

CONA® M

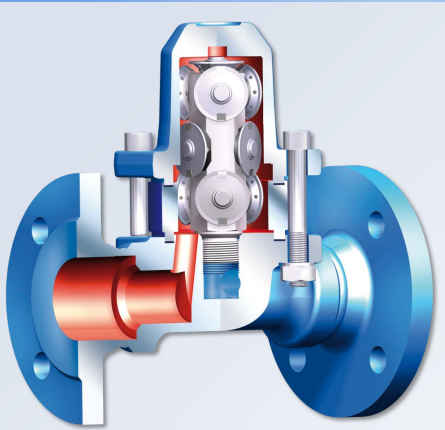


Fig. CONA® M 616

Thermostatic steam trap

- ▶ DN15 DN50
- ▶ PN16 40 / ANSI150 ANSI300
- ► Temperature up to 450°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
 - EN-JL 1040
 - 1.0460
 - 16Mo3
 - 1.4301
 - 1.4305
 - 1.4541
- Robust and resistant to water-hammer
- Integrated non return protection
- ► Construction:
 - With inside strainer
 - With outside strainer Fig. 612/613(Y)
- Available types of capsule (sub-cooling from 5K to 40K)
- Optional
 - blow down valve



CONA® M



Highly responsive for efficient performance (using ultra-sensitive rapid-reaction control fluid)



Water hammer protection for long life (integral check valve)

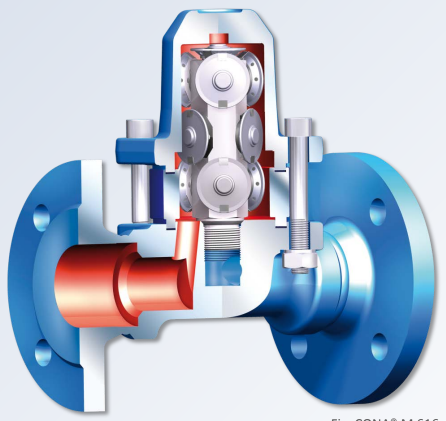


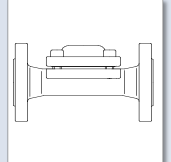
Fig. CONA® M 616



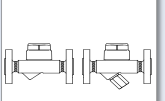
Contamination protection for long life (easy-to-clean external strainer)



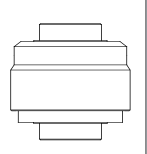
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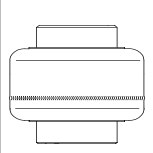
Thermostatic steam trap with inside strainer and flanges



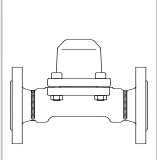
► Thermostatic steam trap with outside strainer



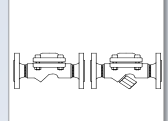
Thermostatic steam trap made of stainless steel, compact-screwed version



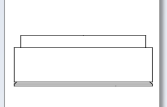
Thermostatic steam trap made of stainless steel, compact-welded version



► Thermostatic steam trap with inside strainer and pilot operated for very high flow capacity



Thermostatic steam trap with inside strainer and screwed socket and pilot operated



Wafer pattern-thermostatic

steam trap