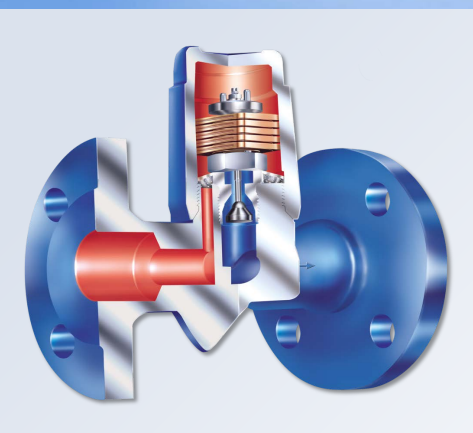


## **CONA® B**



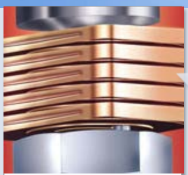
## **Bimetallic steam trap**

- ► DN15 DN50
- PN16 PN630 / ANSI150 ANSI2500
- ► Temperature up to 650°C
- For discharging of slight to highly sub-cooled condensate
- Automatic air-venting during start up and operation of the plant
- Multiple connection types
- ▶ Body material, for example
  - EN-JL 1040
  - 1.0460
  - 16Mo3
  - 1.4541
  - 10CrMo9-10 (1.7380)
- Robust and resistant to water-hammer
- Integrated non return protection
- Design with internal strainer Fig. 600
- ► Construction with outside strainer Fig. 601 (y)
- Optional
  - blow down valve

www.ari-armaturen.com



## CONA® B

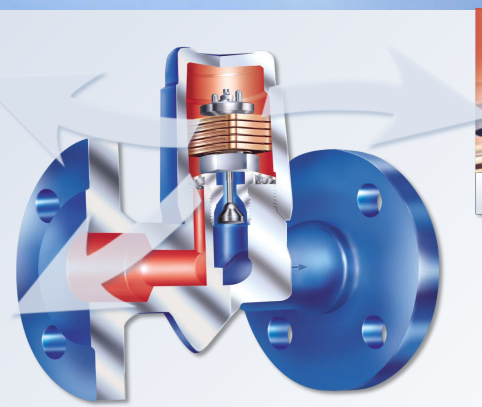


Profiling of bi-metallic plates for long life (dirt resistance), giving optimum reaction speed to temperature change



Protection for long life against contamination (integral strainer screen).

Additional external screen also available

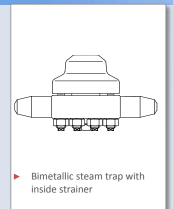


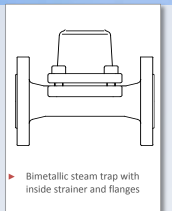


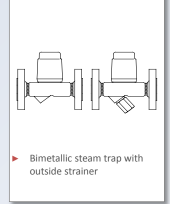
Self aligning stem and combination check valve gives high-performance precision

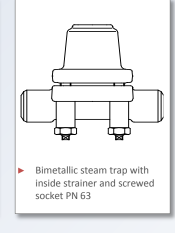


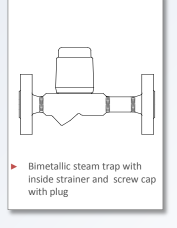
## CONA® B

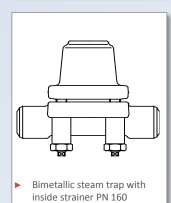












www.ari-armaturen.com