

QINGDAO FLUIDO INDUSTRIAL CO.,LTD

VALVES, PIPE FITTINGS AND OEM METAL PARTS





Joe Zhao

SALES MANAGER

Qingdao Fluido Industrial Co., Ltd 21F, Nanhai Zhi Road, Qingdao, China

SGS ISO 9001:2015 Certificate: CN22/00003037

Mob/WhatsApp/Wechat/Skype:

CE Certificate: 01210208.QEI0C81

208.QEI0C81 +86 132 1015 3062

www.eathu.com / www.fluidovalve.com

info@fluidovalve.com





QINGDAO FLUIDO INDUSTRIAL CO.,LTD, established in 1996, is a professional manufacturer and exporter of various valves, pipe fittings and OEM metal products. Its main products include:

Valves: Cast iron/Ductile iron/Cast steel valves (DIN3352 Resilient seated F4/F5 Gate valves, DIN3352 F4/F5 metal seated Gate valves, BS5163/BS5150/AWWA C509 Gate valves, API600 Gate valves, Cast iron butterfly valves, DIN/ANSI Globe valves, Wafer/swing check valves and Y-strainers.

Pipe fittings: Flanges, Butt Welding Pipe Fittings, high pressure pipe fittings, stainless steel screw fittings, pipe nipples and coupling.

We have passed not only the European CE certification for our valves and flanges, but also the ISO9001 assessment and registration by SGS for quality management. By virtue of 20+ years' business accumulation in more than 35 countries/regions, FLUIDO has been receiving worldwide attentions. "Trust from quality", with years of industrial experience, mature quality control, stable business operation processes, and a continuously developing ideas, FLUIDO is your best partner. Welcome to contact us, and we are committed to meeting all of your needs!



P. 01 P. 02

Butterfly Valve



QF001 Wafer Type Butterfly Valve

- Size: 2"-24"(DN40-DN600)
- Face to Face: EN558-1 API609
- Valve drilling universal matching ANSI/DIN/EN flange standard
- Top Flange: ISO5211
- Operator: Handle, Gear box or actuators



QF002 Lug Type Butterfly Valve

- Size: 2"-24"(DN40-DN600)
- Face to Face: EN558-1 API609
- Design: MSS SP-67, BS5155, EN593
- Pressure: PN10/16, Class150
- Operator: Manual, Worm gear, Pneumatic, Electric-Motorized



QF003 Flanged Butterfly Valve

- Size: 2"-24"(DN40-DN600)
- Face to Face: API 609, MSS SP-67, DIN3202,
- BS EN558-1
- Pressure: PN10/16, Class150
- Operator: Manual, Worm gear, Pneumatic,
- Electric-Motorized



QF004 Grooved end Butterfly Valve QF005 U Type Butterfly Valve

- Size: 2"-12"(DN40-DN300)
- Valve groove design allows for quick connection of grooved fittings UL/FM list.



- Size: 2"-48"(DN40-DN1200)
- Design: EN 593 & BS 5155 Resilient Seated Flange Design



QF006 Butterfly Valve PTFE Seat

- Size: 2"-8"(DN40-DN200)
- Pressure: PN10, PN16, Class125
- Body Materials: Cast Iron, Ductile Iron, Stainless Steel
- Seat Materials: PTFE(Polytetrafluoroeth-



- ylene)



QF007 Double offset Butterfly Valve QF008 Triple offset Butterfly Valve

- Size Range: DN150-DN2000
- Metal Seated or Resilient Seated



- Size Range: DN50-DN2000
- Pressure: PN16/25/40/63
- Body/Disc Materials:
- WCB/CF3/CF3M/CF8/CF8M - Seat Materials: CR/304/316
- Stem Materials: 2Cr13/Cr13/304/316



QF009 Valve accessories

- Lever Operators
- Gear Operators
- Double Acting Pneumatic Actuator
- Fluido can provide standard or customized valve assemblies.

Gate Valve



QF010 DIN3352 F4 Flanged Gate Valve

- Size: DN40-DN600
- Design: DIN3352 F4
- Type: NRS or RS,flange end
- Seat: EPDM or metal seated.
- Material: Ductile Iron



QF011 DIN3352 F5 Flanged Gate Valve

- Size: DN40-DN600
- Design: DIN3352 F5
- Type: NRS or RS, flange end
- Seat: EPDM or metal seated.
- Material: Ductile Iron



QF012 DIN3352 Socket Gate Valve

- Size: DN50-DN300
- Design: DIN3352 F5/SABS664
- Type: NRS,Push on end
- Seat: EPDM or metal seated.
- Material: Ductile Iron



QF013 BS5163 Flanged Gate Valve

- Size: 2"-24"
- Design: BS5163/EN558-1
- Type: NRS or RS,flange end
- Seat: EPDM or metal seated. - Material: Ductile Iron

QF014 ANSI Flanged Gate Valve

- Size: 2"-12"
- Design: MSS SP-128

Face to face: ANSI B16.10

Type: NRS or RS,flange end Seat: EPDM or metal seated.



