



企业资质 CERTIFICATION

>ISO9001 >TS >CE >PED >API >AD2000
>ATEX >TA-LUFT >ISO15848 >REACH



臻于至善 为国争先

PURSUIT OF PERFECTION
CONSTANTLY GO BEYOND



送审稿

ABOUT OUMING

公司简介

18⁺
年
从事阀门事业

50⁺
个
产品应用行业

200⁺
种
产品种类多元化

10⁺
种
产品执行标准

温州优立机械有限公司创建于2002年，从事阀门事业近20年。总部位于温州市龙湾区高新技术园区度山工业区。是一家集研发、铸造、生产、销售及服务为一体的全能型阀门制造企业。

企业拥有现代化标准生产车间，雄厚的经济实力，完善的生产设备，专业的技术团队，是富睿稳步发展的基石。富睿产品以品质至上赢得口碑，靠品类丰富占有市场。所生产产品都经过严格的检验与检测，做到有瑕疵产品坚决不进入下一流程，不合格产品坚决不出车间，不会让不良品流入客户手中。为稳步拓展市场，企业现有研发生产的产品种类200多个型号，1000多种规格。

专业制造生产不锈钢阀门系列：电动阀门、气动阀门、L型三通球阀，T型三通球阀，单L型四通球阀、双L四通球阀、T型四通球阀、T型五通球阀、L型五通球阀、非标五通球阀、过滤器，闸阀，止回阀，截止阀，S型截止阀，B型截止阀，旋启式止回阀，立式止回阀，Y型过滤器，对夹式止回阀，快速接头，KJA槽车快速接头，KJB槽车快速接头，不锈钢快速接头，铝合金快速接头，铜制快速接头，液压快速接头，一片式球阀，二片式球阀，三片式球阀，对焊球阀，快装球阀，承插焊球阀，内螺纹球阀，法兰球阀，卫生级球阀，卫生级隔膜阀，卫生级法兰球阀，Z15闸阀，H14止回阀，H12止回阀，JB11截止阀，JS11截止阀，GY11过滤器，H71止回阀，Z41闸阀，H44止回阀，H42止回阀，J41截止阀，GY41过滤器，Q11球阀，Q15球阀，Q14球阀，Q21球阀，Q41球阀，Q61球阀，Q71球阀，Q81球阀，G81隔膜阀，D81蝶阀，管件、弯头、三通、堵头、管帽、活接、外丝、内丝、皮干接、等其它非标产品订做。

公称通径：DN15mm-DN300mm (1/4 " -12 ")。
公称压力：PN0.6Mpa-6.4Mpa (Class150LB-600LB)。
连接方式：丝扣，快装，法兰，焊接等方式。
驱动方式：进口（国产）气动，电动，蜗轮，液动等方式。

产品广泛应用于水务，石油，化工，造纸，电站，船舶，轻纺，建筑，水利，制药，环保等诸多行业。在标准化规范化发展前提下，企业先后获得国家压力管道TS证书、国际质量体系ISO9001-2015证书、欧盟CE证书、多枚国家商标证书、多项专利等证书和荣誉。产品也远销海外，遍及美国，日本，欧洲，东南亚，南非等国家和地区。企业以创新带发展、质量求生存、管理促效益、诚信引客户的经营理念，“诚心服务、注重品牌”取信于新老客户，服务于新老客户。欢迎各界新老朋友来电来函咨询。真诚欢迎各界用户前来参观、考察、洽谈业务！



YouLi Machinery Co., Ltd. was founded in 2002 and has been engaged in valve business for nearly 20 years. The headquarter is located in Dushan Industrial Zone, High-tech Park, Longwan District, Wenzhou City. It is an all-round valve manufacturing enterprise integrating R&D, casting, production, sales and service.

The company has modern standard production workshops, strong economic strength, perfect production equipment, and professional technical team, which are the cornerstones of Fu Rui's steady development. Furui's products have won a reputation for quality first, and they occupy the market with rich categories. The products produced have undergone strict inspection and testing, so that defective products will never enter the next process, unqualified products will never leave the workshop, and defective products will not flow into the hands of customers. In order to steadily expand the market, the company currently develops and produces more than 200 types of products and more than 1,000 specifications.

