

Fine Skill

企业简介

COMPANY PROFILE

温州金瓯阀门科技有限公司，专注不锈钢刀型闸阀的研发、生产、销售，产品结构先进性能出众，多元和细分的工艺工法管控体系，无不展现金瓯刀型闸阀的竞争力，本着精研创新技造价值的品牌精神，金瓯刀型闸阀广泛应用于电力、石油、化工、造纸、城建、污水环保工程、轻工化纤、冶金、煤浆、水泥厂等行业。

金瓯刀型闸阀针对性设计和制造；为客户搭建更具价值的产品；欢迎国内外客商莅临合作；金瓯刀型闸阀与各大企业共享、共赢、共创。

Wenzhou Jinou Valve Technology Co., Ltd., dedicated type stainless steel knife gate valves research and development, production, sales, product structure, advanced performance, pluralism and segmentation methods of process control system, which show the competitiveness of the ca mau knife gate valve type, in line with the lapping technology innovation spirit of the brand value, ca mau type knife gate valve is widely used in electric power, petroleum, chemical industry, papermaking, urban construction, sewage environmental protection engineering, light industry, chemical fiber, metallurgy, coal slurry, cement and other industries.

Jinou knife gate valve is designed and manufactured specifically to build more valuable products for customers. Welcome domestic and foreign merchants to come and cooperate. Jinou knife gate valve can be Shared, win-win and co-created with major enterprises.

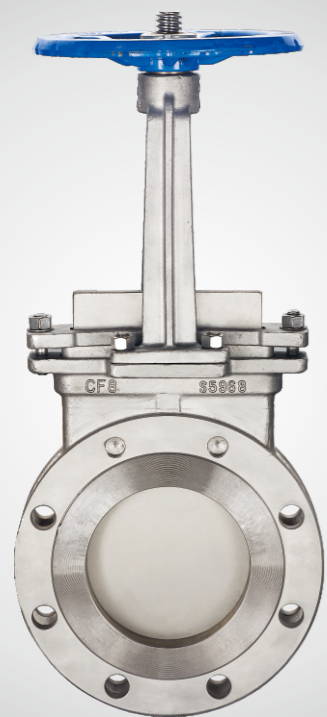
▲ 关于金瓯 ABOUT JINOUE

金瓯拥有高精度的数控机床和加工中心，先进的设备及检测仪器，精良的工艺以及严格完善的质量管理体系，并聚集具有专业技术精英和领先水平的科研团队，充分利用新技术、新工艺、新材料确保产品的稳定性和可靠性。金瓯刀闸阀为含颗粒流体控制提供解决方案，出众品质；共享价值。

Jinou has high-precision CNC machine tools and machining centers, advanced equipment and testing instruments, excellent technology and strict and perfect quality management system, and has gathered professional and technical elites and leading scientific research team to make full use of new technologies, new processes and new materials to ensure the stability and reliability of products. Jin'ou knife gate valve provides solutions for controlling fluid containing particles, with outstanding quality and shared value.



▲ 刀型闸阀系列 KNIFE GATE VALVE SERIES



PZ73 手动刀型闸阀

PZ73 MANUAL KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN
 口径范围: 2"-50" (DN50-1250mm)
 连接形式: 对夹、全凸耳、圆形
 传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动
 主要材质: CF3M、CF8M、CF8、CF3
 阀板材质: SS304、SS316、SS316L
 密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)
 填料材质: 四氟、芳纶、高水基、橡胶、石墨

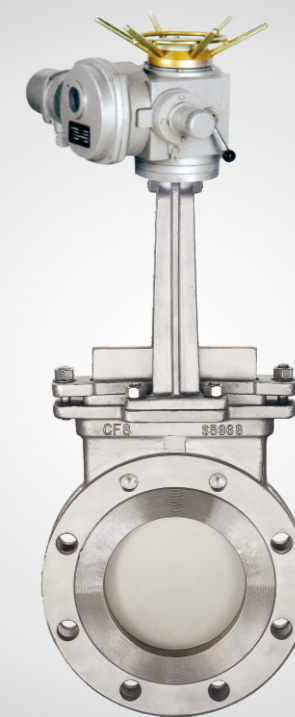
Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN
 Diameter range: 2"-50" (DN50-1250mm)
 Connection form: wafer type, full lug, round
 Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic
 Main materials: CF3M, CF8M, CF8, CF3
 Plate material: SS304, SS316, SS316L
 Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)
 Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite

