

ROCKBELL

VALVE EQUIPMENT

Rockbell Valve equipment is a mechanical device used to control fluid flow and pressure (liquid, gas, or slurry) in a system. They can start, stop, or regulate flow by opening, closing, or partially blocking channels.



ROCKBELL BEST VALVES SOLUTION

WWW.INDOTARA.CO.ID



TABLE OF CONTENT

01 BUTTERFLY
VALVES SERIES

07 BALL
VALVES SERIES

11 GATE
VALVES SERIES

14 KNIFE GATE
VALVES SERIES

16 SLURRY
VALVES SERIES

18 GLOBE
VALVES SERIES

21 CHECK
VALVES SERIES

24 FORGED STEEL
VALVES SERIES

26 CONTROL
VALVES SERIES

28 HYDRAULIC
CONTROL
VALVES SERIES

32 CORROSION
RESISTANT
VALVES SERIES

35 CERAMIC
VALVES SERIES

37 PLUG
VALVES SERIES

39 METALLURGY
VALVES SERIES

43 OTHERS
VALVES SERIES

46 COPPER
VALVES SERIES

49 FIRE PIPE
FITTINGS
VALVES SERIES

BUTTERFLY VALVE

SERIES

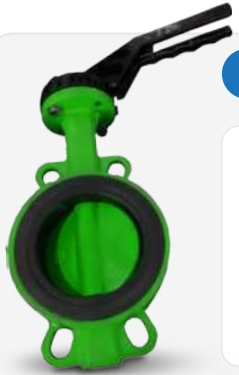
is a versatile and efficient flow control solution used in various industries. Featuring a light-weight, compact design, these valves utilize a disc that rotates to open or close the flow path.



BUTTERFLY VALVE SERIES

✓ Best Components

✓ High Efficiency



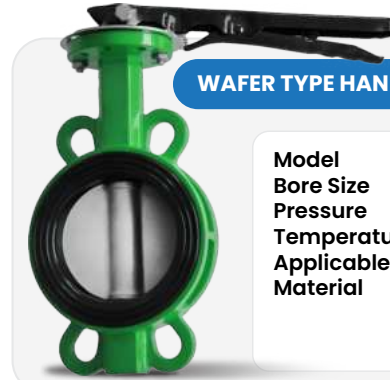
SOFT RUBBER BUTTERFLY VALVE

Model : RB71X-10/16/150LB/10K
Bore Size : DN40-200 mm
Pressure : PN1.0-1.6MPa
Temperature : ≤ 95°C
Applicable : Water, Dirty Water
Material : Ductile Iron



WORM WHEEL FLANGE BUTTERFLY VALVE

Model : RB341X-10/16
Bore Size : DN40~2400 mm
Pressure : PN1.0-1.6MPa
Temperature : -23°C~+135°C
Applicable : Water, Oil, Etc
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel



WAFER TYPE HANDLE BUTTERFLY VALVE

Model : RB71X-10/16
Bore Size : DN40-200 mm
Pressure : PN1.0-1.6MPa
Temperature : -23°C~+135°C
Applicable : Water, Oil, Etc
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel



WAFER TYPE WORM BUTTERFLY VALVE

Model : RB371X-10/16
Bore Size : DN40-1200 mm
Pressure : PN1.0-1.6MPa
Temperature : -23°C~+135°C
Applicable : Water, Oil, Etc
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel



PNEUMATIC BUTTERFLY VALVE

Model : RB671X-10/16
Bore Size : DN40-1200 mm
Pressure : PN1.0-1.6MPa
Temperature : -23°C~+135°C
Applicable : Water, Oil, Etc
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel



LINING TEFLON BUTTERFLY VALVE

Model : RB371F-10/16
Bore Size : DN40-800 mm
Pressure : PN1.0-1.6MPa
Temperature : -23°C~+135°C
Applicable : All kinds of Corrosive medium
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel



ALL LINED GEAR BUTTERFLY VALVE

Model : RB371J-10/16
Bore Size : DN40-1200 mm
Pressure : PN1.0-1.6MPa
Temperature : -23°C~+135°C
Applicable : Water, Mild Acid, Alkali
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel

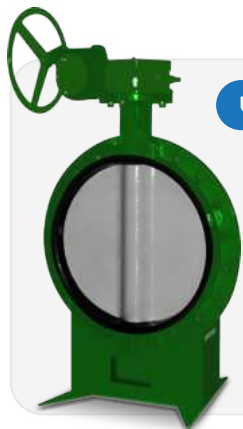


FLANGE BUTTERFLY VALVE

Model : RB343X-10/16
Bore Size : DN40-4500 mm
Pressure : PN1.0-1.6MPa
Temperature : -23°C~+135°C
Applicable : Water, Oil, Etc
Material : Ductile Iron, Carbon Steel, Stainless Steel

BUTTERFLY VALVE SERIES

✓ Best Components
✓ High Efficiency



U-WORM WHEEL FLANGE BUTTERFLY

Model : RB34UIX-10Z/2507
Bore Size : DN40-1200 mm
Pressure : PN1.0-1.6MPa
Temperature : -45°C~+135°C
Applicable : Water, oil product, food, drugs lime, slurry
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel



EXPANSION FLANGE BUTTERFLY VALVE

Model : RBS34IX-10/16
Bore Size : DN40-1200 mm
Pressure : PN1.0-1.6MPa
Temperature : -23°C~+135°C
Applicable : Water, Oil, Etc
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel



EAR METAL SEAL BUTTERFLY

Model : RB37L3H-10/16
Bore Size : DN40-2000 mm
Pressure : PN1.0-2.5MPa
Temperature : ≤ 425°C
Applicable : Water, Oil Product, Team
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel



WAFER TYPE WORM BUTTERFLY VALVE

Model : RBLT37IX-10/16
Bore Size : DN40-600 mm
Pressure : PN1.0-1.6MPa
Temperature : -23°C~+135°C
Applicable : Water, Oil, Etc
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel



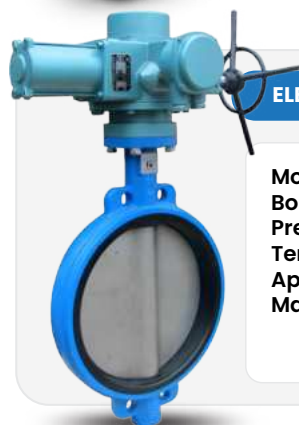
NO SALES WORM BUTTERFLY

Model : RB37IX-10ZB1
Bore Size : DN40-1200 mm
Pressure : PN1.0-1.6MPa
Temperature : ≤ 135°C
Applicable : Water, Oil
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel



FLANGE FLEXIBLE HARD SEAL BUTTERFLY VALVE

Model : RB343H/F
Bore Size : DN50-1200 mm
Pressure : PNO.6~2.5MPa
Temperature : ≤ 425°C
Material : Stainless Steel, Carbon Steel, Etc
Type of Operation : Manual, Gear, Electric, Pneumatic



ELECTRIC WAFER BUTTERFLY VALVE

Model : RBD97IX-10/16
Bore Size : DN40-1200 mm
Pressure : PN1.0-1.6MPa
Temperature : -23°C~+135°C
Applicable : Water, Oil, Etc
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel



PTEE FLANGE BUTTERFLY VALVE

Model : RBD34IF-10/16
Bore Size : DN40-1000 mm
Pressure : PN1.0/1.6MPa
Temperature : -10°C~+ 155°C
Applicable : Water, Oil, Acid-Base
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel



ELECTRIC FLANGE BUTTERFLY VALVE

Model : RB94IX-10/16
Bore Size : DN50-2400 mm
Pressure : PN1.0-1.6MPa
Temperature : -23°C~+135°C
Applicable : Water, Oil, Etc
Material : Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel

BUTTERFLY VALVE SERIES

✓ Best Components ✓ High Efficiency



EXTENSION ROD BUTTERFLY VALVE

Model : RBD341X-10/16
Bore Size : DN40-2400 mm
Pressure : PN1.0/1.6MPa
Temperature : -23°C~+ 135°C
Applicable : Water, Oil, etc.
Material : Cast Iron, Ductile Iron
 Stainless Steel
 Carbon Steel



VENTILATION BUTTERFLY VALVE

Model : RB341W-6
Bore Size : DN40-4000 mm
Pressure : PN0.6MPa
Temperature : -23°C~+ 135°C
Applicable : Water, Air with
 Dust Oil, Etc
Material : Ductile Iron,
 Stainless Steel,
 Carbon Steel



ELECTRIC FLANGE TYPE SOFT SEAL BUTTERFLY VALVE

Model : RB943X
Bore Size : DN50-4500 mm
Pressure : PN0.6-1.6MPa
Temperature : -23°C-135°C
Material : Carbon Steel,
 Stainless Steel, Etc
Type of Operation : Manual, Gear,
 Electric, Pneumatic



DEW - PROOF BUTTERFLY VALVE

Model : RBD371X-10/16
Bore Size : DN40-350 mm
Pressure : PN1.0-1.6MPa
Temperature : -23°C~+135°C
Applicable : Water, Oil
Material : Aluminium Alloy



PTFE LINING THE WHOLE WIDE WORM BUTTERFLY VALVE

Model : RB71F-10F
Bore Size : DN40-600 mm
Pressure : PN1.0-1.6MPa
Temperature : ≤ 100°C
Applicable : Acid, Alkali
Material : Cast Iron, Ductile Iron,
 Stainless Steel,
 Carbon Steel



PTFE-WIDE HANDLE BUTTERFLY

Model : RB371F-10F
Bore Size : DN40-600 mm
Pressure : PN1.0-1.6MPa
Temperature : -45°C~+ 155°C
Applicable : Acid, Alkali
Material : Cast Iron, Ductile Iron,
 Stainless Steel,
 Carbon Steel



DESULFURIZATION HANDLE BUTTERFLY

Model : RB7A1X-10Z/2507
Bore Size : DN40-1200 mm
Pressure : PN1.0-1.6MPa
Temperature : -20°C~+150°C
Applicable : Lime, Serous
Material : Cast Iron, Ductile Iron,
 Stainless Steel,
 Carbon Steel



WAFER TYPE ELASTIC HARD SEALING BUTTERFLY VALVE

Model : RB373H/F
Bore Size : DN50-1200 mm
Pressure : PN0.6-2.5MPa
Temperature : ≤ 425°C
Material : Stainless Steel
 Carbon Steel, Etc
Type of Operation : Manual, Gear
 Electric, Pneumatic



PNEUMATIC WAFER METAL BUTTERFLY VALVE

Model : RB673H/F
Bore Size : DN50-1600 mm
Pressure : PN0.25-4.0MPa
Temperature : ≤ 425°C
Material : Carbon Steel,
 Stainless Steel, Etc
Type of Operation : Manual, Gear
 Electric, Pneumatic