Professional manufacturing and production of stainless steel valve series: electric valves, pneumatic valves, L-type three-way ball valves, T-type three-way ball valves, single L-type four-way ball valves, double-L four-way ball valves, T-type four-way ball valves, T-type five-way ball valves, L-type five-way ball valve, non-standard five-way ball valve, filter, gate valve, check valve, stop valve, S-type stop valve, B-type stop valve, swing check valve, vertical check valve, Y-type filter, Wafer check valve, quick coupling, KJA tank truck quick coupling, KJB tank truck quick coupling, stainless steel quick coupling, aluminum alloy quick coupling, copper quick coupling, hydraulic quick coupling, one-piece ball valve, two-piece ball valve, Three-piece ball valve, butt welding ball valve, quick-fit ball valve, socket welding ball valve, internal thread ball valve, flange ball min, sanitary ball valve, sanitary diaphragm valve, sanitary flange ball valve, Z15 gate valve, H14 check valve, H12 check valve, JB11 globe valve, JS11 globe valve, GY11 filter, H71 check valve, Z41 gate valve, H44 check valve, H42 check valve, J41 globe valve, GY41 filter, Q11 ball valve, Q15 ball valve, Q14 ball valve, Q21 ball valve, Q41 ball valve, Q61 ball valve, Q71 ball valve, Q81 ball valve, G81 diaphragm valve, D81 butterfly valve, pipe fittings, elbows, three-way, plugs, pipe caps, unions, outer wires, inner wires, skin dry Other non-standard products are customized.

Nominal diameter: DN15mm-DN300mm (1/4"-12").
Nominal pressure: PN0.6Mpa-6.4Mpa (Class150LB-600LB).
Connection methods: threaded, quick installation, flange, welding, etc.
Drive mode: imported (domestic) pneumatic, electric, worm gear, hydraulic, etc.

Products are widely used in water, petroleum, chemical, paper, power station, shipbuilding, textile, construction, water conservancy, pharmaceutical, environmental protection and many other industries. Under the premise of standardized development, the company has successively obtained the national pressure pipeline TS certificate, the international quality system ISO9001-2015 certificate, the EU CE certificate, multiple national trademark certificates, multiple patents and other certificates and honors. Products are also exported to overseas, all over the United States, Japan, Europe, Southeast Asia, South Africa and other countries and regions. With the business philosophy of innovation to drive development, quality to survive, management to promote efficiency, and integrity to attract customers, the company "sincere service and focus on brand" wins the trust of new and old customers and serves new and old customers. Welcome new and old friends from all walks of life to call or write for consultation. Sincerely welcome users from all walks of life to visit, inspect and negotiate business!

TECHNOLOGICAL INNOVATION

技术创新



自主创新始终是公司发展的核心战略
公司自成立以来
坚持自主研发的产品路线
依托强大的研发团队和持续的研发投入
公司始终走在行业技术的前沿
为用户提供具有竞争力的优质产品和服务

Independent innovation is always the core strategy of the company's development
Since the establishment of the company
Adhere to the independent research and development product line
Relying on a strong R&D team and continuous R&D investment
The company is always at the forefront of industry technology
Provide users with competitive quality products and services





QUALITY CONTROL

质量控制



以专业的技术经验、精良的生产设备
完善的服务不断为顾客提供优质的产品

With professional technical experience and
sophisticated production equipment
Perfect services continue to provide customers with quality products

