

Innovative Valve Solutions ■ for the Oil and Gas Industry



Distributors of:

NEWAY
NEWAY VALVE (SUZHOU) CO., LTD.

天机阀门 (苏州) 有限公司
TIANJI VALVE (SUZHOU) CO., LTD

科瑞德阀门
CREED VALVE

Head Office: Plot 234 Cooperation Estate,
Amuwo-Odofin, Lagos State.

Branch Office: 28 Oromineke Lane D-Line
Port Harcourt, Rivers State.

Tel: 084-559524, 07038920095

United Kingdom Address: 70 Roker Avenue, Sunderland.
Post Code is SR6 0Hp, England

Tel: +44 7388 646572

Website: www.rennusxpro.com

E-mail: info@rennusexpro.com

COMPANY OVERVIEW

Rennus Expro Nig Ltd boasts over 17 years of unparalleled experience in the engineering and construction industry. With a strong foundation built on quality, innovation, and customer satisfaction, Rennus Expro has successfully delivered various projects across multiple sectors, establishing itself as a trusted name in the market.

PRODUCT OVERVIEW

The eccentric semi-ball valve uses the eccentric valve body, ball and valve seat. When the valve stem rotates, it closes tighter and tighter during the automatic centering and closing process of the common trajectory, completely achieving the purpose of good sealing. During the opening process, the valve ball and valve seat are completely separated, eliminating the wear of the sealing ring and overcoming the problem of traditional ball valve seat and ball sealing surface always wearing. The non-metallic elastic material is embedded in the metal seat, and the metal surface of the valve seat is affected by Good protection. The eccentric semi-ball valve and the flange gate valve belong to the same type of valve body. The difference is that its closing member is a sphere. The sphere rotates around the center line of the valve body to open and close. Eccentric semi-ball valves are mainly used in pipelines to cut off, distribute and change the flow direction of media.



Remote Float Control Valves



RRE- Determined
Float Control Valves



Slow Closing Check Valve



Ultrasonic Level Controlled Valves



Pressure Reducing Valves

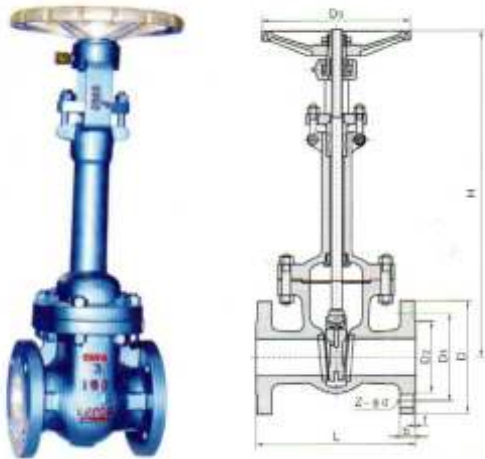


Flow Control Valves

OUR CUTTING-EDGE VALVE SOLUTIONS...

Experience the superior quality and innovation of Rennus Expro's valves, meticulously designed to meet the exacting standards of the oil and gas sector.

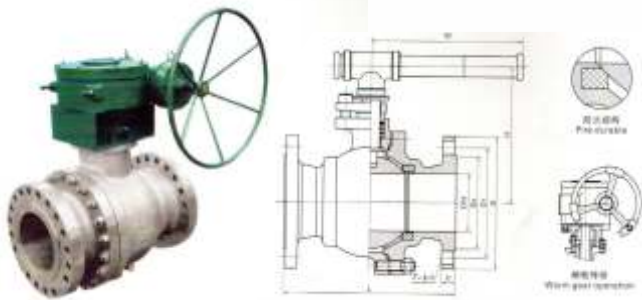
GATE VALVES



Product Features

1. The design and manufacture of the product conforms to the national standard ANSI B16.34 of the United States, the American StoneOil Institute standards API6D and API600 requirements.
2. Compact structure, small size, good rigidity, safe and reliable seal.
3. The shutter (gate) adopts an elastic structure, which can automatically compensate for the difference in the work. Deformation of valve body caused by constant load or temperature. Therefore, the seal is reliable and not The sluice wedge column will be produced.

BALL VALVES



Product Features

1. It has the lowest flow resistance (actually zero).
2. It can be used reliably because it is not stuck at work (in the absence of a lubricant). In corrosive medium and low boiling point liquid.
3. In the larger pressure and temperature range, the complete seal can be realized.

GLOBE VALVES



Product Features

1. The structure of the cut-off valve is simpler than the gate valve, and it is convenient to make and maintain.
2. When opening and closing, the valve stroke is small, so the height of the cut-off valve is smaller than the gate valve, but the structure of the valve is smaller. Length is longer than gate valve.
3. The opening and closing moment is big, the opening and closing si more laborious, the opening and closing time is principals.

Each valve undergoes rigorous testing to ensure it meets international standards, providing flawless performance under the most demanding conditions. Our valves are made from premium materials like stainless steel, carbon steel, and special alloys to ensure long-lasting performance and minimal maintenance.



OUR PROMISE TO YOU

- **Durability:** Our valves are built to withstand the harsh conditions of the oil and gas industry, ensuring long-term reliability and performance.
- **Efficiency:** Designed for optimal flow control, our valves help improve operational efficiency and reduce downtime.
- **Safety:** Enhanced safety features, such as leak-proof designs and reliable shutoff mechanisms, protect equipment and personnel.
- **Environmental Impact:** By reducing emissions and ensuring efficient operation, our valves contribute to environmentally sustainable practices.

*Ready to experience the Rennus Expro difference?
Contact us today for a free consultation and see how
our solutions can enhance your oil and gas operations.*

OUR PROMISE TO YOU

- **Durability:** Our valves are built to withstand the harsh conditions of the oil and gas industry, ensuring long-term reliability and performance.
- **Efficiency:** Designed for optimal flow control, our valves help improve operational efficiency and reduce downtime.
- **Safety:** Enhanced safety features, such as leak-proof designs and reliable shutoff mechanisms, protect equipment and personnel.
- **Environmental Impact:** By reducing emissions and ensuring efficient operation, our valves contribute to environmentally sustainable practices.



Ready to experience the Rennus Expro difference? Contact us today for a free consultation and see how our solutions can enhance your oil and gas operations.

