

BRASS BALL VALVE



"RC" make Ball Valves provides the quality needed for commercial, industrial, institutional and process piping requirements.

LEAD RIGHT SHUT-OFF

Sealing design assures complete and positive shut off. Seal maintain tight closure despite temperature, pressure or vacuum. The valves holds the pressure or vacuum equally well in either direction. No mechanical spring devices or external adjustments required.

SAVING ON INSTALLTION COST

By installation brass ball valve with strainer you save the installation cost by installing brass ball valve with built in strainer, instead of installing ball valve & strainer separately.

LOW MAINTENANCE DESIGN

alves never need lubrication no metal-to-metal contact between moving parts, no galling or seizure troubles. Long lasting lip-seal and the absence of internal springs simplify maintenance. Straight-through flow reduces erosion of valves parts and the "wiping action" of the valve seats on the ball or disc prevents build-up of abrasive particles.

QUARTER-TURN OPERATION

A quarter-turn is all it takes to go from full open to full closed position. Ideal, where fast valve operation is desirable. On manually operated valves, the position of the handle shows at a glance whether valves are open or closed, or at any intermediate setting.

HIGH NECK DESIGN

A extended neck design is our ball valves gives you space for easy installation of insulation and trouble free operations for many many years to come.



"RC" make ball valve comes in huge variety of standard and non-standard sizes.