

Pneumatic Actuated Globe Control Valve

The pneumatic actuated globe control valve is designed for precise flow control in industrial applications. It features a globe valve body coupled with a pneumatic actuator for automated operation.



Product Overview

Precision Flow Control

The pneumatic actuated globe control valve is engineered for high-precision flow regulation in demanding industrial process control systems. By utilizing a robust globe valve body paired with a responsive pneumatic actuator, this unit ensures accurate positioning of the valve stem via compressed air signals. Designed for reliability, it features corrosion-resistant trim and secure flanged connections to handle various fluids and gases effectively.

Technical Specifications

Connection Type

Flanged

Body Material

Cast Iron, Steel

Trim Material

Stainless Steel

Operational Features

Primary Applications

- Industrial process control
- Fluid flow regulation
- Gas flow regulation

Actuation Method

Pneumatic