QUALITY CONTROL

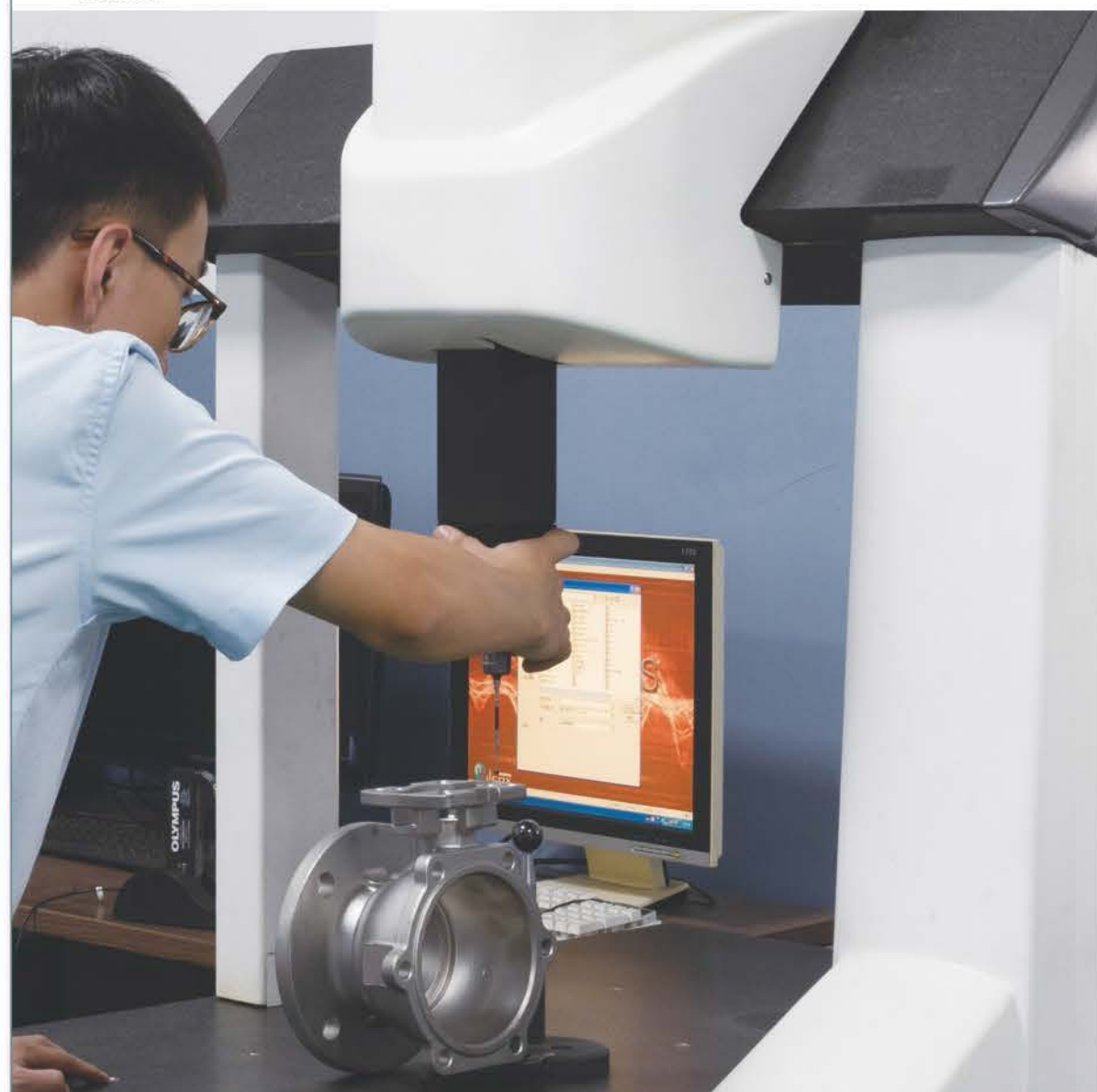
质量控制

■ 质量控制

铸造检验 (化学成分分析 冲击试验 拉伸试验 金相分析)
来料检验 (铸件检验 配件检验)
过程检验 (机加工检验 装配检验 压力测试)
最终检验 (成品检验)

■ 检测与测试

台式光谱仪 高精度里氏硬度计
移动光谱仪 超声波测厚仪
显微金相测试机 氮质谱检测仪
便携式光谱仪 高温试验箱
冲击试验机 低温试验箱
拉伸试验机 产品寿命测试
三坐标仪 寿命测试机
表面粗糙度仪 爆破测试机
洛氏硬度计



为了提供高品质产品，
配备了先进的检测设备以及完善的检测手段，
建立了一支严格要求的品质管理团队，
实现了从原材料检测，生产过程检测，产品及应用全过程的质量控制。

In order to provide high-quality products,
Equipped with advanced testing equipment and perfect testing methods,
Established a strict quality management team,
Accomplish the quality control of the whole process from raw material inspection,
production process inspection, to product application.



CERTIFICATION
企业资质

中华人民共和国
特种设备制造许可证
Manufacture License of Special Equipment
People's Republic of China
(压力管道元件)
编号: TS2733E81-2022

单位名称: 温州优立机械有限公司
单位地址: 浙江省温州市龙湾区永中街道天中路1555号
经审查, 获准从事下列类型压力管道元件的制造:

级别	品种范围	备注
B1、B2	金属阀门	闸 阀 PN<6.4MPa、DN≤100 PN≤4.0MPa、DN≤200
		球 阀 PN<6.4MPa、DN≤100 PN≤4.0MPa、DN≤200

审批机关: 浙江省质量技术监督局
有效期至: 2022 年 9 月 17 日

发证机关:
发证日期: 2018 年 9 月 18 日

国家质量监督检验检疫总局制

> TS特种设备制造许可证

CERTIFICATION
企业资质

特种设备型式试验证书
Special Equipment Type Test Certificate
(压力管道元件)
Pressure Piping Components
证书编号 Certificate No.: TSX71002720180164

