



Butterfly Valve

Ball Valve

Gate Valve

Globe Valve

Check Valve

Pipe Fittings

## DESIGN FEATURES

### VERSATILE & RANGE

- Up to 27mm of tolerance, DN40 ~ DN300 stock reduction
- Allows angular deflection of +/- 5°
- Covering most common pipe materials



### USER FRIENDLY

- Economical and applicable
- Easy Operation

### OPTIMAL SEALING

- Unique gasket with circumferential ribs sealing on corroded, scored or pitted pipes

### DURABLE

- Anti-corrosion
- Thickness: Epoxy powder coating of 200-250µm
- Temperature : Spraying temperature over 200 °C. Doesn't fade, even wipe with diethyl ether

### MATERIAL

- Epoxy powder:  , Earth Best!
- Nuts: **DACROMET®** or **GEOMET®**, Earth Best!
- Cast iron: EN-GJS-500-7, nodularity over 95%!



## APPLICATION SCENARIO



Industrial water application



Hydroelectric generation



Sewagetreatment



Water treatment



Water supply and drainage



Water transport



Pipe network in house



Irrigation



## Our Factory



## Company Advantages

01

21 years of professional experience

03

Independent research and development team  
28 top senior professional researchers

05

100% high level ex-factory inspection

07

2 years quality assurance, repair and replacement

02  
4 factories

04  
2 professional testing centers

06  
High quality imported materials



I. Professional experience and technology

II. CNC processing center

III. Testing center

IV. Quality management system

V. Certifications: GB, TUV CE, ISO 9001, ADWO-2000, TS, PED, WRC, WRAS, KTW, API 6D, API 609

VI  
RKSfluid  
RKSfluid

## Exhibition Photos



## Our Certificates



Q  
A

Q  
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4

Q  
A

A<sub>1</sub>20200205A<sub>2</sub>20200205A<sub>3</sub>20200205A<sub>4</sub>20200205

Q<sub>1</sub>MOQ

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A<sub>2</sub>2020010000A<sub>3</sub>2020010000A<sub>4</sub>2020010000

TUV<sub>1</sub>API<sub>2</sub>WRAS<sub>3</sub>CE<sub>4</sub>ISO<sub>5</sub>MOQ

DIN<sub>1</sub>ASME<sub>2</sub>BS EN<sub>3</sub>JIS<sub>4</sub>API<sub>5</sub>AWWA<sub>6</sub>MOQ

Q<sub>3</sub>MOQ

A<sub>3</sub>RKSfluid<sub>1</sub>20<sub>2</sub>20<sub>3</sub>70<sub>4</sub>MOQ R& D<sub>5</sub>MOQ