

Inverted bucket steam traps

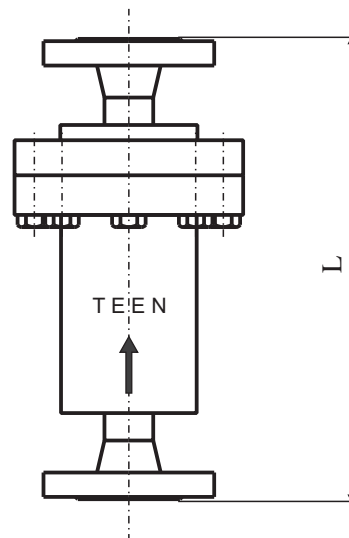
Type OKZ-VP NP25/NP40

Steam traps type OKZ-VP are made for nominal pressure PN 25 and PN40. These steam traps have automatic air vent on the start-up. All internal parts are made of stainless steel, a steel housing is made by welding. Dimensions of this steam traps, according to the diameter are given in the table.

For special applications we produce type OKZ-VP with stainless steel housing.

DN	L [mm]
DN15	310
DN20	310
DN25	310
DN32	330
DN40	350
DN50	350

Size choice depends on the required capacity and available steam trap pressure difference before and after the steam trap. Maximum capacity depending on the pressure difference before and after the steam trap are given in the diagram.



Steam traps type OKZ - VP are designed for operation at high pressure and the condensate discharge when the power supply steam is superheated. These steam traps are not designed for drainage of the steam line, especially if the steam line is for superheated steam.

This type of steam traps must be mounted in position as shown, and the entrance to the separator through the lower port.

In addition to the basic version separator OKZ-VP we also produce traps type OKZ-V that has the same connection flanges position as the OKZ type of steam traps, but is designed for pressures PN 25 and PN 40.

