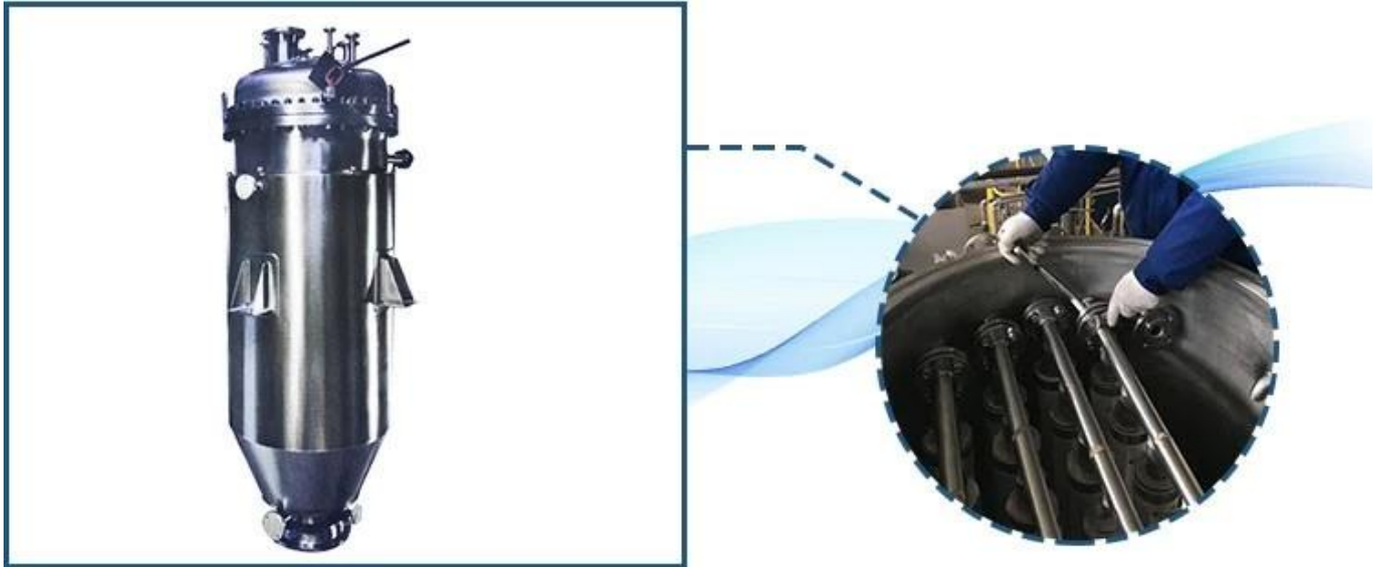


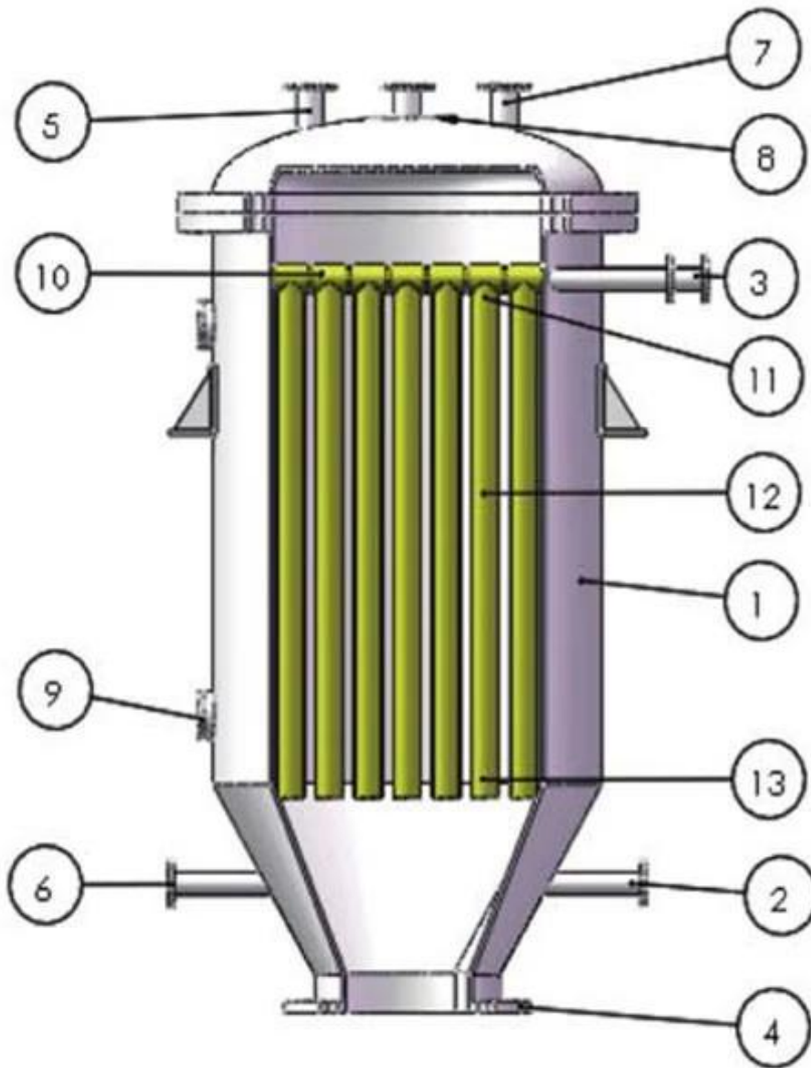
# RKSfluid®

A key Valve in Flow Control

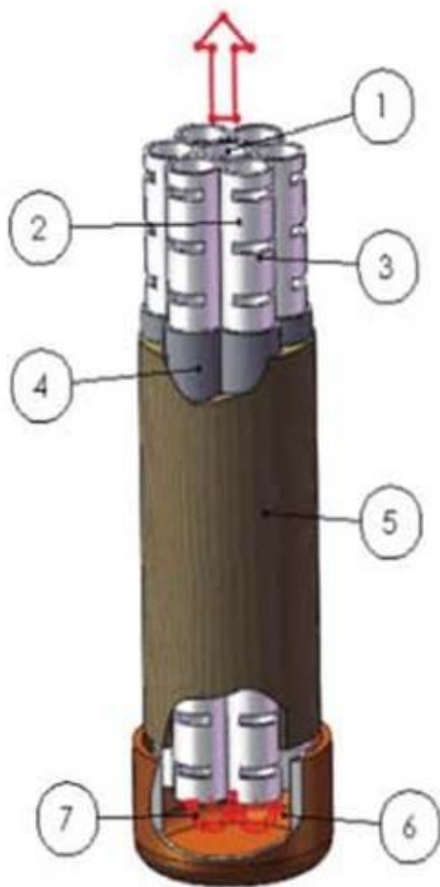




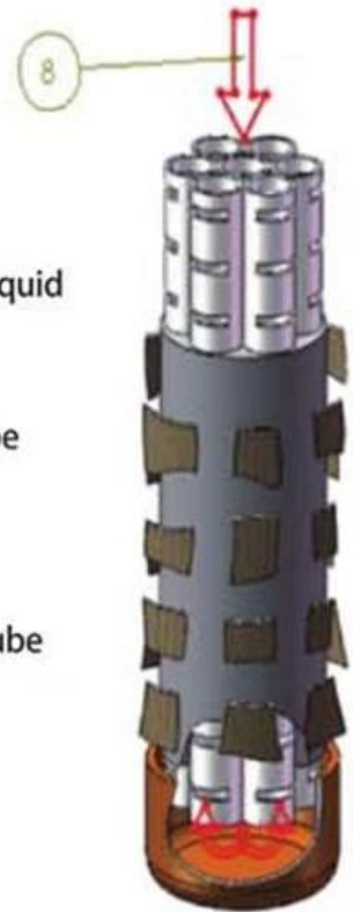
- Intelligent system, fully automatic sealing operation
- Seal zero leakage, unique structure easy for back flushing
- High efficiency by purified gas back washing
- High impurity content of filtration 0.1% ~ 50%
- Removable, porous wick, easy to replace, clean and maintain
- Designed for high production standard. Such as non-polluting food, biological products, medicine, fine chemistry, etc.



- 1, Pressure Vessel
- 2, Outlet
- 3, Outlet of clear liquid
- 4, Deslagging Port
- 5, Vent & Overflow port
- 6, Feed port
- 7, Connection port of instruments
- 8, Standby Port
- 9, Viewport
- 10, Liquid collection tube
- 11, Filtration unit
- 12, Filtration medium
- 13, Clamp for fixed the filter element



1. Central tube & Clear liquid collection tube
2. Filtration tube
3. A hole of filtration tube
4. Filtration medium
5. Filter cake
6. Collection chamber (connect the centre tube and filtration tube)
7. Clear liquid
8. Backflush gas



