



## MOUNTAIN STATES ENGINEERING & CONTROLS



Fluoropolymer heat exchangers for corrosive acids and metal finishing.



Pressure/Backpressure regulation for steam, air/gas and cryogenics



Custom Control Sensors pressure, temperature and vacuum switches



Cast iron, CS, forged steel, SS, bronze gate, globe, check, ball and butterfly valves.



Custom HX

Industrial shell & tube heat exchangers including custom designs. Expedited tube bundles.



Non-corroding HDPE towers with 20-year warranty. Anti-microbial materials option for legionella control



Wye and basket strainers



Filters and housings for water, steam, sterile air, and gases



Floating NPT, SW & FLG up to 600 ANSI Class, Trunnion mounted ball valves up to 2500 ANSI Class



Sleeved and lined plug valves including severe service



Weir & straight-thru style diaphragm valve



Pneumatic quarter turn rack & pinion actuator



Sanitary level transmitters, indicators and displays. Instrument air filters and desiccant



## KUNKLE

Safety and relief valve products



Globe and rotary valve systems. Up to 36", pressure up to class 4500. Special trims.



Level, pressure, temperature, analytical sensors and transmitters; microprocessor controllers and PC based process monitoring software.



Regenerative turbine low NPSH chemical, condensate, BFW pumps



Steam specialties, flow meters and boiler controls.



Shell & Tube and Plate & Frame heat exchangers and replacement parts.



Electric condensate and boiler feed pumps. Direct acting temperature control valves



Trunnion ball valves, API 6A & 6D valves, pressure seal valves, severe service valves, shutoff pig valves



Center guided, globe, single and dual disc check valves; Wye and basket strainers



Steam trap repair kits for all makes and models. Hot water & steam radiator temperature control valves



Automated 2 & 3-way globe and e-ball control valves for industrial and building automation

600 Corporate Cir, Ste F  
Golden, CO 80401  
Phone: 303-232-4100

Info@mnteng.com  
www.mnteng.com  
FAX: 303-232-4900