NSTRUCTION AND USER MANUAL

CONTROL UNITS FOR IRRIGATION MOTOR PUMPS AND PUMP WATER PRESSURE CONTROL

TYPE CIM-137

COMPLETE OF GSM TELEPHONE WARNING DEVICE AND COMMAND



- Notifies via SMS message when the motor pump is in alarm condition.
- · Programming pages of telephone numbers to be dialled when the motor pump is in alarm condition.
- · Possibility of displaying the status of the motor pump.
- Possibility of switching off the protection of the pump.
- · Setting of the minutes of work.
- · Setting of the working pressure.
- Possibility of starting or stopping with SMS commands.
- · Possibility of starting, stopping, accelerating or decelerating with commands in real time.
- Possibility to restore all the intervened protection devices and the general alarm.
- · Operates the engine accelerator to keep the pressure of the system constant.

(accelerator with 2 wires connected to the control unit) • Assembly also on the machine and in the open air.

- Controls the flow of water in the pipe.
- Electronic pressure switch to control the pump water pressure.
- · Digital pump water pressure gauge.
- · Clock for programming the starting and stopping of the motor pump.
- Delayed acceleration after starting.
- · Delayed deceleration before stopping.
- - CANBus SAE J1939 connection.
 - · Frost protection.
- · Pressure boost function.

MADE TO:

PROTECT

motor pump sets by stopping them in the event of:

- low oil pressure
- over-temperature
- belt breakage
- low coolant level
- low pump water pressure
- pump water overpressure
- overspeed

- A1 available - A2

DISPLAY

on the panel the functions of:

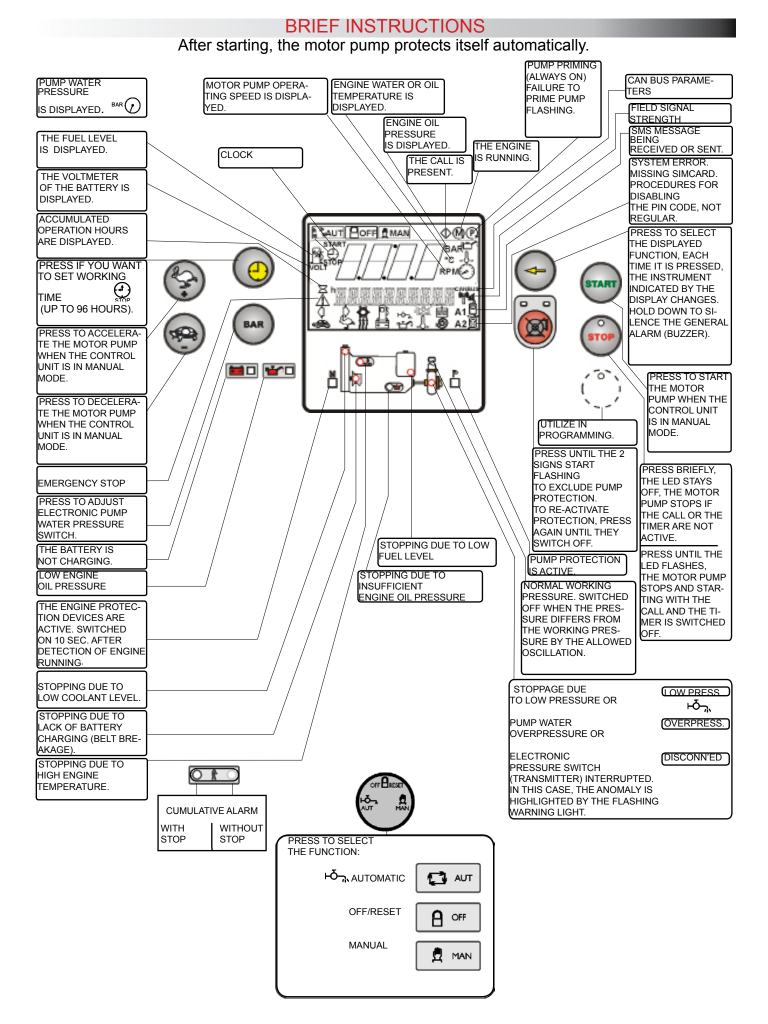
- hour-meter
- oil pressure gauge
- water or oil thermometer
- tachometer
- pump water pressure gauge
- timer
- fuel level gauge
- battery voltmeter
- pump protection exclusion

