Level indicator, reduced path SFA / CR



- Convenient to a wide range of liquids
- Easy to install; Simple to use
- Reduced graduated ruler
- Guided float
- Adjustable level switches

APPLICATIONS

SFA/CR is convenient for any level indication indide open tanks, on very deep tanks or to reduce indicating ruler length on top of a tank.

DESCRIPTION

The float, suspended to a cable supported with 2 pulleys, drives a counterweight inside the ruler made of PVC.

The counterweight is suspended to a third pulley in order to reduce at half the path.

The ruler accepts level switches BRK, actuated by the magnet inside the counterweight.

CODE NUMBERS AND REFERENCES

Code 583 800 Description SFA/CR/Inox Stainless steel version, includes:

- 1 stainless steel bottom tank Te
- 1 stainless steel float, Ø 200 mm with guiding rings
- 4 stainless steel cable clamps
- 1 PVC graduated ruler: length according request
- 2 stainless steel holders
- 1 counterweight, built-in magnet, with pulley
- 1 PVC plate 650 x 450 x 15 mm
- Stainless steel cable: length according the project

Code 583 850 SFA/CR/PPH Reference

PPH version, includes:

- 1 PPH float, Ø 100 mm with cable rings
- 1 PVC graduated ruler: length according request
- 2 stainless steel holders
- 1 counterweight, built-in magnet, with pulley
- 1 PVC plate 650 x 450 mm x 15 mm
- PP rope, Ø 3, length according the project

Code 583 890 BRK 60/SFA/CR Reference

Changeover contact to fit SFA/CR; SFA CN See detailed information on data-sheets 585-02



www.bamo.eu

E-mail export@bamo.fr

Web

Level indicator, reduced path SFA / CR

NIV

583-04/1

D-583.04-EN-AB