制造单位 Manufacturer: 温州优立机械有限公司
单位地址 Address: 浙江省温州市龙湾区永中街道天中路 1555 号
设备类别 Equipment Type: 金属阀门
产品名称 (品种) Product: 球 阀
产品型号 Model: Q41F-20P DN100;Q41F-50 DN50
型式试验报告编号:
Type Test Report No.: YSY20180323;YSY20180324

经型式试验, 确认符合《压力管道元件型式试验规则》TSG D7002-2006 的要求。本证覆盖以下型号规格的 B1、B2 级产品:
The products meet the TSG D7002-2006 PRESSURE PIPING COMPONENTS TYPE TEST REGULATION by passing the type test. This certificate covers these B1, B2 class products as following:

PN<6.4MPa 时, DN≤100mm;
PN≤4.0MPa 时, DN≤200mm。

浙江省特种设备检验研究院
Zhejiang Provincial Special Equipment Inspection and Research Institute
二〇一八年五月十六日
Date of Issued

> 特种设备型式试验证书



送审稿

CERTIFICATION
企业资质

特种设备型式试验证书

Special Equipment Type Test Certificate

(压力管道元件)

Pressure Piping Components

证书编号 Certificate No.: TSX71002720180163

制造单位 Manufacturer:

温州优立机械有限公司

单位地址 Address:

浙江省温州市龙湾区永中街道天中路 1555 号

设备类别 Equipment Type:

金属阀门

产品名称 (品种) Product:

闸 阀

产品型号 Model:

Z40W-20P DN100;Z40W-50P DN50

型式试验报告编号:

YSY20180321;YSY20180322

Type Test Report No.:

经型式试验, 确认符合《压力管道元件型式试验规则》TSG D7002-2006 的要求。本证覆盖以下型号规格的 B1、B2 级产品:

The products meet the TSG D7002-2006 PRESSURE PIPING COMPONENTS TYPE TEST REGULATION by passing the type test. This certificate covers these B1, B2 class products as following:

PN<6.4MPa 时, DN≤100mm;

PN≤4.0MPa 时, DN≤200mm.

浙江省特种设备检验研究院

Zhejiang Provincial Special Equipment Inspection and Research Institute

二〇一八年五月十六日

Date of Issued

> 特种设备型式试验证书

CERTIFICATION
企业资质

特种设备型式试验证书

Special Equipment Type-examination Certificate

(压力管道元件)

Pressure Piping Components

证书编号 Certificate No.: TSX71002720110223

制造单位:

温州优立机械有限公司

单位地址:

温州市龙湾区永中建中街前垞路 36-50 号

设备类别:

阀门

设备类别:

阀门

产品名称 (品种):

闸 阀

产品型号:

Z41H-40 DN50; Z40H-16C DN250

型式试验报告编号:

YSY20110427; YSY20110428

Type-examination report No

经型式试验, 确认符合 TSG D7002-2006《压力管道元件型式试验规则》的要求。本证覆盖以下型号规格的 B1、B2 级产品:

The products meet TSG D7002-2006《Pressure Piping Components Type-examination Regulation》by passing the type-examination. This certificate is covering these B class products as following:

4.0MPa < PN < 6.4MPa 时, DN < 100mm;

