

PLUG

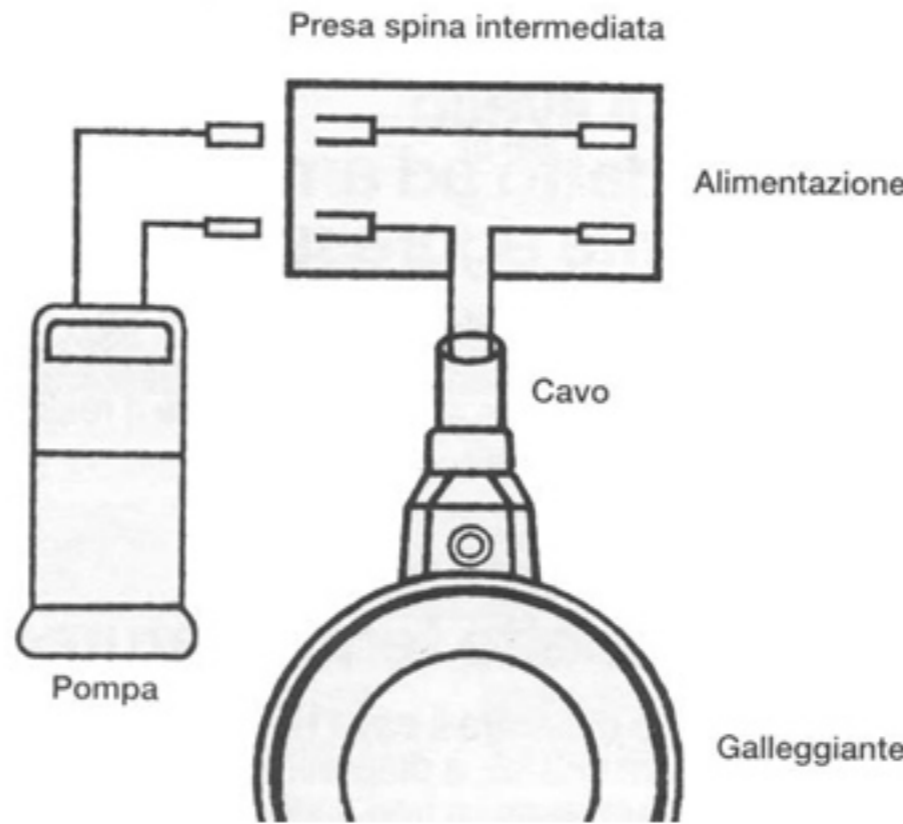
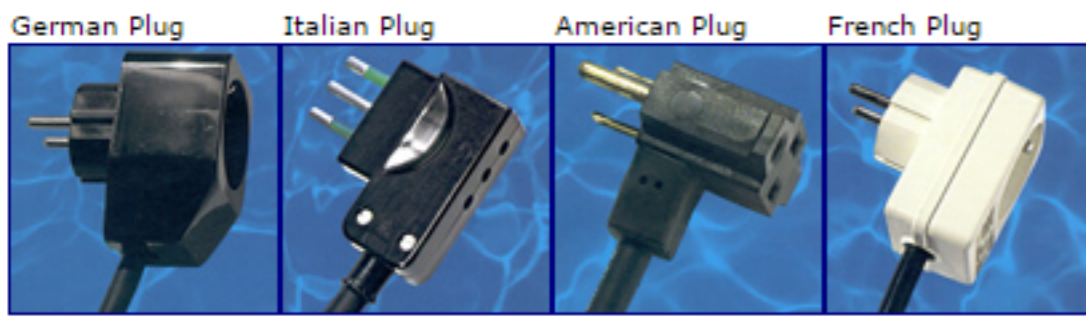
MACE Level Regulators

MACE Level Regulators

MAC3 - Accessories: PLUG

MAC3 - Accessories: PLUG

AVAILABLE PLUG	SINGLE PLUG CODE	Code letter for the 7th figure of the level regulator code	Example: key float switch code with plug (5mt. PVC3X1 cable)
German plug	4SPINS	T	KPM050TKY0
Italian plug	4SPINA	S	KPM050SKY0
American plug	4SPINU	A	KPM050AKY0
French plug	4SPIND	J	KPM050JKY0



COUNTERWEIGHTS:

