Steam-water mixing valve









Mod. 614 EN ASME/ANSI

Mod. 253 EN ASME/FNPT

Connection: Flange x Flange

DN: 25 to 50

Material: Carbon steel. PN-16

Seal: Metal

Connection: Female thread

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

Material: Bronze. PN-16

Seal: PTFE (Teflon)

Depending on version



+187ºC



0,35 to 10,50 bar



Watergun Pl. 1

Connection: Female thread

R: 1/2"

Material: Bronze (covered with synthetic rubber)

Seal: Fluoroelastomer (Viton)

For steam and gases. Suitable for application in: iro-In installations with steam, the steam can be mixed with cold water to obtain instant hot water in the most econo-

Can be used in packaging plants, dairies, detergent plants, slaughterhouses, meat processing plants, hospitals,... etc. For cleaning floors, vehicles, toilets, tanks, filters,... etc. In the manufacture of food, chemical, paper and tannery products,... etc.

Depending on version



+82ºC



28,00 bar



ning machines, laundries and dry cleaners', cooking vats, textile machinery, drying cylinders, autoclaves, steam ovens, distilleries, heat exchangers, the food industry, chemical laboratories, etc.

Depending on version



1,40 to 16,00 bar -10 to +120°C



Steam/Gases