

Electric Valve

PRODUCT CATALOGUE



3PCS Female Thread Motorized Ball Valve

Specifications

[Size Range] DN10 to DN100, 3/8" to 4"

【Operating Pressure】 1.6 to 6.4MPa

[Body Materials] WCB, Stainless Steel

【Core Materials】WCB, Stainless Steel

【Sealing Materials】PTFE (TEFLON)

[Control Mode] ON/OFF Type, Modulating Type



Butt Welded Motorized Ball Valve

Specifications

[Size Range] DN10 to DN100, 3/8" to 4"

[Operating Pressure] 1.6 to 6.4MPa

【Body Materials】 WCB, Stainless Steel

[Core Materials] WCB, Stainless Steel

【Sealing Materials】PTFE (TEFLON)

【Control Mode】 ON/OFF Type, Modulating Type



Electric Three-Piece Welded Ball Valve

Specifications

[Size Range] DN08-DN100

[Operating Pressure] PN1.0, 2.5, 4.0, 6.4, 31.5MPa

[Body Materials] 304, 316, 316L

[Core Materials] 304, 316, 316L

[Sealing Materials] PTFE





2 Way Tri-Clamp Motorized Ball Valve

Specifications

[Size Range] DN15 to DN150, 1/2" to 6"

[Operating Pressure] 1.6 to 6.4MPa

[Body Materials] Stainless Steel

[Disc Materials] Stainless Steel

[Sealing Materials] EPDM, Silicone Rubber

[Control Mode] ON/OFF Type, Modulating Type



3 Way Sanitary Motorized Ball Valve

Specifications

[Size Range] DN15 to DN150, 1/2" to 6"

[Operating Pressure] 1.6 to 6.4MPa

[Body Materials] Stainless Steel

[Disc Materials] Stainless Steel

[Sealing Materials] EPDM, Silicone Rubber

[Structure] 3 Way T Port, L Port are Available

[Control Mode] ON/OFF Type, Modulating Type



Motorized Flanged Ball Valve

Specifications

[Size Range] DN15 to DN250, 1/2" to 10"

[Operating Pressure] 1.0 to 6.4MPa

[Body Materials] WCB, Stainless Steel

【Core Materials】WCB, Stainless Steel

[Stem Materials] WCB, Stainless Steel

[Sealing Materials] PTFE (TEFLON), Stainless Steel





3 Way Motorized Flanged Ball Valve

Specifications

[Size Range] DN15 to DN250, 1/2" to 10"

【Operating Pressure】 1.6 to 6.4MPa

[Body Materials] WCB, Stainless Steel

[Core Materials] WCB, Stainless Steel

【Sealing Materials】 PTFE (TEFLON), Stainless Steel

【Structure】 3 Way T Port, L Port are Available

[Control Mode] ON/OFF Type, Modulating Type



High Pressure Motorized 2Way Ball Valve

Specifications

[Size Range] DN08 to DN50, 1/4" to 2"

[Operating Pressure] 10.0 to 40.0MPa

[Body Materials] Stainless Steel

[Core Materials] Stainless Steel

[Sealing Materials] PTFE

【Control Mode】 ON/OFF Type, Modulating Type



High Pressure Motorized 3Way Ball Valve

Specifications

[Size Range] DN08 to DN50, 1/4" to 2"

[Operating Pressure] 10.0 to 40.0MPa

【Body Materials】 Stainless Steel

[Core Materials] Stainless Steel

【Sealing Materials】PTFE

[Structure] 3 Way T Port, L Port are Available





Plastic 2 Way Motorized Ball Valve

Specifications

[Size Range] DN15 to DN100, 1/2" to 4"

【Operating Pressure】 1.0MPa

【Body Materials】 CPVC, UPVC

【Disc Materials】 CPVC, UPVC

【Sealing Materials】PTFE (TEFLON)

[Control Mode] ON/OFF Type, Modulating Type



Plastic 3 Way Motorized Ball Valve

Specifications

[Size Range] DN15 to DN50, 1/2" to 2"

