Float level detector, ACS certificate NIVOSTOP® / ACS



- For drinkable water
- Built-in counterweight
- Cable lengths: 5, 10 and 20 m
- ACS cert. (French sanitary approval)

APPLICATIONS

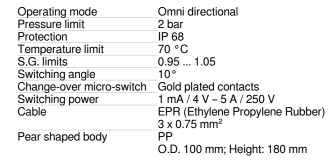
NIVOSTOP® / ACS is designed for drinkable water and for food industry (ACS: French Approval for use in potable water).

DESCRIPTION

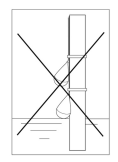
Operating principle is the same as for other float level detectors NIVOSTOP® with built-in counterweight.

With the rising level, float tilts and actuates a switch (the output cable has to be connecte to a control cabinet). The built-in counterweight allows the float not rising up to the surface and avoids the cable to wrap around objects nearby. The detector keeps immersed and tilts inside a small space. This design allows it to tilt on itself without fixing the cable, neither the use of an external counterweight.

TECHNICAL FEATURES







CODE NUMBERS AND REFERENCES

Code	Reference	Description	Mass
523 010	NIVOSTOP® ACS-10	NIVOSTOP® ACS; 10 m long cable	1.7 kg
523 020	NIVOSTOP® ACS-20	NIVOSTOP® ACS; 20 m long cable	2.5 kg
FITTING ACCESSORIES			
520 917	Fastening cable	To suspend 1 detector	-
520 919	Cable clips	Clips for 2 cables	-



Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL +33 (0)1 30 25 83 20 Web www.bamo.eu +33 (0)1 34 10 16 05 E-mail export@bamo.fr Float level detector, ACS certificate
NIVOSTOP® / ACS

NIVOSTOP® / ACS 20-02-2020 D-523.01-EN-AB NIV

523-01/1