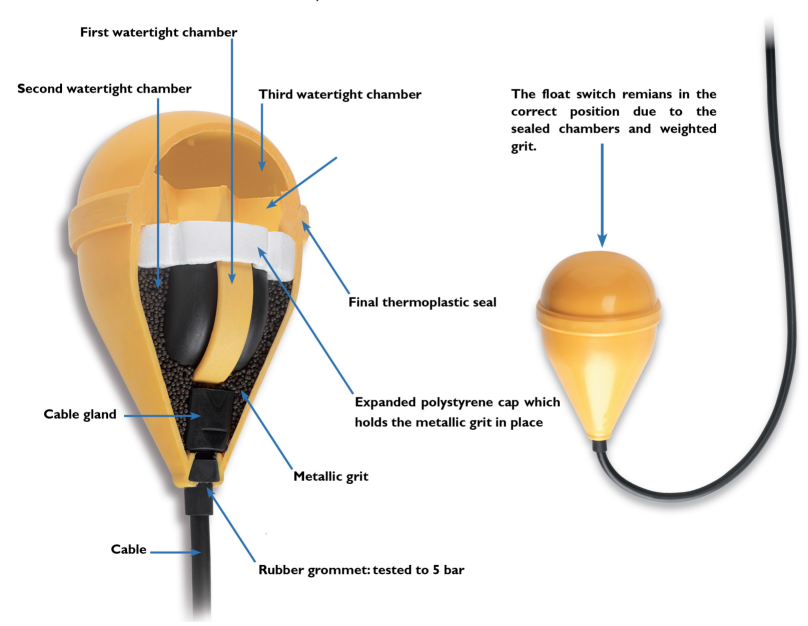
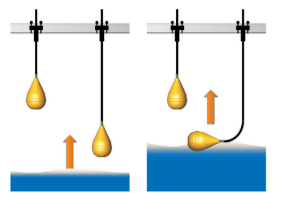
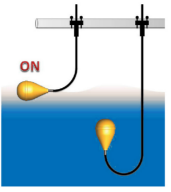
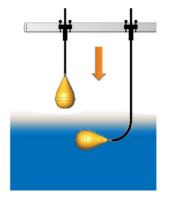
The Taurus float switch is a level regulator which comes with three watertight chambers, the float switch is freely suspended with added trim variation. The Taurus float switch is suitable for use in drainage plants, pumping stations and dirty water systems.

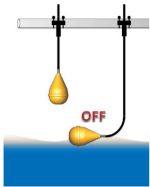
Unlike traditional float switches that sit on the waters surface, the Taurus float switch remains underwater. This is thanks to it's unique construction which incorporates an integrated counterweight. The Taurus float switch can be used in tandem with an additional unit, this allows you to set levels for minimum and maximum water levels.











The tank fills...

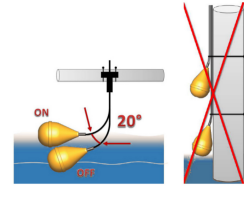
High level starts the pump

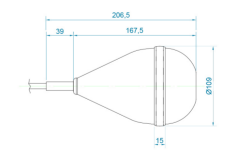
The tank drains

Low level stops the pump

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS CARACTERÍSTICAS TÉCNICAS - CARACTERISTIQUES TECHNIQUES TEXHUЧЕСКИЕ ХАРАКТЕРИСТИКИ

Cable	H07 RN-F 3x1 - Ø 8,8mm (2 functions) H05 RN-F 3X1 - Ø 7,5mm (2 functions) H07 RN8-F 3G1 - Ø 8,8mm (1 function)
Casing	Polipropilene - Polypropylene Polipropileno - Polypropylène Полипропилен
Grommet	EPDM Santoprene
Power Supply	20(8)A 250V
Activation Angle	20°
Max Depth	20 m - 65,6 ft
Temperature	max.+60°C (+140°F)
Specific Gravity	0,95 - 1,05 kg/dm³
Protection Grade	IP 68
Class	1 - 11





OMOLOGAZIONI CERTIFICATION CERTIFICACIONES HOMOLOGATIONS CEPTUФИКАЦИЯ

Cavo - Cable - Cable - Câble - Кабель

CE-TUV

3G1 H07 RN-F oil resistant 3X1 H07 RN-F (2 functions) 3X1 H05 RN-F (2 functions)