

CERTIFICATE

(Certificate of conformity with technical requirements in:) API STANDARD 607 SEVENTH EDITION, JUNE 2016

Certificate No.:250813 Rev.1

Ref. Test report No.:250814 Rev.1

Name and postal address of manufacturer: Antiwear (Suzhou) Industrial Intelligent Technology

Co., Ltd.

No.988, Yuexiu Road, Fenhu Economic Development Zone, PC: 215200, Suzhou City, Jiangsu Province,

P. R. China

We hereby certify that the fire test on below valves have been conducted at the laboratory designated by manufacturer and witnessed by TÜV SÜD inspector according to requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016. The testing results of valves meet the requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016.

1. Description of Test Valve:

AB-2-F22-150-RF-01-C-16-L-C Ball Valve
Ball Valve
2"
Class 150
ASTM A216 WCB

2. Qualified Range of Valves:

Туре	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS)	2" and below,2 1/2",3",4"
(according to API 607 Table 3)	Z dia bolow, Z 72 jo j .
Qualified Pressure Ratings(Class: Lb)	Class150, Class 300
(according to API 607 Table 4)	Oldoo loo, Oldoo TTT
Qualified Valve Material	
(according to API 607 7.2)	Ferritic
Remark: the technical data of tested valves see	

This certificate is issued according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, based upon the result of testing report on above mentioned test valve. The additional valve qualification shall be limited on similar valves of same basic design and construction as the test valves and of the same nonmetallic materials as the test valve in the seat-to-closure member seal, seat-to-body seal, stem seal, and body joint and seal according to API STANDARD 607 SEVENTH EDITION, JUNE 2016, Paragraph 7.

Shanghai, July 21, 2022 (Place, date)

Guilin Chen TÜV SÜD Industrie Service GmbH

Westendstr.199 80686 München Germany



Appendix 1:

Certificate No.:250813 Rev.1

Ref. Test report No.:250814 Rev.1

Name and postal address of manufacturer: Antiwear (Suzhou) Industrial Intelligent Technology

Co., Ltd.

No.988, Yuexiu Road, Fenhu Economic Development Zone, PC: 215200, Suzhou City, Jiangsu Province,

P. R. China

Technical Data of Valve

1. Type of Test Valve: AB-2-F22-150-RF-01-C-16-L-C Ball Valve

2. Description of Test Valve: Ball Valve

3. Details of Valve:

Valves Size (NPS)	
Material	2"
Part Name	
Body	ASTM A216 WCB
Bonnet	ASTM A216 WCB
Ball	ASTM A182 F316+G20
Seat	ASTM A182 F316+G06
Stem	ASTM A564 630
Packing Ring	Flexible Graphite
Packing Plate	ASTM A351 CF8
Nut	ASTM A194 2H
Bolt	ASTM A193 B7
Double-screw Bolt	ASTM A193 B7
Packing	Flexible Graphite
Pressure Ring	ASTM A276 316
Thrust Bearing	ASTM A276 316+G06
Disc Spring	ASTM A564 631
Packing Plate	ASTM A351 CF8
Gasket	Flexible Graphite
Design Drawing No.:	10020570 VER.1.0

Shanghai, July 21, 2022

(Place, date)

Guilin Chen

TÜV SÜD Industrie Service GmbH

Westendstr.199 80686 München Germany

Tel.: +86 21 6141-0123 Fax: +86 21 6140-8600

TÜV SÜD Industrie Service GmbH Shanghai Office Floor 3-13, No.151, Heng Tong Road, Shanghai 200070 P. R. China



Test Report

(Valve fire test according to API STANDARD 607 SEVENTH EDITION, JUNE 2016.)

Certificate No.:250813 Rev.1 Test Report No.:250814 Rev.1

Applicant / Manufacturer: Antiwear (Suzhou) Industrial Intelligent Technology Co., Ltd.

No.988, Yuexiu Road, Fenhu Economic Development Zone,

PC: 215200, Suzhou City, Jiangsu Province, P. R. China

Inspection body:

TÜV SÜD Industrie Service GmbH

Floor 3-13, No.151, Heng Tong Road, Shanghai, P. R. China

Lab of test:

Hefei General Machinery & Electrical Products Inspection Institute

Test Date:

May 23, 2017

Description of valves:

AB-2-F22-150-RF-01-C-16-L-C Ball Valve

Size:2"

Pressure Rating: Class 150

Drawing No.: 10020570 VER. 1.0

Test Witnessed By:

CHEN Guilin / TÜV SÜD Inspector



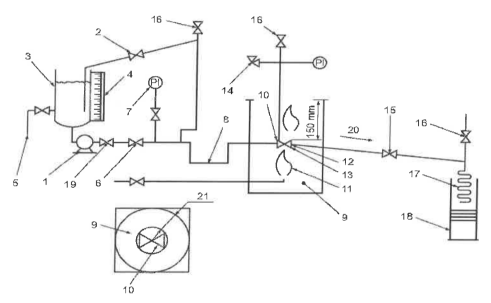


Inspection and Tests

1. Conformity of Equipment

The test equipment was verified by TÜV SÜD inspector according to requirements of API STANDARD 607 SEVENTH EDITION, JUNE 2016. Para.5.3 and found satisfactory. The detail arrangement of the fire-test equipment is shown below:

Figure 1. Typical Fire-Test System Using a Pump as the Pressure Source



a) Pump as pressure source

Key		
1. Pressure source	10. Test valve mounted horizontally	19. Check valve
2. Pressure regulatorand relief	with stem in horizontal position	20. Slope
3. Vessel for water	11. Fuel gas supply and burner	21. Clearance: 150 mm
4. Calibrated sight gauge	12. Calorimeter cubes	
Water supply	13. Flame environment and body thermoc	ouples
6. Shut-off valve	14. Pressure gauge and relief valve	
7. Pressure gauge	15. Shut-off valve	
8. Piping arranged to	16. Vent valve	
provide vapor trap	17. Condenser	
9. Enclosure for test	18. Container	





2. Calibration of measurement and test instrument

The measurement and test instrument have been properly calibrated such as pressure gauges, thermocouples, etc.

3. Technical Data of Test Valve:

a) Description of test valve

Type of Test Valves	AB-2-F22-150-RF-01-C-16-L-C Ball Valve
Description of Valves	Ball Valve
Pressure Class	Class 150
Valve Size	2"
Face to Face	ASME B16.10
Designed Standard	ASME B16.34

b) Details of technical data on test valve

Part Name	Materials
Body	ASTM A216 WCB
Bonnet	ASTM A216 WCB
Ball	ASTM A182 F316+G20
Seat	ASTM A182 F316+G06
Stem	ASTM A564 630
Packing Ring	Flexible Graphite
Packing Plate	ASTM A351 CF8
Nut	ASTM A194 2H
Bolt	ASTM A193 B7
Double-screw Bolt	ASTM A193 B7
Packing	Flexible Graphite
Pressure Ring	ASTM A276 316
Thrust Bearing	ASTM A276 316+G06
Disc Spring	ASTM A564 631
Packing Plate	ASTM A351 CF8
Gasket	Flexible Graphite
Design Drawing No.:	10020570 VER.1.0



4. Visual and dimensional Check on Valve Specimen:

The specimen valve was chosen at random by the manufacturer in its workshop and submitted to the laboratory. The visual and dimensional check was performed according to drawing No. 10020570 VER. 1.0and results found satisfactory. The mark was verified on valve as following:

	<u>2"</u>	<u>150</u>	<u>WCB</u>
Manufacturer` Brand	Size	Class	Material

5. Document Review:

The chemical and mechanical test report of castings was reviewed and found satisfactory. Also the inspection report of shell test, hydro seat test and air seat test were reviewed and found satisfactory.