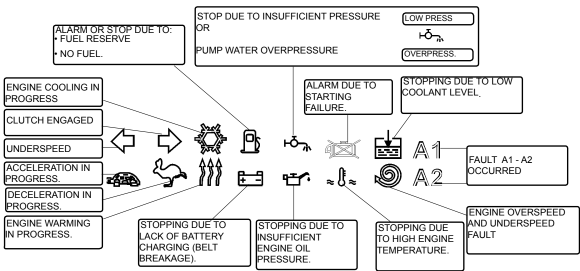
ITALY

- battery and oil lights
- protections intervention
- emergency stop



PARMA





PUSH-BUTTON PANEL LOCK see page 18.

SWITCHING OFF OF PUMP PROTECTION DEVICES

Button

switches off the pump protection devices:

- failure to prime main pump
- · failure to fill pipes
- · insufficient pump water pressure
- · pump water overpressure
- · abnormal acceleration
- · adjustment error
- switching off is obtained by holding it down for at least 3 consecutive seconds; the function is indicated by the two intermittent Indicators.
- this switching off is deleted by pressing the button again.

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WORKING PRESSURE CONTROL

OF BRSSET SE

Select the MANUAL operating mode, start the motor pump with button (

T START

Factory Setting

The motor pump starts up if the motor pump is primed.

Set the required pressure with buttons

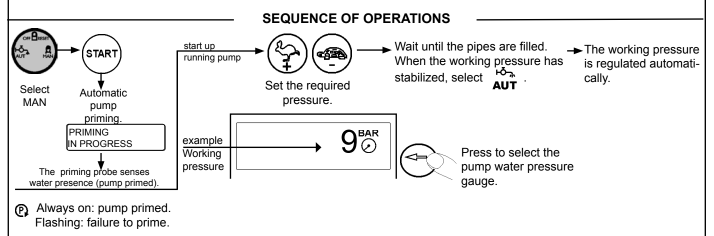
after 10 seconds BAR STORED

) is displayed.

Wait until the pipes are filled and the pressure has stabilized at the chosen value. After finishing setting, SELECT OPERATING

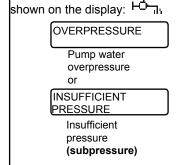
MODE **AUT**, the pressure of the system will remain set at the chosen pressure.

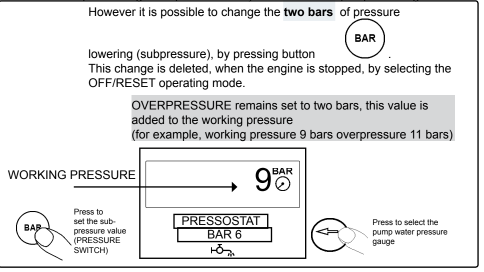
The chosen pressure value can be corrected with the system under pressure, by pressing buttons
The working pressure setting is deleted, when the engine is stopped by selecting operating mode ⊶ Вызы.



PUMP PROTECTION

The pump protection is enabled when warning lights PUMP PROTECTION ACTIVE \Box and water pressure normal \Box come on after the water pressure has remained stable for 2 consecutive minutes, in any case 10 minutes after the engine started. Intervention of the protection (5 seconds after the pressure goes up or down by **two bars**) stops the engine and is





FAILURE TO FILL PIPES FAULT

The acceleration starts with the engine running, with pump primed.

The motor pump reaches the redefined WORKING PRESSURE (see BARS STORED) within the TIME OF FAILURE TO FILL PIPES, set to 120 seconds. If air is present in the pipes, the acceleration will be alternated with pauses (of 15 seconds), if the pressure remains steady for 5 seconds. This situation will be repeated several times until the WORKING PRESSURE is reached. If the pressure is not reached within the FAILURE TO FILL PIPES time (120 sec.), FAILURE TO FILL PIPES is displayed on the display and the engine stops.

