ELECTRIC CONTROL PANEL TYPE VANGUARD/M BUILT MICROPROCESSOR, WITH AMPEROMETRIC PROTECTION, TO CONTROL A BORE HOLE MONOPHASE ELECTROPUMP



The electric control panel type VANGUARD-M microprocessor is constructed in order to command and protect in an intelligent way submerged monophase electric pumps with fixed condensers inserted. In addition there is also the possibility to visualise on the display all the parameters of the pump. The functions of the electrical control panel are: The filling of a tank under command pressure by means of an electric pump from a pressure switch, or the filling of a bathtub not under pressure by means of an electric pump operated by a float. The interruption of the operating of the pump due to lack of water (**PROTECTION AGAINST THE DRY RUNNING OF THE BORE HOLE PUMP**) occurs when the $\cos \phi$ is inferior to the set up value, therefore the electrical control panel does not require probes to be used should this happen.

THE ELECTRICAL CONTROL PANEL COMPRISES:

- ✓ Box in plastic material
- ✓ Card mother in glass-reinforced plastic
- ✓ Line switch
- ✓ Motor fuse block
- ✓ Fuse block with fuses for auxiliary
- ✓ Autotansformer 0-230V/0-12V 50/60Hz.
- ✓ Amperometric transformer (ammeter)
- ✓ Voltmeter transformer
- ✓ Power relè for pump command
- ✓ Selector AUT-0-MAN
- ✓ Buzzer to sound any alarm
- ✓ Led line, white
- ✓ Led march pump, green
- ✓ Led generic alarms, red
- ✓ Liquids crystals display
- ✓ Push-buttons membrane to organize the data
- ✓ Frontal card of the electrical control panel for data processing
- ✓ Terminal block
- ✓ Terminal block for the pump
- ✓ Cable glands

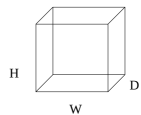
USE CONDITIONS

✓ Degree of protection : IP55 ✓ Field of operation : -5°C + 40°C

✓ Relative humidity : 50% with temperature of 40°C

CODE 700100 till 700110





DIME OF IMPLANTATION H= 142.5 mm W= 97.5mm

CODE	CONTROL PANEL TYPE	MAX. POWER TO 230V. MONOPHASE		MAX. CURRENT (ADJUSTABLE)	DIMENSIONS IN mm			WEIGHT
		KW	HP	A	H	\mathbf{w}	D	Kg
700100	VM 50÷200	1,5	2	0÷25	270	190	115	1,3
700110	VM 300	2,2	3	0÷25	270	190	115	1,3