

FLOATING HOLDERS



Floating system type 1, for pH probe

- Floating systems for variable level of liquids
- Type 1: for pH probe
- Type 2: for hydrocarbons detectors
- Construction: stainless steel 316 L
- 2 fastening rings

APPLICATIONS

Floating systems allow measurement or detection (pH, hydrocarbons layer thickness) even when the level of fluid varies with great amplitude. They may be secured by two fastening rings and accept low stream in rivers, basins, lagoons, lakes.

Examples:

- Rainwater retention
- Underground reservoir

PRINCIPLE

Type 1: Floating system for pH

The float is annular, diam.100 mm, in stainless steel with a great stability. Sliding fitting allows adjustment of immersion depth of 9336 pH probe (data-sheet 130-02).

Type 2: Floating system for hydrocarbons layer thickness detector

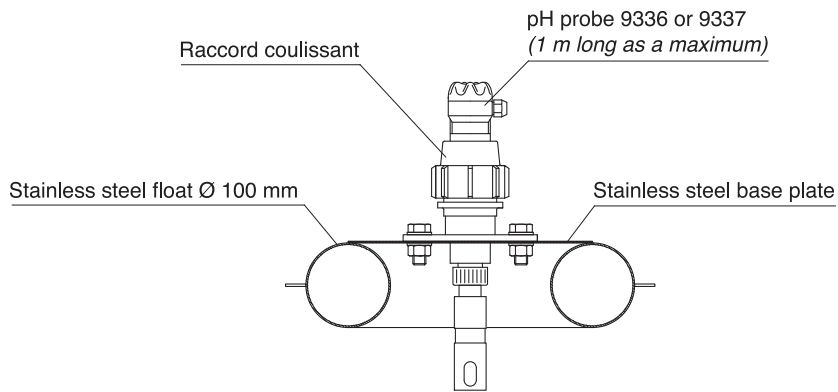
The system is based on 3 floats allowing free movement of hydrocarbons. Immersion depth of NivOil probe OP/- (data-sheet 531-01 +) is adjusted through the fitting.

Field mounting: the probe cable must be hold separately to keep the probe in vertical position.

Other models are made on request.

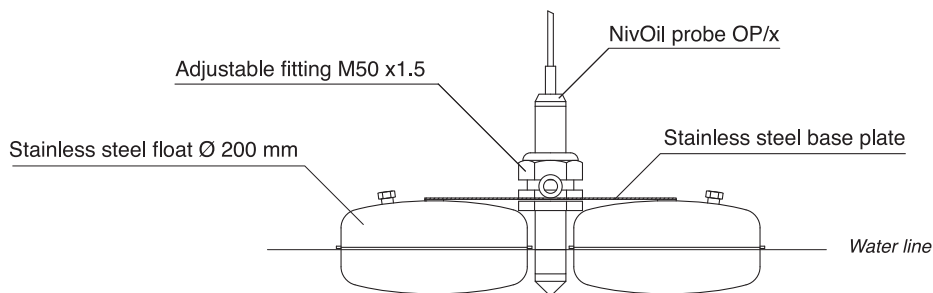
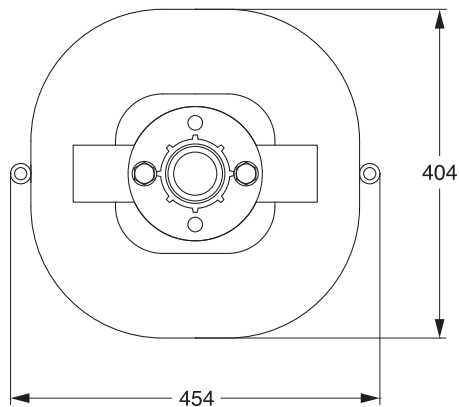
CODE NUMBERS AND REFERENCES

Code	Designation
143 510	Floating system type 1, for pH probe 9336 & 9337
143 500	Floating system type 2, for hydrocarbons layer detector NivOil



**Floating system type 1,
for pH probe**

(The pH probe 9336 or 9337 is not included)



**Floating system type 2,
for hydrocarbons layer detection**

(The probe NivOil OP/x is not included)

