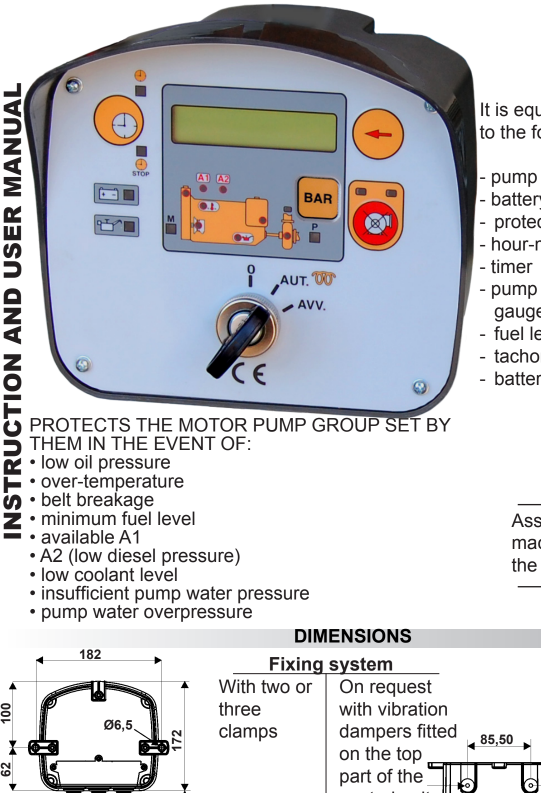
PANEL FOR CONTROL AND PROTECTION OF IRRIGATION MOTOR PUMPSET **TYPE CEM-380**

Complete with electronic transmitter (electronic pressure switch) and digital pressure gauge for pump water

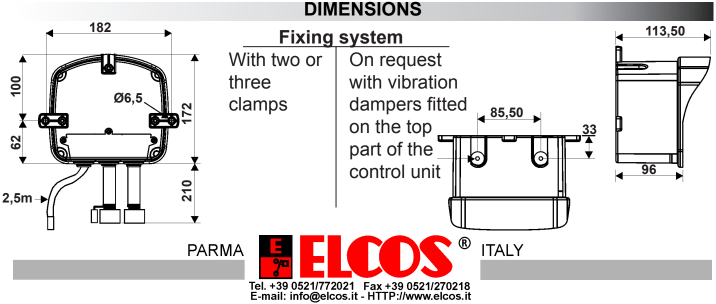
pressure.



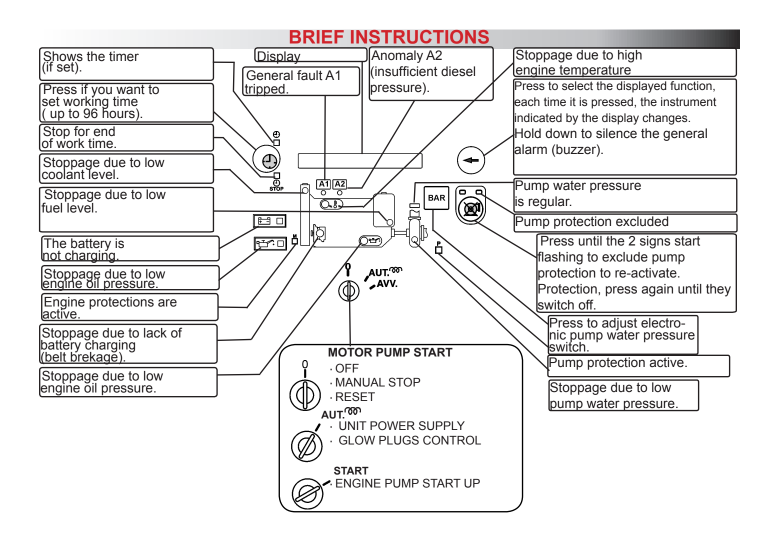
It is equipped with display to the following functions:

- pump protection exclusion
- battery and oil lights
- protections intervention
- hour-meter
- pump water pressure gauge
- fuel level indicator
- tachometer
- battery voltmeter

Assembly on the machine and in the open air.



