Steam traps

Mechanical

Float and thermostatic steam trap

Inverted bucket steam trap





241

243

244

Mod. 241 EN ASME/FNPT

Connection: Female thread GAS

Female thread NPT R: 1/2" to 1"

Material: Cast iron. PMS-14 bar

Seal: Metal

Mod. 243 EN ASME/FNPT ASME/SW

Connection: Female thread GAS

Female thread NPT

Socket welding ends SW

R: 1/2" to 1", 1 1/2" and 2"

Material: Cast steel. PMS-14 bar

Mod. 244 EN ASME/ANSI

Connection: Flange x Flange
DN: 15 to 25, 40 and 50
Material: Cast steel. PMS-14 bar

Seal: Metal

To extract saturated or super-heated medium or lowpressure steam condensates

Applicable to: steam piping, heat exchangers, plants with automatic temperature control, etc., in the chemical and petrochemical industries, etc.

Depending on version





ASME/FNPT

Mod. 343 EN

Connection: Female thread GAS Female thread NPT

R: 1/2" to 1"

Material: Cast iron. PN-16

Cierre: Metal

To extract saturated or super-heated low-pressure steam condensates.

Applicable to: steam piping, heat exchangers, plants with automatic temperature control, etc., in the chemical and petrochemical industries, etc.

Depending on version





16,00 bar



+220ºC