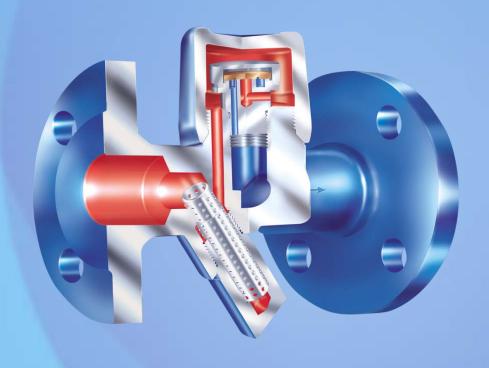
CONA® TD - Overview

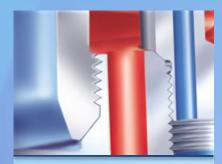




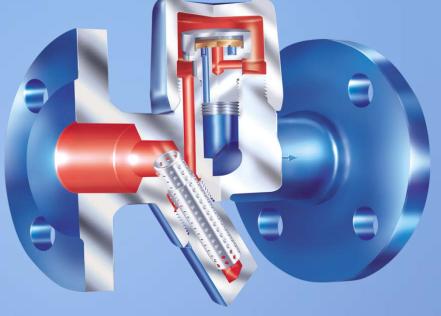
Thermodynamic steam trap

- ► DN10 DN25
- PN40 PN63 / ANSI150 ANSI300
- ► Temperature up to 450°C
- For discharging of slight to highly sub-cooled condensate
- ► Intermittent mode of operation
- multiple ...
- body material, for example
 - 1.0460
 - 1.4541
 - ▶ 16Mo3
 - ► A743 CA40
- Robust and insensitive to water-hammer
- Integrated non return protection
- ► Constructions:
- ▶ With inside strainer Fig. 640
- ► With outside strainer Fig. 641 (Y)
- Optimized design for quick installation
- Gasket-free sealing of the screwed cap
- Installation in any position
- Heat chamber minimizes the impact of weather conditions on the trap's performance (PN40 DN15-25)
- ► Replaceable controller-unit

CONA® TD - Details



Metal seals for long life and economy. Rapid-assembly housing for optimum handling. Seal-free. (See also CONA B).





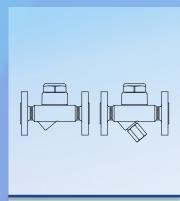
Cap with heat chamber (watershock resistance) impervious to weather and ensures high performance.



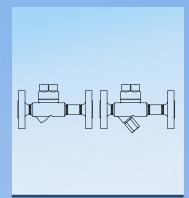
Integral non-return function for high performance

CONA® TD - Variants

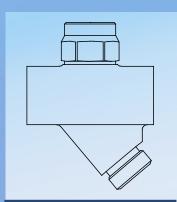




► Thermodynamic steam trap with inside or outside strainer and flanges



 Thermodynamic steam trap with inside or outside strainer and flanges



► Thermodynamic steam trap with outside strainer and screwed socket