









Range of our application

- metallurgy and rolling mill equipment
- plastics and rubber machines
- industrial power plants
- nuclear power plants
- refinery and oil processing
- oil and gas burners
- protective gas generators
- craft machines
- textile machines and industry
- machinery technology and process engineering

- equipment
- industrial furnaces
- vessel plants
- power plants
- diaries
- turbines
- chemicals
- pharmaceuticals
- clean room technology
- cryogenics

- fuel container
- food industry
- sugar refineries
- water preparation
- scheduling companies
- pumps and compressors
- building material machines
- vulcanizing machines
- energy-supplying enterprises ...





Selection of our customers and customized products















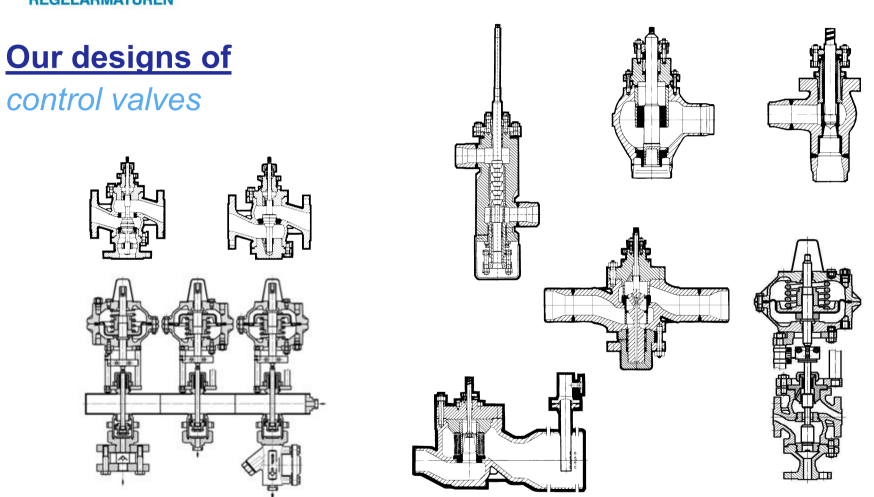
Daume Regelarmaturen GmbH is a medium sized company. The core competence of the company is design, development, construction and production of costumized valves.

In addition to standardized productus we are also focused on special Purpose solutions and their constructions. The company produce control valves

since 1947.









Our constructions actuators TT electrical single diaphragm actuator diaphragm actuator diaphragm actuator hydraulic pneumatic phase actuator with manual control double acting piston actuator actuator