QF015 AWWA Flanged Gate Valve

- Size: 2"-24"
- Design: AWWA C515
- Class: 200/250PSI
- Type: NRS or OSY,flange,MJ or threaded end
- Seat: EPDM or metal seated.



QF016 DIN3352 Cast Steel Flanged **Gate Valve**

- Size Range: DN150-DN2000
- Metal Seated or Resilient Seated



QF017 ANSI Cast Steel Flanged **Gate Valve**

- Size: 2"-36"
- Design: ANSI B16.34, API 600, API6D
- WP: ANSI class 150lbs,300lbs,600lbs,900lbs, 1500**l**bs
- Body Structure: OS&Y, Bolted Bonnet, Solid or Flexible Wedge Design
- Material: WCB, CF8, CF8M, CF3, CF3M, WC6/9/12, 4/5A or Equivalent



QF018 Knife Gate Valve

- Wafer Knife Gate Valve
- Lugged Knife Gate Valve
- Flanged Knife Gate Valve
- Bi-directional Sealing Knife Gate Valve
- Through Conduit Knife Gate Valve

P. 03 P. 04

Check Valve

Website: www.eathu.com / www.fluidovalve.com



QF019 Single Disc Wafer Check Valve

- Size: DN50-300

- Working Pressure: 1.0/1.6/2.5Mpa

- Standards for connecting flange: EN1092-1, ANSI 125/150 etc.

- Testing: DIN3230,API598



QF020 Double Plate Wafer Check Valve

- Size: DN40-600

- Design:E N1074-3,AWWA C508,MSS SP-71

- Working Pressure: PN10,PN16,125PSI,150PSI

- Type: Dual plated type

- Face to face: EN558-1



QF021 Swing Check Valve **Flanged**

- Size: DN40-400

- Type: S wing type, Flange end

- Working Pressure: PN10,PN16

- Face to Face: DIN3302 F6

- Material: Cast iron or ductile iron



QF022 Silent Check Valve

- Size: DN50-300

- Type: Muffling check valve, silent and self - -Design: BS5153,MSS SP-71, flange or working flange end

- Working Pressure: PN10,PN16

- Material: Cast iron or ductile iron



screwed end

- Working Pressure: PN10,PN16,CL125/150

- Material: Cast iron or ductile iron



QF024 Thin Wafer Swing Check Valve

- Sizes: 1-1/4"-12"

- Pressure: PN16,CL150LB

- Investment Casting Body

- Material: CF8M,CF8,CF3M,WCB

- Testing: API598,EN12266



QF025 Foot Check Valve

- Sizes: DN50-DN500

- Type: Foot type, flange end

- Pressure: PN10/16

- Material: Ductile iron body and stainless steel screen



QF026 Spring Wafer Check Valve

- Sizes: 1/2"-8"

- Class: PN25/40

- Working Pressure: -20°C to 180°C

- Material: Stainless steel



QF027 Carbon Steel Check Valve

- Sizes: DN50-DN500

- Type: Lift type, flange end

- Pressure: PN16/25/40

- Material: WCB or stainless steel

Globe Valve



QF028 DIN3202 F1 Globe Valve

- Sizes: DN15-DN250

- Type: flange end

- Face to Face: DIN3302 F1

- Pressure: PN10/16

- Material: Grey cast iron



QF029 MSS SP-85 Globe Valve

- Sizes: 2"-12"

- Type: flange end

- Face to Face: MSS SP-85

- Pressure: Class125

- Material: Grey cast iron



QF030 Cast Steel Globe Valve

- Sizes: DN15-500

- Type: flange end

- Face to Face: ANSI/DIN

- Pressure: CL150/300/600

- Material: WCB or stainless steel



QF031 1-PC Ball Valve

- Sizes: 1/2"-4"

- Pressure: 1000Psi(PN63)/2000Psi(PN125)

- Material: Stainless steel or brass

- Reduced Bore Investment Casting for Body - Reduced Bore Investment Casting for Body And Cap Internal Entry Blow-Out



QF032 2-PC Ball Valve

- Sizes: 1/2"-4"

- Pressure: 1000Psi(PN63)/2000Psi(PN125)

- Material: Stainless steel or brass

And Cap Internal Entry Blow-Out



QF033 3-PC Ball Valve

- Sizes: 1/2"-4"

- Pressure: 1000Psi(PN63)/2000Psi(PN125)

- Material: Stainless steel or brass

- Reduced Bore Investment Casting for Body And Cap Internal Entry Blow-Out



QF034 Flanged Ball Valve

- Sizes: 2"-8"

- Pressure: CL150/300/600

- Material: Stainless steel or brass



QF035 Floating Ball Valve

- Sizes: 2"-10"