PN < 4.0MPa 时, DN < 300mm

浙江省特种设备检验研究院

Zhejiang Special Equipment Inspection and Research Institute

二〇一一年五月十三日

> 特种设备型式试验证书



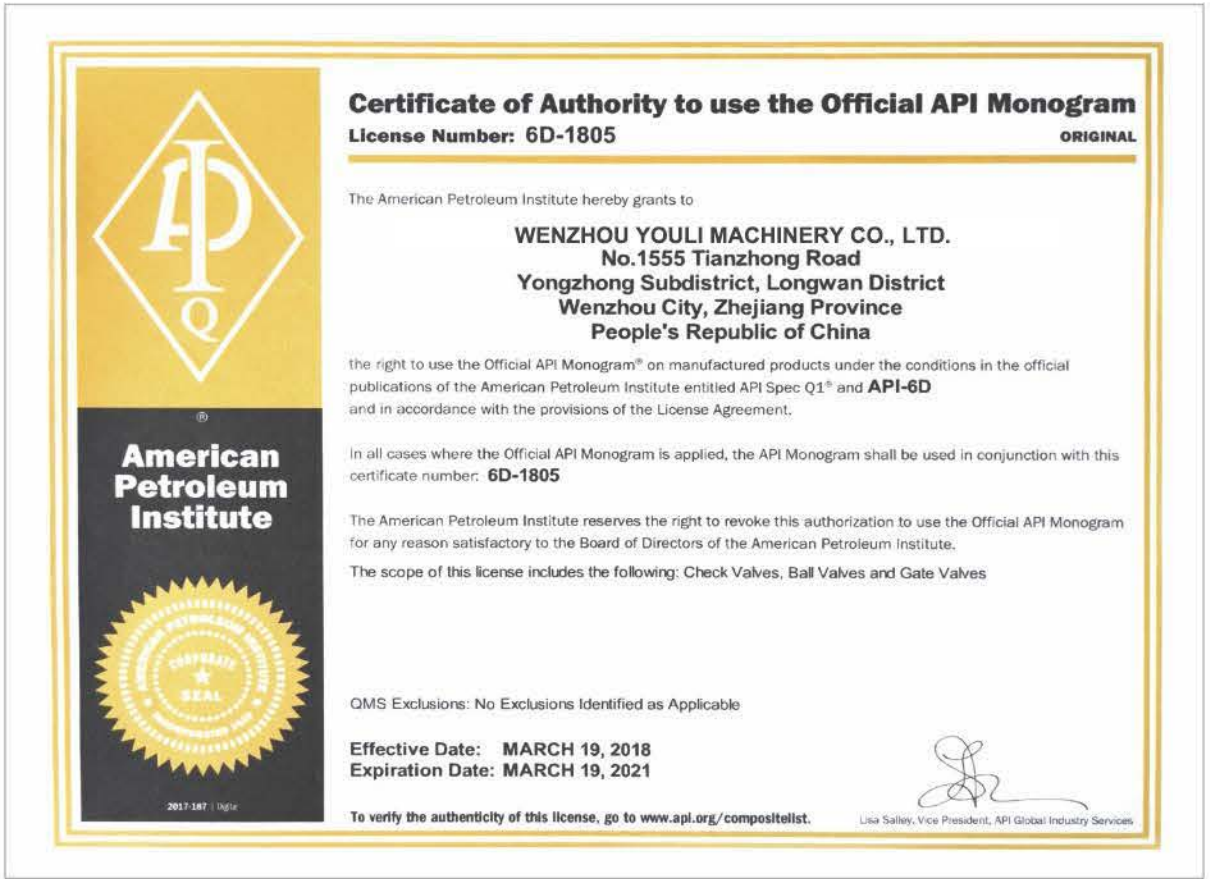
送审稿

CERTIFICATION
企业资质



> 铸造行业准入资格证书

CERTIFICATION
企业资质




> API 6D认证证书

CERTIFICATION

企业资质

ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFICAT



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

Certificate No.:261455
Ref. Test report No.:261454

Name and postal address of manufacturer: **Wenzhou Youli Machinery Co., Ltd.**
No. 1555, Tianzhong Road, Yongzhong Street,
Longwan District, Wenzhou City,
PC: 325024, Zhejiang 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 :

Type of Test Valve	4"Q41F-300LB Floating Ball Valve
Description of Test Valve	Ball Valve
Valve Size (NPS)	4"
Pressure Rating (Class)	Class 300
Valve Body Material	ASTM A351 CF8


2. Qualified Range of Valves :

Type	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 607 Table 3)	4",5",6",8"
Qualified Pressure Ratings(Class) (according to API 607 Table 4)	Class300, Class 400, Class600
Qualified Valve Material	According to API 607 7.2

Remark: the technical data of tested valves see back of this certificate appendix 1.

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, March 15, 2019
(Place, date)




Guilin Chen
Guilin Chen
TÜV SÜD Industrie Service GmbH
Westendstr.199
80686 München Germany

> API 607防火认证证书

CERTIFICATION

企业资质

ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFICAT



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

Certificate No.:261453
Ref. Test report No.:261452

Name and postal address of manufacturer: **Wenzhou Youli Machinery Co., Ltd.**
No. 1555, Tianzhong Road, Yongzhong Street,
Longwan District, Wenzhou City,
PC: 325024, Zhejiang 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 :

Type of Test Valve	2"Q347F-600LB Fixed Ball Valve
Description of Test Valve	Ball Valve
Valve Size (NPS)	2"
Pressure Rating (Class)	Class 600
Valve Body Material	ASTM A182 F304


2. Qualified Range of Valves :

Type	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 607 Table 3)	2" and below,2 1/2",3",4"
Qualified Pressure Ratings(Class) (according to API 607 Table 4)	Class 600, Class 800, Class 900
Qualified Valve Material	According to API 607 7.2

Remark: the technical data of tested valves see back of this certificate appendix 1.

