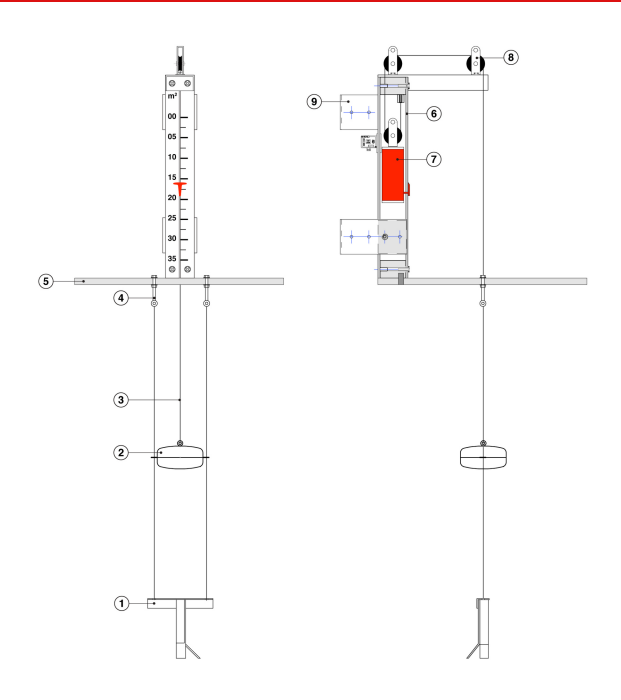
Level indicator, reduced path SFA / CR

PACKING DETAILS



- Bottom anchor only for stainless steel version
- 1) 2) 3) 4) 5) 6) PPH float or AISI float with guiding rings
- Cable for float suspension x 1
- Top anchor x 2
- Base plate x 1
- Graduated ruler x 1
- Pointer, magnetic counterweight with pulley x 1
- 7) 8) 9) Top pulleys x 2
 Fixing bracket x 2



22, Rue de la Voie des Bans \cdot Z.I. de la gare \cdot 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 Level indicator, reduced path SFA / CR

23-03-2022

M-583.04-EN-AA

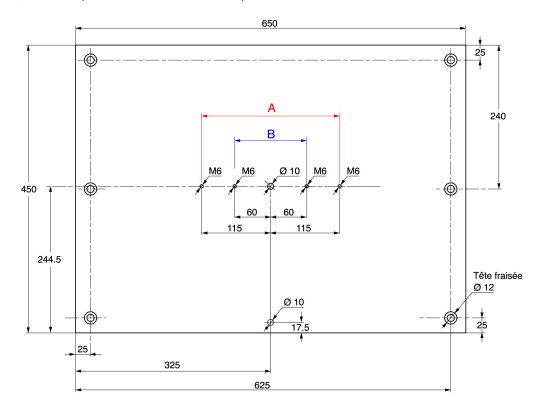
LEV

583-04/1

I./ FLOAT GUIDANCE

When the float must be guided in the tank, it is necessary to fix the top anchors (item Nr 4) on the base plate as explained below:

- (A) For a stainless steel float, screw the top anchors in the holes 230 mm apart
- (B) For a PPH float, screw the top anchors in the holes 120 mm apart



With the stainless steel version, a bottom anchor (item Nr 1) is provided.

This anchor must be sealed at the bottom of the tank by the customer.

The position of the bottom anchor must be perfectly centered to the float cable, and fixing rings in exact correspondence with the top anchors (float must slide freely).

WARNING

For a plastic version, the customer will have to install necessary fittings for guiding cables on the bottom of the tank. As well as for AISI version, the guiding rings must be aligned with each other vertically.

II./ ASSEMBLY

III./ MAINTENANCE

This type of level indicator does not require any particular maintenance.

- Periodically check the cleanliness of the central groove of the ruler.
 Clean it if necessary to allow the pointer to slide smoothly.
- Periodically check the cleanliness of the pulleys.
 Clean them if necessary to allow the cable to slide smoothly.
- Cleaning the graduated scale: Never use solvents or abrasive products



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

+33 (0)1 34 10 16 05 E-mail export@bamo.fr

Level indicator, reduced path SFA / CR

LEV

583-04/2