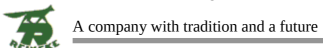
Reineke Meß- und Regeltechnik GmbH



Control valves with hydraulic cylinder

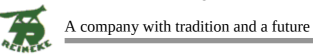


High quality control valves for applications in electric power and steam plants:

- Pressure Reduction Valves
- Safety Overflow Valves
- Steam Conditioning Valves
- Flow Control Valves
- Start-up Bypass Systems
- HP-, IP- and LP- Turbine Bypass Valves
- Boiler Blowdown Vaves

Reineke Meß- und Regeltechnik GmbH Von-Ebner-Eschenbach-Str.5 D-44807 Bochum

Reineke Meß- und Regeltechnik GmbH



Completed with accessories:

- Steam Atomizer
- Venturi Cooler
- Spraywater Valves
- Silencers

The valve bodies are made of forged or casted steel material. The valves are designed in globe or angle body configuration, arranged in Z- or T-pattern and can be combinated in several types of connection ends.

The control valves are equipped with electric, pneumatic and Reineke electro-hydraulic actuators.

Control valve systems with safety functions in acc. TRD 421 (German Boiler Regulations) are equipped with Reineke electro-hydraulic actuator systems and Reineke triple pressure protection device.

Body Design	Nom. Diameter	Pressure Rating	Temperature	Body Material	Connections
Globe / Angle body, in Z- and T-pattern		ANSI CLASS 150 to 4500	15 to 1050°F	Forged, casted and fabricated Materials high and low alloys in acc. To DIN and International standards	DIN or ANSI flanges butt weld ends