

# Electric Ball Valve for Automated Flow Control

Electric ball valves are designed for automated flow control in various industrial applications. They feature a robust actuator for reliable operation and precise valve positioning.



## Product Overview

### Automated Flow Control Solution

This electric ball valve is engineered for precise and reliable automated flow control across a wide spectrum of industrial applications. Featuring a robust actuator, it ensures consistent valve positioning and dependable operation even in demanding environments. It is highly versatile, supporting a broad range of fluids and gases, and offers flexible configuration options in terms of size and material to suit specific operational requirements.

## Technical Specifications

### Quality Status

Q.C. Passed

### Model/Serial Numbers

- S44E08A80009S
- 980008A80009S

## Application Features

### Core Features

- Robust actuator design
- Automated flow control
- Precise valve positioning
- Versatile material options

### Suitable Media

Industrial Fluids, Industrial Gases