



ENGINEERED SOLUTIONS FOR FERTILIZER PLANTS



Conval Clampseal® Globe Valves provide in-line repairability in high-pressure, high-temperature applications. The pressure-actuated backseat ensures valve integrity while the pressure seal bonnet enables easy servicing. Repair success rates at one plant jumped from <50% to >90% after switching to Clampseal valves.

Conval Urea Valves deliver the industry's lowest lifecycle costs. Proven to enhance operations and minimize downtime, they are in-line repairable and feature a modular design, urea-grade materials, and an integral gland wrench for easy packing adjustments.



SchuF HP Angle Control Valves are designed to prevent particle impingement and buildup for extended service life. With 100+ years of experience and 20,000+ designs, SchuF products are trusted by plant operators to solve process challenges and minimize downtime.

SchuF Bottom Outlet Valves feature a dead-space-free design to prevent buildup. The valves can be cleaned in place through standard flushing ports for ease-of-maintenance.



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



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SchuF Sampling Valves are designed to be dead-space-free and non-clogging. A self-cleaning rod seal design ensures efficient sampling, while replaceable seal rings ensure 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 can handle high flow rates while ensuring reliable operation, minimal wear and 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.