



Vertical level regulator suitable for narrow spaces where traditional floats do not have enough room to move. At user's will the floating bodies can be moved along the shaft to regulate the minimum and maximum levels.

Shaft is available in different lengths.

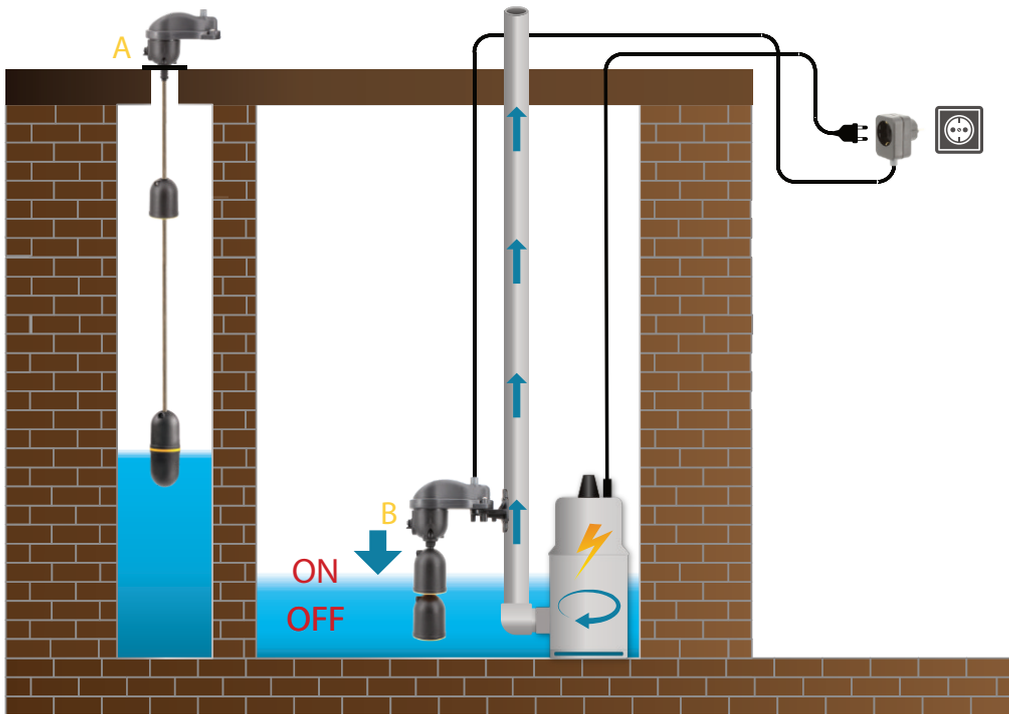
Suitable to control the water level in clean water, rain water, industrial water systems and in systems with water containing chemical substances.

- **Casing:** Polypropylene
- **Grommet:** EPDM
- **Accordion hose:** EPDM
- **Shaft:** PET: 200mm; AISI 316: 250/500/750mm; Polyester: 10m

PATENTED

Version 10(10)A 250V for pumps till 2HP available on request

MOUSE 01	H07 RNF 3G1 SPST-NO		0,52 (m)			
MOUSE 05	H07 RNF 4G1 SPDT		2 / 5 / 10 (m)	10(8)A 250V	max.+50°C (+122°F)	max.10m (32,8)
MOUSE 04	H05 RNF 3X1 SPDT					



SOLUTIONS FOR PLANT BUILDERS AND INSTALLERS

B standard
Plastic Bracket

A Flanged Support ¹

A Threaded Support ¹

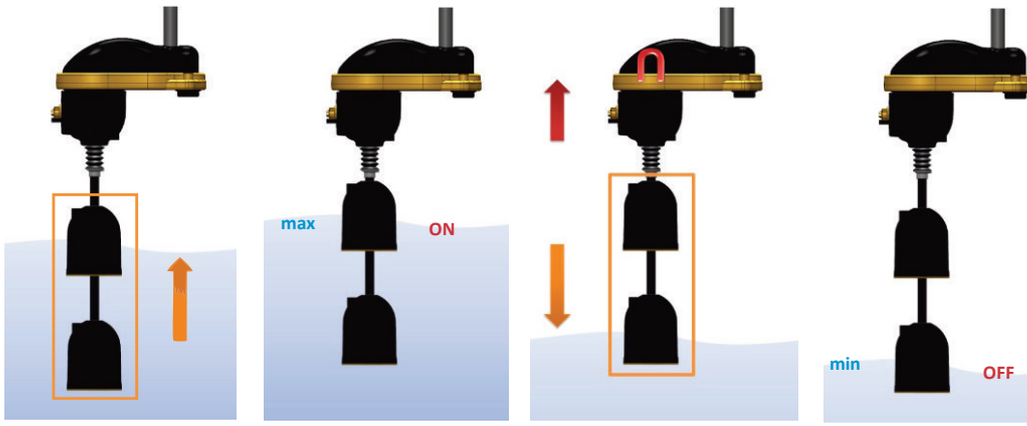


Mouse 200/250/10.000: 2-5m (Box 36x37xH28) = 6pcs / 10m (Box 57x43,5xH34) = 10pcs
Mouse 500/750: 2-5-10m (Box 90x36xH37) = 10pcs

SOLUTION FOR PUMP MANUFACTURERS
Stainless Steel Bracket ¹

¹ - May not be included



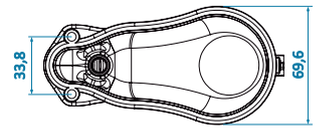


The tank fills up. The water reaches the maximum level and the whole floating body raises.

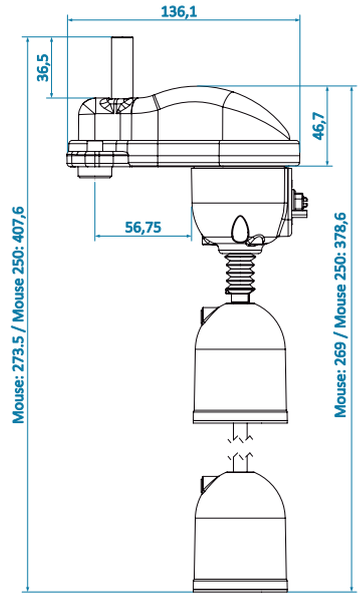
The max level turns the pump ON and the tank drains.

The water reaches the minimum level and the weight of the floating body disengages the magnet.

The min. level turns OFF the pump.



MOUSE / MOUSE 250



MOUSE 500 / MOUSE 750

