

BVT-BO Steam conditioning valve







About us

BVT Sweden was started with the ambition of becoming world leading in critical applications in process steam and thermal power plant turbine bypass. Based in Säffle, BVT Sweden employs experts with over 30 years experience in turbine bypass, steam conditioning, temperature control, design and manufacturing processes. We design turbine bypass valves, select actuation to fit our customer's requirements. Our products are optimized on a per-order basis, and we have the experience necessary to design special solutions. These products cover steam conditioning valves, pressure reduction valves, stop valves, desuperheaters and spray water control valves.

The turbine bypass system

The turbine bypass system consists of both pressure reduction and steam desuperheating. Turbine bypass valves are installed in parallel with the turbine's pressure stages and provide a secondary conduit for the superheated steam. The valves may be used for controlling the downstream pressure and temperature during turbine operation or during a turbine trip.

Bypass to condenser

The illustration on the right shows an example of a steam turbine with three pressure stages (HP, IP and LP) connected to a HRSG. The HP steam conditioning valve is connected in parallel with the high pressure stage of the turbine, and is fed water from a spray water control valve. A second steam conditioning valve is connected to a downstream dump tube, which dumps steam to the condenser. Condensate is pumped from the condenser and passed to the HRSG and to the spray water control valves.

- 1. BVT-BO STEAM CONDITIONING VALVE
- 2. HP WATER CONTROL / STOP VALVE
- 3. BVT-TB STEAM CONDITIONING VALVE
- 4. HRSG
- 5. IP WATER CONTROL VALVE
- 6. WATER COOLED CONDENSER



BVT-BO INSTALLED AS A HP TURBINE BYPASS VALVE





BVT-BO turbine bypass valve

The BVT-BO is an angle-style steam conditioning valve, used turbine bypass applications mainly in coal fired plants. It is designed to reduce temperature and pressure of steam to match downstream requirements. Pressure is controlled using a proven trim technology which reveals a series of perforations in the valve cage as the plug moves. The BVT-BO is designed so that the steam flow is pushing the plug towards its open position. Water is passed through a hollow stem and injected through small holes in the plug. The water mixes with the steam inside the cage before being passed through the cage into the outlet. The valve plug design is optimized for low actuating forces, allowing for smaller and pneumatic actuators.

Specifications

Pressure class Up to ANSI 4500 (higher rating on request)

Design temperature 620 °C as standard (650 °C on request)

Leakage class ANSI Class III, IV, V, MSS SP 61

Rangeability Up to 25:1 for the complete valve

Regulatory requirements ASME, PED, IBR, CRN, ISO 9001/14001

Materials Forged material adapted to connecting pipe material

Actuation

Pneumatic, hydraulic or electrical

Options

Expanded outlet

- Live load gland seal packings

Key features

- ✓ Fully customizable inlet, outlet connections
- ✓ Complies with the following standards: ASME, EN, PED
- ✓ Forged valve body with uniform thickness and trim design optimized to withstand thermal cycling
- ✓ High shut-off class
- ✓ Excellent rangeability
- ✓ Balanced plug design requires smaller actuating forces, and so allows for smaller and pneumatic actuators
- ✓ Pressure seal bonnet for simpler and quicker maintenance. No special tools necessary
- Compatible with pneumatic, hydraulic and electrical actuation
- ✓ Easily exchangeable seat as option for further reduced maintenance downtime
- Optimized packing design



BVT-BO PRODUCT CODE





BVT provides a multitude of spray water control valves, selected and designed to match operating conditions and customer requirements. The trims are chosen to prevent cavitation and flashing and prevent aerated liquids from corroding or eroding valve parts. They are equipped with quick exchange trims for more convenient inspection replacement. Among the options of trim designs are contour plugs, multistep plugs, multi-cage and labyrinth disc stacks.

Trim types

PT (Plug throttling) Cv Range: 1.4 ~ 9930 Rangeability: 25 to 1 Leakage class: IV / V

HSC (Micro High Step Cascade) Cv Range: 0.24 ~ 406 Rangeability: 100 to 1 Leakage class: V

HEST (Single seat, drilled cage) Cv Range: 38 ~ 8900 Rangeability: Varies Leakage class: IV / V

Pneumatic actuation

BVT valves can be equipped with pneumatic piston actuators. The cylinders are chosen to overcome the forces created by steam flow, and the accessories are chosen to handle the required stroke speeds and functionality.

Features and options

Cylinder types

- Double Acting, Single Acting
- Spring Open, Spring Close
- Top mounted hand wheel, side mounted hand wheel

Air supply 4 - 10 bar

Accessories and options

- Air filter regulator as standard
- 3-way valves (quick open/close)
- Limit switches (open/close position)
- Position transmitters, air locks, boosters as option





LEFT: ANGLE-STYLE VALVE BODY RIGHT: GLOBE STYLE VALVE BODY



top: Different cylinder solutions available Left: Pneumatic schematic of modulating Actuator with Air Lock and Boosters



Hydraulics

As an alternative to pneumatic actuation, BVT can also provide our valves with electro-hydraulic actuators. To power and control these actuators, BVT also supply Hydraulic Control Panel (HCP) and Hydraulic Power Generator (HPG). Pump control in the HPG is by default handled by the Intelligent Power Manager (IPM). The IPM monitors oil level, temperature and pressures and warns the DCS of any issues. Positioning is by default is handled by the Intelligent Actuator Control (IAC), which can control two modulating and two on/off actuators.

Commissioning tools and hydraulic pipes, fittings and hoses are also available.

Features

Hydraulic Linear Actuator

- C4 RAL7003 painting as standard, C5M as option
- Double rod seals & metal scrapers
- Precise movement and positioning
- No programming of transmitter required
- 2x Limit switches DPDT
- Spring and cylinder mounted valve block (HCB) as option

Hydraulic Control Panel

- Dual gain proportional valve for quick open/close
- Roof and floor stand as option
- Local accumulator as option
- Intelligent Actuator Control positioner as standard

Hydraulic Power Generator

- Intelligent Power Manager pump controller as standard
- Dual pumps, accumulators, spill tray
- Analog pressure, temperature and level transmitters as standard

Intelligent Actuator Control

- 2x modulating + 2x on/off control
- Smooth movement and accurate positioning
- One-click calibration of transmitters
- IP66, -20° to +55°C ambient temperature
- PC based service tool for setup
- S shaped ramps for smooth movement

Intelligent Power Manager

- HMI display as standard
- IP66, -20° to +55°C ambient temperature
- Automated pipe flushing function
- Local / remote control
- Redundancy as option
- Different bus protocols as option



SWEDEN SWEDEN SWEDEN

HPG, HCP AND THREE HYDRAULIC CYLINDERS





Certificates



MODULE H

150 14001 AND 150 9001

E-mail sales@bvtsweden.com

Industrigatan 1-3 661 32 Säffle SWEDEN