

ANIX[®]



Product Line Card

TS  CE    DNV-GL

ANIX VALVE USA

www.anixusa.com

sales@anixusa.com



ANSI JIS DIN Flanged Ball Valve(Fire Safe)
(CF8, CF8M, WCB, Ti, Ni)
ANSI -1/2"-12" / 150LB
JIS-DN15~300/10K~20K



ANSI 300LB~600LB Flanged Ball Valve(Fire Safe)
(CF8, CF8M, WCB, Ti, Ni)
1/2"-8" / 300LB~600LB
FBV42R6F/300~600



ANSI JIS DIN Flanged Ball Valve Direct Mount (Fire Safe)
(CF8, CF8M, WCB, Ti, Ni)
ANSI-1/2"-4" / 150LB
JIS-DN15~100/10K~20K
DIN-DN15~100 / PN16~63



Flanged Fixed Ball Valve
(CF8, CF8M, WCB, Ti, Ni)
ANSI-3"~48" / 150LB~600LB
JIS-DN80~1200 / 10K~30K
DIN-DN80~1200 / PN16~63
FBV347R6F/150~600



ANSI 150LB Flanged Gearbox Ball Valve(Fire Safe)
(CF8, CF8M, WCB, Ti, Ni)
6"~12" / 150LB
FBV342R6F/150



ANSI, JIS, DIN, GB Flanged Gate Valve
(CF8, CF8M)
ANSI-1 1/2"~32" / 150LB~600LB
JIS- DN40~500 / 10K~20K
DIN- DN40~500 / PN16~63
GB- DN15~500 / PN16~63
GA40W6F/150



ANSI, JIS, DIN, GB Flanged Globe Valve
(CF8, CF8M)
ANSI-1/2"~20" / 150LB~600LB
JIS- DN15~500 / 10K~20K
DIN- DN15~500 / PN16~63
GB- DN15~500 / PN16~63
GL41W6F/150



ANSI, JIS, DIN, GB Flanged Check Valve
(CF8, CF8M)
ANSI-1/2"~20" / 150LB~600LB
JIS- DN15~500 / 10K~20K
DIN- DN15~500 / PN16~63
GB- DN15~500 / PN16~63
CV44W6F/150



3-Way Flanged Ball Valve Direct Mount
(CF8, CF8M, WCB, Ti, Ni)
ANSI-1/2"~16" / 150LB~300LB
JIS- DN15~400 / 10K~20K
DIN- DN15~400 / PN16~40
L: BVH44R6F/150 T: BVH45R6F/150



ANSI, JIS, DIN, GB Flanged Strainers
(CF8, CF8M)
ANSI-1/2"~28" / 150LB~300LB
JIS- DN15~700 / 10K~20K
DIN- DN15~700 / PN16~40
GB- DN15~7500 / PN16~40
YS41W6F/150



ANSI, JIS, DIN, GB Flanged Gate Valve (WCB)
ANSI-1 1/2"~32" / 150LB~600LB
JIS- DN40~500 / 10K~20K
DIN- DN40~500 / PN16~63
GB- DN15~500 / PN16~63
GA40H5F/150



ANSI, JIS, DIN, GB Flanged Globe Valve (WCB)
ANSI-1/2"~20" / 150LB~600LB
JIS- DN15~500 / 10K~20K
DIN- DN15~500 / PN16~63
GB- DN15~500 / PN16~63
GL41H5F/150



ANSI, JIS, DIN, GB Flanged Check Valve (WCB)
ANSI-1/2"~20" / 150LB~600LB
JIS- DN15~500 / 10K~20K
DIN- DN15~500 / PN16~63
GB- DN15~500 / PN16~63
CV44W6F/150



ANSI, JIS, DIN, GB Flanged Strainers (WCB)
ANSI-1/2"~28" / 150LB~300LB
JIS- DN15~700 / 10K~20K
DIN- DN15~700 / PN16~40
GB- DN15~7500 / PN16~40
YS41W6F/150



Pneumatic Flanged Ball Valve
(CF8, CF8M, WCB, Ti, Ni)
ANSI- 1/2"~12" / 150LB~300LB
JIS- DN15~300 / 10K~20K
DIN- B5- DN15~300 / PN16~63
YS41W6F/150



Wafer Type Double Disc Spring Check Valve
(CF8, CF8M, WCB)
DN40~700 / 150LB
CV76W6W/150



Wafer Type Spring Check Valve
(CF8, CF8M, WCB)
DN15~300 / PN16~40
CV71W6W/40



3PC Type Spring Check Valve
Threaded
(CF8, CF8M)
1/4"~2" / 1000PSI



2PC Type Spring Check Valve
Threaded
(CF8, CF8M)
1/4"~2" / 1000PSI



Swinck Check Valve
(CF8, CF8M, WCB)
1/2"~3" / 200PSI
CV14W6N/200



2PC Type Ball Valve
(CF8, CF8M, Ti, Ni, LCC, LF2)
1/4"~4" / 1000PSI
BV12R6N/1000



2PC Type Ball Valve Threaded
(CF8, CF8M, WCB, Ti, Ni, LCC, LF2)
1/4"~4" / 2000PSI
BV12R6N/2000



2PC Type Ball Valve Threaded Fire Safe
(CF8, CF8M, WCB, Ti, Ni, LCC, LF2)
1/4"~4" / 2000PSI
FBV12R6N/2000



2PC Type Ball Valve Threaded Fire Safe
(CF8, CF8M, WCB, Ti, Ni, LCC, LF2)
1/4"~2" / 3000PSI
FBV12R6N/3000



1PC Type Ball Valve Threaded
(CF8, CF8M, WCB)
1/4"~4" / 1000PSI
BV11R6N/1000



3PC Type Ball Valve Threaded
(CF8, CF8M)
1/4"~4" / 1000PSI
BV13R6N/1000



3PC Type Ball Valve (Socket Weld)
(CF8, CF8M, WCB)
1/4"~4" / 1000PSI
BV63R6B/1000



3PC Type Ball Valve Threaded
(CF8, CF8M)
1/4"~4" / 1000PSI
BV13R6N/1000



3PC Type Ball Valve Threaded Direct Mount
(CF8, CF8M, WCB)
1/4"~4" / 1000PSI
BVH13R6N/1000



3PC Type Ball Valve Threaded Fire Safe, Direct Mount
(CF8, CF8M, WCB, Ti, Ni, LCC, LF2)
1/4"~4" / 2000PSI
FBVH13R6N/2000



Stainless Steel Gate Valve Threaded
(CF8, CF8M, WCB)
1/2"~4" / 200PSI
GA11W6N/200



Stainless Steel Globe Valve Threaded
(CF8, CF8M, WCB)
1/4"~3" / 200PSI
GL11W6N/200



3 Way Ball Valve (Low Mounted)
(CF8, CF8M, WCB)
1/4"~4" / 1000PSI
L: BV14R6N/1000
T: BV15R6N/1000



3 Way Ball Valve (Direct Mount)
(CF8, CF8M, WCB)
1/4"~4" / 1000PSI
L: BVH14R6N/1000
T: BVH15R6N/1000



2PC Type Ball Valve Threaded (WCB)
1/4"~4" / 1000PSI / 2000PSI
BV12R5N/1000
BV12R5N/2000



