



## ENGINEERED SOLUTIONS FOR PETROCHEMICAL APPLICATIONS



Reduce maintenance costs and downtime with the **Conval Camseal Ball Valve**. The top-entry design enables in-line renewal and zero leakage restoration in just 30 minutes! Type-tested with high-pressure nitrogen, it achieved zero bubbles in four minutes—proof of superior sealing and durability.

**Conval Throttling Valves** ensure repeatable flow control and dependable shutoff in severe service. The removable seat allows easy replacement, while the pressure seal bonnet enables quick, weld-free servicing -saving one plant \$700K–800K annually in downtime and maintenance.



**Conval Clampseal® Globe Valves** are the gold standard for high-pressure and high-temperature. The pressure-actuated backseat ensures valve integrity while the pressure seal bonnet allows easy access for in-line servicing. Repair success rates at one plant jumped from <50% to >90% with Clampseal valves.

Backed by years of established reliability worldwide, **SchuF Line Blinds** provide fast, reliable shut-off for critical applications with one-person operation and no bolts to remove. Available in various designs and materials to ensure safe blinding in minutes.



We can source or supply custom valve solutions to meet your specific requirements.



## ENGINEERED SOLUTIONS FOR PETROCHEMICAL APPLICATIONS



**SchuF Bottom Outlet Valves**, dead-space-free design prevents buildup. The valves can be cleaned in place through standard flushing ports for ease-of-maintenance.

**Somas Butterfly Valves** are a low-maintenance solution for control and on/off applications. Backed by 80 years of manufacturing expertise, Somas valves handle high flow rates while ensuring reliable operation, minimal leakage and reduced environmental impact.



The **Somas Ball Segment Valve** has an established track record of operational efficiency. Engineered with free flow in mind, they are ideal for applications with a risk of clogging. The service-friendly design allows for the seats to be replaced without removing the actuator.

**Frontier Valves' S3 Ball Valves** are available in two- or three-piece configurations with threaded or bolt-together designs. Known for reliability and ease of maintenance, Frontier valves are made in Canada, with a production capacity of up to 1,000 units per week.