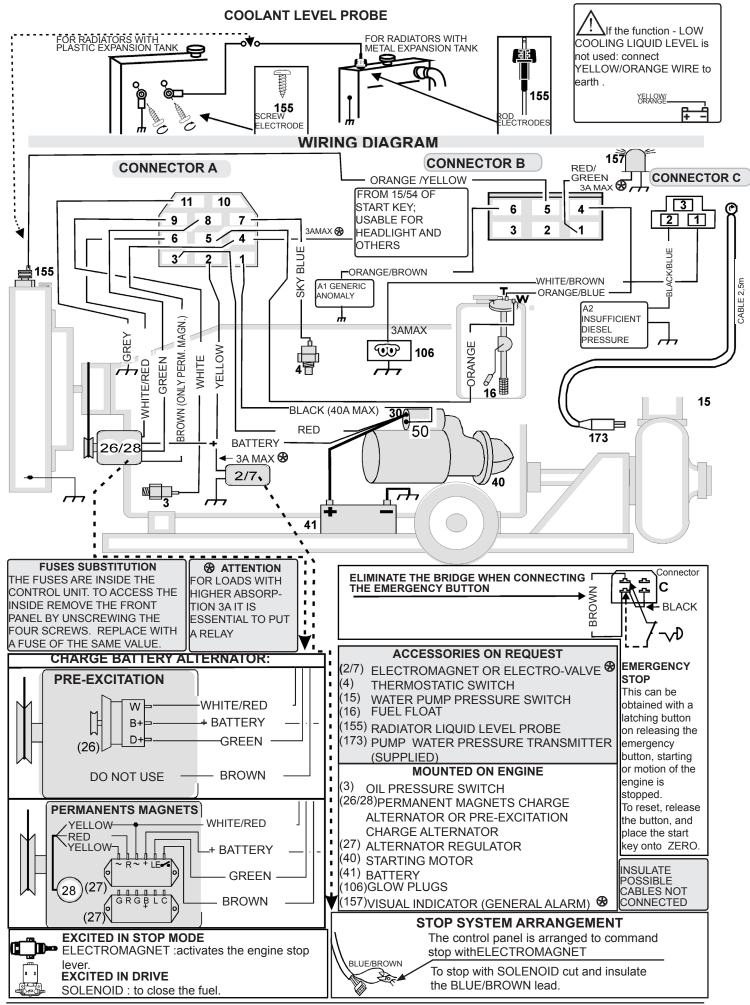
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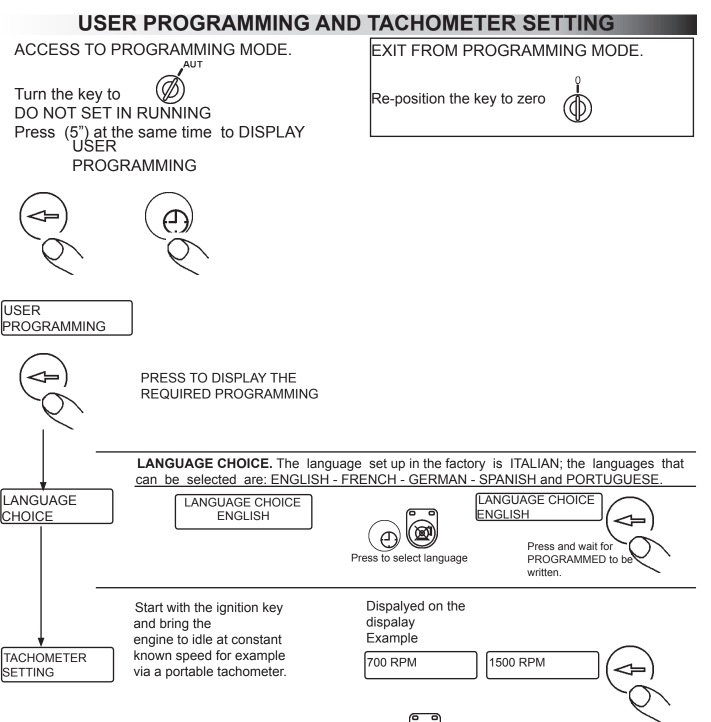
TECHNICAL DATA		
Battery voltage supply	12 Vdc 24 Vdc	
Voltage supply	8 ÷ 32V	
Circuit loading with key at zero	0 mA	
Tachometer	Max 4000 RPM precision ± 10 RPM	
Timer	1 ÷ 96h	
Instruments precision: battery voltmeter, fuel level gauge	2%	
Hour-meter	5 digit	
Max load of the outputs: • starting motor (black) • stopping (yellow) • preheating (white/brown) • lighthouse (brown) • general alarm (red/green) Pump water pressure gauge Pump water pressure transmitter: • Maximum permissible pressure	40A 3A 3A 3A 3A 0 ÷ 21 bar	
 Maximum permissible pressure With pressure 4 ÷ 14 bar With pressure 1 ÷ 4 bar 	21 bar differential 2 bar differential 1 bar	
Degree of protection: Box front rear Connector Installation conditions	IP54 IP23 IP20 for external use	
Temperature range	-20 ÷ +60°C	
Weight	1000 g	

