Thermostatics

Bimetallic steam trap

Thermostatic steam trap









443





543

143

144

Mod. 143 EN ASME/FNPT ASME/SW

Connection: Female thread GAS

Female thread NPT

Socket welding ends SW

R: BP 1/2" and 3/4"

MP 1/2" and 3/4" AP 1/2" to 1"

Material: Cast steel. BP. PN-40

■ Cast steel. MP. PN-40

Cast steel. AP. PN-100

Seal: Metal

Mod. 144 EN ASME/ANSI

Connection: Flange x Flange

DN: BP 15 to 25 MP 15 to 25

AP 15 to 25

Material: Cast steel. BP. PN-40

Cast steel, MP. PN-40

Cast steel. AP. PN-100

Seal: Metal

For the extraction of steam condensates. Applicable in: steam piping, heat exchangers, chemical and petrochemical industries,... etc.

Depending on version









Mod. 443 EN ASME/FNPT ASME/SW

444

Connection: Female thread GAS

Female thread NPT

Socket welding ends SW

R: 1/4" to 1"

Material: Stainless steel. PMS-22 bar

Seal: Metal

Mod. 444 EN ASME/ANSI

Connection: For placing between flanges

DN: 15 to 25

Material: Stainless steel. PMS-22 bar

Seal: Metal

Mod. 543 EN ASME/FNPT

Connection: Female thread GAS

Female thread NPT

R: 1/2"

Material: Stainless steel. PMS-22 bar

Seal: Metal

To extract saturated or super-heated medium or low-pressure steam

Applicable to: steam piping, irons, laundries, vessels with condensate discharge, cooking pots, sterilizers, heat exchangers, multiple dish presses, vulcanizing autoclaves, calenders, pressure reducing equipment, etc.

Depending on version







+250ºC

22,00 bar