BUTTERFLY VALVE SERIES



Best Components



High Efficiency



PNEUMATIC FLANGE METAL BUTTERFLY VALVE

Model	: RB643H
Bore Size	: DN50~2400 mm
Pressure	: PN0.6~1.6MPa
Temperature	: ≤ 425°C
Material	: Carbon Steel, Stainless Steel, Etc
Type of Operation	: Manual, Gear Electric, Pneumatic



ELECTRIC FLANGE METAL BUTTERFLY VALVE

Model	: RB943H
Bore Size	: DN50~3000 mm
Pressure	: PN0.25~6.4MPa
Temperature	: ≤ 425°C
Material	: Carbon Steel, Stainless Steel, Etc
Type of Operation	: Manual, Gear Electric, Pneumatic



WELD TYPE HARD MEAL BUTTERFLY VALVE

Model	: RB363H
Bore Size	: DN100~2400 mm
Pressure	: PN0.6~6.4MPa
Temperature	: ≤ 425°C
Material	: Carbon Steel, Stainless Steel, Etc
Type of Operation	: Manual, Gear Electric, Pneumatic



LUG TYPE BIDIRECTIONAL PRESSURE HARD HITTING BUTTERFLY VALVE

Model	: RB673H
Bore Size	: DN100~3000 mm
Pressure	: PN0.6~6.4MPa
Temperature	: ≤ 425°C
Material	: Stainless Steel, Carbon Steel, etc
Type of Operation	: Manual, Gear, Electric, Pneumatic



PAIR OF CLAMPING TYPE TWO-WAY HARD PRESSED BUTTERFLY VALVES

Model	: RB671H
Bore Size	: DN50~1400 mm
Pressure	: PN0.6~6.4MPa
Temperature	: ≤ 425°C
Material	: Carbon Steel, Stainless Steel, etc
Type of Operation	: Manual, Gear, Electric, Pneumatic



FLANGE TYPE BIDIRECTIONAL HARD PRESSED BUTTERFLY VALVE

Model	: RB941H
Bore Size	: DN100~3000 mm
Pressure	: PN0.6~6.4MPa
Temperature	: ≤ 425°C
Material	: Carbon Steel, Stainless Steel, etc
Type of Operation	: Manual, Gear, Electric, Pneumatic



WELD METAL TO METAL BUTTERFLY VALVE

Model	: RB363H
Bore Size	: DN100~2400 mm
Pressure	: PN0.6~6.4MPa
Temperature	: ≤ 425°C
Material	: Carbon Steel, Stainless Steel, etc
Type of Operation	: Manual, Gear, Electric, Pneumatic



STAINLESS STEEL BUTTERFLY VALVE

Model	: RB343W
Bore Size	: DN50~1200 mm
Pressure	: PN0.6~2.5MPa
Temperature	: ≤ 425°C
Material	: Carbon Steel, Stainless Steel, etc
Type of Operation	: Manual, Gear, Electric, Pneumatic



SIGNAL BUTTERFLY VALVE

Model	: RBX371X-10/16
Bore Size	: DN40~1200 mm
Pressure	: PN1.0~1.6MPa
Temperature	: -23°C~+135°C
Applicable	: Water
Material	: Cast Iron, Ductile Iron, Stainless Steel, Carbon Steel

BUTTERFLY VALVE SERIES

✓ Best Components ✓ High Efficiency



GROOVE SIGNAL BUTTERFLY VALVE

Model : RB381X-10/16
Bore Size : DN40~250 mm
Pressure : PN1.0~1.6MPa
Temperature : -23°C ~+135°C
Material : Ductile Iron
Applicable : Water, Oil, etc



HIGH TEMPERATURE BUTTERFLY VALVE

Model : RB343P
Bore Size : DN50~2000 mm
Pressure : PN0.6~2.5MPa
Temperature : ≤ 700°C
Material : Carbon Steel, Stainless Steel, Etc
Type of Operation : Manual, Gear, Electric, Pneumatic



LOW TEMP BUTTERFLY VALVE

Model : RB3/6/943H/W/F
Bore Size : DN40~400 mm
Pressure : PN1.6~6.4MPa
Temperature : -196°C~-20°C
Material : CF8, CF8M, CF3, CF3M, LCB, LCC
Type of Operation : Manual, Gear, Electric, Pneumatic



CERAMIC BUTTERFLY VALVE

Model : RB343TC
Bore Size : DN15~200 mm
Pressure : PN1.0~4.0MPa
Temperature : -20°C~500°C
Material : WCB, FC8
Type of Operation : Manual, Gear, Electric, Pneumatic



VACUUM BUTTERFLY VALVE

Model : RB371/41H
Bore Size : DN50~800 mm
Pressure : PN0.25~2.5MPa
Temperature : ≤ 425°C
Material : Carbon Steel, Stainless Steel, Etc
Type of Operation : Manual, Gear, Electric, Pneumatic



Reliable Flow Solutions with
ROCKBELL VALVES EQUIPMENT



BALL VALVE

SERIES

Is a robust and reliable flow control option widely used across numerous industries. These valves feature a spherical disc, or ball, with a central bore that aligns with the flow when open and perpendicular when closed, providing precise shut-off and flow regulation.



Best Components



High Efficiency



High Durability

BALL VALVE SERIES



Best Components



High Efficiency

FLOATING BALL VALVE

Model : RB3/6/941F/H/Y
Bore Size : DN15~250 mm
Pressure : PN1.6~6.4MPa
Temperature : -29~540°C
Material : Carbon Steel, Stainless Steel, etc
Type of Operation : Manual, Electric, Pneumatic



PNEUMATIC FLOATING BALL VALVE

Model : RB641F/H/Y
Bore Size : DN25~800 mm
Pressure : PN1.0~10.0MPa
Temperature : -29°C~540°C
Material : Carbon Steel, Stainless Steel, etc
Type of Operation : Pneumatic



WORM GEAR TRUNNION MOUNTED BALL VALVE

Model : RB3/6/947H/Y
Bore Size : DN50~1200 mm
Pressure : PN1.0~6.4MPa
Temperature : -29°C~540°C
Material : Carbon Steel, Stainless Steel, etc
Type of Operation : Manual, Electric, Pneumatic



FORGED TRUNNION MOUNTED BALL VALVES

Model : RB3/6/947N
Bore Size : DN50~700 mm
Pressure : PN1.6~10.0MPa
Temperature : -29~150°C
Material : Stainless Steel, Carbon Steel, Cast Iron
Type of Operation : Manual, Gear, Electric, Pneumatic



FULL WELDED BALL VALVE

Model : RB3/6/967F
Bore Size : NPS2"~56"
Pressure : PN1.0~6.4MPa
Temperature : -196~540°C
Design Standards : API6D
Type of Operation : Manual, Gear, Electric, Pneumatic
Material : WCB, LCB, LCC, CF8, CF8M, CF3, CF3M, CN7M, CF8C, A105, LF2, F304, F316, F304L, F316L, F51



SPHERICAL FULLY WELDED BALL VALVE

Model : RB3/6/967F
Bore Size : NPS2"~56"
Pressure : PN1.0~6.4MPa
Temperature : -196~540°C
Design Standards : API6D
Type of Operation : Manual, Gear, Electric, Pneumatic
Material : WCB, LCB, LCC, CF8, CF8M, CF3, CF3M, CN7M, CF8C, A105, LF2, F304, F316, F304L, F316L, F51



BURIED BALL VALVE

Model : RB367F
Bore Size : DN100~700 mm
Pressure : PN1.6~10.0MPa
Temperature : -29~150°C
Type of Operation : Manual, Electric, Pneumatic
Material : Stainless Steel, Carbon Steel, etc



BALL VALVE SERIES

✓ Best Components

✓ High Efficiency

SIDE MOUNTED ECCENTRIC HALF BALL VALVE

Model : RB340H (SIDE)
Bore Size : DN50-1800 mm
Pressure : PN0.6-2.5MPa
Temperature : 29°C-350°C
Material : Ductile Iron, Carbon Steel, Stainless Steel, etc
Type of Operation : Manual, Electric, Pneumatic



TOP MOUNTED ECCENTRIC HALF BALL VALVE

Model : RB340H (TOP)
Bore Size : DN50-1800 mm
Pressure : PN0.6-2.5MPa
Temperature : 29°C-350°C
Material : Ductile Iron, Carbon Steel, Stainless Steel, etc
Type of Operation : Manual, Electric, Pneumatic



THREE-WAY BALL VALVE

Model : RB645F
Bore Size : DN25-500 mm
Pressure : PN1.0-1.6MPa
Temperature : -29°C-180°C
Material : Carbon Steel, Stainless Steel, etc
Type of Operation : Manual, Electric, Pneumatic



FLANGE CONNECTION FOUR BALL VALVE

Model : RB945F
Bore Size : DN20-500 mm
Pressure : PN1.6-4.0MPa
Temperature : ≤ 150-300°C
Material : Carbon Steel, Cast Iron, etc
Applicable : Water, Oil, Air



SPECIAL SLAG LOCK BALL VALVE FOR COAL CHEMICAL INDUSTRY

Model : RB641H
Bore Size : DN20-500 mm
Pressure : PN1.0-4.0MPa
Temperature : ≤ 425°C
Material : Carbon Steel, Cast Iron, etc
Applicable : Water, Oil, Air



LOCK BALL VALVE

Model : RB61F
Bore Size : DN15-50 mm
Pressure : PN1.0-4.0MPa
Temperature : -20°C-200°C
Applicable : WCB, ZG1Cr18Ni9Ti, ZG0Cr18Ni12Mo2Ti, ZG15Cr1Mo1V
Material : Dirty Water, Oil Product, Etc



LEVELER BALL VALVE

Model : RBQ61F
Bore Size : DN50-2000 mm
Pressure : DN15-50 mm
Temperature : -20°C-200°C
Applicable : WCB, ZG1Cr18Ni9Ti, ZG0Cr18Ni12Mo2Ti, ZG15Cr1Mo1V
Material : Natural Gas, Water, Oil Product, Etc



BALL VALVE SERIES



Best Components



High Efficiency

1PC TYPE BALL VALVE WITH INTERNAL THREAD

Model : RB11F-16R (1PC)
Bore Size : 1/2"-2"
Pressure : 15-50
Temperature : ≤ 425°C
Material : CF8, CF8M, CF3M
Type of Operation : Hand Operated



3PC TYPE BALL VALVE WITH INTERNAL THREAD

Model : RB11F-16R (3PC)
Bore Size : 1/2"-2"
Pressure : ≤ 425°C
Temperature : -29-150°C
Material : CF8, CF8M, CF3M
Type of Operation : Hand Operated



2PC TYPE BALL VALVE WITH INTERNAL THREAD

Model : RB11F-16R (2PC)
Bore Size : 1/2"-2"
Pressure : 15-50
Temperature : ≤ 425°C
Material : CF8, CF8M, CF3M
Type of Operation : Hand Operated



PIGGING VALVE

Model : RBF
Bore Size : DN50-3000 mm
Pressure : PNI.0-4.0MPa
Temperature : 0°C-200°C
Material : Cast Steel, Carbon Steel, etc
Applicable : Water, Dirty Water, Oil Product, Etc



ONE PIECE BALL VALVE

Model : RB4ISM-16
Bore Size : DN40-150mm
Pressure : PNI.6-6.4MPa
Temperature : ≤ 150°C
Material : Stainless Steel, Carbon Steel, Etc
Type of Operation : Manual, Electric, Pneumatic



HYDRAULIC HYDROPOWER BALL VALVE

Model : RB947F
Bore Size : DN200-3000 mm
Pressure : PNI.6-4.0MPa
Temperature : ≤ 150°C-300°C
Applicable : Water, Oil, Etc
Material : Cast Iron, Carbon Steel, Etc



Reliable Flow Solutions with
ROCKBELL VALVES EQUIPMENT



GATE VALVE

SERIES

is a solution for controlling the flow of liquids in a wide range of applications. These valves use a gate or wedge that moves up and down to open or close the flow path, offering a tight seal and minimal pressure drop when fully open.



