



ENGINEERED SOLUTIONS FOR DEMANDING MINING APPLICATIONS



CMO Valves has specialized in custom knife gate valve solutions for 40+ years. The **GD Series KGV** ensures a tight seal to prevent leaks. The cavity-free design minimizes clogs and quick sleeve replacement to reduce downtime delivering reliable flow and longer service life.

With 100+ years of manufacturing expertise, **SchuF** excels in custom solutions for severe service applications. SchuF's **Piston Bottom Outlet Valves** feature a dead-space-free design to prevent buildup and flushing ports for easy maintenance, making them ideal for paste backfill mining.



Onyx Valve solutions are widely used in mining. Onyx **Pinch Valves** handle all types of slurry service, with replaceable sleeves that are the only components in contact with the media, ensuring easy maintenance. All valves and components are fabricated in-house.

Somas Valves are trusted in copper leaching, nickel, and phosphorus production. Somas **Ball Segment Valves** feature a one-piece segment and shaft design for backlash-free operation, precise control, and easy maintenance, backed by proven operational efficiency.



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



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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.

Mascot Valves manufactures highly engineered **Control Valves** with solid tungsten carbide and ceramic trims for the most demanding applications. The **GFlo Control Valve** with its spring-cylinder actuator for accurate positioning and high-speed control, surpasses traditional diaphragm-operated valves.



Stainless Valve Co.'s Stargate-O-Port-Valve® is the best choice for scale-forming applications where conventional valves often fail. A tight gate-to-body fit prevents jamming, while protected seats ensure leak-tight shutoff, independent of line pressure. Successfully tested to simulate 40 years of drip-tight shutoff.

OS&B Industrial manufactures a variety of butterfly and ball valves for light slurry and auxiliary applications.

