

对夹式中线蝶阀 Wafer Butterfly Valve

阀门名称 Valve Name	对夹式中线蝶阀 Wafer Butterfly Valve
公称通径 Nominal Diameter	DN50 (2") ~DN600(24")
公称压力 Nominal Pressure	PN10、PN16、125LB
适用介质 Suitable Mediums	淡水、污水、海水、空气、蒸汽、食品、药品、各种油类、酸类、碱类、盐类等 Fresh water、Sewage、Sea water、Air、Vapor、Food、medicine、Oils、Acids、Alkalis、Salts
适用温度 Working Temperature	-15~+150℃



主要零件材料 (Material of Main Parts):

名称 Name	材质 Material
阀体 Body	球墨铸铁、不锈钢 Ductile Iron, Stainless Steel
阀板 Disc	电镀球墨铸铁、铝青铜、不锈钢 Plated Ductile Iron、Aluminum Bronze、Stainless Steel
转轴 Stem	不锈钢 Stainless Steel
阀座 Seat	橡胶 Rubber

产品标准 (Products Standards):

设计制造: Valve Design to	API609
验收标准: Valve Test to	API598
结构长度: Face to face	API609
法兰标准: Flange drilled is according to	GB12380、PN1.0MPa、PN1.6MPa, ANSI B16.42, EN1092-2

特点 (Features):

1. 轻便, 容易拆装及维修, 并可在任意位置安装。
2. 操作力矩小, 省力轻巧。
3. 流量特性趋近于直线, 调节性能好。
4. 启闭实验多达万次, 寿命长。
5. 达到完全密封, 气体实验泄露为零。
6. 选择不同零件材质, 可适用多种介质。

1. Small in size and light in weight. Easy installation and maintenance. It can be mounted wherever needed.
2. Minimized operating torque, energy saving.
3. Flow curve tending to straight line. Excellent regulation performance.
4. Long service life. Standing the test of tens of thousands opening/closing operations.
5. Bubbles-tight sealing with no leakage under the pressure test.
6. Wide selection of materials, applicable for various mediums.

LT 型对夹式中线蝶阀 LT Wafer Butterfly Valve

阀门名称 Valve Name	LT 型对夹式中线蝶阀 LT Wafer Butterfly Valve
称直径 Nominal Diameter	DN50 (2") ~ DN600(24")
公称压力 Nominal Pressure	PN10、PN16、125LB
适用介质 Suitable Mediums	淡水、污水、海水、空气、蒸汽、食品、药品、 各种油类、酸类、碱类、盐类等 Fresh water、Sewage、Sea water、Air、Vapor、 Food、medicine、Oils、Acids、Alkalis、Salts
适用温度 Working Temperature	-15~+150℃



主要零件材料 (Material of Main Parts)

名称 Name	材质 Material
阀体 Body	球墨铸铁 Ductile Iron
阀板 Disc	电镀球墨铸铁、铝青铜、不锈钢 Plated Ductile Iron、Aluminum Bronze、Stainless Steel
转轴 Stem	不锈钢、碳钢 Stainless Steel、Carbon Steel
阀座 Seat	橡胶 Rubber

产品标准 (Products Standards):

设计制造: Valve Design to	API609
验收标准: Valve Test to	API598
结构长度: Face to face	API609
法兰标准: Flange drilled is according to	GB12380, PN1.0MPa、PN1.6MPa ASME B16.42, EN1092-2

特点 (Features):

1. 轻便，容易拆装及维修，并可在任意位置安装。
2. 操作力矩小，省力轻巧。
3. 流量特性趋近于直线，调节性能好。
4. 启闭实验多达万次，寿命长。
5. 达到完全密封，气体实验泄露为零。
6. 选择不同零件材质，可适用多种介质。

1. Small in size and light in weight. Easy instillation and maintenance. It can be mounted wherever needed.
2. Minimized operating torque, energy saving.
3. Flow curve tending to straight line. Excellent regulation performance.
4. Long service life. Standing the test of tens of thousands opening/closing operations.
5. Bubbles-tight sealing with no leakage under the pressure test.
6. Wide selection of materials, applicable for various medium.

法兰连接中线蝶阀 Flanged Concentric Butterfly Valve

阀门名称 Valve Name	法兰连接中线蝶阀 Flanged Concentric Butterfly Valve
公称口径 Nominal Diameter	DN50~DN1400
公称压力 Nominal Pressure	PN10、PN16
适用介质 Suitable Mediums	水、污水、海水、气体、食品、油等 Water, sewage, sea water, air, foodstuff, oil etc.
适用温度 Working Temperature	-10~120℃



主要零件材料 (Material of Main Parts)

名称 Name	材质 Material
阀体 Body	灰铸铁、球墨铸铁 Cast Iron, Ductile Iron
阀轴 Stem	不锈钢 Stainless steel
阀板 Disc	球墨铸铁、铝青铜、不锈钢 Ductile Iron, AL-bronze, Stainless steel
阀座 Seat	橡胶 Rubber

产品标准 (Products Standards):

设计制造: Valve Design to	GB 12238-1989;
验收标准: Valve Test to	GB/T13927-1992, API598;
结构长度: Face to face	GB/T12221-1989;
法兰标准: Flange drilled is according to	GB4216, GB12380, EN1092-2

特点 (Features):

1. 阀板可双向承压，密封性能优异;
2. 体衬胶式阀座，延长使用寿命;
3. 可用于管端排空使用;
4. 抗冲刷性能强，适应较恶劣工况环境;
5. 中心板式结构，启闭力矩小;
6. 可用于介质截断和调节;
7. 多材质配置，适用于不同介质;

1. Disc has two-way bearing and excellent sealing property;
2. Valve body has rubber seat and longer service life;
3. Can be used in pipe end evacuation;
4. Strong wash and brush resistance, fit to bad working condition and environment;
5. Central plate shape structure, small start and stop torque;
6. Can be used in cutting off and regulating medium;
7. With many kinds of materials, applicable to different medium;