GATE VALVE SERIES



Best Components



High Efficiency

GATE VALVE

Model : RBZ541W/H/Y
Bore Size : NPS2"-24"
Pressure : Class 900-2500Lb
Temperature : ASME B16.34
Material : WCB, WCC, WC6, WC9,
 C5, C12, CF8, CF8M
Type of Operation : Manual, Electric,
 Gear, Pneumatic



NON-RISING STEM GATE VALVES

Model : RB45W/H/Y
Bore Size : DN50-800 mm
Pressure : PNI.6-16.0MPa
Temperature : ≤ 425°C
Material : WCB,CF8,CF8M
Type of Operation : Manual, Electric,
 Gear, Pneumatic



RISING STEM GB GATE VALVE

Model : RB41H
Bore Size : DN15-1000mm
Pressure : PNI.6-16.0MPa
Temperature : ≤ 425°C
Material : Stainless Steel
 Carbon Steel, Etc
Type of Operation : Manual, Electric,
 Gear, Pneumatic



ELECTRIC GATE VALVE

Model : RBZ941H
Bore Size : DN40-1200 mm
Pressure : PNI.0-6.4MPa
Temperature : ≤ 425°C
Material : Stainless Steel,
 Carbon Steel, etc



PNEUMATIC GATE VALVE

Model : RBZ641H
Bore Size : DN100-1200 mm
Pressure : PNI.6-32MPa
Temperature : ≤ 425°C
Material : Stainless Steel,
 Carbon Steel, Etc



MANUAL POWER STATION GATE VALVE

Model : RBZ60H/Y
Bore Size : 2"-8"
Pressure : 600-2500Lb
Temperature : ≤ 800°C
Material : Water, Steam, Etc
Type of Operation : Manual, Gear,
 Electric, Pneumatic



NON-DIVISION SLABGATE VALVE

Model : RB43F
Bore Size : DN50-1000
Pressure : PNI.6-25.0MPa
Temperature : -29-120°C
Material : Stainless Steel,
 Carbon Steel, Etc



DIVISIONAL SLAB GATE VALVE

Model : RB43WF
Bore Size : DN50-600MPa
Pressure : PNI.6-25mm
Temperature : -29-120°C
Material : Stainless Steel,
 Carbon Steel, Etc



CONIC SPURGEAR SLAB GATE VALVE

Model : RBZ43WF
Bore Size : DN40-800MPa
Pressure : PNI.6-2.5MPa
Temperature : ≤ 180°C
Material : Stainless Steel,
 Carbon Steel, Etc
Type of Operation : Manual, Electric,
 Gear, Pneumatic



GATE VALVE SERIES



Best Components



High Efficiency

OIL-HIGH-PRESSURE SLAB VALVE

Model : RB63Y
Bore Size : DN25-100 mm
Pressure : PN16-45MPa
Temperature : -28-120°C
Material : Stainless Steel,
 Carbon Steel, Etc



HIGH-PRESSURE SLAB VALVE

Model : RB43Y
Bore Size : DN25-200 mm
Pressure : PN16-32MPa
Temperature : -29-120°C
Material : Stainless Steel,
 Carbon Steel, Etc



FLAT DOUBLE-SLIDE GATE VALVE

Model : RB44W/Y
Bore Size : DN25-400 mm
Pressure : PN1.6-6.4MPa
Temperature : ≤ 425°C
Material : Stainless Steel,
 Carbon Steel, Etc



RISING STEM RESILIENT SEATED GATE VALVE

Model : RB45X/T/W
Bore Size : DN40-350 mm
Pressure : PN1.0-2.5MPa
Temperature : 0-130°C
Material : Ductile Iron
Applicable : Water



RISING STEM RESILIENT CEATECL GATE VALVE

Model : RB41X/T/W
Bore Size : DN50-1200 mm
Pressure : PN1.0-2.5MPa
Temperature : 0-130°C
Material : Ductile Iron
Applicable : Water



TRANSMISSION CAP RESILIENT SEATED GATE VALVE

Model : RBCX
Bore Size : D40-1200 mm
Pressure : PN1.0-32MPa
Temperature : 0-130°C
Material : Ductile Iron
Applicable : Water



GEAR NON-RISING GATE VALVES

Model : RB545X
Bore Size : DN400-1200 mm
Pressure : PN1.0-1.6MPa
Temperature : 0-130°C
Material : Ductile Iron
Applicable : Water



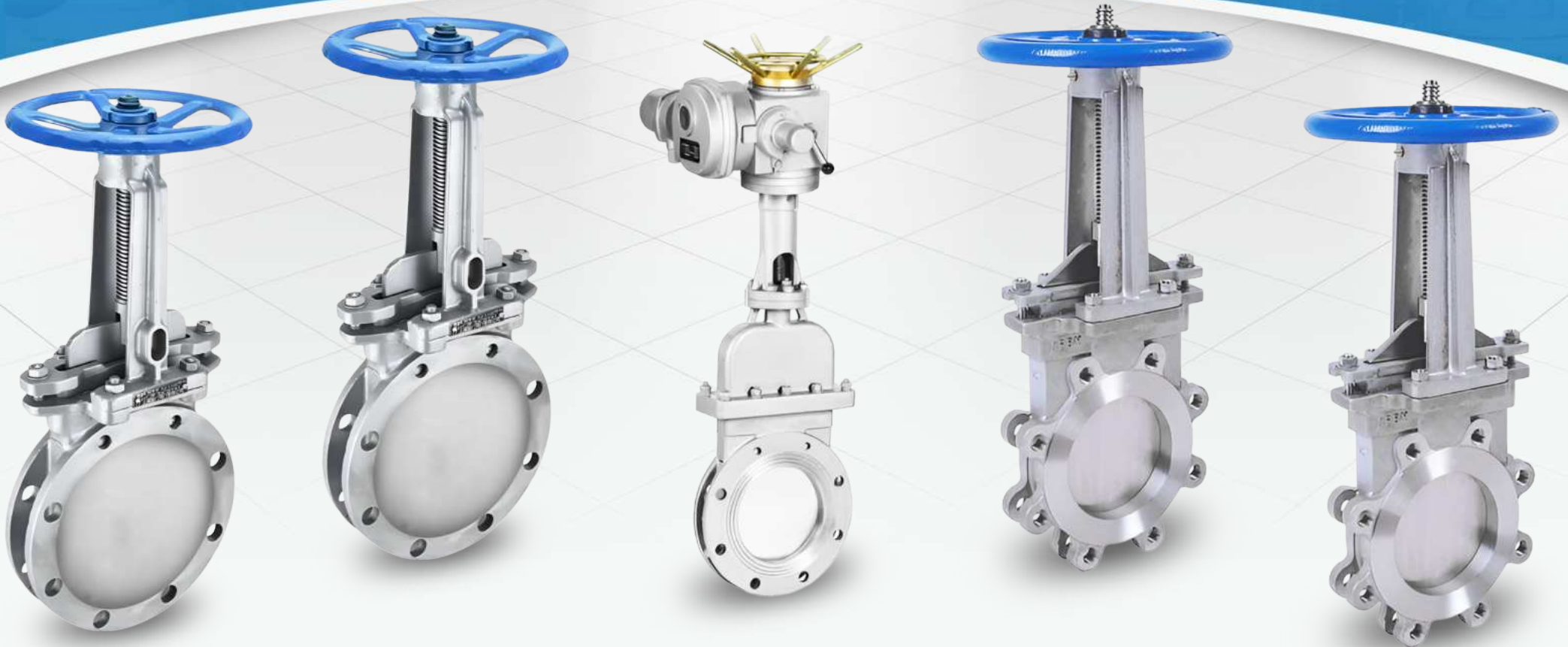
Reliable Flow Solutions with
ROCKBELL VALVES EQUIPMENT



KNIFE GATE VALVE

SERIES

is specifically engineered for handling slurry, viscous, and abrasive fluids in challenging industrial environments. These valves feature a sharp, beveled gate that can cut through thick media, ensuring a reliable seal and preventing clogging.



KNIFE GATE VALVE SERIES



Best Components



High Efficiency

MANUAL KNIFE GATE VALVE

Model : RB73Y/X/W
Bore Size : DN50-1200 mm
Pressure : PN1.6~2.5MPa
Temperature : -38~+650°C
Material : WCB, ZG1Cr18Ni9Ti,
 ZG1Cr18Ni12Mo2Ti
 CF8, CFM8, CF3, CFM3
Type of Operation : Manual, Electric,
 Pneumatic



SPROCKET DRIVE KNIFE GATE VALVE

Model : RBL73
Bore Size : DN50-1200 mm
Pressure : PN0.6~2.5MPa
Temperature : -38~+650°C
Material : WCB, ZG1Cr18Ni9Ti,
 ZG1Cr18Ni12Mo2Ti
 CF8, CFM8, CF3, CFM3
Type of Operation : Manual, Electric,
 Pneumatic



PNEUMATIC KNIFE GATE VALVE

Model : RB673
Bore Size : DN50-1200mm
Pressure : PN0.6~2.5MPa
Temperature : -38~+650°C
Material : WCB, ZG1Cr18Ni9Ti,
 ZG1Cr18Ni12Mo2Ti
 CF8, CFM8, CF3, CFM3
Type of Operation : Manual, Electric,
 Gear, Pneumatic



ELECTRIC KNIFE GATE VALVE

Model : RB973
Bore Size : DN50-600 mm
Pressure : PN0.6~2.5MPa
Temperature : -20~+650°C
Material : WCB, ZG1Cr18Ni9Ti,
 ZG1Cr18Ni12Mo2Ti
 CF8, CFM8, CF3, CFM3
Type of Operation : Manual, Electric,
 Pneumatic



Reliable Flow Solutions with
**ROCKBELL VALVES
 EQUIPMENT**

SLURRY VALVE

SERIES

is designed to provide exceptional performance in the harshest environments, specifically for handling abrasive, high-density slurries. These valves feature robust construction with reinforced seats and wear-resistant materials to ensure durability and longevity.



