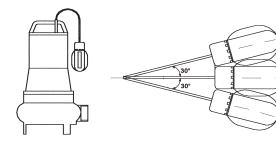
LEVEL REGULATOR MICROSTART







	10A	20A	
V = operating voltage	250 V. a.c.	250 V a.c.	
A = resistive charge	10A	10A 20A	
A = inductive charge	4A	8A	
P = max operating pressure	10 BAR	10 BAR	

REGULATORS	A	COUNTERWEIGHT	CABLE MATERIAL	CABLE m	CODE	€
SWITCH	10A	YES	PVC	2	3302001F	17.00
emptying/ filling				5	3302002F	21.70
				10	3302003F	30.60
SWITCH emptying on request, version "filling"		YES	PVC	2	3302005F	17.00
	10A			5	3302006F	21.70
				10	3302007F	30.60
			H07	2	3302019F	20.15
				5	3302020F	27.50
				10	3302021F	45.00
	20A	NO		0.5	3302010F	12.90
COUNTERWEIGHT					3302018F	1.90

differenziale

LEVEL REGULATOR WITH FLOAT (patented) waterproof to 100 m depth with microswitch/switch electrical contacts.

USE

Tank or reservoir filling or emptying level control. Thanks to its small size, it can be installed directly on submersible pumps.

TECHNICAL CHARACTERISTICS:

The MICROSTART type level regulator with float can be requested in the versions for 10 A (0.5 HP) and 20 A (2 HP) pumps, both versions are made up of:

- External casing in blow-moulded polyethylene in a single piece.
- Internal chamber in a single blow-moulded piece to house the microswitch and ball.
- Microswitch interruptor.

- Stainless metal ball.

Non-hygroscopic, closed cell polyurethane foam injection, which eliminates any air residue from inside the regulator body, and gives it a watertight seal.

MAX OPERATING PRESSURE: 10 bar MAX OPERATING TEMPERATURE: 55°C

CABLES AVAILABLE ON REQUEST: PVC, neoprene

CERTIFICATIONS:

