



## ZHEJIANG ONERO VALVE

[www.onerovalue.com](http://www.onerovalue.com)

Email:  
[tim@onerovalue.com](mailto:tim@onerovalue.com)

Tel:  
0086-0577-21822702 / 0086-13706698660

Fax:  
0086-577-21822525

Address:  
Shuimen Road, Huangtian Subdistrict,  
Yongjia County, Wenzhou City,  
Zhejiang Province, China

EXPORT BALL VALVE MORE THAN **30** YEARS

We supply industrial products all over the globe to a wide range of  
companies worldwide, ranging from large multinational organizations  
to small individual companies.

# ONERO VALVE

# BERIEF INTRODUCTION

Founded in 1986



ONERO VALVE GROUP CO.,LTD. was founded in 1986, the factory is located in the forefront of the national reform and opening up, known as the warm "small Pudong" said "China's pump valve town".

The factory is east of Wenzhou International Airport and Longwan International Container Terminal, south of Wenzhou Railway Station and Passenger Transportation Centre, and near many national tourist attractions such as Yandang Mountain and Nanxi River.

ONERO VALVE GROUP CO.,LTD. is one of the earlier professional ball valve manufacturers in Wenzhou area. Since the establishment of the factory, "ONERO" people have been committed to the professional research, development and production of ball valves, and constantly absorbing domestic and foreign advanced technology to improve the internal structure and appearance of ball valves. Based on years of production practice, we have developed a series of unique new products. At present, there are more than 30 models and nearly 1000 specifications. "ONERO" people have always attached great importance to science and technology and people-oriented, and invested a lot of human and material resources to continuously improve and perfect our quality assurance system, and put quality management in the first place. we have passed ISO9001 API6D and other international quality system certification, so that the enterprise is always in the leading position in the fierce market competition. In the new century, the hardworking and hospitable 'ONERO' people will show a new image, and work together with you for the revitalisation and development of China's valve industry, and work together for the prosperity of the motherland.

PAGE 1-2

ONERO





# LEAN MANUFACTURING

Onero Valve keeps pace with the development of the times, focusing on the intelligent upgrading of production equipment. We continuously invest in the introduction of CNC machining equipment for processing centers, achieving "specialization, standardization, digitization, and intelligence" in valve processing. At the same time, we emphasize the construction of a high-quality team and the optimization of supporting systems, establishing a production management system that connects the entire manufacturing process. By leveraging automation and intelligent technology, we achieve closed-loop control over the production process.

Onero Valve promotes the transformation of new industrialization as a key measure to accelerate the formation of new quality productivity. We are intensifying the update and transformation of energy-consuming equipment in critical areas, moving towards greening, intelligence, and digitalization. This approach empowers the high-quality development of the enterprise with new quality productivity.



