

# Top Quality Automatic Control Valves for Mining Applications

## Precise control for mining applications

Every day, more mine designers and operators are turning to Cla-Val to provide automatic control valves and associated products that have the durability, performance and reliability necessary for challenging mining environments. In addition to a superior design that helps to ensure a long service life, Cla-Val is also able to provide valves in 55 different alloys poured at our own onsite foundry.



Top Quality Epoxy Coated Main Valve



316 Stainless Steel Main Valve



Nickel Aluminum Bronze also available

Visit us at www.cla-val.com to see our complete product line

# Ideal for a Wide Range of Applications and Products

We can take our basic (main) valve and add hydraulic, pneumatic or electronic controls to suit any mining application for which you have a need for reliable and accurate performance. Typical applications include the following:

- · Pressure Reducing
- · Cavitation protection for high-pressure applications
- Water Distribution Systems
- · Fire Protection Systems
- · Dust Abatement and Wash Down Operations
- · Position Control Valves
- · Excess Flow Shut-Off Valves
- Pump Control Valves
- Air Release and Vacuum Breaker Valves
- · Level Control Valves for water storage tanks

### In stock for quick turnaround

We maintain an inventory of 316 Stainless Steel main valves ready to be customized with pilot systems to meet our customers' unique operational requirements. Other alloys are available to meet your special material requirements including Nickel Aluminum Bronze, Super Duplex Stainless Steel and Monel.

#### Technical expertise to meet your needs

Cla-Val's team of technical experts have the experience and know-how necessary to develop solutions for our customers' application challenges, regardless of how complex they are.

#### Proven success in the field

Each valve that we produce is backed by the assurance that comes with working with an industry leader with more than 80 years of manufacturing experience and a proven track record in demanding applications ranging from mining to hydrocarbon handling and offshore oil platform fire protection systems.









