



## DESIGN FEATURES

### VERSATILE & RANGE

- Up to 28mm of tolerance, **DN40 ~ DN450** stock reduction
- Allows angular deflection of **+/-3°** per gasket
- Covering most common pipe materials



### 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: **AkzoNobel**, Earth Best!
- Nuts: **DACROMET®** or **GEOMET®**, Earth Best!
- Cast iron: **EN-GJS-500-7**, nodularity over **95%**!
- Flange Adaptors: for most common flange standards. **PN10/16/ANSI150** drilled



### APPLICATION SCENARIO



# 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



reference 朝鮮半島の歴史と文化

IV

Standard Quality Management System: GB, ISO9001, ISO9001:2008, TUV CE, ISO 9001, ADWO-2000, TS, PED, WRC WRAS, KTW, API 6D, API609

VI សេចក្តីផលរបៀប: សេចក្តីផលរបៀប, សេចក្តីផល, សេចក្តីផលរបៀប, សេចក្តីផលរបៀប, សេចក្តីផល, សេចក្តីផល, សេចក្តីផល / សេចក្តីផល / សេចក្តីផល, សេចក្តីផល

## Exhibition Photos



## Our Certificates

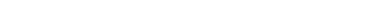


www.rksfluid.com

Address: No. 100, Shuanghe Industrial Park, Shuanghe Town, Shuanghe District, Linyi City, Shandong Province, China.

Tel: +86-539-82188888 Fax: +86-539-82188889 Email: sales@rksfluid.com

A: ရွှေမြစ်, မြစ်, Hrdraulic, ရွှေမြစ်ရွှေမြစ် ရွှေမြစ် RKSfluid ရွှေမြစ်

Q: 

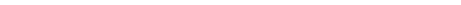
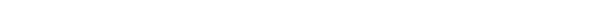
A: RKSfluid

Q:

A: □□□□□□□□□□□□□□□□ 2 ~ 5 □□□□□□□□□□□□□□□□

Q:

A horizontal row of 20 empty rectangular boxes, intended for children to write their names in, likely as part of a classroom activity.

A: 100%  2 

     TUV, API, WRAS, CE, ISO

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

.....

A: RKSfluid 20 70