

Swing Goggle Valve for Gas Shut-Off

This swing goggle valve is designed for industrial applications requiring positive isolation. It features a rotating disk with a spectacle plate for quick switching between open and closed positions.



Product Overview

Industrial Gas Isolation Solution

The swing goggle valve is engineered for high-performance gas shut-off applications, providing robust and reliable positive isolation. Designed to meet demanding iron-making and gas processing requirements, it features a rotating spectacle plate for rapid, accurate switching between open and closed states. Its durable construction ensures a tight seal under high-pressure conditions, effectively minimizing leakage risks and reducing overall maintenance downtime.

Technical Capabilities

Core Performance Metrics

1450

Max Blast Temperature

0.8 MPa

Max Blast Pressure

Design Advantages

- Positive isolation with spectacle plate design
- Tight-sealing performance for safe gas handling
- High-temperature and high-pressure resistance
- Optimized for iron-making blast furnace techniques
- Long service life with low maintenance requirements

Application Suitability

Suitable Industrial Systems

Iron Making Plant, Dust Catcher Systems, Waste Heat Utilization, TRT Systems