SLURRY VALVE SERIES



Best Components



High Efficiency

MANUAL TYPE SLURRY VALVE

Model : RB73X
Bore Size : DN50-1000 mm
Pressure : PN0.6~2.5MPa
Temperature : -25~+200°C
Material : WCB, ZG1Cr18Ni9Ti, ZG1Cr18Ni12Mo2Ti, CF8, CFM8, CF3, CFM3
Type of Operation : Manual, Electric, Pneumatic



MANUAL TYPE SLURRY VALVE

Model : RB573X
Bore Size : DN50-1000 mm
Pressure : PN0.6~2.5MPa
Temperature : -15~+200°C
Material : WCB, ZG1Cr18Ni9Ti, ZG1Cr18Ni12Mo2Ti, CF8, CFM8, CF3, CFM3
Type of Operation : Manual, Electric, Pneumatic



MANUAL TYPE SLURRY VALVE

Model : RB673X
Bore Size : DN50-1000 mm
Pressure : PN0.6~2.5MPa
Temperature : -15~+200°C
Material : WCB, ZG1Cr18Ni9Ti, ZG1Cr18Ni12Mo2Ti, CF8, CFM8, CF3, CFM3
Type of Operation : Manual, Electric, Pneumatic



MANUAL TYPE SLURRY VALVE

Model : RB973X
Bore Size : DN50-1000 mm
Pressure : PN0.6~2.5MPa
Temperature : -15~+200°C
Material : WCB, ZG1Cr18Ni9Ti, ZG1Cr18Ni12Mo2Ti, CF8, CFM8, CF3, CFM3
Type of Operation : Manual, Electric, Pneumatic



Reliable Flow Solutions with
ROCKBELL VALVES EQUIPMENT

GLOBE VALVE

SERIES

is an ideal choice for precise flow control in a variety of applications. These valves feature a spherical body with an internal baffle, allowing for accurate regulation of fluid flow and pressure.



GLOBE VALVE SERIES



Best Components



High Efficiency

SELF-SEALING GLOBE VALVE

Model : RB41W/H/Y
Bore Size : NPS2"-12"
Pressure : Class 900Lb-1500Lb
Temperature : ASME B16.34
Type of Operation : Gear, Pneumatic,
 Manual, Electric
Material : WCB, WCA, WCC, WC6,
 WC9, C5, C12, CF8, CF8M,
 CF3, CF3M, CF8C, CN7M



BELLOW GLOBE VALVE

Model : RB41W/H
Bore Size : DN15-350 mm
Pressure : PN1.6-6.4 MPa
Temperature : ≤ 350°C
Material : WCB, CF8, CF8M, CF3
Type of Operation : Manual, Electric



Y TYPE BELLOW GLOBE VALVE

Model : RB45W/H
Bore Size : DN15-250 mm
Pressure : PN1.6-6.4
Temperature : ≤ 350°C
Material : WCB, CF8, CF8M, CF3
Type of Operation : Manual, Electric



SPECIAL OXYGEN PIPELINE VALVE

Model : RB41W
Bore Size : DN15-400 mm
Pressure : 1.0-4.0 MPa
Temperature : Normal Temperature
Material : Stainless Steel, Bronze
Design Standards : JB, GB, ANSI, BS,
 API, ISO, DIN, NF



GB GLOBE VALVE

Model : RBJ41H
Bore Size : DN10-400 mm
Pressure : PN1.6-6.4 MPa
Temperature : ≤ 425°C
Material : Stainless Steel,
 Carbon Steel, Etc
Type of Operation : Manual, Electric,
 Pneumatic, Worm



INSULATION GLOBE VALVE

Model : RB45W
Bore Size : DN15-150 mm
Pressure : PN2.5-4.0 MPa
Temperature : ≤ 150°C
Material : Stainless Steel,
 Carbon Steel, Etc



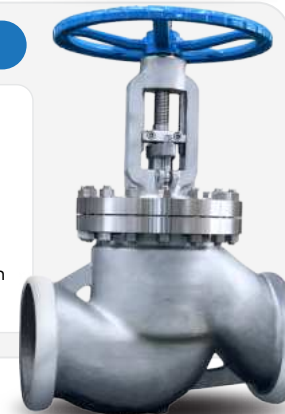
PLUG VALVE

Model : RB41SM
Bore Size : DN15-400 mm
Pressure : PN1.6-6.4 MPa
Temperature : -29-180°C
Material : Stainless Steel,
 Carbon Steel, Etc



WELDING GLOBE VALVE

Model : RB61H
Bore Size : DN10-200 mm
Pressure : PN2.5-42 MPa
Temperature : ≤ 540°C
Material : Stainless Steel,
 Carbon Steel,
 Chromium-
 Molybdenum Alum



POWER STATION GLOBE VALVE

Model : RB61/RB961
Bore Size : DN15-100 mm
Pressure : PN2.5-4.0 MPa
Temperature : ≤ 593°C
Material : Water, Steam, Etc



... GLOBE VALVE SERIES



Best Components



High Efficiency

SPECIAL VALVE FOR OILFIELDS

Model : RB86Y
Bore Size : DN15-80mm
Pressure : PN16-35MPa
Temperature : -29-300°C
Type of Operation : Stainless Steel
 : Carbon Steel,
 : Chromium-
 : Molybdenum Alum



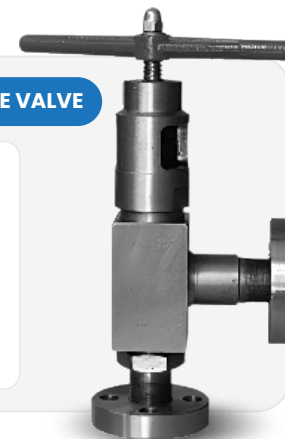
FORGED STEEL MALETHREAD GLOBE VALVE

Model : RB21H
Bore Size : DN10-32mm
Pressure : PN1.6-16MPa
Temperature : ≤ 425°C
Material : Stainless Steel
 : Carbon Steel,
 : Chromium-
 : Molybdenum Alum



OIL FIELD-SPECIFIC ANGLE GLOBE VALVE

Model : RB47Y
Bore Size : DN15-200 mm
Pressure : PN4-35MPa
Temperature : -29-300°C
Material : Stainless Steel
 : Carbon Steel, Etc



Reliable Flow Solutions with
ROCKBELL VALVES EQUIPMENT



CHECK VALVE

SERIES

is designed to prevent backflow and ensure unidirectional flow in various fluid systems. These valves automatically close when the flow reverses, protecting pumps and compressors from potential damage.



CHECK VALVE SERIES



Best Components



High Efficiency

SWING CHECK VALVE

Model : RB44W/H/Y
Bore Size : NPS2"-48"
Pressure : Class 150Lb-900Lb
Temperature : ASME B16.34
 WCB, WCA, WCC, LCB,
Material : LCC, WC6, WC9, C5, C12,
 CF8, CF8M, CF8C, CN7M
Design Standards : BS 1868, ASME B 16.34,
 API 6D, GB



LIFT CHECK VALVE

Model : RBH41W/H
Bore Size : DN15-80 mm
Pressure : PN1.0-4.0MPa
Temperature : ≤ 350°C
Material : Stainless Steel
 Carbon Steel, Etc



PRESSURE SEAL SWING CHECK VALVE

Model : RBH44W/H/Y
Bore Size : NPS2"-36"
Pressure : Class 900Lb-2500Lb
Temperature : ≤ 540°C
 WCB, WCA, WCC, LCB,
Material : LCC, WC6, WC9, C5, C12,
 CF8, CF8M, CF3, CF3M
 CF8C, CN7M
Design Standards : BS 1868, ASME B 16.34,
 API 6D, GB



HIGH PRESSURE CHECK VALVE

Model : RB42H/Y
Bore Size : DN25-125 mm
Pressure : PN10-42MPa
Temperature : ≤ 593°C
 WCB, WCA, WCC, LCB,
Material : LCC, WC6, WC9, C5, C12,
 CF8, CF8M, CF3, CFM3,
 CF8C, CN7M
Applicable : Water, Steam, Etc



BUTTERFLY CHECK VALVE

Model : RB77X/RB76X
Bore Size : DN40-900 mm
Pressure : PN1.0-2.5 MPa
Temperature : -20~135°C
Material : Stainless Steel
 Carbon Steel,
 Cast Iron



SWING CHECK VALVE

Model : RB47H
Bore Size : DN50-300 mm
Pressure : PN1.0-1.6MPa
Temperature : -45-150°C
Material : Cast Iron
Design Standard : GB



VERTICAL CHECK VALVE

Model : RBQ41X
Bore Size : DN40-350 mm
Pressure : PN1.0-2.5MPa
Temperature : Normal
 Cast Iron
Material : Stainless Steel,
 Carbon Steel,



WELDING CHECK VALVE

Model : RBY61X
Bore Size : DN500-600 mm
Pressure : PN1.6-6.4MPa
Temperature : ≤ 120°C
 Cast Iron
Material : Stainless Steel
 Carbon Steel



CHECK VALVE SERIES



Best Components



High Efficiency

WAFER LIFT CHECK VALVE

Model : RB71H
Bore Size : DN15~200mm
Pressure : PN1.0~4.0MPa
Temperature : ≤ 220°C
Material : Stainless Steel
 Carbon Steel, Etc



MICRO-RESISTANCE SLOW CLOSING BUTTERFLY CHECK VALVE

Model : RB49X
Bore Size : DN40~600 mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Cast Iron, Ductile Iron
Applicable : Water, Dirty Water



MICRO-RESISTANCE BALL CHECK VALVE

Model : RB44X
Bore Size : DN40~300mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron,
 Cast Iron
Applicable : Water, Dirty Water



SILENCE CHECK VALVE

Model : RB41X
Bore Size : DN40~600mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron,
 Cast Iron
Applicable : Water



STATIC CHECK VALVE

Model : RBVZ
Bore Size : DN40~600mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Cast Iron,
 Ductile Iron
Applicable : Water



SLIDING BALL CHECK VALVE

Model : RBHQ41X
Bore Size : DN50~300mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Cast Iron,
 Ductile Iron
Applicable : Water



TILTING DISC CHECK VALVE

Model : RB44FH
Bore Size : DN50~500mm
Pressure : PN1.6~10MPa
Temperature : -10~425°C
Material : Carbon Steel,
 Cast Iron, Etc
Applicable : Steam, Water,
 Oil Product, Etc



MICRO-RESISTANCE SLOW CLOSING CHECK VALVE

Model : RBH44X
Bore Size : DN50~700 mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Cast Iron
 Ductile Iron
Applicable : Water



FORGED STEEL VALVE

SERIES

is a strength and durability for high-pressure and high-temperature applications. These valves are crafted from high-quality forged steel, ensuring superior resistance to wear and corrosion.