Manufacture, mounting

and test















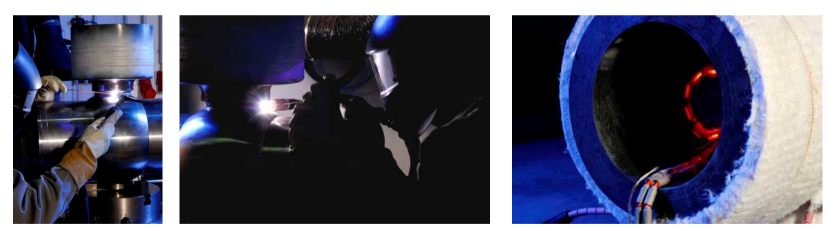
Virtual tour manufactoring





Virtual tour welding and annealing



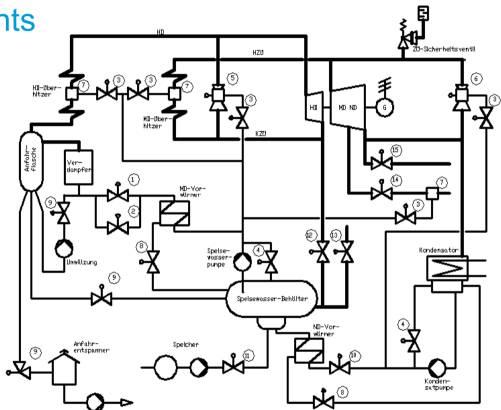




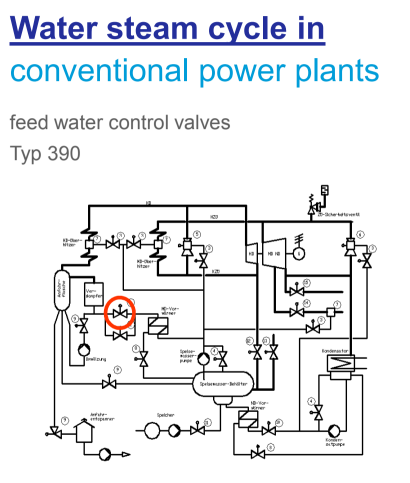
Water steam cycle in

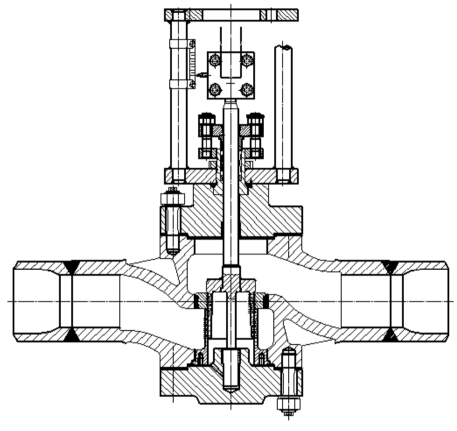
conventional power plants

- 1. Feed water control valve
- 2. Start up control valve
- 3. Feed water injection valve
- 4. Minimum flow control valve
- 5. Steam converter valve
- 6. Angle valve with downstreamed injection
- 7. Desuperheater
- 8. Low pressure drain valve
- 9. Drain control valve
- 10. Condensate (level) control valve
- 11. Drain control valve
- 12. Steam control valve
- 13. Steam control valve
- 14./15. Control valve