【Operating Pressure】 1.0MPa

【Body Materials】 CPVC, UPVC

[Disc Materials] CPVC, UPVC

【Sealing Materials】PTFE (TEFLON)

[Structure] 3 Way T Port, L Port are Available

[Control Mode] ON/OFF Type, Modulating Type



Plastic Motorized Butterfly Valve

Specifications

[Size Range] DN50 to DN300, 2" to 12"

【Operating Pressure】 1.0MPa

[Body Materials] CPVC, UPVC

[Disc Materials] CPVC, UPVC

[Sealing Materials] PTFE (TEFLON)





Cast Iron Motorized Wafer Butterfly Valve

Specifications

[Size Range] DN50 to DN600, 2" to 24"

[Operating Pressure] 1.0 to 1.6MPa

【Body Materials】 Cast Iron, Ductile Iron, Stainless Steel

[Disc Materials] Cast Iron, Stainless Steel

[Sealing Materials] NBR, EPDM, FKM (VITON), PTFE (TEFLON)

[Control Mode] ON/OFF Type, Modulating Type



Cast Iron Motorized Lug Butterfly Valve

Specifications

[Size Range] DN50 to DN600, 2" to 24"

【Operating Pressure】 1.0 to 1.6MPa

【Body Materials】 Cast Iron, Ductile Iron, Stainless Steel

[Disc Materials] Cast Iron, Stainless Steel

【Sealing Materials】 NBR, EPDM, FKM (VITON), PTFE (TEFLON)

【Control Mode】 ON/OFF Type, Modulating Type



Stainless Steel Motorized Wafer Butterfly Valve

Specifications

[Size Range] DN50 to DN600, 2" to 24"

【Operating Pressure】 1.0 to 1.6MPa

【Body Materials】 Cast Iron, Ductile Iron, Stainless Steel

[Disc Materials] Cast Iron, Stainless Steel

[Sealing Materials] NBR, EPDM, FKM (VITON), PTFE (TEFLON)





Aluminum Motorized Lugless Butterfly Valve

Specifications

[Size Range] DN50 to DN600, 2" to 24"

【Operating Pressure】 1.0 to 1.6MPa

[Body Materials] Ductile Iron, Aluminum, Stainless Steel

[Disc Materials] Stainless Steel

[Sealing Materials] EPDM, PTFE (TEFLON)

【Control Mode】 ON/OFF Type, Modulating Type



Metal Sealed Motorized Wafer Butterfly Valve

Specifications

[Size Range] DN50 to DN600, 2" to 24"

[Operating Pressure] 1.0 to 1.6MPa

[Body Materials] WCB, Stainless Steel

[Disc Materials] WCB, Stainless Steel

[Stem Materials] WCB, Stainless Steel

[Sealing Materials] PTFE (TEFLON), Stainless Steel

【Control Mode】 ON/OFF Type, Modulating Type



Metal Sealed Motorized Flanged Butterfly Valve

Specifications

[Size Range] DN50 to DN600, 2" to 24"

【Operating Pressure】 1.0 to 1.6MPa

【Body Materials】 Ductile Iron, WCB, Stainless Steel

[Disc Materials] Ductile Iron, WCB, Stainless Steel

[Stem Materials] WCB, Stainless Steel

[Sealing Materials] PTFE (TEFLON), Stainless Steel





Motorized Flanged Butterfly Valve

Specifications

[Size Range] DN50 to DN600, 2" to 24"

【Operating Pressure】 1.0 to 1.6MPa

[Body Materials] Ductile Iron, WCB, Stainless Steel

[Disc Materials] Ductile Iron, WCB, Stainless Steel

[Stem Materials] WCB, Stainless Steel

[Sealing Materials] EPDM, PTFE

[Control Mode] ON/OFF Type, Modulating Type



Electric Fluorines Lined Butterfly Valve

Specifications

[Size Range] DN50 to DN600, 2" to 24"

【Operating Pressure】 1.0 to 1.6MPa

【Body Materials】 Cast Iron, Ductile Iron, Stainless Steel

[Disc Materials] Cast Iron, Stainless Steel

【Sealing Materials】PTFE (TEFLON)

