Angle globe valve suppliers in Dammam

Middleeast Valve is the leading <u>Angle globe valve suppliers in Dammam</u>, which Supplies high quality valves to cites like Jubail, Yanbu, Riyadh and Jeddah. An angle globe valve is a type of valve with a globe-shaped body and an angle-shaped flow path. It is designed to regulate the flow of fluids in a piping system.

The angle globe valve has a stem that is connected to a handwheel or lever, which is used to open and close the valve by raising and lowering the stem. When the stem is raised, the valve is open and fluid can flow through it. When the stem is lowered, the valve is closed and the flow of fluid is blocked. The angle design of the valve allows for easy installation in tight spaces, and the globe-shaped body provides a large flow area, which allows for a smooth flow of fluids.

Middleeast Valve is well known <u>Angle globe valve suppliers in Dammam</u> demonstrating huge variety of valves.

Some of the advantages of using an angle globe valve include:

- 1.Compact size the angle design of the valve allows it to be easily installed in tight spaces, making it a good choice for use in confined areas.
- 2.Smooth flow the globe-shaped body of the valve provides a large flow area, which allows for a smooth flow of fluids and reduces turbulence.
- 3. Wide range of sizes angle globe valves are available in a wide range of sizes, from small to large, making them suitable for use in various applications.
- 4.Easy maintenance the simple design of angle globe valves makes them easy to maintain and repair.
- 6.Good sealing performance the seat and gasket in an angle globe valve create a tight seal when the valve is closed, which helps to prevent leakage.

Angle globe valves are used in a variety of industries, including:

- 2.Chemical processing3.Power generation
- 4. Water treatment

Applications:

1.Oil and gas

- Piping in small sizes.
- Plumbing sector.

- Provide flow control.
- Provide leak tightness.
- Pumps and compressors.
- •Used as an emergency shutdown valve

Description:

Body Material: Cast Iron, Cast steel, Ductile Iron, AISI SS 304,316,316L,317,317L

Size Range: 2 inches to 18 inches

Pressure: Class150 to Class1500, PN10 to PN64

Ends: Flanged, Buttweld, Socket weld, Threaded

Operations: Handwheel operated, Gear Operated, Electric Actuated and Pneumatic Actuated.

Visit us: https://www.middleeastvalve.com/product-category/angle-globe-valve/

