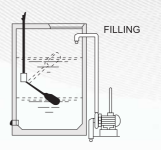
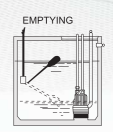
FLOAT SWITCH

INSTALLATION OF COUNTERWEIGHT

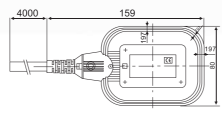
- 1. In sert the cable in the counterweight. From the conical part and rotate it, thus causing the plastic ring inserted in the opening to become detached (if necessary this operation can be facilitated with the use of a screwdriver). The ring should be then positioned in the point where it is desired to block the counterweight.
- 2. Force the counterweight on the ring be rotating it, using a slight pressure

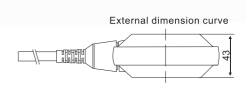












Model No.	Description	Technical Parameters		
JG - FLS01	Float Switch 2m	Microswitch Switch currency	:	10 (8) 250V~10 (4) A 380V 50000C according VDE special
JG - FLS03	Float Switch 3m	Protective connection	:	standard to test the operation switch T 70U88
JG - FLS05	Float Switch 5m	Protection Max.temperature	:	Waterproof 70
JG - FLS09	Float Switch 9m	Max.Working pressure Limit Circuitbreaking	:	Max.lbay
		capacity	:	250V 1KW DC Voltage