Cable operated level indicator SFA

- Easy to install
- Convenient to viscous, aggressive, waste liquids
- Long or small tanks
- Adjustable level switches
- Kits for ordering

PRINCIPLE

m³

00

05

10

15

20

25

30

The float, suspended to a cable supported with 2 pulleys, drives a balance weight inside the external transparent tube.

The balance weight has a built in magnet to operate the level switches.

DESCRIPTION

This SFA level indicator includes a float and a balance weight linked together by cable sliding on 2 pulleys.

The balance weight is guided inside a transparent PVC tube (\emptyset 63 x 57) and allows an easy level reading.

The guiding tube is fixed with PE collars; it is equipped in option with PVC graduated ruler, level switches.

CODE NUMBERS AND REFERENCES

583 010	10 SFA kit - Stainless steel model - (without PVC tube) including:	
	 stainless steel AISI 316 float, Ø 200 mm m stainless steel AISI 316 cable, Ø 1 mm stainless steel AISI 316 cable clips pulley, tank mounting type pulley, tube mounting type balance weight with built in magnet 	FI/200/SFA CIM/SFA SC/SFA SFA/R SFA/T CP63/SFA
583 020	SFA kit - PPh model - (without PVC tube) including:	
	1 PPh float, Ø 98 mm 5 m PPh cable, Ø 3 mm 1 pulley, tank mounting type 1 pulley, tube mounting type 1 balance weight with built in magnet	FP98/SFA CPM/SFA SFA/R SFA/T CP63/SFA
583 030	SFA kit - PVC model - (without PVC tube) including:	
	 PVC float, Ø 98 mm m stainless steel cable PVC coated pulley, tank mounting type pulley, tube mounting type balance weight with built in magnet 	FP/SFA/PVC CPM2/SFA SFA/R SFA/T CP63/SFA
583 570	PVC transparent tube, Ø 63 x 57 mm	TT/SFA



CABLE OPERATED LEVEL INDICATOR SFA 583

NIV

583-01/1

583 I1 01 H