FORGED STEEL VALVE SERIES



Best Components



High Efficiency

FORGED STEEL GATE VALVE

Model : RBZ11/RBZ41/RBZ61
Bore Size : 3/8"-2"
Pressure : 150Lb~2500Lb
Temperature : -29~425°C
Material : A105;LF2;F5;F11;F22;
 304(L);316(L);F347;
 F321;F51;Monel;



FORGED STEEL GLOBE VALVE

Model : RBJ11/RBJ41/RBJ61
Bore Size : 3/8"-2"
Pressure : 150Lb~2500Lb
Temperature : -29~425°C
Material : A105;LF2;F5;F11;F22;
 304(L);316(L);F347;
 F321;F51;Monel;



FORGED STEEL BALL VALVE

Model : RBQ11/RBQ61
Bore Size : DN15~50mm
Pressure : PN1.6~32.0MPa
Temperature : -29~425°C
Material : A105;LF2;F5;F11;F22;
 304(L);316(L);F347;
 F321;F51;Monel;



FORGED STEEL BELLOWS GATE VALVE

Model : RBWZ41W/RBWZ61W
Bore Size : 15~80mm
Pressure : 1.6~6.4MPa
Temperature : -29~425°C
Material : A105;LF2;F5;F11;F22;304(L);
 316(L);F347;F321;F51;Monel;
Design Standards : JB,GB,ANSI,BS,API
 ISO,DIN,NF



FORGED STEEL STRAINER

Model : RBY11H
Bore Size : 3/8"-2"
Pressure : 150Lb~2500Lb
Temperature : -29~425°C
Material : A105;LF2;F5;F11;F22;
 304(L);316(L);F347;
 F321;F51;Monel;



FORGED STEEL LOW TEMPERATURE GLOBE VALVE

Model : RBWJ41W/RBWJ61W
Bore Size : 15~50mm
Pressure : 1.6~10MPa
Temperature : -196~-46°C
Material : A105;LF2;F5;F11;F22;
 304(L);316(L);F347;
 F321;F51;Monel;



FORGED STEEL CHECK VALVE

Model : RBH41
Bore Size : 1/2"-2"
Pressure : 150Lb~2500Lb
Temperature : -29~425°C
Material : A105;LF2;F5;F11;F22;
 304(L);316(L);F347;
 F321;F51;Monel;



FORGED STEEL CHECK VALVE

Model : RBH11/RBH61
Bore Size : 15~50mm
Pressure : 1.6~10MPa
Temperature : -29~425°C
Material : A105;LF2;F5;F11;F22;
 304(L);316(L);F347;
 F321;F51;Monel;
Design Standards : JB,GB,ANSI,BS,API
 ISO,DIN,NF



CONTROL VALVE

SERIES

is designed to prevent backflow and ensure unidirectional flow in various fluid systems. These valves automatically close when the flow reverses, protecting pumps and compressors from potential damage.



CONTROL VALVE SERIES



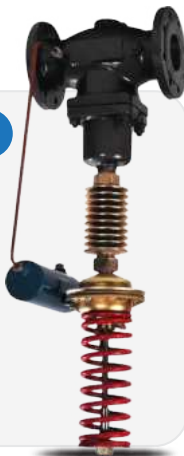
Best Components



High Efficiency

AUTOMATIC PRESSURE CONTROL VALVE

Model : RB230D01
Bore Size : DN25-300mm
Pressure : 1.6-6.4MPa
Temperature : -40~450°C
Material : Cast Iron, Carbon Steel, Stainless Steel
Design Standard : JB,GB,ANSI,BS, API,ISO,DIN,NF



PNEUMATIC DIAPHRAM CUT-OFF VALVE

Model : RBMAQ
Bore Size : DN15-200mm
Pressure : 1.6-6.4MPa
Temperature : -28~180°C
Material : Cast Iron, Stainless Steel, Carbon Steel
Design Standard : JB,GB,ANSI,BS, API,ISO,DIN,NF



PNEUMATIC ANGLE FAILURE CONTROL VALVE

Model : RBMBS
Bore Size : DN15-300mm
Pressure : 10.0-32.0MPa
Temperature : ≤ 350°C
Material : Stainless Steel, Carbon Steel, Etc
Design Standard : JB,GB,ANSI,BS, API,ISO,DIN,NF



PNEUMATIC DOUBLE-SEATER CONTROL VALVE

Model : RBMAN(G)
Bore Size : DN20-200mm
Pressure : 1.6-4.6MPa
Temperature : -60~450°C
Material : Stainless Steel, Carbon Steel, Cast Iron
Design Standards : JB,GB,ANSI,BS, API,ISO,DIN,NF



MOTORIZED CONTROL VALVE

Model : RBV230D01
Bore Size : DN15-200mm
Pressure : 1.6-6.4MPa
Temperature : ≤ 350°C
Material : Cast Iron, Stainless Steel, Carbon Steel
Design Standards : JB,GB,ANSI,BS, API,ISO,DIN,NF



AUTOMATIC PRESSURE VALVE

Model : RBZ1Y
Bore Size : DN15-300mm
Pressure : 1.6-6.4MPa
Temperature : ≤ 350°C
Material : Cast Iron, Stainless Steel, Carbon Steel
Design Standards : JB,GB,ANSI,BS, API,ISO,DIN,NF



SELF-ACTING TEMPERATURE VALVE

Model : RBZZWP
Bore Size : DN15-250mm
Pressure : 1.6-4.6MPa
Temperature : -50~350°C
Material : Cast Iron, Stainless Steel, Carbon Steel
Design Standards : JB,GB,ANSI,BS, API,ISO,DIN,NF



LIFT CONTROL VALVE

Model : RB10H
Bore Size : DN20-500mm
Pressure : 1.6-4.0MPa
Temperature : ≤ 350°C
Material : Cast Iron, Stainless Steel, Carbon Steel
Design Standards : JB,GB,ANSI,BS, API,ISO,DIN,NF



Reliable Flow Solutions with
ROCKBELL VALVES EQUIPMENT



HYDRAULIC CONTROL VALVE

SERIES

is designed to prevent backflow and ensure unidirectional flow in various fluid systems. These valves automatically close when the flow reverses, protecting pumps and compressors from potential damage.



HYDRAULIC CONTROL VALVE SERIES



Best Components



High Efficiency

FLOATING BALL REMOTE CONTROL VALVE

Model : RB100X
Bore Size : DN20~800mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron
Applicable : Water



PRESSURE REDUCING VALVE

Model : RB200X
Bore Size : DN20~800mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron
Applicable : Water



SLOW CLOSING CHECK VALVE

Model : RB300X
Bore Size : DN20~800mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron
Applicable : Water



FLOW CONTROL VALVE

Model : RB400X
Bore Size : DN20~800mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron
Applicable : Water



PRESSURE REDUCING / SUSTAINING VALVE

Model : RB500X
Bore Size : DN20~800mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron
Applicable : Water



ELECTRIC CONTROL VALVE

Model : RB600X
Bore Size : DN20~800mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron
Applicable : Water



PUMP CONTROL VALVE

Model : RB700X
Bore Size : DN20~800mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron
Applicable : Water



DIFFERENTIAL BYPASS BALANCE VALVE

Model : RB800X
Bore Size : DN20~800mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron
Applicable : Water



EMERGENCY SHUT OFF VALVE

Model : RB900X
Bore Size : DN20~800mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron
Applicable : Water



HYDRAULIC CONTROL VALVE SERIES



Best Components



High Efficiency

DIAPHRAGM TYPE MULTI-FUNCTIONAL PUMP CONTROL VALVE

Model : RB745X
Bore Size : DN40~500mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron
Applicable : Water



WELDING ROTARY BALL VALVE

Model : RB74IHX
Bore Size : DN150~200mm
Pressure : PN1.0~4.0MPa
Temperature : -50~200°C
Material : Carbon Steel, Cast Iron, WCB, Etc
Applicable : Natural Gas, Steam, Water, Oil, Etc



NUMBER LOCK BALANCE VALVE

Model : RBP45F
Bore Size : DN15~350mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Carbon Steel, Cast Iron, Etc
Applicable : Water



BALANCE VALVE

Model : RBKPF
Bore Size : DN15~600mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Carbon Steel, Cast Iron, Etc
Applicable : Water



PRESSURE REDUCING VALVE

Model : RBY42X
Bore Size : DN15~400mm
Pressure : PN1.0~6.4MPa
Temperature : 0~80°C
Material : Carbon Steel, Cast Iron, Etc
Applicable : Water



Y TYPE STRAINER

Model : RBGL41H
Bore Size : DN20~500mm
Pressure : PN1.0~2.5MPa
Temperature : ≤ 425°C
Material : Carbon Steel, Cast Iron, Etc
Applicable : Water



DOUBLE PORT EXHAUST VALVE

Model : RBQB2
Bore Size : DN40~300mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Ductile Iron
Applicable : Water



COMBINATION EXHAUST VALVE

Model : RBCARX
Bore Size : DN25~200mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Cast Iron, Carbon Steel, Ductile Iron, Etc
Applicable : Water



SEWAGE EXHAUST VALVE

Model : RBSCAR
Bore Size : DN50~200mm
Pressure : PN1.0~1.6MPa
Temperature : 0~80°C
Material : Ductile Iron, Carbon Steel, Cast Iron, Etc
Applicable : Water



HYDRAULIC CONTROL VALVE SERIES



Best Components



High Efficiency

FILTH PROOF ISOLATION VALVE

Model : RBS41X
Bore Size : DN50~600mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Carbon Steel,
 Cast Iron, Etc
Applicable : Water



PISTON FLOW CONTROL VALVE

Model : RB941X
Bore Size : DN100~2400mm
Pressure : PN1.0~2.5MPa
Temperature : 0~80°C
Material : Carbon Steel,
 Cast Iron, Etc
Applicable : Water



Reliable Flow Solutions with
**ROCKBELL VALVES
 EQUIPMENT**

CORROSION-RESISTANT VALVE

SERIES

Corrosion Resistance Valve Series is specifically designed to withstand aggressive and corrosive environments, ensuring longevity and reliability in harsh conditions.



