



Suitable for immersion in hydrocarbons, medical and scientific facilities, water purification plants, air conditioning plants.

Three watertight chambers level regulator with freely suspended trim variation. Unlike traditional floats that float on the water surface, the TAURUS thanks to its special construction with integrated counterweight, remains underwater. Used in couple with another of the same type allows you to adjust the levels of minimum and maximum. It's also possible to use a third and fourth regulator for alarm of the respective levels.

- **Casing:** Polypropylene
- **Density:** 950/1050 Kg/m<sup>3</sup>
- **Grommet:** Viton

**PATENTED**



TAURUS-FEP

FEP - FFR105OPR5F 4G0,75 SPDT

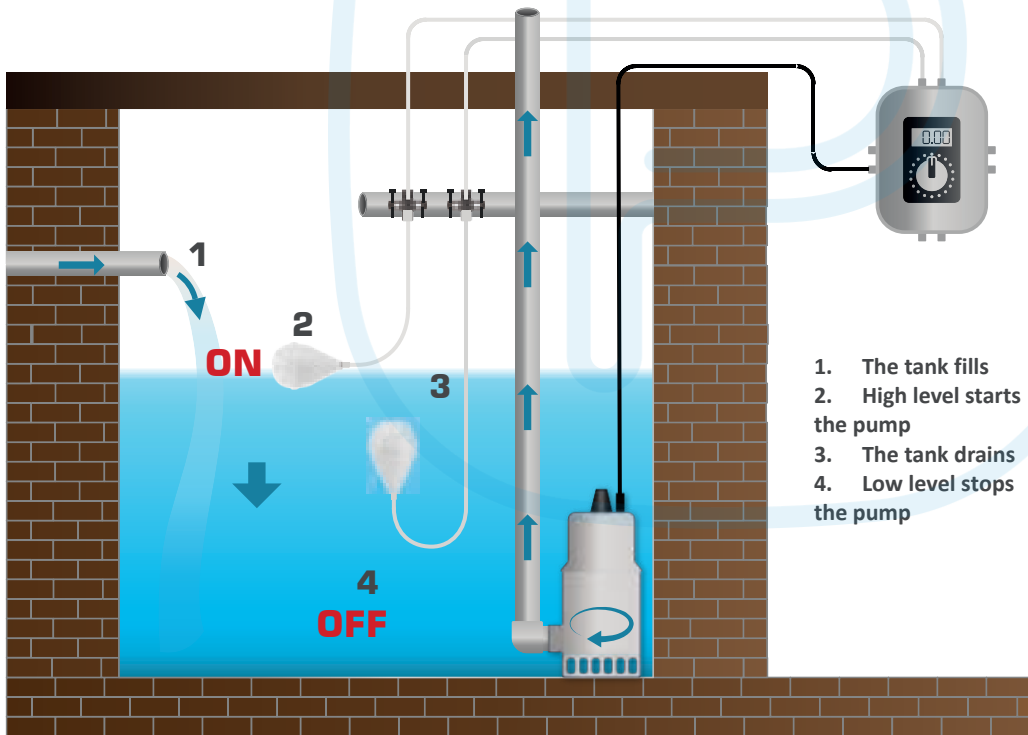
10 / 20 (m)

10(8)A 250V

Max +80°C (+176°F)

max.20m (65,6ft)

20°±5°



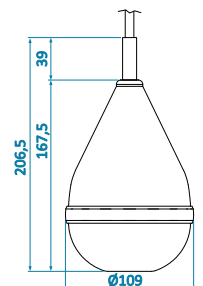
1. The tank fills
2. High level starts the pump
3. The tank drains
4. Low level stops the pump



1. First Chamber: one float switch
2. Second Chamber with counterweight inside
3. Third Chamber of air



Box 36x37xH28  
H07 cable: 10m = 5pcs / 20m = 5pcs



1 - May not be included