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, March 15, 2019
(Place, date)



Guilin Chen
Guilin Chen
TÜV SÜD Industrie Service GmbH
Westendstr.199
80686 München Germany

> API 607防火认证证书



送审稿

CERTIFICATION

企业资质

ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFICAT

CERTIFICATE

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

Certificate No.:261457
Ref. Test report No.:261456

Name and postal address of manufacturer: Wenzhou Youli Machinery Co., Ltd.
No. 1555, Tianzhong Road, Yongzhong Street,
Longwan District, Wenzhou City,
PC: 325024, Zhejiang 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 :

Type of Test Valve	8"Q347F-150LB Fixed Ball Valve
Description of Test Valve	Ball Valve
Valve Size (NPS)	8"
Pressure Rating (Class)	Class 150
Valve Body Material	ASTM A351 CF8

2. Qualified Range of Valves :

Type	Ball Valves
Description of Valves	Ball Valves
Qualified Sizes (NPS) (according to API 607 Table 3)	8" and larger
Qualified Pressure Ratings(Class) (according to API 607 Table 4)	Class150, Class 300
Qualified Valve Material	According to API 607 7.2

Remark: the technical data of tested valves see back of this certificate appendix 1.

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.

Gullin Chen
TUV SÜD Industrie Service GmbH
Westendstr.199
80686 München Germany

Shanghai, March 15, 2019
(Place, date)

> API 607防火认证证书

CERTIFICATION

企业资质

STATEMENT - DECLARATION - ERKLÄRUNG - DICHIARAZIONE - VERKLARING

Statement

ATEX Directive 2014/34/EU – Equipment And Components
Intended For Use In Potentially Explosive Atmospheres

Statement No.	: 70.520.20.090.01
Product(s)	: Manual ball valve, type: One-piece ball valves, Two-piece ball valves, Three-piece ball valves, Wafer flange ball valves, Two-piece flange ball valves, Three-piece flange ball valves, 3&4-Way ball valves, 3&4-Way flange ball valves
Manufacturer	: Wenzhou Youli Machinery Co., Ltd. No.1555 Tianzhong Road,Yongzhong Industry Park, Longwan, Wenzhou city, Zhejiang Province, P.R. China.
Basis Of Examination	: European directive ATEX 2014/34/EU, Annex II
Standard(s)	: EN 1127-1:2019, EN ISO 80079-36:2016
Intended Use	: Zone 0, Zone 1 and Zone 2, IIA and IIB, T3 Zone 20, Zone 21 and 22 T200°C, MIE≥ 3mJ

Statement / Evaluation Result:

The product is excluded from the scope of application of the ATEX directive 2014/34/EU according to the interpretations of the ATEX 2014/34/EU Notified Bodies.

Despite the exclusion of the scope of application, the products may contain active ignition source's under certain conditions.

Therefore, the ignition hazard assessment and products has been assessed and they have been approved by TÜV SÜD for use in Explosive Atmospheres as specified. There are no effective ignition sources.

Special conditions for use have to be applied (see section 5).

Date Of Issue	: 2020-06-23
Expiry Date	: 2025-06-22

TÜV SÜD Greater China
IDP, Explosion Protection

Project Handler: Chen Wei
Chen Wei
Project Manager

Approved:
Ing. Kristof De Gersem, MSc.
Section Manager
Greater China

This statement may only be reproduced in full. Any use for advertising purposes must be granted in writing. This statement is the result of a single inspection examination of the equipment in question and is not a generally applicable evaluation.

Statement No: 70.520.20.090.01
Rev.: 00
Date: 2020-06-23
Page: 1 of 5

Telephone: +86 21 61410123
Telefax: +86 21 61408600
<http://www.tuv-sud.cn>

TÜV SÜD Certification and Testing (China) Co., Ltd.
Shanghai Branch, TÜV SÜD Group
No.151 Heng Tong Road 200070, Shanghai P.R. China.

> ATEX防爆认证证书



送审稿

CERTIFICATION

企业资质

CERTIFIKAT ◆ CERTIFICATE ◆ CERTIFICADO ◆ CERTIFICAT ◆
 認證證書 ◆


 Industrie Service

CERTIFICATE

The Certification Body of
TÜV SÜD Industrie Service GmbH,
a Notified Body of the Pressure Equipment Directive (PED),

certifies that

Wenzhou Youli Machinery Co., Ltd.
No. 36-50, Qianyang Road, Yongzhong Industrial zone, PC: 325100,
Wenzhou City, Zhejiang Province, P. R. China

implemented, operates and maintains a quality
assurance system as described in the Pressure Equipment
Directive 2014/68/EU Annex III, Module H

for the scope of

Design, manufacture and sales of steel valves

gate valves (max. DN400, max. PN160)
check valves (max. DN400, max. PN160)
ball valves (max. DN400, max. PN160)
globe valves (max. DN400, max. PN160)

The audit with the report number Q-CHN-PED-5010332871-001-17
proves that the quality assurance system fulfils the PED requirements.

