THROUGH CONDUIT GATE VALVES

DN 12"...48" Class 150...900



Application

Designed for pipelines transporting

- oil,
- petrochemical products,
- synthetic oil

and other explosive flammable liquids at temperature up to **+ 80**°C Extended temperature range up to **+ 150**°C is available upon Customer's request.

Design standard: API 6D

Fire safe design: API 6FA

Operation: gear, electric actuator

Bore: full bore

Connection: BW

Materials: CS, LTCS upon Customer's request

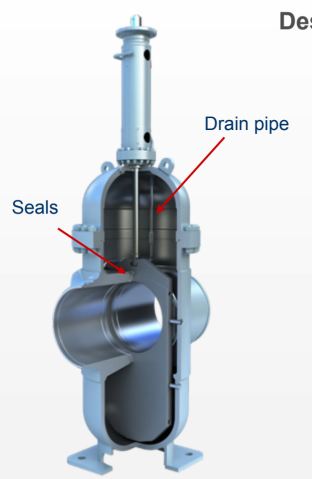
Service life: 30 years



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- 1. Hard body.
- 2. Replaceable seals.
- 3. Insensivity to impurities.
- 4. Double Block and Bleed seats.
- 5. ENP coating of locking elements.
- 6. Anticorrosion coating for underground installation.
- 7. Stainless steel **drain pipe** installed inside the valve body.