【Control Mode】 ON/OFF Type, Modulating Type



Motorized Sanitary Butterfly Valve

Specifications

[Size Range] DN15 to DN150, 1/2" to 6"

[Operating Pressure] 0.6 to 1.6MPa

[Body Materials] Stainless Steel

[Disc Materials] Stainless Steel

[Sealing Materials] EPDM, Silicone Rubber





Ex-proof Soft Sealed Motorized Butterfly Valve

Specifications

[Size Range] DN50 to DN800, 2" to 32"

[Operating Pressure] 1.0 to 1.6MPa

[Body Materials] Cast Iron, Ductile Iron, WCB, Stainless Steel

[Disc Materials] Ductile Iron, Stainless Steel

[Stem Materials] WCB, Stainless Steel

[Sealing Materials] NBR, EPDM, FKM (VITON), PTFE (TEFLON)

[Control Mode] ON/OFF Type, Modulating Type



Ex-proof Metal Sealed Motorized Butterfly Valve

Specifications

[Size Range] DN50 to DN600, 2" to 24"

【Operating Pressure】 1.0 to 1.6MPa

[Body Materials] WCB, Stainless Steel

[Disc Materials] WCB, Stainless Steel

[Stem Materials] WCB, Stainless Steel

[Sealing Materials] PTFE (TEFLON), Stainless Steel

【Control Mode】 ON/OFF Type, Modulating Type



Ex-proof Plastic Motorized Butterfly Valve

Specifications

[Size Range] DN50 to DN300, 2" to 12"

【Operating Pressure】 0.6 to 1.6MPa

【Body Materials】 UPVC

【Disc Materials】 UPVC

[Sealing Materials] NBR, EPDM, FKM (VITON), PTFE (TEFLON)





Ex-proof Soft Sealed Motorized Flanged Butterfly Valve

Specifications

[Size Range] DN50 to DN700, 2" to 28"

[Operating Pressure] 1.0 to 1.6MPa

【Body Materials】 Ductile Iron, WCB, Stainless Steel

[Disc Materials] Cast Iron, Ductile Iron, WCB, Stainless Steel

[Stem Materials] WCB, Stainless Steel

[Sealing Materials] EPDM, PTFE (TEFLON)

[Control Mode] ON/OFF Type, Modulating Type



Ex-proof Metal Sealed Motorized Flange Butterfly Valve

Specifications

[Size Range] DN40 to DN600, 2" to 24"

[Operating Pressure] 1.0 to 1.6MPa

[Body Materials] Ductile Iron, WCB, Stainless Steel

[Disc Materials] Ductile Iron, WCB, Stainless Steel

[Stem Materials] WCB, Stainless Steel

[Sealing Materials] EPDM, PTFE (TEFLON)

[Control Mode] ON/OFF Type, Modulating Type



Explosion-Proof Electric Flanged Ball Valve

Specifications

[Size Range] DN15-DN300

[Operating Pressure] PN1.6-PN6.3MPa

[Body Materials] 304, 316, 316L

[Core Materials] 304, 316, 316L

[Sealing Materials] PTFE





Electric Multi-Turn Globe Valve

Specifications

[Size Range] DN15-DN400

[Operating Pressure] PN1.0-PN8.2MPa

[Body Materials] 304, 316, 316L

[Core Materials] 304, 316, 316L

Sealing Materials PTFE

[Control Mode] ON/OFF Type, Modulating Type



Electric Multi-Turn Gate Valve

Specifications

[Size Range] DN15-DN500

[Operating Pressure] PN1.6-PN16MPa

[Body Materials] 304, 316, 316L

[Core Materials] 304, 316, 316L

Sealing Materials PTFE

[Control Mode] ON/OFF Type, Modulating Type



Electric Multi-Turn Hard Sealed Flanged Butterfly Valve with Turbine Head

Specifications

(Size Range) DN15-DN100

[Operating Pressure] PN1.0-PN12.3MPa

[Body Materials] 304, 316, 316L

[Core Materials] Hard Sealed

[Sealing Materials] Hard Sealed