PZ973 电动刀型闸阀

PZ973 ELECTRIC KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN
 口径范围: 2"-50" (DN50-1250mm)
 连接形式: 对夹、全凸耳、圆形
 传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动
 主要材质: CF3M、CF8M、CF8、CF3
 阀板材质: SS304、SS316、SS316L
 密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)
 填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN
 Diameter range: 2"-50" (DN50-1250mm)
 Connection form: wafer type, full lug, round
 Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic
 Main materials: CF3M, CF8M, CF8, CF3
 Plate material: SS304, SS316, SS316L
 Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)
 Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite

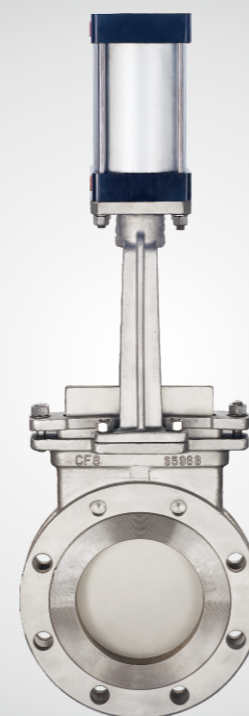


PZ573 伞齿轮传动刀型闸阀

PZ573 BEVEL GEAR DRIVEN KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN
 口径范围: 2"-50" (DN50-1250mm)
 连接形式: 对夹、全凸耳、圆形
 传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动
 主要材质: CF3M、CF8M、CF8、CF3
 阀板材质: SS304、SS316、SS316L
 密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)
 填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN
 Diameter range: 2"-50" (DN50-1250mm)
 Connection form: wafer type, full lug, round
 Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic
 Main materials: CF3M, CF8M, CF8, CF3
 Plate material: SS304, SS316, SS316L
 Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)
 Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite



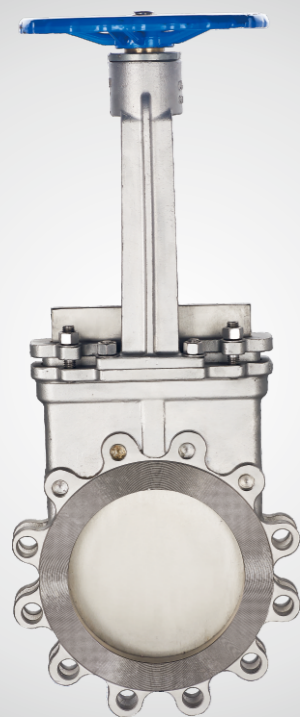
PZ673 气动刀型闸阀

PZ673 PNEUMATIC KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN
 口径范围: 2"-50" (DN50-1250mm)
 连接形式: 对夹、全凸耳、圆形
 传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动
 主要材质: CF3M、CF8M、CF8、CF3
 阀板材质: SS304、SS316、SS316L
 密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)
 填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN
 Diameter range: 2"-50" (DN50-1250mm)
 Connection form: wafer type, full lug, round
 Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic
 Main materials: CF3M, CF8M, CF8, CF3
 Plate material: SS304, SS316, SS316L
 Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)
 Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite

▲ 刀型闸阀系列 KNIFE GATE VALVE SERIES



PZ73 手动刀型闸阀

PZ73 MANUAL KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN

口径范围: 2"-50" (DN50-1250mm)

连接形式: 对夹、全凸耳、圆形

传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动

主要材质: CF3M、CF8M、CF8、CF3

阀板材质: SS304、SS316、SS316L

密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)

填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN

Diameter range: 2"-50" (DN50-1250mm)

Connection form: wafer type, full lug, round

Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic

Main materials: CF3M, CF8M, CF8, CF3

Plate material: SS304, SS316, SS316L

Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)

Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite

PZ973 电动刀型闸阀

PZ973 ELECTRIC KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN

口径范围: 2"-50" (DN50-1250mm)

