

Mac 3

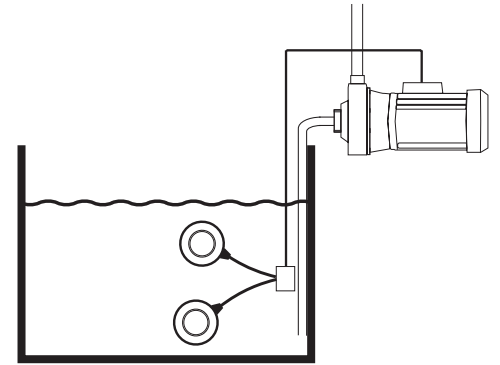


**Application:** Professional installations and industrial buildings. Any project that requires a high standard of quality and safety.

**Advantages:** MAC3's historical first float switch, a device with a double liquid-proof chamber for maximum reliability.

**Benefits:** Large Dimensions to allow a bigger buoyancy and an edgeless shape which is also suitable for sewage water. Dual operation for filling and emptying.

Microswitch electrical features	16(4)A 250V ~ , 20(8)A 250 V~
Approval	ENEC/CE 10(4)A 250V ~ , 10(8)A 250V~
Operating Temp.	0°C ÷ + 50°C
Storage temp.	-10°C ÷ + 60°C
Switch angle	IP 68
Switch angle	+20°/-45°
Dimensions	mm 106 x 154 x54
Weight	gr. 234
Volume	cm³ 384
Max depth level	1 bar
Container	Non-toxic polypropylene(PP)
Dyes	Non- toxic Non- toxic
Standard cable	PVC 3X1 H07RN-F 3G1 H07RN-F 3X1 H07RN-F 4G1
Note	When ordering please specify if needed for filling or emptying function



## Level regulator for sewage water.

Tilting level regulators were designed specifically for sewage water. Normally used in the control panel, for lifting station, the device can be also installed directly on pumps.

Mac 5

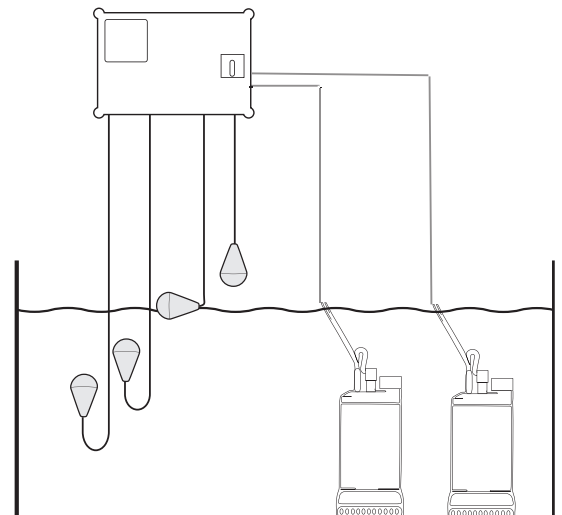


**Application:** It has a heavy body, which is also bulky and free of any irregularity, making it ideal for use in sewage water, in industrial waste water with suspended agglomerate residues and in tumultuous water.

**Advantages:** Made with a double liquid proof chamber and counterweight built into the body of the float.

**Benefits:** Available with switch angle standard +/-10° and also with a wider one. ALSO AVAILABLE ATEX VERSION

Microswitch electrical features	10(3)A 250 V~
Approval	ENEC/CE 10(3)A 250V~
Operating Temp.	0°C ÷ + 50°C
Storage temp.	- 10°C ÷ +60°C
Switch angle	IP 68
Switch angle	+/-45° or +/-10°
Dimensions	mm 117x222 (Øxh)
Weight	gr. 1100
Volume	cm³ 1000
Max depth level	2 bar
Container	Non-toxic polypropylene(PP)
Dyes	Non- toxic
Standard cable	PVC 3X1 H07RN-F 3X1 H07BN4F 3X1
Note	ATEX version available



LEVEL REGULATORS

CONTROL PANELS &  
LEVEL CONTROLLERS

BOOSTING SYSTEMS

VARIABLE FREQUENCY  
DRIVES