MINI Ball Valve M/M
(304, 316)
1/4"~1" / 1000PSI
BV20F6N/1000



MINI Ball Valve F/F
(304, 316)
1/4"~1" / 1000PSI
BV10F6N/1000



MINI Ball Valve M/M
(304, 316)
1/4"~1" / 1000PSI
BV20F6N/1000



3PC Pneumatic Ball Valve
(CF8, CF8M, WCB)
1/4"~4" / 1000PSI



Y-type Female Strainer
(CF8, CF8M, WCB)
1/4"~4" / 800PSI
YS11F6N/800



3PC Clamped-package Ball Valve (CF8, CF8M, WCB) 1/2"~4" / 1000PSI BV83R6C/1000	Sanitary Thread Butterfly Valve (CF8,CF8M) 1"-4" / DN25-DN102 ISO,DIN,IDF,3A,SMS	Sanitary Weld Butterfly Valve (CF8,CF8M) 3/4"-6" / DN20-DN159 ISO,DIN,IDF,3A,SMS	Sanitary Quick-Install Butterfly Valve (CF8,CF8M) 3/4"-6" / DN20-DN159 ISO,DIN,IDF,3A,SMS	Sanitary Diaphragm Valve (CF8,CF8M) 1/2"-2" / DN15-DN50 ISO,DIN,IDF,3A,SMS
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Camlock A (CF8, CF8M) CTA/6 SIZE: 1/2"~6" / DN15~150	Camlock B (CF8, CF8M) CTB/6 SIZE: 1/2"~6" / DN15~150	Camlock C (CF8, CF8M) CTC/6 SIZE: 1/2"~6" / DN15~150	Camlock D (CF8, CF8M) CTD/6 SIZE: 1/2"~6" / DN15~150	Camlock E (CF8, CF8M) CTE/6 SIZE: 1/2"~6" / DN15~150	Camlock F (CF8, CF8M) CTF/6 SIZE: 1/2"~6" / DN15~150	Camlock DC (CF8, CF8M) CTDC/6 SIZE: 1/2"~6" / DN15~150	Camlock DP (CF8, CF8M) CTD/6 SIZE: 1/2"~6" / DN15~150
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AN ANSI Standard Forged Steel Gate Valve (A1 A105, F304, F316) 1/2 1/2"~2" / 150LB~ 1500LB GA GL41W6F/150	ANSI Standard Forged Steel Gate Valve (A105, F304, F316) 1/2"~2" / 150LB~ 1500LB GA40W6F/150	ANSI Standard Forged Steel Gate Valve (A105, F304, F316) 1/2"~2" / 150LB~ 2500LB GA11W6N/150	ANSI Standard Forged Steel Gate Valve (A105, F304, F316) 1/2"~2" / 150LB~ 2500LB GL11W6N/150
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Pneumatic Flanged Ball Valve
 (CF8, CF8M, WCB, Ti, Ni)
 ANSI- 1/2"~12" / 150LB~600LB
 JIS- DN15~300 / 10K~20K
 DIN. BS- DN15~300 / PN16~63



Wafer Butterfly Valve
 (CF8, CF8M)
 ANSI-2"~48"/150LB~300LB
 JIS-DN50~1200/10K~20K
 DIN, BS-DN50-1200/PN16-63



Wafer Butterfly Valve
 (C/, WCB, CF8, CF8M)
 ANSI-2"-48" / 150LB~300LB
 JIS-DN50-1200/10K~20K
 DIN. BS-DN50-1200/PN16~63



Lug Butterfly Valve
 (C/, WCB, CF8, CF8M)
 ANSI-2"-48" / 150LB~300LB
 JIS-DN50-1200/10K~20K
 DIN. BS-DN50-1200/PN16~63





NUOVE LINEE DI PRODOTTI PER IL MERCATO EUROPEO



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Pneumatic Ball Valve with Handwheel
 C/DN: 150-200
 WCB
 VFA-100 / 110/120
- 

Pneumatic 2 Way Ball Valve
 C/DN: 150-200
 WCB
 VFA-100 / 110/120

ANIX[®]



Pneumatic 2 Way Ball Valve
 C/DN: 150-200
 WCB
 VFA-100 / 110/120

Pneumatic 3 Way Ball Valve
 C/DN: 150-200
 WCB
 VFA-100 / 110/120

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Handwheel Ball Valve with Handwheel
 C/DN: 150-200
 WCB
 VFA-100 / 110/120



2 Way Ball Valve
 C/DN: 150-200
 WCB
 VFA-100 / 110/120



3 Way Ball Valve
 C/DN: 150-200
 WCB
 VFA-100 / 110/120



United States of America

Patent and Trademark Office

ANIX

Reg. No. 4,247,963
Registered Nos. 27, 3012
Int. Cl. 6

TRADENAME
THE WORDING "ANIX" IN THIS MARK DOES NOT HAVE A MEANING IN A TRADE LANGUAGE.

PRINCIPAL REGISTER
OWNER OF INTERNATIONAL REGISTRATIONS FOR BALL VALVES, GLOBE VALVES, GATE VALVES, BUTTERFLY VALVES, AND BUTTERFLY VALVES.

REG. NO. 4,247,963
SERIAL NO. 27, 3012

David J. Kappas

WORLD INTELLECTUAL PROPERTY ORGANIZATION

HAZARD AGREEMENT AND PROTOCOL

CERTIFICATE OF REGISTRATION

The International Bureau of the World Intellectual Property Organization (WIPO) certifies that the intellectual property rights in the above-mentioned marks have been registered in the International Register of Marks established under the Madrid Agreement and Protocol.

