

# Industrial Globe Valve for Flow Regulation

This industrial globe valve is designed for regulating flow in pipelines. It is constructed from durable materials such as cast iron, carbon steel, forged steel, stainless steel, or brass, and features flanged connections and a handwheel for manual operation.



## Product Overview

### Industrial Flow Regulation

This industrial globe valve is engineered for precise flow regulation and reliable shut-off capabilities in demanding pipeline environments. Featuring a robust construction with a durable, corrosion-resistant blue finish and a manual red handwheel, it ensures ease of operation and long-term performance. It is designed with flanged connections to facilitate secure and stable installation across various industrial applications.

## Material Options

### Available Body Materials

Cast Iron, Carbon Steel, Forged Steel, Stainless Steel, Brass

## Design Features

### Design Specifications

- Manual operation via handwheel
- Flanged connection type
- Corrosion-resistant coating
- Designed for flow regulation and shut-off

### Visual Characteristics

Blue Body Finish • Red Handwheel