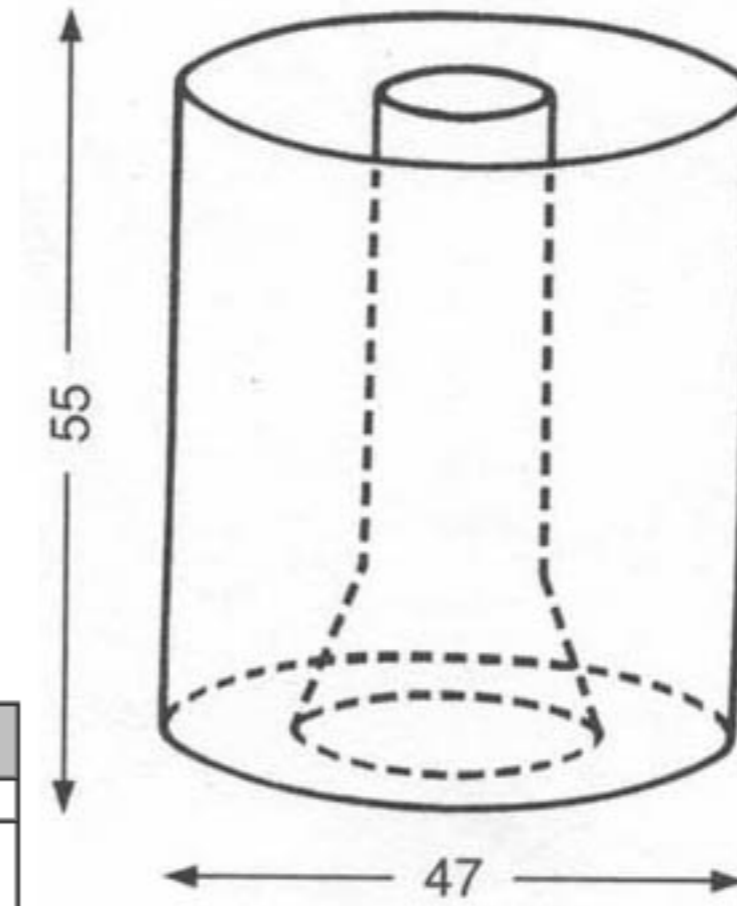
MACE Level Regulators

MACE Level Regulators

MAC3 - Accessories: COUNTERWEIGHTS

MAC3 - Accessories: COUNTERWEIGHTS

Code	CONTR	CONTRP
Weight	standard 200 gr.	On request 300 gr.
Dimensions	Ø 47X55	Ø 47X55
material	Shock resistant polystyrene	Shock esistant polystyrene
standard colour	yellow	yellow
Filling material	sand + iron shot	sand + iron shot



MACE Level Regulators

MAC3 - Accessories: SPECIAL CABLE

Level regulators with cable suitable for chemically aggressive environments	Level regulators with a special cable suitable for drinking water
S07 BN4-F 3X1	DRINCABLE WRAS
Regulators with S07BN4-F cable are also available for use in chemically aggressive environments. In any event we advise that tests be carried out in order to determine the exact degree of resistance under your specific conditions.	On specific request it is possible to provide level regulators with cable suitable for this specific application, in compliance with norm VDE 0472/6.65 Par.802.
Level regulators with cable suitable for high temperatures	Oil Resistant Cable
H07BN4-F 3G1 90°	H07RN-F 3G1 Oil Resistant
In cases where it is not possible to use H07RN-F type cable as the temperature exceeds 60°C the H07BN4-F cable is suitable for temperatures up to 90°C	2X1 Cable
	PVC2X1 cable or H07RN-F 2X1 cable

SENTINEL

MACE Level Regulators

MACE Level Regulators

MAC3 - Accessories: SENTINEL

MAC3 - Accessories: SENTINEL

Code	T0S0001000	T0S2001000
Supply voltage	230V~ 50+60 Hz	
Power consumption	1 VA	
Charge current	13 mA	
Maintenance current	3 mA	
Battery used	9V - 110 mA (Ni-Cd)	
Control power	~ 13 mA max	
Operational temperature	0+50°C	
Storage temperature	0+60°C	
Dimensions	mm 105x55x46(64)	
Weight	gr. 160	
Housing	ABS	
Buzzer	yes	yes
Output relay	no	yes
Contact rating	P0,5A a 250V~	
Flashing led signal	yes	yes
Power supply led	yes	yes
Note	Other power supplies on request	