ABNORMAL ACCELERATION

(Pipe leakage controlled within the limits of the system).

As a result of a leakage, the engine tends to increase the revolutions to bring it back to WORKING PRESSURE. If the revolutions increase by 10% for a time longer than 120 seconds, ABNORMAL ACCELERATION is displayed on the display and the engine stops

OPERATION



FUNCTIONS SELECTION

AUT AUT A OFF A MAN

The function selected with the key is shown by the associated warning light.

-φ-"

•AUT Automatic pressure control.

•OFF The engine cannot be started and if

running it is stopped.

•MAN Operation without automatic

pressure control.

GLOW PLUGS PREHEATING ACTIVATED BEFORE STARTING (GLOW PLUG IS SHOWN ON THE DISPLAY)

The duration of the preheating action can be set, the preheating action ceases before the beginning of the starting process. The preheating control is disabled at the factory since it has been programmed to zero seconds.

THE STARTING OF THE MOTOR PUMP CAN BE OBTAINED IN FOUR WAYS:

·CALL �

• TIMER

• SMS 🖹

•KEY (START)

The starting procedures are similar to each other.

Factory Setting

The motor pump starts up if the motor pump is primed.

STARTING WITH CALL

When the call contact ♦ closes and the DELAY AFTER CALL CLOSED has elapsed,

the control unit controls the glow plugs (if preset) and then the starting. If preset, the motor pump stays on

idle for the whole ENGINE WARMING , time, when this time has elapsed the motor pump reaches and maintains the preset working pressure. When the call contact opens once the STOP DELAY after CALL OPENING has elapsed, if preset the motor pump slowly decelerates, when the motor pump is on

idle the ENGINE COOLING



time starts.

When this time has elapsed the motor pump stops. During its operation the motor pump is protected from the faults controlled by the probes connected to the control unit.

STARTING WITH START BUTTON



To start, a pulse on the button is sufficient.

STARTING

This takes place on closing of the CALL contact, or with Timer or SMS.

Before beginning the starting process, a buzzer is activated for 8 seconds, and after a 3-second pause the starting process begins. To facilitate startup, a special circuit emits a series of four, 5-second pulses, with a 5-second delay between each pulse.

STARTING FAILURE

Blocks the startup cycle if the pump has not started up after the fourth pulse.

DETECTION OF ENGINE RUNNING (M)

It is obtained with measurement of the voltage and frequency of the battery charging alternator. Disables the starter motor.

AUTOMATIC PUMP PRIMING ((ALWAYS ON)

The priming pump starts; when the priming probe senses the presence of water, the pump stops and after 15 seconds the engine starting begins.

PUMP PRIMING FAILURE (P) (FLASHING)

The priming probe does not sense the presence of water and a time higher than 240 seconds has elapsed.

OPERATION

CLUTCH 🗖

This is engaged on reaching a certain engine speed. This clutch disengages when the engine speed drops below the set value.

ENGINE WARMING

After closing of the call contact or TIMER or SMS pump priming takes place, the engine stays on idle for the time necessary to allow warming of the engine. After this time has elapsed the engine slowly reaches the working pressure. During heating the protection devices are active.

ENGINE COOLING

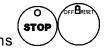
th.

On opening of the call contact or TIMER or SMS i the engine slowly decelerates. When the engine is on idle the COOLING TIME starts, and after this time has elapsed the engine stops.

Stopping is obtained:

STOP

- · Through intervention of the protection devices.
- Through end of work of the clock and of the timer
- By pressing the emergency button (to be fitted externally).
- On opening of the call contact.
- At end of work through intervention of the underspeed or the flow switch.
- Through the SMS command \Box .



On pressing buttons , the engine stops after slow deceleration.

