

BVT-DPB1

Probe-style attemperator





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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.

BVT-DPB1 steam attemperator

Attemperation is used for controlling the degree of superheat in a Heat Recovery Steam Generator (HRSG) or a boiler. Water is injected into the steam pipe using spring loaded atomizing nozzles. Attemperators are installed between the superheater stages in order to protect any secondary superheater pipes from damage owing to excessive heat, called "inter-stage". Another attemperator is often placed after the boiler / HRSG to regulate the output temperature of the boiler / HRSG or to ensure that the temperature upstream the turbine does not rise too quickly.

The BVT-DPB1 is installed into the steam pipe using a welded connection. One (or several) NS nozzles are installed at the end of the probe, placing the injection point in the middle of the steam flow.

Specifications

Rangeability

Determined by spray water valve

Flange pressure class

EN PN 16-320 **ASME 150-2500**

Design temperature Steam - 630 °C

Water - 250 °C

Materials

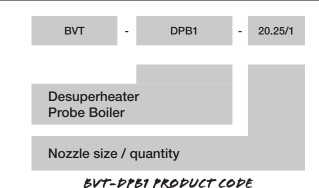
X19Cr Nozzle body / plug

Heat resistant spring steel Spring

injection.

Key features

- Nozzles resistant to flashing
- Water atomization pressure is maintained at nozzle at any flow condition
- Flanged connection for easy access during maintenance
- Reliable temperature control

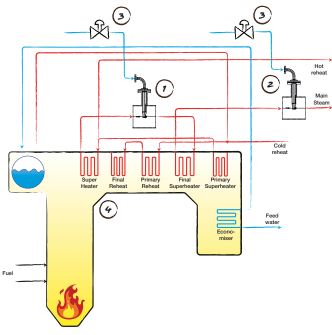


Nozzles and springs are also available in Inconel for high temperature applications or conditions without water

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BVT-DPB1 IN BOILER ATTEMPERATOR APPLICATION

- 1. INTER-STAGE ATTEMPERATOR
- 2. FINAL STAGE ATTEMPERATOR
- 3. SPRAY WATER CONTROL VALVE
- 4. BOILER



NS STRING-LOADED NOZZLE

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Water valves

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





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



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