Best Components



High Efficiency



High Durability

CORROSION-RESISTANT VALVE SERIES



Best Components



High Efficiency

MANUAL RUBBER LINED DIAPHRAGM VALVE

Model : RBG41J
Bore Size : DN15~400 mm
Pressure : PN0.6~1.6MPa
Temperature : ≤ 85°C
 Cast Iron
Material : Stainless Steel
 Carbon Steel



Y GLOBE PATTERN RUBBER LINED DIAPHRAGM VALVE

Model : RBG45J
Bore Size : DN25~350mm
Pressure : PN0.6~1.6MPa
Temperature : ≤ 85°C
Material : Carbon Steel,
 Cast Iron, Etc



STRAIGHT-THROUGH GLOBE VALVE

Model : RB45J/FS
Bore Size : DN25~350mm
Pressure : PN0.6~1.6MPa
Temperature : 85~150°C
 Cast Iron,
Material : Stainless Steel
 Carbon Steel



SWING PATTERN RUBBER LINED CHECK VALVE

Model : RB44J/FS
Bore Size : DN20~400 mm
Pressure : PN0.6~1.0MPa
Temperature : 85~150°C
 Cast Iron
Material : Stainless Steel
 Carbon Steel



LINING TEFLON DIAPHRAGM VALVE

Model : RB41FS
Bore Size : DN15~350mm
Pressure : PN0.6~1.6MPa
Temperature : ≤ 150°C
Material : Stainless Steel,
 Carbon Steel



LIFT LINING TEFLON CHECK VALVE

Model : RB41F
Bore Size : DN15~300mm
Pressure : PN0.6~1.0MPa
Temperature : ≤ 85°C
 Cast Iron,
Material : Stainless Steel,
 Carbon Steel



LINING TEFLON GLOBE VALVE

Model : RBJ41FS
Bore Size : DN15~350mm
Pressure : PN0.6~1.6MPa
Temperature : ≤ 150°C
Material : Carbon Steel
 Stainless Steel



LINING TEFLON BALL VALVE

Model : RBQ41FS
Bore Size : DN15~200mm
Pressure : PN0.6~1.6MPa
Temperature : ≤ 150°C
Material : Stainless Steel
 Carbon Steel



WEDGE PATTERN LINING TEFLON GATE VALVE

Model : RBZ41FS
Bore Size : DN15~500mm
Pressure : PN0.6~1.6MPa
Temperature : ≤ 150°C
Material : Stainless Steel
 Carbon Steel



CORROSION-RESISTANT VALVE SERIES



Best Components



High Efficiency

FLANGED TYPE LINING TEFLON BUTTERFLY VALVE

Model : RB41/RB341FS
Bore Size : DN50-1000mm
Pressure : PN0.6-1.6MPa
Temperature : ≤ 150°C
Material : Carbon Steel,
 Stainless Steel



WAFER TYPE LINING TEFLON BUTTERFLY VALVE

Model : RB71/RB371FS
Bore Size : DN50-1200mm
Pressure : PN0.6-1.6MPa
Temperature : ≤ 150°C
Material : Carbon Steel,
 Stainless Steel



LIFTING TYPE LINING TEFLON CHECK VALVE

Model : RBH41FS
Bore Size : DN15-350 mm
Pressure : PN0.6-1.6MPa
Temperature : ≤ 150°C
Material : Stainless Steel,
 Carbon Steel



Reliable Flow Solutions with
**ROCKBELL VALVES
 EQUIPMENT**

CERAMIC VALVE

SERIES

is engineered for exceptional performance in highly abrasive and corrosive environments. Featuring valve components made from advanced ceramics, these valves provide superior wear and chemical resistance, ensuring long service life and reliable operation.



CERAMIC VALVE SERIES



Best Components



High Efficiency

THIN CERAMIC SCUM SLURRY VALVE

Model : RB73TC
Bore Size : DN50~600 mm
Pressure : PN1.0~1.6MPa
Temperature : ≤ 80°C
Material : Carbon Steel, Stainless Steel, Structural Ceramics
Applicable : All solid liquid mixed media such as cinder, ash and ore pulp



PNEUMATIC CERAMIC DOUBLE-DISC GATE VALVE

Model : RBZ644TC
Bore Size : DN50~300 mm
Pressure : PN1.0~1.6MPa
Temperature : ≤ 250°C
Material : Carbon Steel, Stainless Steel, Structural Ceramics
Applicable : Dry ash system, slurry, etc



CERAMIC BUTTERFLY VALVE

Model : RB371TC
Bore Size : DN50~300 mm
Pressure : PN1.0~1.6MPa
Temperature : ≤ 80°C
Material : Carbon Steel, Stainless Steel
Applicable : Mixtures of Acids, Bases, Salts, Gases, Liquids, Mud & Slag Water, High Temperature Steam



CERAMIC SWING CHECK VALVE

Model : RB44TC
Bore Size : DN100~400 mm
Pressure : PN1.0~1.6MPa
Temperature : ≤ 200°C
Material : Stainless Steel, Carbon Steel
Applicable : Dry Ash System, Slurry, Etc



PNEUMATIC CERAMIC BALL VALVE

Model : RB641TC
Bore Size : DN50~300 mm
Pressure : PN1.0~1.6MPa
Temperature : ≤ 80°C
Material : Carbon Steel, Stainless Steel
Applicable : Pulp, Sewage, Coal Slurry, ash and Slag Water Mixture



ELECTRIC CERAMIC BALL VALVE

Model : RBZ73TC
Bore Size : DN15~200 mm
Pressure : PN1.0~1.6MPa
Temperature : ≤ 80°C
Material : Carbon Steel, Stainless Steel, Structural Ceramics
Applicable : Pulp, Sewage, Coal Slurry, ash and Slag Water Mixture



OSCILLATING CERAMIC FEED VALVE

Model : RB643TC
Bore Size : DN50~350 mm
Pressure : PN1.0~1.6MPa
Temperature : ≤ 80°C
Material : Carbon Steel, Stainless Steel
Applicable : Pulp, Sewage, Coal Slurry, ash and Slag Water Mixture



WEAR-RESISTING PULP TO CHECK

Model : RB63TC
Bore Size : DN150~500 mm
Pressure : PN1.0~1.6MPa
Temperature : ≤ 75°C
Material : Carbon Steel, Stainless Steel
Applicable : Water, Ore, Pulp Tailings



PLUG VALVE

SERIES

offers a versatile range of flow control solutions designed for industrial applications. These valves feature a cylindrical or conically tapered "plug" which can be rotated within the valve body to control fluid flow.



PLUG VALVE SERIES

Best Components High Efficiency



LUBRICATED PLUG VALVE WITH BOTTOM-ENTRY

Model : RB343W/H
Bore Size : NPS1/2"-16
Pressure : Class150-1500 Lb
Temperature : ASME B16.34
Type of Operation : Manual, Gear, Electric, Pneumatic
Material : WCB, WCC, LCB, LCC, WC6, WC9, C5, C12, CF8, CF8M, CF3, CF3M, CF8C, CN7M, A105, LF2, F5, F9, F11,



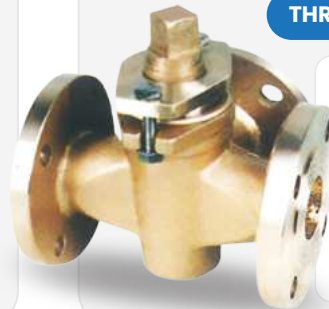
BUTTWELDED BLOCKING PLUG VALVE

Model : RB63F
Bore Size : 1/2" ~ 4"
Pressure : 150-800Lb
Temperature : ≤ 200°C
Material : Stainless Steel, Carbon Steel
Type of Operation : JB, GB, ANSI, BS, API, ISO, DIN, NF



NON-LUBRICATED PLUG VALVE

Model : RBX43W
Bore Size : NPS1/2"-16
Pressure : Class150-600 Lb
Temperature : ASME B16.34
Material : WCB, WCC, LCB, CF8, CF8M, CF3, CF3M, CF8C, CN7M, A105, F304, F304L, F316, F316L, F321
Type of Operation : Manual, Gear, Electric, Pneumatic



THREE-WAY ALL COPPER PLUG VALVE

Model : RBX44W
Bore Size : DN25-250 mm
Pressure : 0.6-1.6MPa
Temperature : ≤ 200°C
Material : Bronze, Cast Iron, Stainless Steel, Carbon Steel
Design Standards : JB, GB, ANSI, BS, API, ISO, DIN, NF



TETRAFLUORIDE BLOCKING PLUG VALVE

Model : RB343F
Bore Size : DN25-300 mm
Pressure : PN0.6-1.6MPa
Temperature : -28-180°C
Material : Stainless Steel, Carbon Steel, Etc
Design Standards : JB, GB, ANSI, BS, API, ISO, DIN, NF



FLUORINE LINING BLOCKING PLUG VALVE

Model : RBX41F/RBX43F
Bore Size : DN25-200 mm
Pressure : 0.6-1.6MPa
Temperature : -28°C-180°C
Material : Stainless Steel, Carbon Steel, Etc
Design Standards : JB, GB, ANSI, BS, API, ISO, DIN, NF



TWO-WAY STAINLESS STEEL PLUG VALVE

Model : RB43W
Bore Size : DN25-200 mm
Pressure : 0.6-1.6MPa
Temperature : ≤ 350°C
Material : Stainless Steel, Carbon Steel, Etc
Design Standards : JB, GB, ANSI, BS, API, ISO, DIN, NF



THREE-WAY FEMALE THREAD STAINLESS STEEL PLUG VALVE

Model : RB14W
Bore Size : DN25-50 mm
Pressure : 0.6-1.6MPa
Temperature : -28-300°C
Material : Stainless Steel, Carbon Steel, Etc
Design Standards : JB, GB, ANSI, BS, API, ISO, DIN, NF

METALLURGY VALVE

SERIES

Specialized valves designed to meet the stringent requirements of metallurgical processes. Built to withstand extreme temperatures, high pressures, and abrasive conditions, these valves ensure precise control and durability in challenging environments.



