



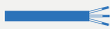
It's an Olympic float with a double shell to create a double chambers float switch resistant to high pressures till 40 meters deep. A greater buoyancy and the reduced dimensions guarantee high performances **in huge range of heavy-duty applications, for level regulation of facilities sewage and industrial waste waters, for pumping stations. Combined with submersible pumps, it can be used in deep wells.**

For pumps till **1,5HP**

- **Casing:** Polypropylene
- **Grommet:** EPDM



1. First Chamber: one float switch
2. Second Chamber: a resistant cover



SUPERTEC 01 H07 RNF 3G1 SPST-NO

SUPERTEC 03 H07 RNF 3X1 SPDT



5 / 10 / 20 (m)

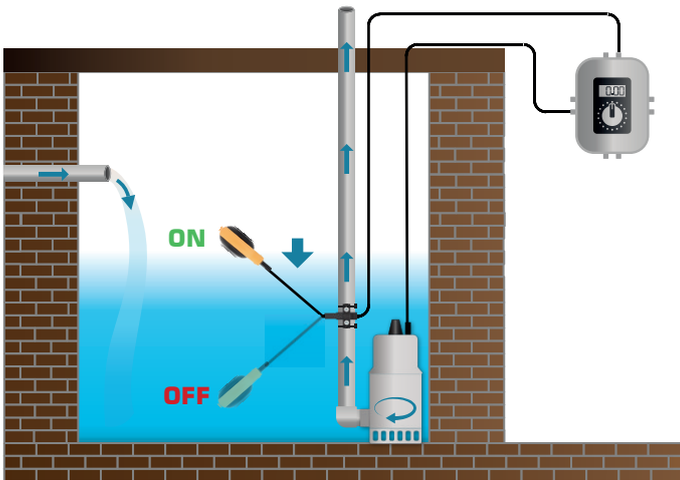
10(8)A 250V

max.+50°C
(+122°F)

max.40m
(131,23ft)

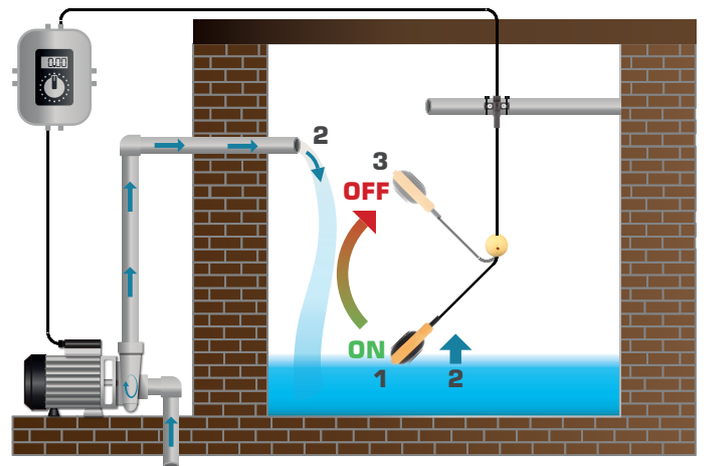
90°±20°

SUPERTEC 02 H05 RNF 3X1 SPDT



SPST-NO = Normally Open = Emptying

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



SPST-NC / SPDT = Normally Closed = Filling

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

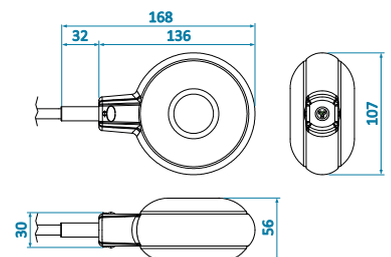


Box 36x37xH28

H07 cable: 5m = 15pcs / 10m = 10pcs / 20m = 6pcs

H05 cable: 5m = 18pcs / 10m = 12pcs / 20m = 5pcs

Shell Counterweight - 230g¹



1 - May not be included