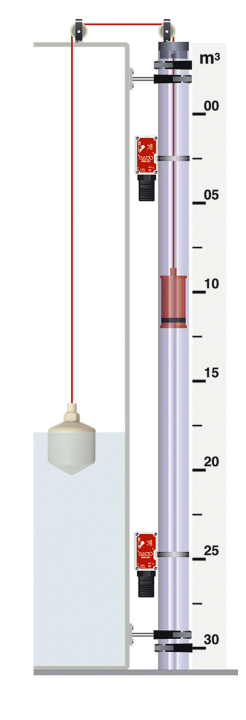
## Cable and pulleys level indicator **SFA**



- Easy to install
- Convenient to viscous, aggressive, waste liquids
- Up to 6 m high tanks
- Adjustable level switches
- Kits for ordering

## PRINCIPLE

The float, suspended to a cable supported with 2 pulleys, drives a counterweight in the external transparent tube, showing level of liquid inside the tank. The balance weight has a built in magnet to actuate the level switches.

## DESCRIPTION

583 571

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

The counterweight is guided inside a transparent PVC tube (Ø 63 x 57) that allows an easy level reading.

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

## CODE NUMBERS AND REFERENCES

Code	Designation	Kit supply without guiding tube	Reference
	Kit SFA - Inox	1 AISI 316 float, Ø 200 mm	FI/200/SFA
		Stainless steel cable, 5m long, Ø 1 mm	CIM/SFA
583 010		2 AISI 316 cable clips	SC/SFA
563 010		1 pulley (above tank)	SFA/R
		1 pulley (above tube)	SFA/T
		1 counterweight with magnet	CP63/SFA
	Kit SFA - PPH	1 PPH float, Ø 98 mm	FP98/SFA
		PPH rope, 5 m long, Ø 3 mm	CPM/SFA
583 020		1 pulley (above tank)	SFA/R
		1 pulley (above tube)	SFA/T
		1 counterweight with magnet	CP63/SFA
	Kit SFA - PVC	1 PVC float, Ø 98 mm	FP/SFA/PVC
583 030		For Fluid with S.G. > 1.44 kg/l	
		PTFE cable, 5 m long	CT/SFA
		1 pulley (above tank)	SFA/R
		1 pulley (above tube)	SFA/T
		1 counterweight with magnet	CP63/SFA
Code	Description		Reference
583 570 Transparent		PVC guiding tube, O.D. 63 mm	TT/SFA

For easiest shipment and handling, guiding tube and graduated ruler may be supplied in 2 or 3 parts (complete set for assembly included).

Assembly set for tubes in 2 parts



NIV	Cable and pulleys level indicator	
583-01/1	SFA	
	-2018 D-583.01-EN-AD	08-2018

\_