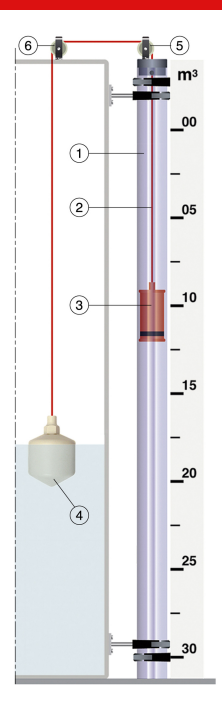
Cable and pulleys level indicator **SFA**

PACKING DETAILS



- 1 Measuring tube, PVC, O.D. 63 mm
- 1 cable 5 m long (or more) in PP or PTFE or AISI 316 (with 2 AISI cable clamps for AISI cable)

 1 Red counterweight, PVC, Ø 50, built in magnet
- 1 float (in PP Ø 98, in AISI 316 Ø 100 or Ø 200)
- 1 pulley "upper end on measuring tube" 1 pulley "top of tank"

OPTIONS: Graduated ruler, Level switches, Adjustable tees



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

Cable and pulleys level indicator **SFA**

23-03-2022

LEV

583-01/1

M-583.01-EN-AA

MOUNTING

- 1°/First, fix the collars on the wall of the tank
- 2°/ Fix the "top tank pulley" on the top of the tank
- 3°/ Fit the measuring tube in place in the collars
- 4°/ Determine the cable length
- 5°/ Attach the float (stainless steel) to the end of the cable (stainless steel) using the cable clamp (Fig. B). PP rope is fixed doing a knot after it passed through the connection to be screwed
- 6°/ Insert the float inside the tank Pass the cable inside the pulleys and fix it to the counterweight (see picture C).



Fig. B



Fig. C

 7° / Let the counterweight suspended to the cable, fit the "top tube pulley" on the tube and fix it with the screw 8° / Caution: be sure the cable is correctly set on the pulley wheels

MAINTENANCE

These level indicators do not require any specific maintenance; Check from time to time that the parts are properly fixed.



23-03-2022

|| ___

M-583.01-EN-AA

LEV