

### Intelligent throttle valve

#### Reference standards: API 6A, ISO10423, GB/T22513 and NACE 0175

The intelligent throttling valve can automatically regulate its opening degree to ensure the subsequent production and the required flow rate in the gas gathering pipeline.

#### **Product Features**

- Highly resistant to fire: It has passed the API 6FA test.
- Reliable rod sealing, which has passed the ISO 15848-2 test.
- Highly resistant to sulfur HH, surfacing with 625 or integrally with 718 for parts in contact with fluid.
- Accurate flow control. Fluent software is first used to simulate flow curve according to field flow characteristics, with the electric head adjusting accuracy controlled within 1%.
- Easy to operate. Manual, hydraulic, fixed and electric driving modes are available.



## Highly resistant to fire

Passed the API 6FA test

# Highly resistant to sulfur HH

Surfacing with 625 or integrally with 718 for parts in contact with fluid

### Easy to operate

Manual, hydraulic, fixed and electric driving modes available

