



- Sufficient pollution capacity, extensive chemical compatibility
- Uniform pore distribution, high filtration efficiency and large area
- Avoid secondary pollution, used for high pressure conditions

- Extensive chemical compatibility
- Gradient pore structure can remove particles of different particle sizes
- Can avoid secondary pollution, deep filtration, high capacity
- Low initial differential pressure and high flux



- High flow rate, long life, high rejection rate
- Good compression resistance, sturdy and durable
- Less replacement times, reducing costs



- Combined folding structure, acid and alkali resistance
- The filtration accuracy is over 99.5%
- Low differential pressure, wide aperture range



# 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



1. ISO9001:2015 Quality Management System Certification
2. API 6D 2010 Standard
3. API AWWA ASME BS EN DIN JIS TUV CE ISO 9001 TS OHSAS WRAS Certified
4. R&A Design Patent Registration

## Exhibition Photos



## Our Certificates





Tel: 024 2318 0188-899

Email/Skype: ivory@rksfluid.com

Mobile/WhatsApp/Wechat: +86 15140071761

Add: Pump & Valve Industrial Park, No. 5 Panwu Road,  
Liaozhong Dist. Shenyang, Liaoning P.R. China

Q1  
A1

Q2  
A2

Q3  
A3 T / T 30 days

Q4  
A4 quality. We will provide 1pc sample for you to check

Q5  
A5 100

Q6  
A6

Q7  
A7