Float level regulator NIVOSTOP® ECO



- For clear, non-aggressive liquids
- Economic model, easy to install
- Switching angle: 45°
- Regulation between 2 levels
- PVC cable, 10 m long

APPLICATIONS

Level control of non-aggressive liquids:

- Automatic start and stop of a pump
- High and low level alarms
- Opening and closing a valve

DESCRIPTION

NIVOSTOP® ECO is suitable for neutral environment conditions (clear water, rain water, etc.)

Against the movement of the liquid, tilting of the float actuates a contact (output cable to connect to a control cabinet).

TECHNICAL FEATURES

Pressure limit	1 bar max.
Protection	IP68
Body	PP (Polypropylene)
Cable	PVC, 10 m long; 3x1 mm ² (Ø 8.8 mm)
Temperature	+5 +60 °C

S.G. Limits 0.95 ... 1.05 Switching angle 45°

Switch Change-over microswitch

Switching power 10 A resistive load; 8 A inductive load; 250 V AC

Counterweight 230 g (included)

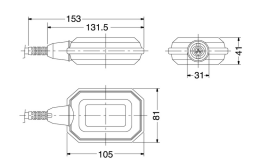
Caution

The tank (in fact the liquid) must be connected to earth, otherwise the detection loop must be in low voltage, safe low current.

CODE NUMBER AND REFERENCE

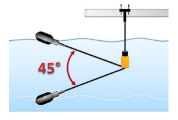
	Code	Reference	Description
	522 700	NIVOSTOP ECO 10	NIVOSTOP ECO; Cable 10 m; Counterweight

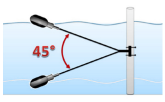
DIMENSIONS





Counterweight (supplied)





Installation



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

17-03-2021 D-522.07-EN-AE

NIV

522-07/1