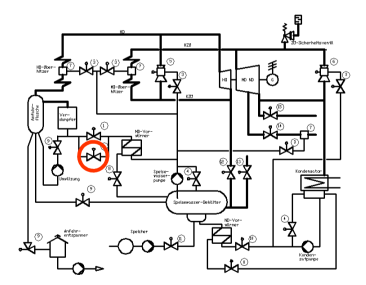


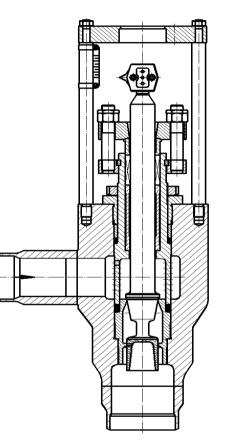
Water steam cycle in

conventional power plants

start-up control valve

Typ 190 E 70



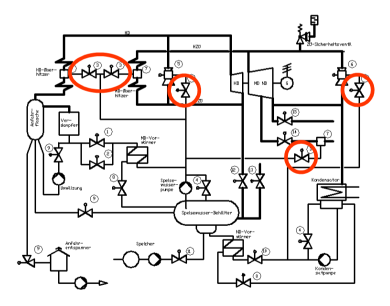


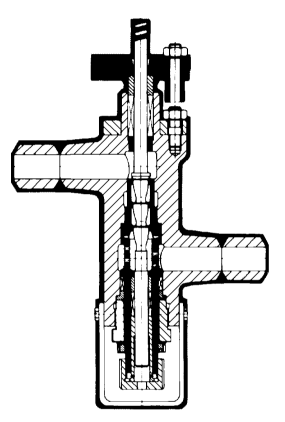


Water steam cycle in

conventional power plants

Feed water injection valves Typ 190 Z32





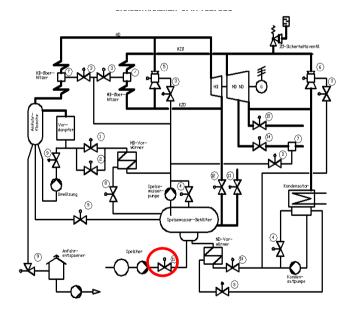


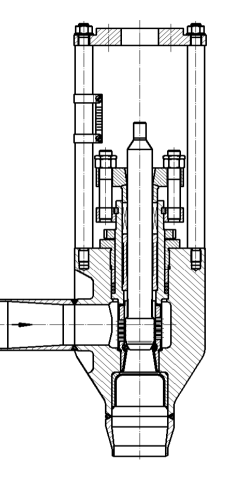
Water steam cycle in

conventional power plants

Drain control valve

type 184

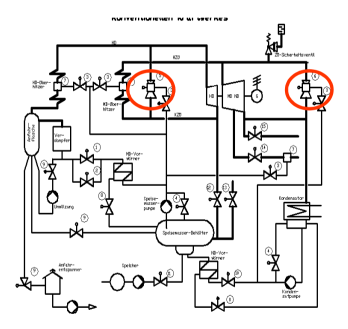


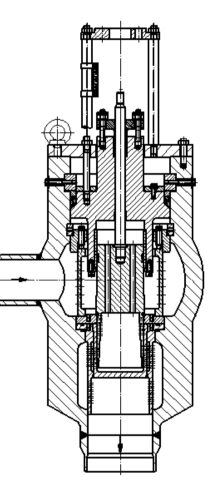




Water steam cycle in conventional power plants

Steam reduction valve

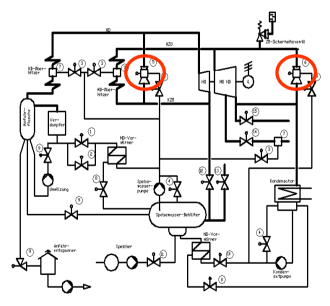


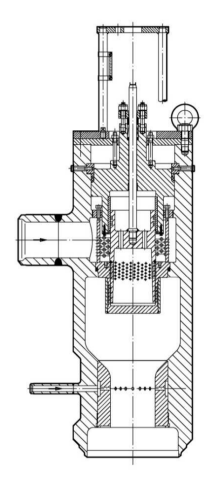




<u>Water steam cycle in</u> conventional power plants

Steam reduction valve with downsteamed Ventrui desuperheater



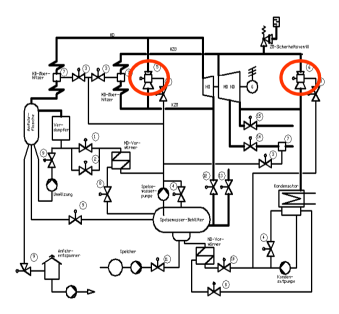


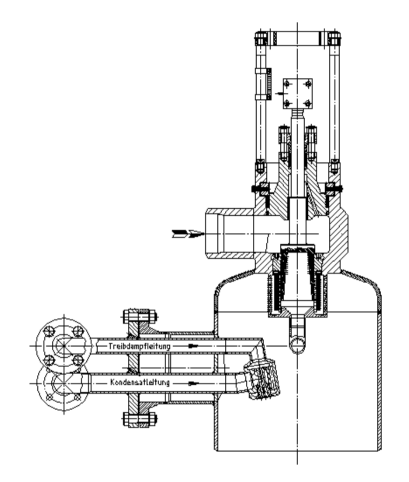




<u>Water steam cycle in</u> conventional power plants

Steam reduction valve with downstreamed atomizing steam desuperheater rheater



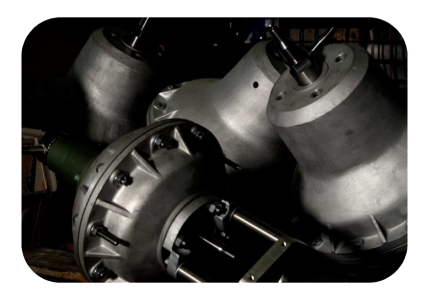


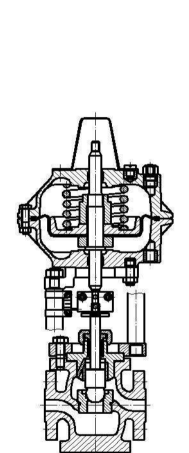


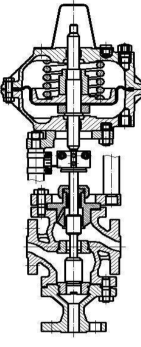
Process technology

valves

Diaphragm On-Off valve type 30A-36A







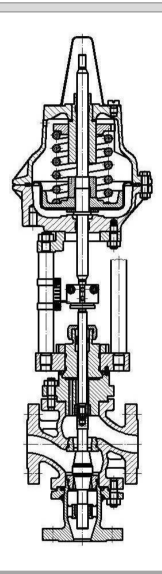
distribution- or mixing valve

Sraight-way-valvet



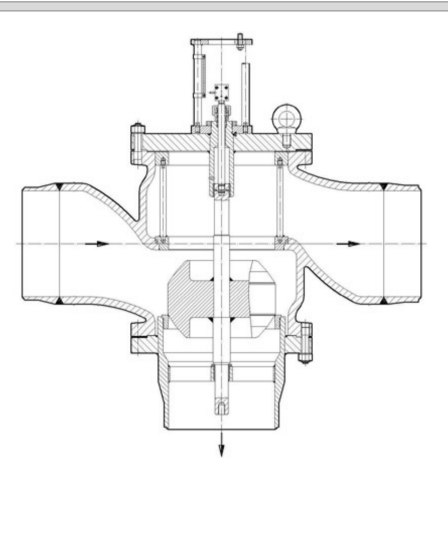
Process technology valves Diaphragm control valve





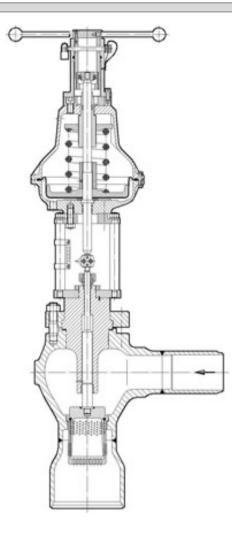














13529 Berlin, 6. November Kolonnenstraße 30 L Telefor: 030 78730-354 Telefax: 030 78730-320



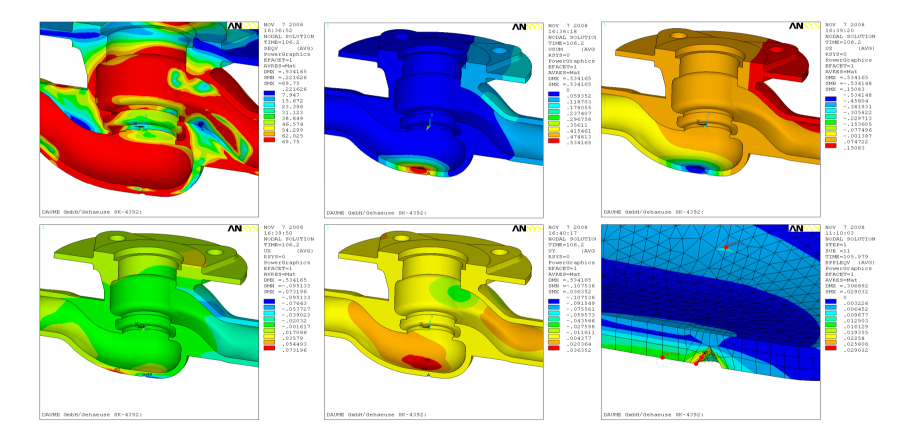
Тур 600

On-Off valves for environmentally Armaturengehäuse hazardous LEBO applications Doppelmantelventil DEUTSCHES INSTITUT FÜR BAUTECHNIK **DIBT** Zulassung





Calculating with Finite Elemente







Your partners contact Dipl.-Ing. Dipl.-Ing. (FH) Lothar Fichtner Björn Carstensen **Managing Director** Managing Director **Daume Regelarmaturen GmbH** Jathostraße 8 • D - 30916 Isernhagen Dr.-Ing. Dipl.-Ing. (FH) Postanschrift: Elmar Götte **Ralph Zimmermann** Postfach: 100231 • D - 30902 Isernhagen Distribution Construction and **Development** Tel.: +49 511 90214-0 • Fax: -17 al and a AA mail@daume-regelarmaturen.de Dipl.-Ing. www.daume-regelarmaturen.de Lukasz Baster Technical advice