Stopping can be obtained in two ways:

- With electromagnet de-energized with engine running and energized with it stopped, remaining in this condition for 15 sec. after detection of engine stopped.
 - On pressing button of Areser the stopping electromagnet stays energized for 60 seconds.
- With electromagnet or electro-valve activated while the engine is running and deactivated when stopped. This condition is maintained even when the engine is stationary.

EMERGENCY STOP

This can be obtained in any operating condition, by installing one or more (latching) buttons. This is indicated by the optical indicator

STOPPING WITH THE STOP AND OFF-RESET BUTTONS

• On pressing briefly, the led stays off, the motor pump stops if the call or the timer are not active.

• On pressing (3 seconds) until the LED flashes, the motor pump stops and starting by call and by timer are disabled, with the engine stopped the warning light remains flashing. The deletion of this switching off occurs on pressing the stop button (3 seconds) until the flashing warning light goes out.



Press until switching on of HOFF

The engine cannot be started in any way and if it is running it is stopped. Reactivates the protection devices and all the locked functions.

STOPPING FAILURE

This intervenes if the running engine signal is detected 60 seconds after the stop command.

STOPPING FAILURE will be read on the display.

The control unit has its own buzzer. Before starting automatically the motor pump activates the buzzer intermittently for 8 seconds, followed by a pause of 3 seconds (this function can be switched off). This buzzer also operates for the intervention of the protection devices listed on page 8-9. It is possible to place a buzzer externally to be connected to the relevant output.

OPERATION
Always enabled, allows if necessary the motor pump to be operated for a settable time (maximum 96 hours), at the
end of which it is stopped and on the display the end of work time indicator comes on.
The work time is set by pressing the push-button (lights up) until the desired value appears on the DISPLAY .
On releasing the push-button, the timer automatically starts working, continously displaying the remaining work time
CANCELLING THE SET TIME
To zeroing the set time, tkeep the push-button pressed until it reaches zero.
OIL AND BATTERY WARNING LIGHTS ——————
Switched on with the automatic or manual function these switch off with the engine running with oil pressure and battery recharging system normal. Control unit in Stand by, warning light pulses
END OF WORK (Flow stopped)
When the engine revolutions fall by 10% and the WORKING PRESSURE stays constant for 120 seconds END OF WORK is displayed on the display and the engine stops. If there is not this condition, a flow switch must be installed (End of work with flow switch see on page 9).
INSTRUMENTS
The control unit incorporates seven instruments that can be selected in sequence by pressing button HOUR-METER - total hours of operation with the engine running the signal pulsates, to indicate the correct functioning of the HOUR-METER). BAR PRESSURE GAUGE - Engine oil pressure Color THERMOMETER - Speed of motor pump TACHOMETER - Speed of motor pump BAR PRESSURE GAUGE - Engine water pressure INDICATOR - Fuel level percentage VOLTMETER - Battery voltage
MESSAGES AND CAN Bus INSTRUMENTS
Sent (SAE J1939 protocol Bus) from the engine equipped with control unit for electronic control of the injection system.
ANOMALY MESSAGES
The anomaly messages managed by the injection control unit are indicated on the display SPN 1234-12 CAN Bus. Problems of connection ANOMALY CAN Bus to the CAN Bus. CAN Bus INSTRUMENTS

CUMULATIVE ALARMS

0 🛊 LED (red) STEADY LIGHT: anomaly managed by the injection control unit will cause the engine to stop. LED (red) FLASHING LIGHT: anomaly managed by the control unit CIM-137 will cause the engine to stop.

LED (yellow) STEADY LIGHT: anomaly managed by the injection control unit will NOT cause the engine to

THERMOMETER

LED (yellow) FLASHING LIGHT: anomaly managed by the control unit CIM-137 will NOT cause the engine

to stop, or indicates a preventive maintenance operation.

LED OFF ALL OK.

