
Material:	ASTM A105
Qualification range:  Technical details of valve components:	The range of qualification is according table 2 to 5, API 607:2005, 5 <sup>th</sup> edition/ ISO10497-5:2004 2 <sup>nd</sup> edition, listed in Appendix 1. See: Appendix 1, CDF

The certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard(s) mentioned above. This certificate does not imply assessment of the production of the product.

Shanghai 22 March, 2011 TÜV Rheinland Group TÜV Rheinland (Shanghai) Co., Ltd. GF 1.1 Manager & API Lead Auditor

0035

otified William Yu



(Certificate of conformity with technical requirements in:)

#### ANSI/API Standard 607 - 2005

Certificate No.:

GF1.1(C) FS 154000505-4

Report No.:

2011FM063

Name of applicant / license holder:

Kunshan VIZA Valve Co., Ltd.

Jinlu Road, Private Development Area, Jinxi Town Kunshan City, Jiangsu Province, P.R.China 215324

Name, Address of manufacturer:

Kunshan VIZA Valve Co., Ltd.

Or Refer report No.

Jinlu Road, Private Development Area, Jinxi Town Kunshan City, Jiangsu Province, P.R.China 215324

Herewith is stated that a conformity test according a.m. standard has been conducted. The maximal allowed leakage rates according a.m. standard have not been exceeded by the testing sample(s).

Type Designation of tested valve(s)	Ball Valve
Identification:	Floating Type Ball Valve
Nominal Size(s):	NPS 2
Pressure rating (ANSI Class):	Class 1500Lb
Material:	ASTM A105
Qualification range:  Technical details of valve components:	The range of qualification is according table 2 to 5, API 607:2005, 5 <sup>th</sup> edition/ ISO10497-5:2004 2 <sup>nd</sup> edition, listed in Appendix 1. See: Appendix 1, CDF

The certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard(s) mentioned above. This certificate does not imply assessment of the production of the product.

Shanghai 22 March, 2011

einla TÜV Rheinland Group TÜV Rheinland (Shanghai) Co., Ltd. GF1.1 Manager & API Lead Auditor

William Yu