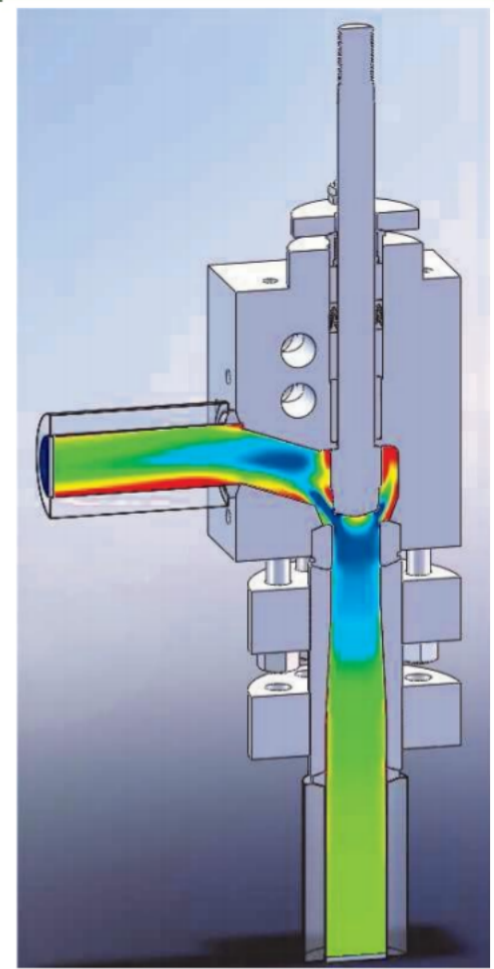


# Parker Valve

Regulating valve for harsh working conditions in global urea plants leader

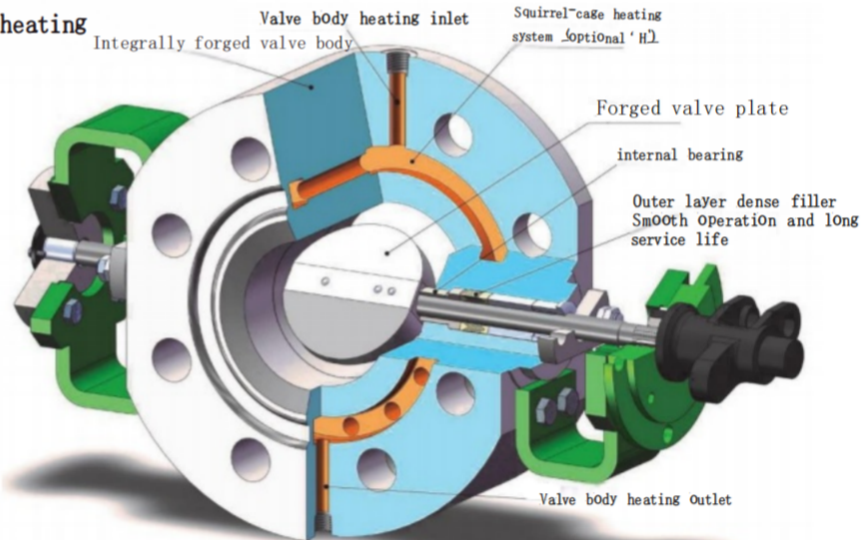
- The most advanced technology simplifies the design.
- A wealth of global application experience.
- High reliability and longer mean time to malfunction (MTTM) increase factory output. The extremely low cost stems from:
  - Simple maintenance, quick-change valve internals, without using threaded or welded valve seats;
  - The valve internals have a long service life;
  - No dead zone, enhanced corrosion resistance.
- User-centered design ensures that valves are compatible with pipeline systems.
- Reduce leakage and system costs.



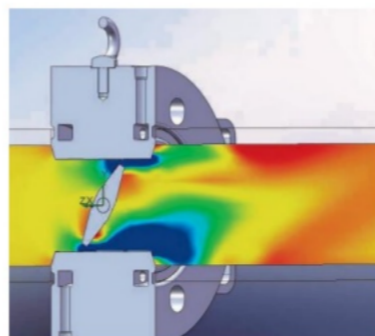
## C-2311 high-pressure urea butterfly valve

High-pressure urea regulating butterfly valve  
 Typical application: urea ammonium solution from the synthesis tower.

- ◆ Integrally forged 25Cr22Ni2Mo valve body
- ◆ HVD-1 valve internals
- ◆ Optional valve body steam heating



C-2311 series High pressure butterfly valve



CCF Analysis

**Contact us:**

**Ada Ban**

**TEL:** +86 18612115236

**E-Mail:** banmy@bjafatech.com

**Beijing Afa Trading Co., Ltd**

**<http://www.bjafatech.com/>**

北京阿伐商贸有限公司

Beijing Afa Trading Co., Ltd