METALLURGY VALVE SERIES

Best Components High Efficiency

MANUAL FAN-SHAPED GLASSES VALVE



Model : RBF43X/RBF43AX
Bore Size : DN150-1400 mm
Pressure : PN0.01-0.6MPa
Temperature : Normal Temperature
Material : Cast Iron

MOTORIZED ROUND MULTI BLADE BUTTERFLY VALVE



Model : RBSBD
Bore Size : DN500-2800 mm
Pressure : PN0.005MPa
Temperature : 30-350°C
Material : Stainless Steel, Carbon Steel, Etc

EXPOSED TYPE PLUG VALVE



Model : RBCYF-44X
Bore Size : DN600-3000 mm
Pressure : PN0.05-0.25MPa
Temperature : ≤ 250°C
Material : Carbon Steel, Etc
Drive : Electric, Hydraulic Worm Gear, Pneumatic

GATHERS CAN THE TYPE QUICK PASS REED VALVE



Model : RB7X41
Bore Size : DN300-2400 mm
Pressure : PN0.25-1.6MPa
Temperature : Normal Temperature
Material : Carbon Steel, Cast Iron

ELECTRIC FAN-SHAPED GLASSES VALVE



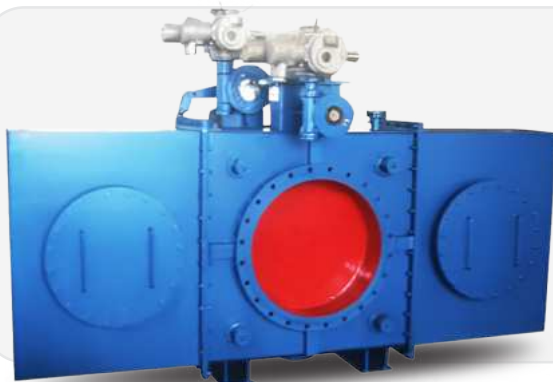
Model : RB9T43X/RB9T43AX
Bore Size : DN200-2000 mm
Pressure : PN0.01-0.6MPa
Temperature : Normal Temperature
Material : Cast Iron

BI-DIRECTIONAL SEALING VACCUM BUTTERFLY VALVE



Model : RB342X
 : RB642X/RB942X
Bore Size : DN1000-3400 mm
Pressure : PN0.25-0.6MPa
Temperature : -20-180°C
Material : Carbon Steel, Stainless Steel, Etc

CLOSED TYPE PLUG VALVE



Model : RBYF-44X
Bore Size : DN600-3000 mm
Pressure : PN0.05-0.25MPa
Temperature : ≤ 250°C
Material : Carbon Steel, Etc
Drive : Electric, Hydraulic Worm Gear, Pneumatic

HYDRAULIC CHECK BUTTERFLY VALVE

Model : RB7B24X
Bore Size : DN300-2400 mm
Pressure : PN0.25-1.6MPa
Temperature : ≤ 80°C
Material : Spheroidal Graphite Cast Iron, Cast Iron, Carbon Steel,



METALLURGY VALVE SERIES

Best Components High Efficiency

WEAR RESISTANT DUST AIR BUTTERFLY VALVE

Model : RB3RW/RB6RW/RB9RW
Bore Size : DN80-6000 mm
Pressure : PN0.1MPa
Temperature : -20~+600°C
Material : SS41, SUS304, SUS316



BALL VALVE FOR BLAST-FURNACE DUST DISCHARGE

Model : RBQ647MF
Bore Size : DN200-600 mm
Pressure : PN0.25-0.6MPa
Temperature : ≤ 200°C
Material : Cast Steel



ULTRA-LIGHT VENTILATING BUTTERFLY VALVE

Model : RBS3HW
 RBS6HW
 RBS9HW
Bore Size : DN80-6000 mm
Pressure : PN0.05MPa
Temperature : -20~+600°C
Material : SUS316



TURNING-DISC SEALED BUTTERFLY VALVE

Model : RBD344X/RBD944X
Bore Size : DN400-2800 mm
Pressure : PN0.05MPa
Temperature : ≤ 350°C
Material : Stainless Steel, Carbon Steel, Etc



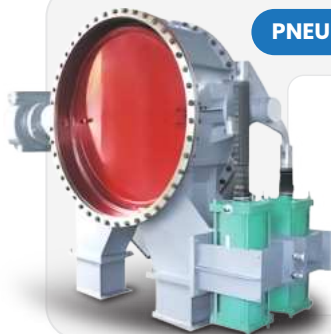
WATER-SEAL NON-RETURN VALVE

Model : RB648W-0.1
Bore Size : DN800-2700 mm
Pressure : PN0.01MPa
Temperature : ≤ 100°C
Material : Carbon Steel
Drive : Hydraulic, Worm Gear, Pneumatic



PNEUMATIC QUICK-CUTOUT VALVE

Model : RBK643H
Bore Size : DN200-3000 mm
Pressure : PN0.1MPa
Temperature : -45~+550 °C
Material : Carbon Steel, Cast Iron, Etc
Drive : Pneumatic



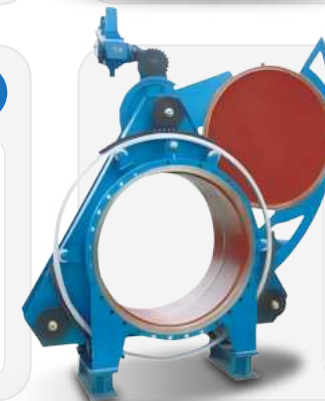
WATER-COOLING ULTRA-HIGH TEMPERATURE BUTTERFLY VALVE

Model : RB3SG2W
 RB6SG2W
 RB9SG2W
Bore Size : DN150-3000 mm
Pressure : PN0.1MPa
Temperature : ≤ 1350°C
Material : 1Cr18Ni9Ti, OCr18Ni12Mo2Ti, OCr25Ni20



GOGGLE VALVE (BLIND VALVE)

Model : RB3T43X/
 RB6T43X/RB9T43X
Bore Size : DN250-2400 mm
Pressure : PN0.05-0.25MPa
Temperature : ≤ 250°C
Material : Carbon Steel, Etc
Drive : Electric, Hydraulic, Worm Gear, Pneumatic



METALLURGY VALVE SERIES



Best Components



High Efficiency

THREE-WAY GAS CHANGEOVER BUTTERFLY VALVE

Model : RBD341X
RBD641X
RBD941X
Bore Size : DN500~2400 mm
Pressure : PN0.05MPa
Temperature : ≤ 120°C
Material : Cast Steel

WINDOW VENETIAN TYPE VALVE

Model : RB3CVB, RB6CVB
RB9CVB
Bore Size : DN128X92
: ~2520X1805 mm
Pressure : PN0.05MPa
Temperature : -20~+600°C
Material : SS41, SUS304, SUS316

ROUND VENETIAN TYPE VALVE

Model : RB3YVB
RB6YVB
RB9YVB
Bore Size : DN280~6000 mm
Pressure : PN0.05MPa
Temperature : -20~+600°C
Material : SS41, SUS304, SUS316

EXPLOSION VENTING VALVE

Model : RBXB-42/RBXB-61
Bore Size : DN300~1000 mm
Pressure : PN0.1MPa
Temperature : ≤ 350°C
Material : Carbon Steel

INSULATING HIGH-TEMPERATURE BUTTERFLY VALVE

Model : RBS3SW
RBS6SW
RBS9SW
Bore Size : DN100~3000 mm
Pressure : PN0.1MPa
Temperature : ≤ 1200°C
Material : SS41, Lining Cement

STAINLESS STEEL HIGH-TEMPERATURE BUTTERFLY VALVE

Model : RBQ3600W
RBQ6600W
RBQ9600W
Bore Size : DN125~4000 mm
Pressure : PN0.01, 0.05, 0.1
: 0.25, 0.6MPa
Temperature : ≤ 1200°C
Material : 1Cr18Ni9Ti, OCr25Ni20
OCr18Ni12Mo2Ti,

WATER-SEAL BUTTERFLY VALVE

Model : Rbfd341X
Rbfd641X
Rbfd941X
Bore Size : DN300~3000 mm
Pressure : PN0.1~0.6MPa
Temperature : ≤ 250°C
Material : Stainless Steel
Carbon Steel, Etc

AIR-FLOW (ROUND) REGULATING BUTTERFLY VALVE

Model : RB342W-J
RB642W-J
RB942W-J
Bore Size : DN300~3000 mm
Pressure : PN0.1~0.6MPa
Temperature : -20~200°C
Material : Carbon Steel, Etc

OTHERS VALVE

SERIES

is a versatile and efficient flow control solution used in various industries. Featuring a light-weight, compact design, these valves utilize a disc that rotates to open or close the flow path.



OTHERS VALVE SERIES

✓ Best Components ✓ High Efficiency



SLUICE GATE VALVE

Bore Size : 200x200 & Above
Temperature : -10~+200°C
Material : Q235A, 304, 316
 304L, 316L



ELECTRIC SLUICE GATE VALVE

Bore Size : 200x200 & Above
Temperature : -10~+200°C
Material : Q235A, 304, 316
 304L, 316L



FLANGE JOINT

Bore Size : DN15~3000mm
Pressure : PN0.6~4.0MPa
Temperature : ≤ 300°C
Applicable : Water, Dirty Water
 Sea Water



BELLOWS COMPENSATOR

Bore Size : DN40~6000mm
Pressure : PN1.0~4.0MPa
Temperature : -10~425°C
Applicable : Water, Steam,
 Oil Product



SHEN SUQI DOUBLE FLANGE

Model : RBSSJA
Bore Size : DN40~4500 mm
Pressure : PN1.0~1.6MPa
Temperature : ≤ 80°C
Applicable : Water



TWO-FLANGE JOINTS TRANSMISSION

Model : RBVSSJAF
Bore Size : DN25~4500 mm
Pressure : PN1.0~1.6MPa
Temperature : ≤ 350°C
Applicable : Water, Steam,
 Oil Product



RUBBER JOINT

Model : RBJGD
Bore Size : DN40~2000 mm
Pressure : PN1.0~1.6MPa
Temperature : -15~115°C
Material : Air, Water, Oil
 Hot Water, Acid,
 Alkali and So on



FLOATING FLANGE DOUBLE SPHERICAL RUBBER EXPANSION JOINTS

Model : RBGD
Bore Size : DN40~2000 mm
Pressure : PN1.0~1.6MPa
Temperature : -15~115°C
Material : Air, Water, Oil
 Hot Water, Acid,
 Alkali and So on



SPRING-CLOSED FULL OPENING SAFETY VALVE

Model : RBA42H
Bore Size : DN20~350 mm
Pressure : PN1.6~4.0MPa
Temperature : ≤ 300°C
Material : Stainless Steel,
 Carbon Steel, Etc
Design Standards : JB, GB, ANSI, BS,
 API, ISO, DIN, NF

OTHERS VALVE SERIES



Best Components



High Efficiency



SPRING FULL OPENING SAFETY VALVE

Model : RBA48Y
Bore Size : DN25~400 mm
Pressure : PNI.6~10.0MPa
Temperature : ≤ 350°C
Material : Stainless Steel, Carbon Steel, Etc
Design Standards : JB, GB, ANSI, BS, API, ISO, DIN, NF



MANUAL UPWARD EXPANDED DUMPING VALVE

Model : RBHG5-81-1
Bore Size : DN50~400 mm
Pressure : 1.0~6.4MPa
Temperature : -29~+650°C
Material : WCB, ZG1Cr18Ni9Ti, Z2G1Cr18Ni12Mo2Ti, CF8, CF8M, Cf3, CF3M



MANUAL DOWNWARD EXPANDED DUMPING VALVE

Model : RBHG5-81-2
Bore Size : DN50~400 mm
Pressure : 1.0~6.4MPa
Temperature : -29~+650°C
Material : WCB, ZG1Cr18Ni9Ti, Z2G1Cr18Ni12Mo2Ti, CF8, CF8M, Cf3, CF3M



SCREWED GATE VALVE

Model : RB15W-16R
Bore Size : 1/2"~2"
Pressure : 15~50
Temperature : ≤ 425°C
Material : CF8, CF8M, CF3M
Applicable : Water, Steam Oil Product



SCREWED GLOBE VALVE

Model : RB11W-16R
Bore Size : 1/2"~2"
Pressure : 15~50
Temperature : ≤ 425°C
Material : CF8, CF8M, CF3M
Applicable : Water, Steam Oil Product



Y TYPE FEMALE STRAINER

Model : RBY11W-16
Bore Size : 1/2"~2"
Pressure : 15~50
Temperature : ≤ 425°C
Material : CF8, CF8M, CF3M
Applicable : Water, Steam Oil Product



SCREWED CHECK VALVE

Model : RBH14F-63R
Bore Size : 1/2"~2"
Pressure : 15~50
Temperature : ≤ 425°C
Material : CF8, CF8M, CF3M
Applicable : Water, Steam Oil Product



Reliable Flow Solutions with
ROCKBELL VALVES EQUIPMENT



COPPER VALVE

SERIES

is a range of high-quality valves designed for optimal performance in plumbing and industrial applications. Made from durable copper, these valves offer excellent resistance to corrosion and high temperatures, ensuring long-lasting reliability.



