



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



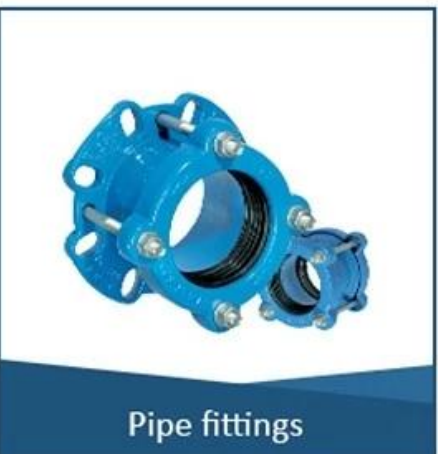
Double offset butterfly valve



Triple offset butterfly valve



Ball valve



Pipe fittings





A horizontal row of 20 empty rectangular boxes, likely for students to write their answers in a worksheet.

A standard linear barcode consisting of vertical black bars of varying widths on a white background.

# IV. CONCLUSION

GB/T19001-2008/ISO9001:2008 TUV CE ISO 9001 ADWO-2000 TS PED WRC WRAS KTW API 6D API609

## Our Factory



## Exhibition Photos



## Our Certificates



ISO9001:2008

QHSE管理体系  
AQS管理体系

QHSSE管理体系

A<sub>1</sub> RKSfluid<sub>1</sub> USA

Q<sub>1</sub> RKSfluid<sub>1</sub>

A<sub>2</sub> RKSfluid<sub>2</sub> 4

Q<sub>2</sub>

A<sub>3</sub> 2 5

Q<sub>3</sub> MOQ

A<sub>4</sub> 100

Q<sub>4</sub>

A<sub>5</sub> 100 2

TUV API WRAS CE ISO

DIN ASME BS EN JIS API AWWA

Q<sub>5</sub>

A<sub>6</sub> RKSfluid<sub>6</sub> 20 70 R&D