连接形式: 对夹、全凸耳、圆形

传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动

主要材质: CF3M、CF8M、CF8、CF3

阀板材质: SS304、SS316、SS316L

密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)

填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN

Diameter range: 2"-50" (DN50-1250mm)

Connection form: wafer type, full lug, round

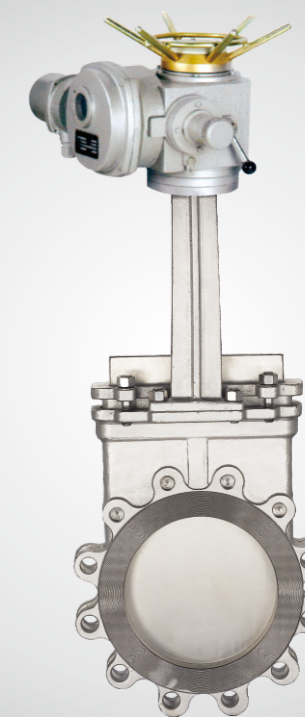
Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic

Main materials: CF3M, CF8M, CF8, CF3

Plate material: SS304, SS316, SS316L

Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)

Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite



PZ573 伞齿轮传动刀型闸阀

PZ573 BEVEL GEAR DRIVEN KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN

口径范围: 2"-50" (DN50-1250mm)

连接形式: 对夹、全凸耳、圆形

传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动

主要材质: CF3M、CF8M、CF8、CF3

阀板材质: SS304、SS316、SS316L

密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)

填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN

Diameter range: 2"-50" (DN50-1250mm)

Connection form: wafer type, full lug, round

Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic

Main materials: CF3M, CF8M, CF8, CF3

Plate material: SS304, SS316, SS316L

Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)

Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite



PZ673 气动刀型闸阀

PZ673 PNEUMATIC KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN

口径范围: 2"-50" (DN50-1250mm)

连接形式: 对夹、全凸耳、圆形

传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动

主要材质: CF3M、CF8M、CF8、CF3

阀板材质: SS304、SS316、SS316L

密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)

填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN

Diameter range: 2"-50" (DN50-1250mm)

Connection form: wafer type, full lug, round

Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic

Main materials: CF3M, CF8M, CF8, CF3

Plate material: SS304, SS316, SS316L

Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)

Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite



▲ 刀型闸阀系列 KNIFE GATE VALVE SERIES



PFZ73 手动刀型闸阀

PFZ73 MANUAL KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN

口径范围: 2"-50" (DN50-1250mm)

连接形式: 对夹、全凸耳、圆形

传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动

主要材质: CF3M、CF8M、CF8、CF3

阀板材质: SS304、SS316、SS316L

密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)

填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN

Diameter range: 2"-50" (DN50-1250mm)

Connection form: wafer type, full lug, round

Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic

Main materials: CF3M, CF8M, CF8, CF3

Plate material: SS304, SS316, SS316L

Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)

Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite

PFZ573 伞齿轮传动刀型闸阀

PFZ573 BEVEL GEAR DRIVEN KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN

口径范围: 2"-50" (DN50-1250mm)

连接形式: 对夹、全凸耳、圆形

传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动

主要材质: CF3M、CF8M、CF8、CF3

阀板材质: SS304、SS316、SS316L

密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)

填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN

Diameter range: 2"-50" (DN50-1250mm)

Connection form: wafer type, full lug, round

Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic

Main materials: CF3M, CF8M, CF8, CF3

Plate material: SS304, SS316, SS316L

Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)

Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite



PFZ973 电动刀型闸阀

PFZ973 ELECTRIC KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN

口径范围: 2"-50" (DN50-1250mm)

连接形式: 对夹、全凸耳、圆形

传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动

主要材质: CF3M、CF8M、CF8、CF3

阀板材质: SS304、SS316、SS316L

密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)

填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN

Diameter range: 2"-50" (DN50-1250mm)

Connection form: wafer type, full lug, round

Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic

Main materials: CF3M, CF8M, CF8, CF3

Plate material: SS304, SS316, SS316L

Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)

Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite



PFZ673 气动刀型闸阀

PFZ673 PNEUMATIC KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN

口径范围: 2"-50" (DN50-1250mm)

连接形式: 对夹、全凸耳、圆形

传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动

主要材质: CF3M、CF8M、CF8、CF3

阀板材质: SS304、SS316、SS316L

密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)

