

# Armstrong Control Valves

## The Problem It Solves

Poor control valve performance causes instability, noise, leakage, and operational inefficiency. From slurry to superheated steam, each application demands the right valve design – or risk costly energy waste and process disruption.

## Why We Recommend

We don't guess valve selection – we engineer it. Diverse Supplies specifies and supplies Armstrong's control valves because they're tested for real-world toughness, precision-built, and available in configurations that fit even the harshest applications.



### AEROFLOW®

Super-critical/severe service valve with up to 6-stage trims and ZERO leakage; for temperature above 650°C



### K-Max™

Rotary globe valve for slurry and demanding media with >100:1 range-ability



### DSE & DBOY™

Heavy/medium-duty globe valves with cage-guided trim and noise/cavitation control; improved flow capacity and easy maintenance.



### SMD Series

Three-way valves for mixing and diverting duties



### Actuation Options

Electric & Pneumatic: With smart positioners and advanced safety features



### DLO™ & FLY

Compact valves for light-to-medium duty, ideal for utility and general service