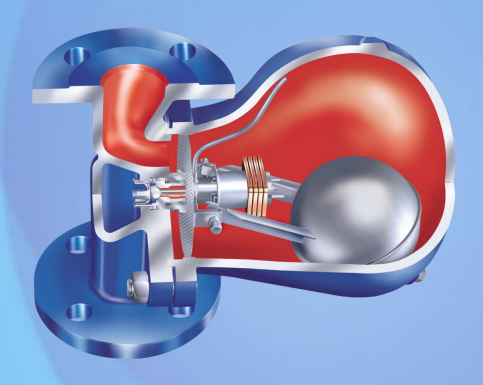
## **CONA® S - Overview**



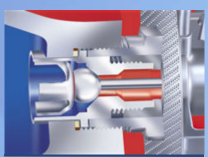


## **Ball float steam trap**

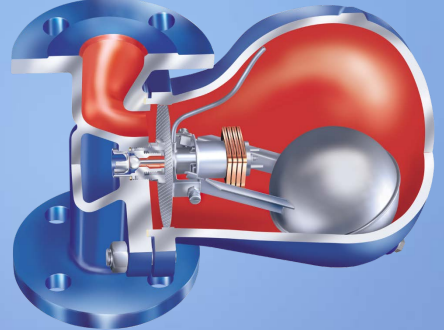
- ► DN15 DN100
- PN16 PN160 / ANSI150 ANSI900
- Temperature up to 550°C
- Back pressure-free condensate discharge even at extreme pressure- and quantity fluctuations
- Controller with integrated automatic ventilation (except Fig. 630)
- multiple ...
- body material, for example
  - ► EN-JL 1040
  - ► EN-JS1049
  - **1.0460**
  - **1.4301**
  - 1.4541
  - ▶ 16Mo3
- ▶ Robust and insensitive to water-hammer
- ► Non return protection (except 633/637/638)
- Union for recovery pipe and bypass possible
- The controller maybe changed without disturbing the pipe work
- optional
  - blow down valve

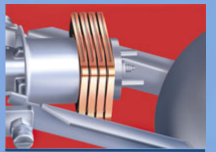
## **CONA® S - Details**





Check valve incorporated as standard for high performance and economy. Your benefit: Eliminate the need for an additional non-return valve in line!

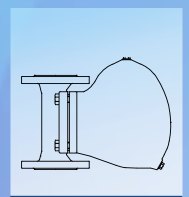




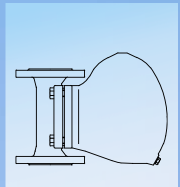
Rapid system start-up possible due to thermostatic control element (air vent/liquid drainage)!

## **CONA® S - Variants**

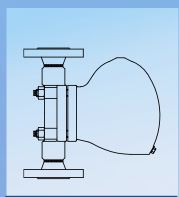




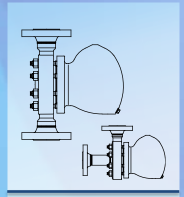
► Ball float steam trap for drainage of water from compressed air and gas systems



 Ball float steam trap with inside strainer for steam range



► Ball float steam trap with inside strainer PN63 / PN100



► Ball float steam trap PN160



 Ball float steam trap with inside strainer and pilot operated for steam range



 Ball float steam trap with inside strainer and pilot operated for steam range