填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN

Diameter range: 2"-50" (DN50-1250mm)

Connection form: wafer type, full lug, round

Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic

Main materials: CF3M, CF8M, CF8, CF3

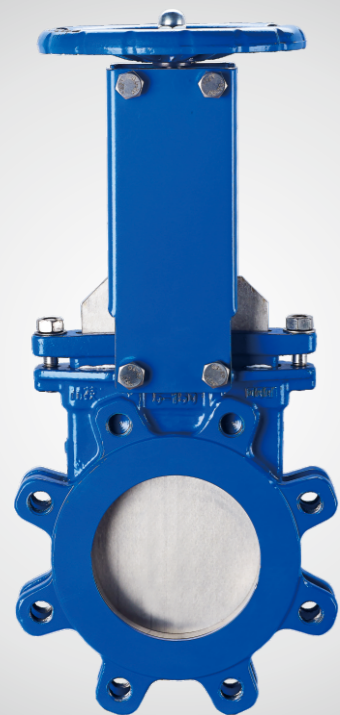
Plate material: SS304, SS316, SS316L

Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)

Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite



▲ 刀型闸阀系列 KNIFE GATE VALVE SERIES



PZ77 手动暗杆刀型闸阀

PZ77 MANUAL NON RISING STEM KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN
 口径范围: 2"-50" (DN50-1250mm)
 连接形式: 对夹、全凸耳、圆形
 传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动
 主要材质: CF3M、CF8M、CF8、CF3
 阀板材质: SS304、SS316、SS316L
 密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)
 填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN
 Diameter range: 2"-50" (DN50-1250mm)
 Connection form: wafer type, full lug, round
 Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic
 Main materials: CF3M, CF8M, CF8, CF3
 Plate material: SS304, SS316, SS316L
 Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)
 Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite

PZ73 手动明杆刀型闸阀

PZ73 MANUAL RISING STEM KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN
 口径范围: 2"-50" (DN50-1250mm)
 连接形式: 对夹、全凸耳、圆形
 传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动
 主要材质: CF3M、CF8M、CF8、CF3
 阀板材质: SS304、SS316、SS316L
 密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)
 填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN
 Diameter range: 2"-50" (DN50-1250mm)
 Connection form: wafer type, full lug, round
 Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic
 Main materials: CF3M, CF8M, CF8, CF3
 Plate material: SS304, SS316, SS316L
 Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)
 Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite



PZ573 伞齿轮传动刀型闸阀

PZ573 BEVEL GEAR DRIVEN KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN
 口径范围: 2"-50" (DN50-1250mm)
 连接形式: 对夹、全凸耳、圆形
 传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动
 主要材质: CF3M、CF8M、CF8、CF3
 阀板材质: SS304、SS316、SS316L
 密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)
 填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN
 Diameter range: 2"-50" (DN50-1250mm)
 Connection form: wafer type, full lug, round
 Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic
 Main materials: CF3M, CF8M, CF8, CF3
 Plate material: SS304, SS316, SS316L
 Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)
 Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite

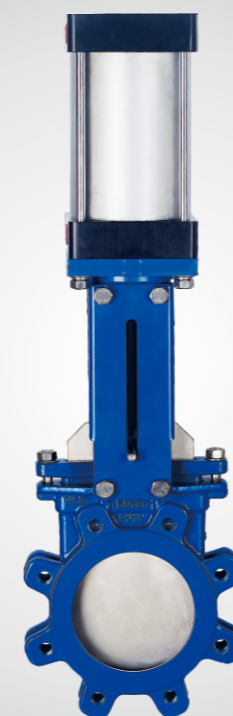


PZ673 气动明杆刀型闸阀

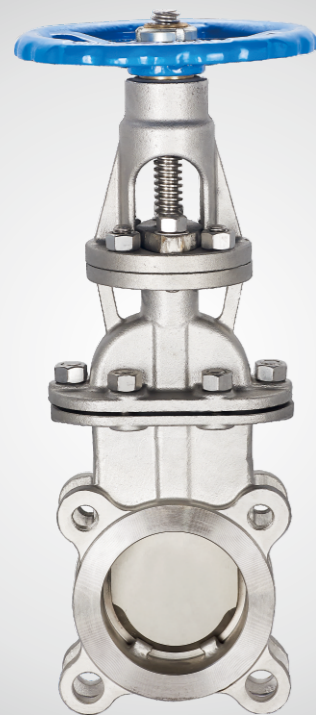
PZ673 PNEUMATIC RISING STEM KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN
 口径范围: 2"-50" (DN50-1250mm)
 连接形式: 对夹、全凸耳、圆形
 传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动
 主要材质: CF3M、CF8M、CF8、CF3
 阀板材质: SS304、SS316、SS316L
 密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)
 填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN
 Diameter range: 2"-50" (DN50-1250mm)
 Connection form: wafer type, full lug, round
 Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic
 Main materials: CF3M, CF8M, CF8, CF3
 Plate material: SS304, SS316, SS316L
 Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)
 Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite



▲ 刀型闸阀系列 KNIFE GATE VALVE SERIES



WPZ75对夹式暗杆刀型闸阀

WPZ75 WAFER TYPE NON RISING STEM KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN
 口径范围: 2"-50" (DN50-1250mm)
 连接形式: 对夹、全凸耳、圆形
 传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动
 主要材质: CF3M、CF8M、CF8、CF3
 阀板材质: SS304、SS316、SS316L
 密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)
 填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN
 Diameter range: 2"-50" (DN50-1250mm)
 Connection form: wafer type, full lug, round
 Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic
 Main materials: CF3M, CF8M, CF8, CF3
 Plate material: SS304, SS316, SS316L
 Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)
 Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite

WPZ973对夹式电动刀型闸阀

WPZ973 WAFER TYPE ELECTRIC KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN
 口径范围: 2"-50" (DN50-1250mm)
 连接形式: 对夹、全凸耳、圆形
 传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动
 主要材质: CF3M、CF8M、CF8、CF3
 阀板材质: SS304、SS316、SS316L
 密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)
 填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN
 Diameter range: 2"-50" (DN50-1250mm)
 Connection form: wafer type, full lug, round
 Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic
 Main materials: CF3M, CF8M, CF8, CF3
 Plate material: SS304, SS316, SS316L
 Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)
 Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite



WPZ73对夹式暗杆刀型闸阀

WPZ73 WAFER TYPE NON RISING STEM KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN
 口径范围: 2"-50" (DN50-1250mm)
 连接形式: 对夹、全凸耳、圆形
 传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动
 主要材质: CF3M、CF8M、CF8、CF3
 阀板材质: SS304、SS316、SS316L
 密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)
 填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN
 Diameter range: 2"-50" (DN50-1250mm)
 Connection form: wafer type, full lug, round
 Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic
 Main materials: CF3M, CF8M, CF8, CF3
 Plate material: SS304, SS316, SS316L
 Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)
 Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite



WPZ673对夹式气动刀型闸阀

WPZ673 WAFER TYPE PNEUMATIC KNIFE GATE VALVE

公称压力: 国标PN10、PN16、美标150LB、日标10K、英标EN、德标DIN
 口径范围: 2"-50" (DN50-1250mm)
 连接形式: 对夹、全凸耳、圆形
 传动机构: 手动、电动、气动、液动、链轮、伞齿轮、电液动
 主要材质: CF3M、CF8M、CF8、CF3
 阀板材质: SS304、SS316、SS316L
 密封材质: H、W、F、X、(丁腈橡胶、三元乙丙橡胶、氟橡胶)
 填料材质: 四氟、芳纶、高水基、橡胶、石墨

Nominal pressure: GB PN10, PN16, ASME 150LB, JIS 10K, BS EN, DIN
 Diameter range: 2"-50" (DN50-1250mm)
 Connection form: wafer type, full lug, round
 Transmission mechanism: Manual, Electric, Pneumatic, Hydraulic, Sprocket, Bevel Gear, Electro-Hydraulic
 Main materials: CF3M, CF8M, CF8, CF3
 Plate material: SS304, SS316, SS316L
 Sealing material: H, W, F, X, (nitrile rubber, EPDM, fluorine rubber)
 Packing material: PTFE, Aramid, High Water-Based, Rubber, Graphite

