



SWEDEN SWEDEN

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-DLBS Steam Attemperator

Attemperation is the process of controlling the amount of superheat in a boiler or a Heat Recovery Steam Generator (HRSG). Spray water is injected into the superheated steam, reducing its temperature. Spray water flow is controlled by an external water control valve and injected perpendicular to the steam flow using a spring-loaded spray water atomizing nozzle. The steam pipe is protected from thermal stresses by a floating liner which also acts as a flow profiler, increasing the relative steam velocity near the nozzles and improving evaporation.

The floating liner is installed without any welding, allowing it to move with the expansion of the material, making it more resistant to cycling.



Key features

- ✓ Unwelded flow profiling liner
- ✓ Nozzles resistant to flashing
- ✓ Even distribution of spray water in the steam pipe
- ✓ Negligable pressure drop in the steam line

Specifications

Nozzle material Inconel 718

Rangeability Determined by spray water valve

Design pressure Steam - 200 bar(g) Water - 320 bar(g)

Design temperature Steam - 630 °C Water - 250 °C

Cycling Up to 6300 cycles / 25 years

Installation Horizontal installation or vertical with steam flowing upwards is recommended.



Overview





BVT-DLBS ATTEMPERATOR

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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