

ENGINEERED SOLUTIONS FOR DEMANDING MINING APPLICATIONS



CMO Valves have specialized in custom knife gate valve solutions for 40+ years. The GD Series KGV ensures a tight seal to prevent leaks. Its cavity-free design minimizes clogs, while quick sleeve replacement cuts downtime—delivering reliable flow over a longer service life.

SchuF excels in engineering custom solutions for the toughest severe service applications. SchuF's Piston Bottom Outlet Valves, featuring a dead-space-free design to prevent buildup and flushing ports for easy maintenance, are ideal for paste backfill mining.



Onyx Valve products are used extensively in mining. Onyx Pinch Valves are designed to handle all types of slurry service. Sleeves are the only component that comes into contact with the line media and are easily replaceable for stress-free maintenance.

Somas Valves are trusted to withstand harsh conditions in copper leaching, nickel, and phosphorus production. The Ball Segment valve features a one-piece segment and shaft design for backlash-free operation, precise control, and easy maintenance.



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Frontier Valve. Made in Canada, Frontier's S3 Ball Valves are offered in two-piece or three-piece configurations with threaded or bolt-together designs. Proven reliability, easy maintenance and quick field repairs.

Mascot Valves manufactures highly engineered 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 traditional valves often fail. A tight gate-to-body fit prevents jamming, while protected seats ensure leak-tight shutoff, independent of line pressure.

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