

Float valve

## Buoys





## Mod. 150 EN ASME/ANSI

## Mod. 152



Mod. 151 EN ASME/MNPT

Connection: Male thread GAS
Male thread NPT
R: 3/8" to 2 1/2"

Material: ☐ Stainless steel. PN-16
Seal: ⑤ Silicone's rubber

To control the level of liquids in tanks, deposits, etc.

Depending on version

60°C to +200°C 16.00 bar Liquids

Material: Stainless steel

Flat:

Ø150x60. Female thread. M10 Ø150x60. Sliding (Ø8 mm. internal)

Ø200x80 & Ø250x95. Female thread. M10 Ø300x115 & Ø350x130. Female thread. M12

Cylindrical:

Ø40x50. Male thread. M4

Ø40x50. Sliding (Ø4 mm. internal)

Ø60x120. Female thread. M6. (With or without Epoxi coating)
Ø60x120. Sliding (Ø6 mm. internal). (With or without Epoxi coating)

Spherical:

Ø60. Dowel Ø4,5 mm.Ø60. Female thread. M4Ø90. Female thread. M10Ø105. Sliding (Ø18 mm. internal)

Ø110 & Ø150. Female thread. M10 Ø200 & Ø300. Female thread. M12