TACHOMETER

○★

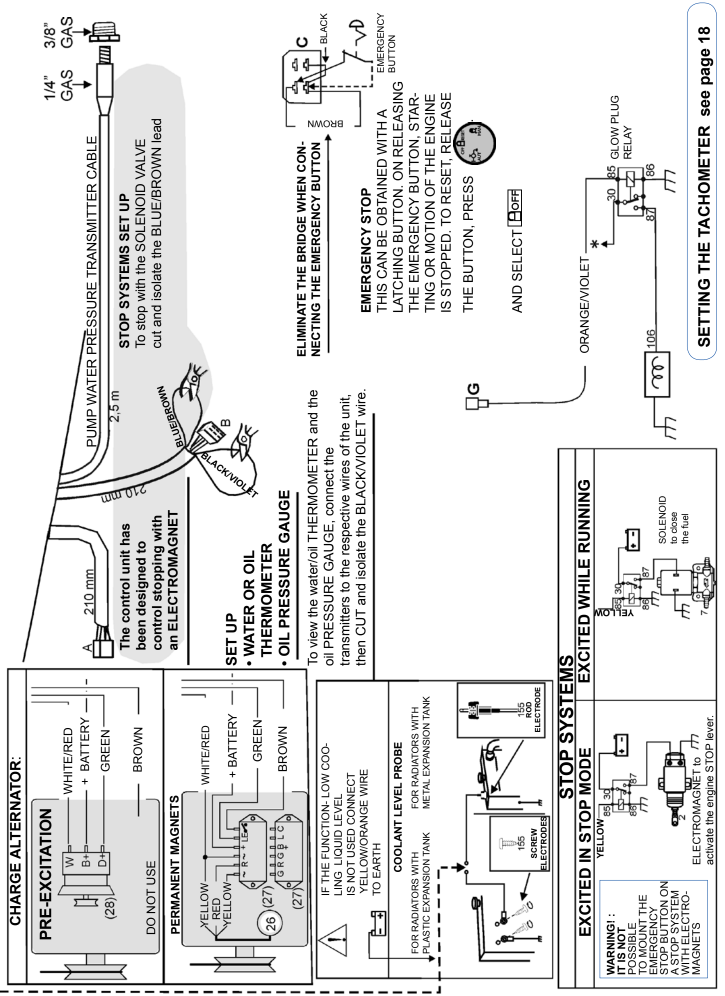
OIL PRESSURE GAUGE

ENGINE AND PUMP PROTECTION DEVICES

	Ine ENGINE PROTECTION DEVICES are enabled when indicator L comes on (10 seconds after detection of engine running (b)). The UNDERSPELD protection device is enabled 10 sec. after the set threshold is exceeded. The PUMP PROTECTION is enabled when comes on after 2 consecutive minutes of sufficient water pressure, indicated by NORMAL PRESSURE indicator C and in any case 10 minutes after the pump started. Intervention due to a fault enables the GENERAL ALARM.	INTERVENTION OCCURS WHEN:	Battery voltage remains lower than the programmed threshold for the whole of the intervention delay time.	Battery voltage exceeds the programmed threshold for the whole of the intervention time.	The temperature detected by the transmitter exceeds the set threshold.	The fuel level remains lower than the threshold for	the whole of the intervention delay time.	The pressure is lower than the threshold set by the pressure switch.	The engine running signal is detected after the stop command and the intervention delay time has elapsed.	The coolant falls below the electrode and the intervention delay has elapsed.	Alternator does not recharge the battery and the intervention delay time has elapsed.	The whole series of starting attempts is unable to start the engine.
F	(M)). The Unest of Sufficient ALARM.	STOP	DOES		WITH STOP	DOES NOT STOP	WITH STOP	WITH STOP	DOES NOT STOP	WITH STOP	WITH STOP	WITH STOP
נוס	ngine running ecutive minut the GENERAL	ENGINE	TON	TON	YES	TON	YES	NOT	NOT	TON	NOT	TON
	detection of e on after 2 cons fault enables t	DECELE- RATION	П	MOTS	MOTS	П	MOTS	GUICK	II	SLOW	SLOW	QUICK
	seconds after en ☐ comes c ntion due to a	STORES THE FUNCTION	TON	YES	YES	NOT	YES	YES	YES	YES	YES	YES
Seine And Pomp PROJECTION DEVICES	comes on (10 is enabled wh tarted. Interve	PRO- GRAMMED THRESHOLD (FACTORY SETTING)	11 (12V) 22 (24V)	16 (12V) 32 (24V)	=	10%	=	П	=	II	II	II
9≥[u ;	en indicator Las PROTECTION ter the pump s	INTERVEN- TION DELAY (seconds)	2	5	2	5	5	2	09	5	5	II
	e enabled whe 1. The PUMP F 10 minutes af	INSTANT OF ACTIVATION (seconds)	A lucino continu	אושמאט מכוועם	With running engine		Always active	10 after detec- tion of running engine	After the stop command	Always active	10 after detec- tion of running engine	Always active
	V DEVICES ard Id is exceeded in any case	MOTOR PUMP PROBE	V ATTED V		THERMOSTA- TIC SWITCH	FUEL FLOAT TERMINAL T	FUEL FLOAT TERMINAL W	OIL PRESS- URE SWITCH	ELECTRO- VALVE OR ELECTRO- MAGNET	LEVEL PROBE	ALTERNATOR	BATTERY -Starting Motor
	PROTECTION he set thresho ndicator <u>内</u> an	INDICATION ON THE FRONT PANEL	BATTERY UNDER-VOL-	BATTERY OVER- VOLTAGE	OVER- HEATING QL	FUEL OF RESERVE	NO FUEL OF	LOW OIL PRESSURE	STOPPING FAILURE	LOW RADIATOR 国 LEVEL	CHARGING ALTERNATOR FAULT (2)	STARTING FAILURE
