# **Steam traps**

#### Piston check valve

#### Thermodynamic steam trap











041-042 without filter

043-044 with filter

### Mod. 179 EN ASME/FNPT ASME/SW

## Mod. 041 EN ASME/FNPT ASME/SW

Connection: Female thread GAS

Female thread NPT Socket welding ends SW

R: 1/4" to 2"

Material: Brass. PN-200

Cast steel. PN-250

Stainless steel. PN-250

Seal: Metal

Check valve with spring operated piston closure.

#### Depending on version







### Mod. 043 EN ASME/FNPT ASME/SW

Connection: Female thread GAS

Female thread NPT

Socket welding ends SW

R: 1/2" to 1"

Material: Stainless steel. PMA. 63 bar

Seal: Metal

### Mod. 042 EN ASME/ANSI

# Mod. 044 EN ASME/ANSI

Connection: Flange x Flange

DN: 15 to 25

Material: Stainless steel. PMA. 63 bar

Seal: Metal

For the extraction of steam condensates.

For use in: steam piping, irons, laundries, tanks and vessels with condensate discharge, multiple plate presses, vulcanizing autoclaves, pressure reduction equipment, etc.

Depending on version



+400°C