PAGE 3-4



EXPORT BALL VALVE MORE THAN

30

YEARS





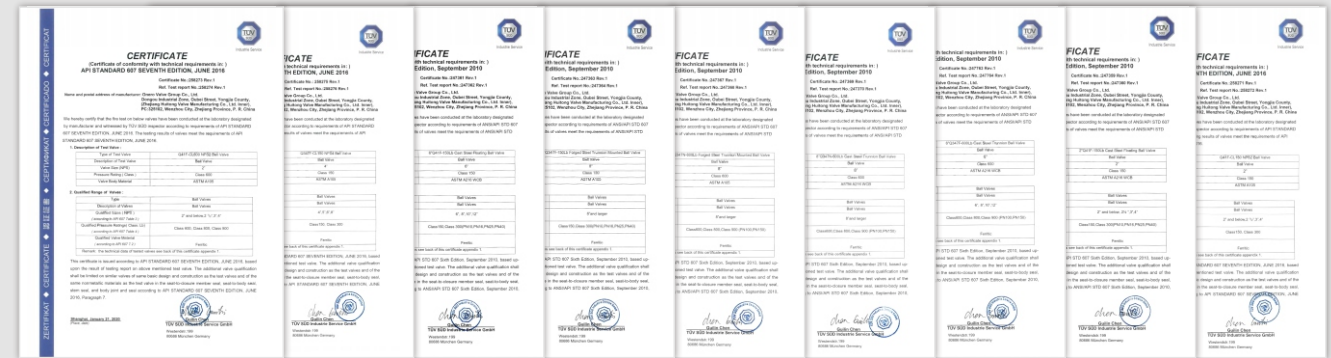
QUALITY ASSURED  
PERFORMANCE PROVEN

At Onero Valve, quality is at the heart of everything we do. Our valves undergo rigorous quality inspections using state-of-the-art equipment to ensure unmatched precision and reliability. Every step of our professional testing process is meticulously designed to meet the highest industry standards.

With advanced measurement technologies and data-driven accuracy, we guarantee that every valve delivers consistent performance and long-lasting durability. Trust Onero Valve—where expert craftsmanship meets scientific precision.



# QUALIFICATION CERTIFICATION



API 607



API 6D-Cert



CE(PED)-Cert



ISO9000-Cert-2



ISO14001-Cert



ISO45001-Cert



ISO15848-1

Ball Valve Expert



Metal Seated  
Ball Valve

Adopt standard:  
Design manufacture according  
to API6D ASME B16.34

Inspection and test:  
API598

Flang:  
ASME B16.5  
DIN2543-2550  
JB/T79.4

Material:  
NACE Mr0175/Fire safe  
as per AP607/API6FA

For more details, please visit

[www.onerovalve.com](http://www.onerovalve.com)



Fully-Welded  
Ball Valve

Size:  
2"~48"

Pressure:  
150LB-2500LB

Applicable Temperature:  
-196~350°C

Applicable Medium:  
Water, gas, oil product, natural  
gas and Corrosive mediums as  
acids, alkalis, etc

Driving Means:  
Manual, pneumatic, motor,  
hydro-dynamic, etc

For more details, please visit

[www.onerovalve.com](http://www.onerovalve.com)



**Size:**  
2"~48"

**Pressure:**  
150LB-2500LB

**Applicable Temperature:**  
-196~350℃

**Applicable Medium:**  
Water, gas, oil product, natural gas and Corrosive mediums as acids, alkalis, etc

**Driving Means:**  
Manual, pneumatic, motor, hydro-dynamic, etc



**Metal Seated  
Ball Valve**

For more details, please visit  
[www.onerovalve.com](http://www.onerovalve.com)



**Size:**  
1/2"~48"

**Pressure:**  
150LB-2500LB

**Applicable Temperature:**  
-196~350℃

**Applicable Medium:**  
Water, gas, oil product, natural gas and Corrosive mediums as acids, alkalis, etc

**Driving Means:**  
Manual, pneumatic, motor, hydro-dynamic, etc



**Top-Entry  
Ball Valve**

For more details, please visit  
[www.onerovalve.com](http://www.onerovalve.com)





PAGE 13-14

Size:  
1/2"~48"

Pressure:  
150LB-2500LB

Applicable Temperature:  
-196~350℃

Applicable Medium:  
Water,gas,oil product,natural  
gas andCorrosive mediums as  
acids,alkalis,etc

Driving Means:  
Manual,pneumatic,motor,  
hydro-dynamic,etc



**DBB Ball Valve**

For more details, please visit  
[www.onerovalve.com](http://www.onerovalve.com)



Size:  
1/2"~48"

Pressure:  
150LB-2500LB

Applicable Temperature:  
-196~350℃

Applicable Medium:  
Water,gas,oil product,natural  
gas andCorrosive mediums as  
acids,alkalis,etc

Driving Means:  
Manual,pneumatic,motor,  
hydro-dynamic,etc



**Ultra-low  
Temperature  
Ball Valve**

For more details, please visit  
[www.onerovalve.com](http://www.onerovalve.com)