COPPER VALVE SERIES



Best Components



High Efficiency

BRASS
FLANGE
GATE
VALVE



BRASS
FLANGE
GATE
VALVE



BRASS
GATE
VALVE



BRASS
FULL BORE
GATE
VALVE



BRASS FLANGE
FILTER VALVE



BRASS
LOCK
GATE
VALVE



BRASS
FLANGE
STOP
VALVE



BRASS
FLANGE
STOP
VALVE



FORGED
BRASS
STOP VALVE
(COPPER
CORE)



BRASS
FILTER



BRASS
FLANGE
CHECK
VALVE



BRASS
CHECK
VALVE



BRASS
VERTICAL
CHECK
VALVE



BRASS
FLANGE
FILTER
VALVE



BRASS
FLANGE
BALL
VALVE



FORGED
BRASS
BALL
VALVE



BRASS
TEMPERATURE
MEASURING
BALL VALVE



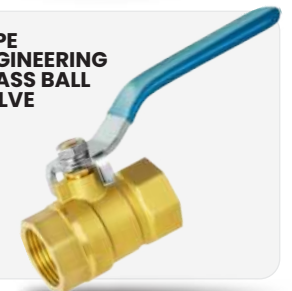
BRASS
GATE
VALVE



FORGED BRASS
THREE-WAY
BALL VALVE



TYPE
ENGINEERING
BRASS BALL
VALVE



COPPER VALVE SERIES



Best Components



High Efficiency

BRASS HEATING MANUAL REGULATING VALVE



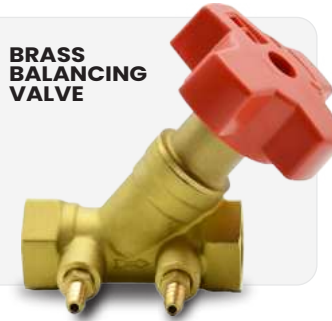
MAGNETIC ANTIFREEZE LOCKING REGULATING VALVE



PISTON PRESSURE REDUCING VALVE



BRASS BALANCING VALVE



BRASS EXHAUST VALVE



BRASS FILTER MAGNETIC LOCK VALVE



SPECIAL BELLOWS FOR CENTRAL AIR CONDITIONING



BRASS FOOT VALVE



BRASS FORGED (STAINLESS STEEL MESH) FOOT VALVE



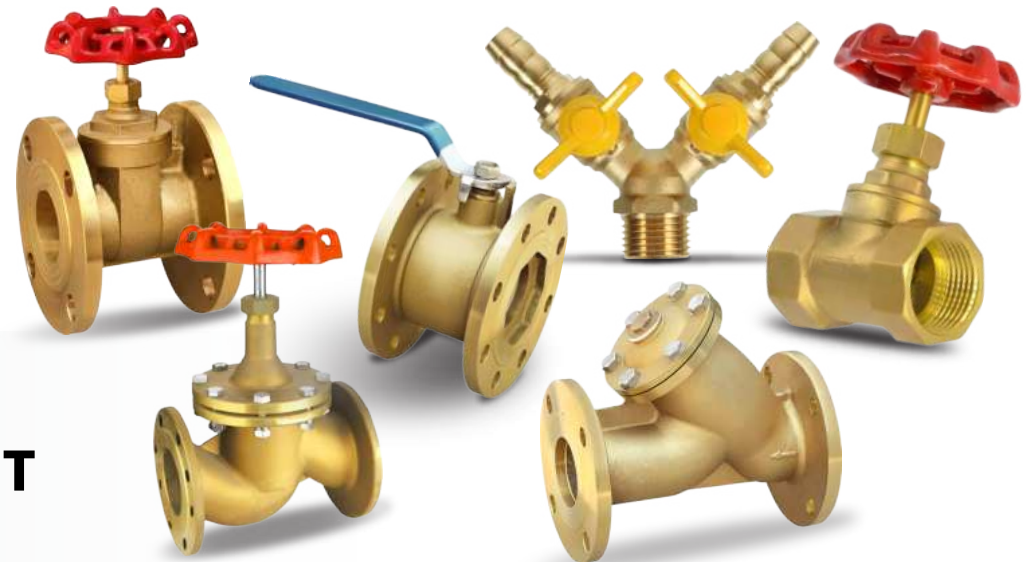
BRASS DOUBLE OUTER WIRE GAS VALVE



MAGNETIC LOCKING TEMPERATURE MEASURING BALL VALVE



BRASS OUTER WIRE BUTTERFLY GAS VALVE



Reliable Flow Solutions with
ROCKBELL VALVES EQUIPMENT

FIRE PIPE FITTINGS VALVE

SERIES

is a specialized collection of valves designed for fire protection systems. Engineered to meet stringent safety standards, these valves ensure reliable control and management of water flow in fire suppression and sprinkler systems.



FIRE PIPE FITTINGS VALVE SERIES



Best Components



High Efficiency

GROOVED
CONCEALED
STEM GATE
VALVE



GROOVED
DEGREE
GATE
VALVE



GROOVE
SIGNAL
GATE VALVE



GROOVED
RISING STEM
GATE VALVE



BRASS FLANGE
FILTER VALVE



GROOVE
SILENCER
CHECK
VALVE



GROOVED
RUBBER
FLAP
CHECK
VALVE



GROOVED BALL
CHECK VALVE



RB100X GROOVED REMOTE
CONTROL FLOAT VALVE



RB200X
GROOVED
PILOT
OPERATED
PRESSURE
REDUCING
VALVE



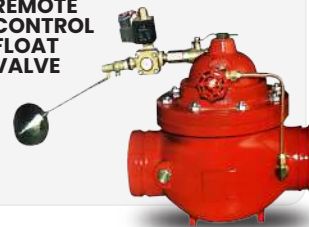
RB300X
GROOVED
SLOW
CLOSING
CHECK
VALVE



RB500X
GROOVED
PRESSURE
HOLDING /
PRESSURE
RELIEF
VALVE



RB700X GROOVED
ELECTROMAGNETIC
REMOTE
CONTROL
FLOAT
VALVE



RB600X
GROOVED
ELECTRIC
CONTROL
VALVE



GROOVED
SLOW Y
FILTER



GROOVED
WET ALARM
VALVE



FLANGE
CONCEALED
STEM GATE
VALVE



FLANGE
CONCEALED
STEM SIGNAL
GATE VALVE



FLANGE
RISING STEM
GATE VALVE



SINGLE
FLANGE
GROOVE
CONCEALED
STEM GATE
VALVE



FIRE PIPE FITTINGS VALVE SERIES



Best Components



High Efficiency



WAFFLE HANDLE BUTTERFLY VALVE



WAFER WORM GEAR BUTTERFLY VALVE



WAFER WORM GEAR SIGNAL BUTTERFLY VALVE



GROOVED HANDLE BUTTERFLY VALVE



GROOVED WORM GEAR BUTTERFLY VALVE



GROOVED THREAD REDUCING CROSS



GROOVED REDUCING CROSS



GROOVED 45° ELBOW



GROOVED 22.5° ELBOW



GROOVE REDUCING TEE



GROOVED THREAD REDUCING TEE



GROOVED 11.25° ELBOW



Reliable Flow Solutions with
ROCKBELL VALVES EQUIPMENT



INDOTARA[®]

PT. INDOTARA PERSADA

Our Marketing Office and After Sales Service Center



Head Office

50/F, Menara BCA Grand Indonesia
Jl. M.H. Thamrin No.1
Jakarta Pusat 10310
021 - 5011 2228
dgm@indotara.id



Semarang Office

Wisma HSBC Lt. 6 Suite 609
Jl. Gajah Mada No.135
Semarang, Jawa Tengah 50134
024 - 40 300 893
smg.dgm@indotara.id



Bali Office

Benoa Square Lt. 2
Jl. Bypass Ngurah Rai No. 21 A Kedonganan,
Kuta Badung - Bali Indonesia 80361
021 - 5011 2228
bali.dgm@indotara.id



Marketing Office

APL Tower 6th Floor No. 6 Central Park,
Jl. Letjen S. Parman Kav 28,
Jakarta Barat - 11440
021 - 5011 2228
dgm@indotara.id



Medan Office

Sutomo Tower Lantai 5H
Jl. Sutomo Ujung No.28,
Kota Medan, Sumatera Utara 20235
061 - 50 300 595
mdh.dgm@indotara.id



Singapore Office

Marina Bay Financial Centre Tower 3
17F, 12 Marina Boulevard
Singapore - 018982
021 - 5011 2228
sing.dgm@indotara.id



Graha Indotara

Millenium Industrial Estate
Jl. Millenium 22 Blok R3 No. 1
Cikupa, Tangerang - Banten 15720
021 - 5011 2228
dgm@indotara.id



Makassar Office

Fajar Graha Pena Lt. 5
Jl. Urip Sumoharjo No. 20,
Makassar - South Sulawesi 90234
021 - 5011 2228
mks.dgm@indotara.id



Yogyakarta Office

Hartono Mall Yogyakarta Lt. 3
Kaliwaru, Condongcatur,
Sleman, Yogyakarta 55281
021 - 5011 2228
yog.dgm@indotara.id



Bandung Office

Wisma HSBC Lt. 6 Suite B
Jl. Asia Afrika No. 116
Bandung, Jawa Barat 40112
021 - 5011 2228
bdg.dgm@indotara.id



Balikpapan Office

Panin Tower Lt. 8 - Grand Sudirman
Jl. Jendral Sudirman No.7 Klandasan Ilir,
Balikpapan Kota, Kalimantan Timur 76114
021 - 5011 2228
bpb.dgm@indotara.id



Surabaya Office

Japfa Indoland Center, Tower I Lt. 10/1008
Jl. Jendral Basuki Rahmat 129-137
Surabaya 60271
031 - 3360 1491
sby.dgm@indotara.id