



Engineered for Safety. Built for Performance.



qrcvalves.com

Vented Blinds



When safety and control are critical, QRC Valves' vented blinds deliver a reliable solution for isolating process lines while providing controlled pressure relief. Designed for maintenance, testing, and shutdown operations, these blinds offer a safe alternative when a valve isn't installed close to the work area.

Why Choose QRC Vented Blinds?

- Designed to block process flow on one side and release built-up pressure from the other
- Enables safer downstream conditions during service or inspection
- Ideal for hydro-testing, purging, and pressure bleed-off
- Reduces the need for costly valve installations near temporary work zones

Key Features:

- Offered in Ring-Type Joint, Flat Face, and Raised Face Flanges
- Optional multiport venting for more complex applications
- Port connections available in NPT or socket-weld
- Wide selection of sizes and materials for compatibility with various systems
- Custom port placement and design support available
- Each assembly comes with a 3000# or 6000# Sockolet to ensure a full-penetration weld, maximizing strength and sealing integrity
- Lifting lugs included on all sizes to ensure safe and efficient handling during installation and removal



QRC's vented blinds are trusted for their quality, flexibility, and field-ready performance. Whether for planned outages or emergency response, we help you keep operations safe and efficient.