J. Palau
DIRECTOR GENERAL
International Trademark Register
Bureau of Trademarks, Intellectual Property and Geographical Indications

China, December 11, 2009

1 023 200
Registration date: December 10, 2009
Date and number of the mark: November 10, 2009

Applicant: ANIX VALVE CO., LTD.
Shenghai Valve Co., Ltd.
Yongxing Industrial Zone,
Shenghai,
Zhejiang,
China

Legal nature of the marks (Word, Design, or combination of word and design):
Word and design of the marks: ANIX VALVE CO., LTD.
Trade and address of the proprietor: ANIX VALVE CO., LTD., No. 422, Road 22, Binhai, Wenzhou Technological Development Zone, Zhejiang, P.R. China.
Mark: ANIX

Class of goods and services:
1. Valves of metal (other than parts of machinery) of iron or steel.
2. Valves of metal (other than parts of machinery) of iron or steel.
3. Valves of metal (other than parts of machinery) of iron or steel.
4. Valves of metal (other than parts of machinery) of iron or steel.
5. Valves of metal (other than parts of machinery) of iron or steel.
6. Valves of metal (other than parts of machinery) of iron or steel.
7. Valves of metal (other than parts of machinery) of iron or steel.
8. Valves of metal (other than parts of machinery) of iron or steel.
9. Valves of metal (other than parts of machinery) of iron or steel.
10. Valves of metal (other than parts of machinery) of iron or steel.

Madrid System
Trademark System

Madrid Office
P.O. Box 1000
Madrid, Spain

On: 12/11/2009
Your reference: 102/430200/01
Serial: 24/11/2009

INTERNATIONAL REGISTRATION No.: 1023200 (ANIX)

Mark:
ANIX

An Office has filed the **assignment** designation described hereafter but none occurred in the International Register of Marks. The assignment will be published in the "PUBLISHED" section of the International Register No. 42/01/11.

Assignment: International Bureau (WIPO) Madrid Protocol
United States of America

DATA OF INTERNATIONAL REGISTRATION: 10/11/2009
DATA OF INTERNATIONAL BUREAU OF PROPRIETARY RIGHTS: 10/11/2009
DATA OF INTERNATIONAL BUREAU OF PROPRIETARY RIGHTS: 10/11/2009

International Bureau of the World Intellectual Property Organization (WIPO)

WIPO
WORLD INTELLECTUAL PROPERTY ORGANIZATION
WWW.WIPO.INTERNET

Certificate of Authority to use the Official API Monogram
License Number: 6D-1111

The American Petroleum Institute hereby certifies that the ANIX VALVE CO., LTD. is authorized to use the API Monogram on its products.

ANIX VALVE CO., LTD.
No. 422, Road 22, Binhai Park
Wenzhou Technological Development Zone
People's Republic of China

API Monogram
American Petroleum Institute

Effective Date: MAY 4, 2017
Expiration Date: MAY 4, 2020

DNV-GL

MANAGEMENT SYSTEM CERTIFICATE

This is to certify that the management system of

ANIX Valve Group Co., Ltd.

No. 422 Road 22, Binhai, Wenzhou Technological Development Zone, Zhejiang, China, 325022

has been found to conform to the Quality Management System standard:
ISO 9001:2015/GB/T 19001-2016

The certificate is valid for the following scope:

Design and Manufacture of Ball Valves, Gate Valves, Globe Valves, Check Valves and Butterfly Valves

DNV-GL
Norwegian Classification Society

Certificate No. KTC 3017-008

PRODUCT CERTIFICATE

1. Manufacturer : ANIX VALVE CO., LTD.
2. President : ZHANG WEIFEN
3. Address : No. 422 Road 22, Binhai Industrial Park, Economic & Technological Development Zone, Wenzhou, Zhejiang, P.R. China

4. Product
A. Standard Name : BALL VALVE
B. Standard No. : KS B 2308
C. Types, grades or designation :
- Screwed type BK, taper pipe threads, for hot and cold industrial water/SK-100A,
- Screwed type BK, taper pipe threads, for hot and cold water supply/SK-100A,
- Flange type, BK, for hot and cold industrial water/SK-100A,
- Flange type, BK, for hot and cold water supply/SK-100A, end.