OPERATION			
OIL AND BATTERY INDICATOR LIGHTS Lit up with key on "AUT", they switch of f with the engine running			
SETTING ELECTRONIC PRESSURE SWITCH ADJUSTMENT (TRANSMITTER) WATER PUMP			
Check the system pressure by replacing the traditional pressure switch.			
The nump protection is enabled whe	PUIVIP No Adju n warning lights PLIMP Pi	PROTECTION P ROTECTION ACTIVE \Box come on after the water pressure has	
		nutes after the engine started. Intervention of the protection	
		ars) stops the engine and is shown on the display:	
OVERPRESSURE Pump water		However it is possible to change the two bars of pressure	
or		lowering (subpressure), by pressing button	
	This change is deleted, when the engine is stopped.		
PRESSURE	OVERPRESSURE remains set to two bars, this value is added to		
Insufficient water pump pressure	the working pressure (for example, working pres	ssure 9 bars overpressure 11 bars)	
(subpressure)	Press to set the	WORK. PRESS. 10 Press to select the	
	SUBPRESSURE Value	SUBPRESSURE 08 WORKING PRES-	
		ssary, to have the motor pump work for an adjustable length s and the WORK TIME OVE sign lights up on the display.	
The work time is set by pressing the push-button () (I lights up) until the desired value appears on the			
DISPLAY . Or	releasing the push-bu	tton, the timer automatically starts working, continously di-	
splaying the remaining work time			
	CANCELLING THE		
To zeroing the set time there are two methods: -keep the push-button pressed until it reaches zero or - by turning the starter key onto "ZERO" (the engine pump will stop).			
PUMP PROTECTION EXCLUSION (ENABLED ONLY WITH ENGINE RUNNING)			
The push-button excludes pump protection:			
exclusion is obtained by keeping it pressed for at least 3 consecutive seconds; the function is indicated by the two			
intermittent lights,			
This exclusion is cancelled by pre	ssing the push-button	again or by turning the start key onto "ZERO".	
ENGINE PROTECTIONS			
The engine protections are enabled when the ENGINE PROTECTIONS ACTIVE light \square comes on, (20 seconds after the end of starting impulse and however 1 minute after positioning the key on "AUT").			
		e engine), indicated by the relevant lights, stop the engi-	
ne, they are memorised and c Immediate			
immediate	IOF.	Delayed by 5 seconds for:	
- OIL PRESSURE SWITCH		- A1 ANOMALY PRESENT - A2 (LOW FUEL PRESSURE)	
- OVERTEMPERATURE		- BATTERY CHARGING ALTERNATOR	
SWITCH	\bigcirc	(BELT BREAKAGE)	
		- FUEL LEVEL SWITCH	
		- flashing signal: 20% fuel reserve	
		(T) (WITHOUT ENGINE STOP) - Signal always on: stop for minimum fuel level (W)	
		- PROBE FOR COOLANT LEVEL	

