



# RKSfluid®

A key Valve in Flow Control



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



DI

Ductile Iron

CI

Cast Iron

PVC

Poly Vinyl Chloride

STL

Steel

GRP

Glass fibre reinforced plastic

AC

Fibre Cement

### 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



Sewage treatment



Water treatment



Water supply and drainage



Water transport



Pipe network in house



Irrigation



# Our Factory





RKSfluid®



## 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

4 factories

02

2 professional testing centers

04

High quality imported materials

06



I 100% : 100% 100%, 100% 100% 100%.

II CNC 100% 100%, 100% 100%, 100% 100% 100% 100%.

III 100% 100% 100% 100% 100% 100% 100% 100%.

IV 100% 100% 100% 100% 100% 100%.

V 100% : GB, 100% 100%, 100% 100%, TUV CE, ISO 9001, ADWO-2000, TS, PED, WRC WRAS, KTW, API 6D, API609.



VI 圖 冊 : 冊 冊 冊, 冊 冊, 冊 冊, 冊 冊, 冊 冊, 冊 冊, 冊 / 冊 / 冊 冊冊冊, 冊 冊.

## Exhibition Photos



## Our Certificates



冊 冊 冊

Q : 冊 冊 冊 冊 冊 冊 冊冊冊?

A : 冊 冊, 冊, 冊, 冊, 冊 冊冊.

Q : 冊冊冊冊 冊 冊 冊冊冊?

A : 冊冊, 冊冊, 冊冊, 冊冊冊冊 冊. RKSfluid 冊冊冊冊 冊 冊冊 冊冊冊冊. 冊冊 冊冊冊冊, 冊冊冊冊冊冊冊冊.

Q : 冊 冊冊 冊冊冊冊?

A : RKSfluid冊冊 冊冊 冊冊 冊 冊冊冊 4 冊冊 冊冊冊冊冊冊.

Q : 冊 冊 冊冊

: 100 2 ~ 5 . .

Q : MOQ

: 1 .

Q : ?

: 100 % 2 . .

TUV, API, WRAS, CE, ISO .

DIN, ASME, BS EN, JIS, API, AWWA .

Q : ?

A : RKSfluid 20 . 70 R & D , .