As the result of the certification audit according to Article 17(1) of Industrial Standardization Act conforms to the audit criteria, this is to certify that the conformity to Korean Standard(KS) in accordance to the Article 15 of Industrial Standardization Act and Article 10(1) of enforcement regulations of Industrial Standardization Act,

Feb. 22, 2017

KTC Korea Testing Certification

- Initial certification date : Mar. 18, 2016 (Certificate No. : IS-0189)
- Final revision date : Feb. 22, 2017 (Certification Body Transfer)

DNV-GL

MANAGEMENT SYSTEM CERTIFICATE

This is to certify that the management system of

ANIX Valve Group Co., Ltd.

No. 422 Road 22, Binhai, Wenzhou Technological Development Zone, Zhejiang, China, 325022

has been found to conform to the Occupational Health and Safety Management System standard:
ISO 45001:2018

The certificate is valid for the following scope:

Design and Manufacture of Ball Valves, Gate Valves, Globe Valves, Check Valves and Butterfly Valves

DNV-GL
Norwegian Classification Society

TUV NORD

CERTIFICATE

(Certificate of conformity with technical requirements in)
API SPEC 607 6th Edition, September 2010

Name, Address of manufacturer: **Zhejiang Anix Valve Co., Ltd.**
Shenghai Industrial Area, Longwan,
Wenzhou City, Zhejiang Province, P.R. China

We hereby certify that the five ball and flange valves from Series 10000001 to 10000005 of the laboratory designated by manufacturer and assessed by TÜV NORD according to requirements of API SPEC 607 6th Edition, September 2010. The testing results of valves meet the requirements of API SPEC 607.

1. Description of Test Valves

Type/Designation of tested valve(s)	50 F011P-2308 P51
Description of Valve	Five Ball Ball Valve
Pressure Class	DN50
Pressure rating (ANSI Class)	2308
Valve Body Material	ASTM A351 CF8M

2. Qualified Range of Valve

Type	50 F011P-CL2308
Description of Valve	Five Ball Ball Valve
Qualified Pressure Rating (Class)	2308
Qualified Size (DN)	50-100, 150
Qualified Size (NPS)	2"-4"

Remark: The technical data of test valve see back of this certificate appendix 1.
This certificate is issued according to API SPEC 607 6th Edition, September 2010, issued upon the result of testing report on stress controlled test system. Instead of testing each separate valve and manual pressure rating of a given valve design, all valves of the same basic design as the test valve may be considered to have been tested, subject to the following limitations according to API SPEC 607 6th Edition, September 2010, Para 7.1.

Shanghai, March 5, 2012
Place, Date

Greiner
TUV NORD Shanghai Branch

TUV NORD

CERTIFICATE

(Certificate of conformity with technical requirements in)
API SPEC 607 6th Edition, September 2010

Name, Address of manufacturer: **Zhejiang Anix Valve Co., Ltd.**
Wenzhou Yongxing Industrial Zone, Zhejiang, P.R. China 325024

We hereby certify that the five ball and flange valves from Series 10000001 to 10000005 of the laboratory designated by manufacturer and assessed by TÜV NORD according to requirements of API SPEC 607 6th Edition, September 2010. The testing results of valves meet the requirements of API SPEC 607.

1. Description of Test Valves

Type/Designation of tested valve(s)	F04 F-CL180-A102
Description of Valve	Flange Steel Ball Valve
Pressure rating (ANSI Class)	150
Valve Body Material	ASTM A105

2. Qualified Range of Valve

Type	F04 F-CL180-A102
Description of Valve	Flange Steel Ball Valve
Qualified Pressure Rating (Class)	150
Qualified Size (DN)	2" and below, 2 1/2, 3, 4

Remark: The technical data of test valve see back of this certificate appendix 1.
This certificate is issued according to API SPEC 607 6th Edition, September 2010, issued upon the result of testing report on stress controlled test system. Instead of testing each separate valve and manual pressure rating of a given valve design, all valves of the same basic design as the test valve may be considered to have been tested, subject to the following limitations according to API SPEC 607 6th Edition, September 2010, Para 7.1.

Shanghai, Aug. 10, 2012
Place, Date

Greiner
TUV NORD Shanghai Branch

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