- 6. Preparation before testing:
- 6.1 The thermocouples and calorimeters were installed properly according to Figure 1,2,3,4 in API 607. Two thermocouples (part 13) are installed to measure flame temperature, one is located under valve body, another is located under valve stem, both within 1". Two calorimeters (part 12) are positioned to the same place as the thermocouples do.
- 6.2 The test system including test valve (part 10) was cleaned through by water before testing. All air was purged from test valve and testing system by water.
- 6.3 The test system was pressurized to 2.8 MPa after the test valve and system upstream of valve have been completely full of water and system downstream of the test valve have been completely empty of water. The system and test valve were carefully checked for leakage when the test pressure was held at 2.8 MPa. No leakage was found on system and test valve.

7. Fire Test:

The fire test was conducted according to API STANDARD 607 SEVENTH EDITION, JUNE 2016. Section 5. The pressure of the system upstream was kept 1.5 MPa, then the fire ignited. The flame temperature reached 750°C within 2 minutes after ignition. The test pressure and temperature were maintained at 1.5 MPa during the fire test. The temperature and pressure were recorded continuously by the operators. The system and test valve was cooled at 30°C within 4 minutes by shower nozzles after 30 minutes fire test. The loss of water weight in vessel was measured by weighing scale and water in calibrated container (part 18) were read and recorded. The test result is shown as below:



Test result of fire test

	Actual Value .45– 1.56 MPa
750 - 1000 °C 8	13.6 - 863.9°C
	20010 0
≤ 800 ml / minute (0.6 ml / minute
0 ml	
34 Minutes	
≤ 200 ml / minute 0	ml / minute
_	0 ml 34 Minutes

8. Low Test:

The test valve was cooled at 30 °C within 4 minutes after complete the fire test. The low pressure test was conducted according to API STANDARD 607 SEVENTH EDITION, JUNE 2016.Para. 6.4 and 5.6.15. The test result was recorded as below:

Test result of low pressure test

Item	API 607 Required Value	Actual Value
Test Pressure (MPa)	0.2 MPa	0.2 MPa
Test Temperature	30 °C	
Test Time	5 minutes	
External Leakage	≤ 80 ml / minute	0 ml / minute
Conclusion: the test result is satisfact	ory according to API 607.	

9. Operational Test:

The test valve was cooled at 30 °C within 4 minutes after complete the fire test. The operational test was conducted according to API STANDARD 607 SEVENTH EDITION, JUNE 2016.Para. 6.6 and 5.6.17. The upstream pressure was increased to 1.5MPa then the test valve was fully opened against the high test pressure differential to vent the piping and test valve body cavity to remove air or steam. The downstream shutoff valve was then closed and the system pressure was increased to and maintained at 1.5MPa. Then measured and recorded external leakage for a period of five minutes after valve was in the open position at high test pressure. The test result was recorded as below:

Test result of operational test

	1 dot 1 dout of operational tool	
Item	API 607 Required Value	Actual Value
Test Pressure (MPa)	1.5 MPa	1.5 MPa
Test Temperature	30 °C	
Test Time	5 minutes	
External Leakage	≤ 50 ml / minute	0 ml / minute



TÜV SÜD Industrie Service GmbH Shanghai Office Floor 3-13, No.151, Heng Tong Road, Shanghai 200070 P.R.China



Test Report No.:250814 Rev.1

The undersigned, hereby declare that I have checked test valve and witnessed the fire test on the test valve according to API STANDARD 607 SEVENTH EDITION, JUNE 2016. The test result is satisfactory.

TÜV SÜD Industrie Service GmbH

CHEN Guilin

Date: July 21, 2022

Annexes:

- 1) Copy of Drawing No. 10020570 VER. 1.0;
- 2) Copy of Test Record of Fire Test No. 2017FM304.

