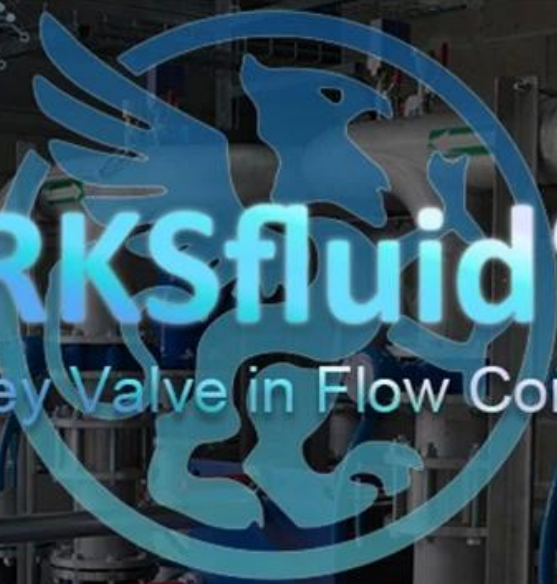




RKsfluid®

A key Valve in Flow Control



Butterfly Valve



Ball Valve



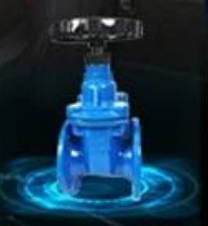
Gate Valve



Globe Valve



Check Valve



Pipe Fittings

DESIGN FEATURES

HIGHLY CUSTOMIZABLE

- According to **customer requirements**

OPTIMAL SEALING

- AWWA-C219 **absolutely leakproof**
- Internal ebonite rubber lining

CLASSIC & STURDY DESIGN

- Longitudinal adjustment of **+/- 25mm**
- **Super large** Dia & Even pressures up to **100 bar**
- **Cost-effective**, alternative for duplex stainless steel on desalination application

APPLICATION

- Perfect solution for all standard and non-standard applications in challenging famous projects worldwide
- Desalination, water pipes and **various application**

DURABLE

- ANTI-CORROSION
- Thickness: **Epoxy powder** coating of **150-200µm**
- Temperature : Spraying temperature over **200 °C**. Doesn't fade, even wipe with **diethyl ether**

MATERIAL

- Epoxy powder:  **AkzoNobel** , Earth Best!
- WRAS, KTW-W270, ACS approved materials
- Cast iron: nodularity over **95%!**
- Bolts, nuts & washers: Hot Dip Galvanized or Stainless Steel **AISI316-A4**



APPLICATION SCENARIO



Industrial water application



Hydroelectric generation



Sewage treatment



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

4 factories

02

2 professional testing centers

04

High quality imported materials

06

A diagram showing a beam of particles (represented by blue squares) moving from left to right. They encounter a step potential barrier. The region to the left of the barrier is labeled 'Region I' and the region to the right is labeled 'Region II'. The barrier is represented by a horizontal line with a vertical step up at a certain point. The particles are shown as blue squares, some of which are reflected back into Region I and some are transmitted into Region II.

[illegible]

A: 00000000 00000 Hydraulic 0000000000000000 0000000000000000 PKSfluid 0000000000000000

[illegible]

A: PKSfluid [REDACTED]

A: 2 ~ 5 年間で、市場をリードする製品を開発し、販売する予定です。

Q: どのような製品ですか？

A: 1. 最先端の技術を用いた、高性能な流体制御装置です。

Q: どのような市場で活躍するのでしょうか？

A: 100% 最先端の技術を用いた、高性能な流体制御装置です。2. 最先端の技術を用いた、高性能な流体制御装置です。

最先端の技術を用いた、高性能な流体制御装置です。

最先端の技術を用いた、高性能な流体制御装置です。DIN, ASME, BS EN, JIS, API, AWWA

Q: どのような市場で活躍するのでしょうか？

A: RKSfluid 最先端の技術を用いた、高性能な流体制御装置です。20 年間の R&D 経験と 70 以上の製品を開発し、販売しています。