



ENGINEERED SOLUTIONS FOR POWER PRODUCERS



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 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.



Conval Throttling Valves are proven in the field to 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. Trusted by plant operators for 50+ years!

Conval Bellows Seal Valves provide a zero-emissions solution (surpassing methods 21 protocol) for containing light gases and hazardous fluids. Suitable for nuclear plant pressure boundary zones, they ensure reliable shutoff and easy, weld-free servicing. Compliant to MSS SP-117.



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



ENGINEERED SOLUTIONS FOR POWER PRODUCERS



Hora Automatic Recirculation Valves extend centrifugal pump life with a durable, service-friendly design. In-line serviceability reduces maintenance time, while a specialized piston minimizes vibration and pulsations for optimal performance.

Hora Desuperheaters / Attemperators deliver precise temperature control and efficient cooling for boiler systems. Designed for reliability and low maintenance, these valves minimize operating costs. One plant reported up to 3 times the service life compared to their previous solution.



Hora Steam Conditioning Valves combine pressure reduction and desuperheating for precise temperature and pressure control. Installed in power plants worldwide, they offer multi-stage pressure control, high rangeability, and easy in-field service.

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





PROVEN SOLUTIONS FOR HYDROELECTRIC POWER



CMO Knife Gate Valves has specialized in custom knife gate valves for 40+ years. The Series D Knife Gate Valve is designed for high-pressure applications. With a self-cleaning seal, durable one-piece die-cast body, and screwed-down bonnet for a reliable seal. Delivers high flow rates with minimal pressure drop.

CMO Penstock Valves for hydroelectric power stations are specially engineered for high-velocity fluids. Sealing options include 97% for metal-to-metal closure and 100% for rubber seals.



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

Stainless Valve Co. Stargate O Port Valve for bypass isolation service, features a full-port design that minimizes turbulence and cavitation. The design allows for an extended service life with drip tight isolation. Successfully tested to simulate 40 years of drip-tight shutoff.