## 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



1. 21 years of professional experience, 28 top senior professional researchers, PP, PE, PVC, HDPE, LLDPE, 2000mm diameter, 1000mm diameter, 500mm diameter, 200mm diameter.
2. 21 years of professional experience, 28 top senior professional researchers, 10 years of experience.
3. API, AWWA, ASME, BS EN, DIN, JIS, TUV, CE, ISO9001, TS, OHSAS, WRAS, etc.
4. 2 years quality assurance, repair and replacement - R & D, etc.

## 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 : □□□ □□ 5-10 □, □□ □□□ 15-90 □ □□□ □□.

Q3 : □□ □□ □□□□□?

A3 : T / T 30 % □□, □□□□ □□ □□□ □□ □ □□ □□. □□ □□ □□□.

Q4 : MOQ မှာ မည်သို့ရှိပါသလဲ? မည်သည့်အရာကို မည်သည့်အရာအားဖြင့် တွက်ချက်ပါသလဲ?

A4 : MOQ 1pc မှာ မည်သည့်အရာကို မည်သည့်အရာအားဖြင့် တွက်ချက်ပါသလဲ. မည်သည့်အရာကို မည်သည့်အရာအားဖြင့် တွက်ချက်ပါသလဲ.

Q5 : မည်သည့်အရာကို မည်သည့်အရာအားဖြင့် တွက်ချက်ပါသလဲ?

A5 : ၂, 100 % မှာ. မည်သည့်အရာကို မည်သည့်အရာအားဖြင့် တွက်ချက်ပါသလဲ.

Q6 : မည်သည့်အရာကို မည်သည့်အရာအားဖြင့် တွက်ချက်ပါသလဲ?

A6 : ၂, မည်သည့်အရာကို မည်သည့်အရာအားဖြင့် တွက်ချက်ပါသလဲ. မည်သည့်အရာကို မည်သည့်အရာအားဖြင့် တွက်ချက်ပါသလဲ.

Q7 : မည်သည့်အရာကို မည်သည့်အရာအားဖြင့် တွက်ချက်ပါသလဲ?

A7 : မည်သည့်အရာကို 1 မှာ. မည်သည့်အရာကို မည်သည့်အရာအားဖြင့် တွက်ချက်ပါသလဲ.