L	The ENGINE 10 sec. after t PRESSURE i	DESCRIP- TION OF FAULTS OR FUNCTIONS	BATTERY UNDER- VOLTAGE	BATTERY OVER- VOLTAGE	OVER- HEATING DETECTED BY THERMOSTA- TIC SWITCH	FUEL RESERVE	NO FUEL	LOW OIL PRESSURE	STOPPING FAILURE	LOW RADIATOR FLUID LEVEL	CHARGING ALTERNATOR FAULT (BELT BREAKAGE)	STARTING FAILURE

INTERVENTION OCCURS WHEN:	There is no water flow and the intervention delay has elapsed.	The input is negative (-) and the intervention delay has	elapsed.	The priming probe does not sense water presence and the intervention delay has elapsed.	The working pressure is not reached and the intervention delay has elapsed.	The speed remains higher than the programmed threshold for the entire duration of the intervention delay.	The pump water pressure remains lower for the entire duration of the intervention delay.	The pump water pressure remains higher for the entire duration of the intervention delay.	The speed remains higher than the programmed threshold for the entire duration of the intervention delay.	The speed drops below the programmed threshold and the working pressure remains constant for the entire duration of the intervention delay.	Emergency button is pressed.	The rotation speed of the engine has not changed after 120 seconds.	The pressure transmitter circuit is disconnected.
STOP	WITH STOP	WITH	STOP	WITH STOP	WITH STOP	WITH STOP	WITH	STOP	WITH STOP	WITH STOP	WITH STOP	WITH STOP	WITH STOP
ENGINE	YES		2	TON	NOT	NOT	0.17	S H H	NOT	YES	NOT	NOT	NOT
DECELE- RATION	SLOW	77.0	SEOW.	II	MOTS	II	W.C. IG	or or	SLOW	SLOW	п	II	SLOW
STORES THE FUNCTION	NOT		153	YES	YES	YES	S L/S	S L	YES	NOT	YES	YES	YES
PROGRAM- MED THRESHOLD (FACTORY SETTING)	II	I	I	II	II	4000 RPM	ı	II	Allowed accel- eration percen- tage 20%	Allowed deceleration percentage 10%	11	II	II
INTERVEN- TION DELAY (seconds)	20	L	C	240	120	7	ע	ဂ	09	120	п	120	09
INSTANT OF ACTIVATION (seconds)	When the pump protection active P warning light comes on	Always active	With running engine		With running engine	Always active	After detection of working pressure and in	any case 600" after the pump started	With running engine	When the pump protection active warning light Comes on.	Always active	With running engine	ALWAYS ACTIVE
MOTOR PUMP PROBE	FLOW SWITCH		I	PUMP PRI- MING LEVEL PROBE	ELECTRONIC PRESSURE SWITCH	ALTERNATOR TERMINAL W		ELECTRONIC PRESSURE SWITCH		ALTERNATOR TERMINAL W	EMERGENCY BUTTON	ALTERNATOR TERMINAL W	ELECTRONIC PRESSURE SWITCH
INDICATION ON THE FRONT PANEL	END OF WORK FLOW SWITCH ←	A1	A2	FAILURE TO PRIME (flashing)	FAILURE TO FILL	OVER- SPEED®	INSUFFICIENT WATER PRES- SURE 1	PUMP OVER-PRESSURE	ABNORMAL ACCELER- ATION	UNDERSPEED END OF WORK ⟨⊅	EMERGENCY STOP A	ADJUSTMENT ERROR	TPA DISCON- NECTED
DESCRIP- TION OF FAULTS OR FUNCTIONS	THE END OF WORK FUNCTION DUE TO FLOW SWITCH IN- TERVENTION	AVAILABLE FAULT INPUT A1	AVAILABLE FAULT INPUT A2	FAILURE TO PRIME MAIN PUMP	FAILURE TO FILL PIPES	OVERSPEED	INSUFFICIENT PUMP WATER PRESSURE	PUMP WATER OVERPRES- SURE	ABNORMAL ACCELER- ATION	END OF WORK DUE TO UNDER- SPEED INTER- VENTION	EMERGENCY STOP	ADJUSTMENT ERROR	PUMP WATER PRESSURE TRANSMIT- TER

