## **Float-Buoys**

Float valve



## Mod. 150 EN ASME/ANSI

## Mod. 152

Buoys

Connection: Flange		
DN:, 15 to 65		Stainless steel
Material: 🔲 Stainless steel. PN-16	Flat:	
Seal: 🔵 Silicone's rubber		Female thread. M10
		Sliding (Ø8 mm. internal)
	Ø200x80 & Ø250x95. Ø300x115 & Ø350x130.	
	Cylindrical:	
	-	Male thread. M4
		Sliding (Ø4 mm. internal)
		Female thread. M6. (With or without Epoxi coating)
Mod. 151 EN ASME/MNPT		Sliding (Ø6 mm. internal). (With or without Epoxi coating)
	Spherical:	
Connection: Male thread GAS	Ø60.	Dowel Ø4,5 mm.
Male thread QAS	Ø60.	Female thread. M4
R: 3/8" to 2 1/2"		Female thread. M10
Material: Stainless steel. PN-16		Sliding (Ø18 mm. internal)
Seal: Stainess steel. PN-10		Female thread. M10
	Ø200 & Ø300.	Female thread. M12
To control the level of liquids in tanks, deposits,		
etc.		
and the second		
Depending on version	Depending	on version
	Depending	<b>±</b>
-60°C to +200°C 16,00 bar Liquids		60°C to +200°C Liquids
and the second		
the second s		
and a set the same of the set		