- Pressure: 150LB/300LB Full Port

- Hallow Ball for 150Lb

- Solid Ball for 300Lb

- Flange End: ANSI B16.5



QF036 Welded Ball Valve

- Sizes: DN15-DN600

- Pressure: PN10-40

- Body Materials: 20#

- Seat Materials: PTFE

- Stem Materials: 2Cr13

P. 05 P. 06

Strainer and other valve



QF037 Y-Type Strainer

- Sizes: DN40-DN600

- Design: DIN3202 F1/ANSI

- Type: flange, grooved or screwed end

- Pressure: PN10/16



QF038 Basket Strainer

- Sizes: DN50-DN600

- Flange: EN1092-2 PN16

- Stainless steel screen

- Other flange standard available upon request



QF039 Single Air Valve

- Sizes: DN15-DN100

- Type: flange or threaded end

- Combined with micro air release valve



QF040 Double Ball Air Valve

- Sizes: DN40-DN100

- Type: L type, flange end

- Pressure: PN10/16

- Material: ductile iron



QF041 Diaphragm Valve

- Sizes: DN50-DN300

- Type: flange end

- Face to face: EN558-1

- Pressure: PN16

- Material: cast iron or carbon steel



QF042 Pressure Reducing Valve

- Sizes: DN50-DN600

- Type: flange end

- Pressure: PN10/16

- Material: ductile iron



QF043 Extension Spindle

- Sizes: DN50-DN300

- Material: ductile iron body,plastic valve box



QF044 Duckbill Rubber Check Valve QF045 Water Mater

- Sizes: DN100-DN1200

- Type: flange or clamped end



- Sizes: DN15-DN50

- Type: flange or threaded(BSPT/NPT)

- CE/MID list, other house hold water meters available

Pipe Fittings



QF046 Forged Flange

- Standard: ANSI/BS/EN1092/DIN/AS/AW-WA/JIS/UNI/GOST and OEM available.

steel or duplex steel.



QF047 Dismantling Joint

- Size: DN50-2000

- Ductile iron with FBE coated.

- Material: carbon steel, stainless steel, alloy - Equipped with steel bolts&nuts dacromet coated.

- EPDM or NBR gasket.

- PN10,PN16 or PN25



QF048 Rubber Expansion Joint

- Size: DN50-300

- Type: Single Sphere, Double Sphere or union type

- Long pattern pressure: PN16

- Flange: ANSI or EN1092-1



QF049 Repair Clamp

or mini snap type

- Working pressure: PN10/16

- Length: 150-600mm



QF050 Coupling and Flange Adaptor QF051 Pipe nipples&Sockets

- Type: Full stainless steel type,DCI Jaw type - Type: Universal coupling, universal flange adaptor, gibault joint and quick flange adaptor



- Design: ASTM A733/BS EN10241/DIN2982

- Thread: BSP/NPT/G

- Material: Carbon steel or stainless steel



QF052 EN545 Ductile Iron Fittings

- Design: ISO2531, BS EN545, BS EN598

- Joint Type: T type, K type or flange type

- Material: EN GJS500-7 / 400-15



QF053 Butt welding pipe fitting

- Size: 1"-24"

- Thickness: Sch10/40/80/160

- Material: Stainless steel, carbon steel



QF054 Fire Hydrant

- Design: BS750 or AWWA C502

- Pressure: 250PSI

- UL/FM list

P. 07 P. 08

QINGDAO FLUIDO INDUSTRIAL CO.,LTD

Vebsite: www.eathu.com / www.fiuidovalve.com

mail: info@fluidovalve.com

OEM PARTS

Based on the good resource of the partner foundries, and our own professional team with strong background in castings, stamping and machining, fluido also can provide customize pipe fittings and valve products in variour size and materials according to customers' requirements.



Fluido always selects the most suited process for different valve and fitting parts production:

Sand Casting Products



















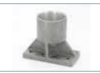






Investment Casting Products

























Die Casting and lost foam casting products















Stamping, machining and Welding products







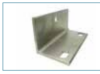


















Forging products













Rubber products













Quality control

With professional engineering and quality team, we are able to offer a very good control on the quality of the castings and the just in time delivery.

Start from the molding design, material control, dimensional control until the packing and surface finish. We are always controlling the quality well to make sure all the castings dispatched to the customers are qualified.











P. 09

CERTIFICATES

Fluido has obtained safety assessment, environmental impact assessment, occupational health assessment and other certificates, and obtained the WRAS and CE certificate for valves in 2020. It passed ISO9001:2015 quality management system certification in September 2022, and production and inspection are strictly in accordance with ISO9001 standard requirements.



EXPLORE OUR FACILITY

After more than 20 years of development, Fluido now has an experienced professional team engaged in development and design, production, manufacturing, testing, testing and technical services. We have casting, processing, assembly, inspection, packaging and other workshops and a complete management organization. And equipment for processing, testing and inspection of valves and various types of castings.



QINGDAO FLUIDO
INDUSTRIAL CO.,LTD







Mold design

Casting

Casting grinding







Machining

Valve Spray Coating

Size Testing







Air Testing

Warehouse

Marking

P. 11