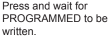
OPERATION		
CONTROLLING THE CONNECTION OF THE PUMP WATER		
ELECTRONIC PRESSURE GAUGE (TRANSMITTER) Turning the key to the AUT position stops the electronic pressure gauge.		
Control is activated 1 minute after the completion of the starting pulse.		
Intervention is highlighted by the relevant indicators TER STOPPED If flashing warning light		
and stops the motor pump after 2 seconds.		
To exclude intervention, press the push-button PUMP PROTECTION EXCLUSION.		
The pump protection is enabled with the switching on of the ACTIVE PUMP		
PROTECTION (after 2 consecutive minutes of stable water pressure, indicated by the		
visual signal REGULAR PUMP PRESSURE And in any case, 10 minutes after the start		
of the motor pump). The intervention of the protection (5 seconds after the increase or decrease of the pres-		
sure) stops the engine and is indicated by the visual signal for a LOW PUMP WATER-		
PRESSURE or WATERPUMPOVERPRESSURE .		
RESET : is obtained by turning the start key onto "ZERO".		
The control unit shut down the engine in three conditions:		
- turning the starter key onto "ZERO".		
 protection intervention. timer intervention at the end of the work period. 		
The unit adapts to two different stop system:		
- by working the ELECTROMAGNET for 20 seconds which pulls the STOP lever.		
- by cutting off power to the SOLENOIDVALVEshutting off the flow of fuel.		
EMERGENCY STOP ON REQUEST FUNCTION		
The emergency stop can be actived in all working conditions, by mounting one or more		
click-down push-button. On the display it's reported STOP		
GLOW PLUGS PREHEATING		
FACTORY-EXCLUDED		
The duration of the preheating action can be set.		
Is indicated on the display when the action has ceased STARTING		
GENERAL ALARM		
This can be obtained by fitting on the outside an optical and/or acoustic signaller to be		
connected to the RED/GREEN wire. It is activated on protection intervention.		
INSTRUMENT The control unit comprises five instruments selectables in sequence by pressing the button		
HOUR-METER -Total hours of operation (with the engine running the signal :		
pulsates to indicate the correct functioning of the HOUR-METER.		
PRESSURE GAUGE - Pressure water pump		
TACHOMETER - Speed of motor pump FUEL LEVEL INDICATOR - Fuel level percentage		
VOLTMETER - Battery voltage		



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Press until you get the right indication on the display



Only for starting and surveillance of the diesel motor pump and stops it if there are anomalies in the parts controlled by probes.

It has been designed to be installed also on the machine.

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Warning: adhere closely to the following advice

- Install in such a way that there is always adequate heat disposal.
- Always follow the Wiring Diagram on page 5 when making connections.

- All technical interventions must be performed with the engine stationary and terminal 50 of the starter motor disconnected.

- Check that the line loading and the consumption of the connected equipment are compatible with the described technical characteristics described on page 2.
- Always install under other equipment which produces or spreads heat.
- Never use a battery charger for the emergency start-up, the control unit could be damaged.
- In order to safeguard people and equipment, before connecting an external battery charger, disconnect the electrical system terminals from the battery poles.
- Never disconnect the battery terminals with the motor pump running.

THIS CONTROL UNIT IS NOT SUITABLE FOR OPERATING IN THE FOLLOWING CONDITIONS:

- Where the environmental temperature is outside the limits indicated in the Technical Data on page 2.
- Where there are high levels or heat from radiation caused by the sun, ovens or the like.
- Where there is the risk of fire or explosions.
- Where the control unit can receive strong vibrations or knocks.

ELECTROMAGNETIC COMPATIBILITY

This control unit functions correctly only if inserted in plants which conform with the CE marking standards; it meets the exemption requirements of the standard EN61326-1 but it cannot be excluded that malfunctions could occur in extreme cases due to particular situations.

The installer has the task of checking that the disturbance levels are within the requirements of the standards.

CONDUCTION AND MAINTENANCE

The following maintenance operations should be performed every week:

- check that the indicators function;
- check the batteries;
- check that the conductors are tight, check the condition of the terminals.

UNLESS WE MAKE A WRITTEN DECLARATION STATING THE CONTRARY, THIS CONTROL UNIT IS NOT SUITABLE FOR USE AS A CRITICAL COMPONENT IN EQUIPMENT OR PLANTS RESPONSIBLE FOR KEEPING PERSONS OR OTHER LIVING BEINGS ALIVE.

YOUR ELECTRICAL TECHNICIAN CAN ASK US ANYTHING ABOUT THIS CONTROL UNIT BY TELEPHONING ONE OF OUR TECHNICIANS