The manufacturer is authorized to provide the pressure equipment
produced within the scope of the assessed quality assurance system with
the following Notified Body number:

CE 0036

Certificate No.: DGR-0036-QS-1236-17
valid until January 06th, 2020
provided that annual surveillance audits have been performed successfully
Filderstadt, February 06th, 2017

TÜV SÜD Industrie Service GmbH
Westendstraße 199
80686 München
Germany

Tel.: +49 711 70 05 289
Fax: +49 711 70 05 351
e-mail: martina.john@tuv-sued.de

Martina John
Notified Body No.: 0036

TUV[®]

TÜV SÜD Industrie Services · PED-QA-Certification Body · Germany

> CE认证证书

CERTIFICATION

企业资质

CERTIFIKAT ◆ CERTIFICATE ◆ CERTIFICADO ◆ CERTIFICAT ◆
 認證證書 ◆


 Industrie Service

CERTIFICATE

The Notified Body - 0036 -
of TÜV SÜD Industrie Service GmbH

certifies that

Wenzhou Youli Machinery Co., Ltd.
Lantian Industrial Park,
Wenzhou City, Zhejiang Province, P. R. China

has implemented, operates and maintains a

**Quality Assurance System in accordance with the
Pressure Equipment Directive 2014/68/EU, Annex I, Section 4.3
as well as EN 764-5, Para. 4.2**

as a material manufacturer for the scope of

castings in carbon and stainless steels.

The scope of the approval is described in the annex to this certificate.
Further details are mentioned in report no. 250445.

The manufacturer is therefore authorized to issue certificates of specific product control within the
scope of the assessed quality system and in accordance with the Pressure Equipment Directive
2014/68/EU. Possible additional requirements - specific to applied technical specifications to
meet PED Annex I - are not affected.

This certificate is valid through March 2020.

In order to adhere the validity an annual surveillance audit is required.

Certificate No.: DGR-0036-QS-W 794/2017/MUC
Munich, May 09th, 2017

Notified Body, No. 0036

 (M. Strobel)


 EQ2758372


 Certification Body
 Material and Welding Technology

TUV[®]

TÜV SÜD Industrie Service GmbH, Westendstr. 199, 80686 Munich, Germany

> CE铸造认证证书




送审稿

CERTIFICATION

企业资质

ISO 9001



质量管理体系认证证书

证书编号: 20220Q20481R0M

兹证明

温州优立机械有限公司

统一社会信用代码: 91330302MACD1B4CXK

质量管理体系符合:

GB/T19001-2016 idt ISO9001:2015 标准

证书覆盖范围:

资质许可范围内闸阀、球阀, PN≤4.0MPa 截止阀、止回阀的生产和销售

审核地址 1: 浙江省温州市龙湾区永中街道天中路 1555 号

阀门铸件的生产和销售


审核地址 2: 浙江省温州市龙湾区蓝田标准厂房经三南支路 9 号


注册地址: 浙江省温州市龙湾区永中街道天中路 1555 号

本次颁发日期: 2020 年 07 月 02 日


证书有效期至: 2023 年 07 月 01 日

首次颁发日期: 2020 年 07 月 02 日


 证书签发人




MEMBER OF MULTILATERAL
RECOGNITION ARRANGEMENT



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C197-M



浙江全品认证有限公司
证书专用章



组织必须按照规定每年接受监督, 并配合监督合格通知书, 注册的有效性才能延续
此认证证书的有效性信息可扫描左方二维码查询
也可登陆本认证机构网站www.qpc.org.cn查询
也可登陆中国国家认证认可监督管理委员会网站www.cnca.gov.cn查询

浙江全品认证有限公司

中国·浙江·杭州市滨江区浦沿路74号1幢603室 (310053)

1824906

> ISO 9001质量管理体系认证

CERTIFICATION

企业资质

ISO 9001



QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No. : 20220Q20481R0M

We hereby certify that the organization:

Wenzhou Youli Machinery Co., Ltd.

