



Butterfly Valve

Ball Valve

Gate Valve

Globe Valve

Check Valve

Pipe Fittings

Product Description



Super Anti-corrosion

Epoxy powder coating **200-250µm**, baking varnish over **200°C**, use  material.



Free wedge nut, reduces the **stem bending forces** and at the same time enables it to be easily replaced.



The more compact new cap, reduces the water retention areas in order to **reduce the risk of bacterial growth**.



One piece stainless steel stem in for better resistance to axial load and to withstand higher operating torques.



Three locking tab for bayonet system prevents self-dismantling.



Dust guard integrating three O-ring shape, prohibiting the introduction of foreign bodies at the stem.



Male guiding system with composite sliding skate reduces the wear of the wedge against the body, allowing a smooth functionality and a longer life time of the valve.



Triple seal at the operating stem to ensure tightness with the test of time (2500 cycles).



New male composite sliding skate technology ensuring a low operating torque even under high differential pressure and preventing damage or corrosion generated by the friction.

Engineering Projects



Product Category



PTFE lined butterfly valve



Resilient seat butterfly valve



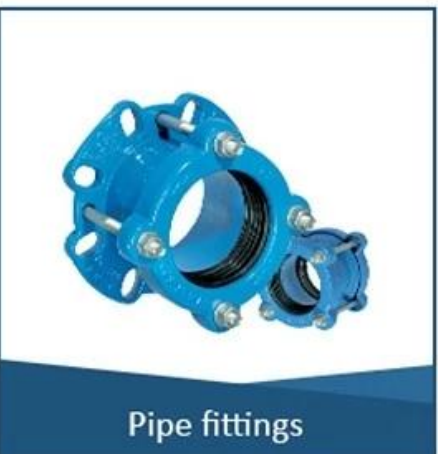
Double offset butterfly valve



Triple offset butterfly valve



Ball valve



Pipe fittings



I. 企业概况

II. CNC加工中心及生产流程

III. 生产车间及设备

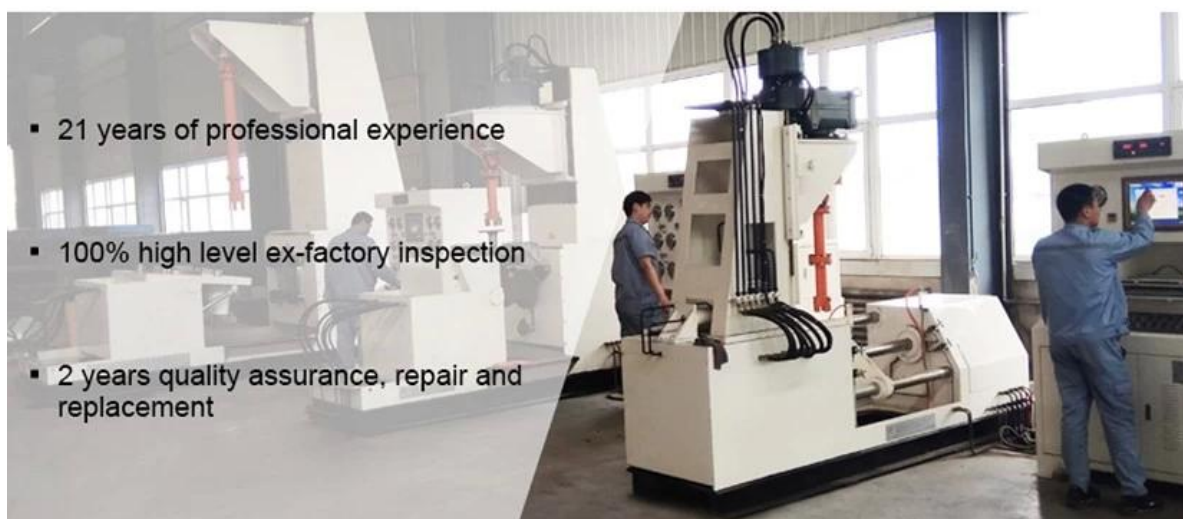
IV. 质量管理体系

V. 认证与标准
GB/T19001-2008/TUV CE/ISO 9001/ADWO-2000/TS/PED/WRC WRA/KTW/API
6D/API609

VI. 服务与支持/联系方式



Why choose us



Exhibition Photos



Our Certificates



ISO 9001

ISO 14001 ISO 45001

- API 653 API 620

WRAS Approved Scheme

- Hrdraulic RKSfluid

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ISO 9001
- ISO 10002
TUV API WRA CE ISO
DIN ASME BS EN JIS API AWWA