

Float - Buoys

Mod. 150 EN

ASME/ANSI

Float valves



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

Connection	Flange
DN	15 to 65
Material	Stainless steel.PN-16
Seal	Silicone's rubber

	-60 °C to +200 °C
	16,00 bar
	Liquids

Mod. 151 EN

ASME/MNPT

Float valves



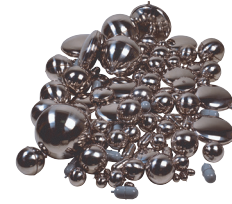
To control the level of liquids in tanks, deposits, etc.

Connection	Male thread GAS
	Male thread NPT
R	3/8" to 2 1/2"
Material	Stainless steel.PN-16
Seal	Silicone's rubber

	-60 °C to +200 °C
	16,00 bar
	Liquids

Mod. 152

Buoys



Material	Stainless steel
Flat	
Ø150x60	Female thread. M10
Ø150x60	Sliding (Ø8 mm. interior)
Ø200x80 and Ø250x95	Female thread. M10
Ø300x115 and Ø350x130	Female thread. M12
Cylindrical	
Ø40x50	Roscada macho. M4
Ø40x50	Sliding (Ø4 mm. interior)
Ø60x120	Female thread. M6. (With or without Epoxy coating)
Ø60x120	Sliding (Ø6 mm. interior). (With or without Epoxy coating)
Spherical	
Ø60	Dowel Ø4,5 mm.
Ø60	Female thread. M4
Ø90	Female thread. M10
Ø105	Sliding (Ø18 mm. interior)
Ø110 and Ø150	Female thread. M10
Ø200 and Ø300	Female thread. M12

	-60 °C to +200 °C
	Liquids

Control - Regulation

Mod. 248 EN

ASME/ANSI

Stop valve with bellow seals



Stop valve with bellow seals, maintenance-free, designed with external spindle and support guide, thus avoiding the atmospheric emissions of conventional valves.

Connection	Flange x Flange
DN	15 to 200
Material	Nodular iron. PN-16
	Carbon steel. PN-40
	Stainless steel. PN-40
Seal	Metal

	-40 °C to +425 °C
	40,00 bar
	Steam / Gases / Liquids

Mod. 008 EN

ASME/ANSI

Thermal and acoustic insulation textile jackets



The jackets help to reduce heat loss, protect against frost and adverse weather conditions, noise attenuation and work as a preventive measure in work-place safety, etc.

Connection	VYC thermal and acoustic insulation textile jackets are designed and manufactured to measure for our valves, but we are able to adjust them to any other valve or installation on the market. Remember that only our original products will offer the maximum guarantee.
Material	Fibreglass with external silicone coating

	+500 °C
	Steam / Gases / Liquids

Mod. 011 EN

ASME/MNPT

Siphon tube. For pressure gauges



Prevents breakdowns and misalignments in pressure gauges. Absorbs abrupt pressure changes or water hammer which cause malfunctioning pressure gauges. Isolates the pressure gauge from extreme temperatures by creating thermal isolation space. If working with steam, ensure that the pressure gauge is activated by water condensation and not by steam.

Connection	Male thread GAS
	Male thread NPT
R	1/4" to 1/2"
Material	Carbon steel. B40
	Stainless steel. CL300
Sleeve and nuts	
Connection	Female thread GAS
	Female thread NPT
R	1/4" to 1/2"
Material	Brass
	Stainless steel

	-60 °C + 400 °C
	63,00 bar
	Steam / Gases / Liquids