Unified social credit code: 91330302MACD1B4CXK

is in conformity with Quality Management System Standard:

GB/T19001-2016 idt ISO9001:2015

The certificate is valid to the following products/service:

**Production and Sales of Gate Valves, Ball Valves within the Scope of
Qualification Permits, PN≤4.0MPa Globe Valves, Check Valves**

Audit Address1: No.1555, Tianzhong Road, Yongzhong Street,
Longwan District, Wenzhou City, Zhejiang Province, China.

Production and Sales of Valve Castings

Audit Address2: No.9, Jingsan South Road, Lantian Standard Factory,
Longwan District, Wenzhou City, Zhejiang Province, China.


Registration Address: No.1555, Tianzhong Road, Yongzhong Street,
Longwan District, Wenzhou City, Zhejiang Province, China.

Date of Issue: 02-07-2020

Date of Expiry: 01-07-2023

Date of Initial: 02-07-2020

 Issued By



MEMBER OF MULTILATERAL
RECOGNITION ARRANGEMENT



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C197-M



浙江全品认证有限公司
Certificates
Appropriation



The audit of validity of the certificate, the certificate shall be at least once a year.
The effectiveness of the Certificate is subject to QR Code in the lower left corner.
Meanwhile, you can search the website of certification body: www.qpc.org.cn
or search the CNCA website: www.cnca.gov.cn

ZHEJIANG QUANPIN CERTIFICATION CO.,LTD.

Room 603, Floor 6, Building 1, No.74, Puyan Road, Puyan Street, Binjiang District, Hangzhou City,
Zhejiang Province, China 310053 WEB: Http://www.qpc.org.cn

1822453

> ISO 9001质量管理体系认证



中国认可
国际互认
检测
TESTING
CNAS L0383



防爆合格证

CONFORMITY CERTIFICATE OF EXPLOSION-PROOF

证书编号: **CITCEX22.0907**
Certificate NO.
单位名称: 温州优立机械有限公司
Company
产品名称: (地址: 浙江省温州市鹿城区浙江省温州市鹿城区南中文汇街道车站大道交行广场1幢四层-94)
Name of product 防爆电动执行机构
型号规格: GR-200
Type of product
防爆标志: Ex db IIC T4/T6 Gb; Ex tb IIIC T130°C/T80°C Db
Ex-Marking
主要技术指标: 额定电压: AC 380V; 输出扭矩: 2000N·m; 外壳防护等级: IP66。
Main technical parameters
说明事项: 1、额定电压: AC 380V/220V/110V/24V; DC 220/24V;
Note(s) 2、本证书可代表型号: GR-05 50N·m, GR-15 150N·m, GR-20 200N·m, GR-60 600N·m, GR-100 1000N·m, GR-160 1600N·m。

经对上述产品图样及技术文件的审查和样品的检验,符合以下标准:

The drawing technical documents and the samples are verified and certified according to standard(s) for safety as below:

GB/T 3836.1—2021 《爆炸性环境 第1部分:设备 通用要求》

GB/T 3836.2—2021 《爆炸性环境 第2部分:由隔爆外壳“d”保护的设备》

GB/T 3836.31—2021 《爆炸性环境 第31部分:由防粉尘点燃外壳“t”保护的设备》

特发此证。

Hereby issued this certificate.

批准:

Approved by

邵建国

有效期: 2022年09月02日至2027年09月01日

Valid date

发证日期: 2022年09月02日

Date of issue

长沙矿山研究院有限责任公司
(国家有色冶金机电产品质量检验检测中心)
(国家安全生产长沙矿山机电检测检验中心)
CHANGSHA INSTITUTE OF MINING RESEARCH CO.,LTD

注: 1. 本证仅对符合送检样品的产品有效,持证者有责任保证产品符合标准规定。

Notes: This certificate is only valid for the products which are in conformity with the test sample.
The holder of this certificate has responsibility to ensure the products complying with relative standard(s).

2. 中心地址: 湖南省长沙市麓山南路343号。

Center Add.: No.343, Lushan South road, Changsha, Hunan Province, China.

3. 联系电话 (Tel.): 0731-88671241; 0731-88671588 网址 (Website): <http://www.cimrtest.com>



公司总部 COMPANY HEADQUARTERS

地址:浙江省温州市龙湾区永中街道天中路1551号

Add:No.1551, Tianzhong Road, Yongzhong Industry
ParWenzhou City, Zhejiang Province, China

电 话(Tel):+86-0577-88178326

传 真(Fax): +86-0577-86822997

微 信:13738392013

Whatapp:+86-15280043881

电 子 邮 件 :tony@ylvalves.com

网 址:www.ylvalves.com



Whatapp



Wechat