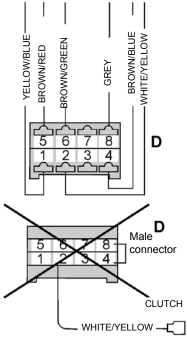
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AUTOMATIC PUMP PRIMING CONNECTIONS





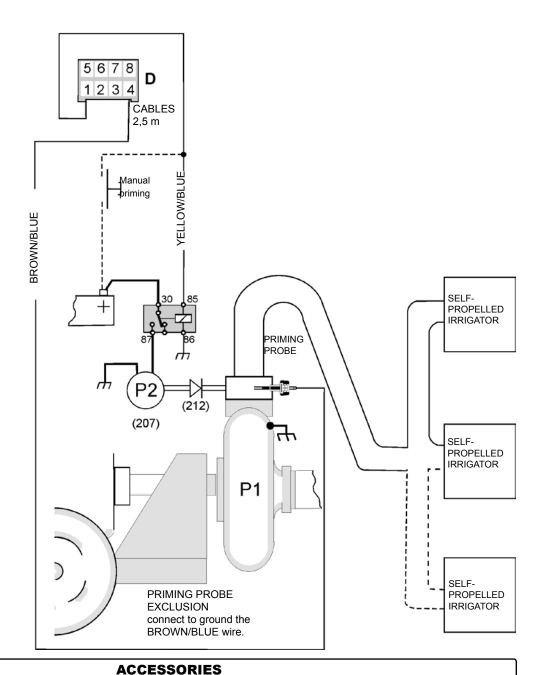
To connect PUMP PRIMING, remove the male connector, insert the connector with the wires brown/blue yellow/blue.

OPERATIONAUTOMATIC PRIMING

The priming pump (P2) starts, when the water reaches the priming probe, Ithe pump stops.

PRIMING FAILURE

The pump is stopped if the priming probe does not sense the presence of water within 240 sec..



ON REQUEST

- (2/7) ELECTROMAGNET OR ELECTRO-VALVE
- (3) OIL PRESSURE SWITCH
- (4) THERMOSTATIC SWITCH
- (18) FUEL FLOAT FOR INDICATOR AND RESERVE
- (97) OIL PRESSURE TRANSMITTER
- (102) WATER FLOW SWITCH
- (112) TEMPERATURE TRANSMITTER
- (155) RADIATOR LIQUID LEVEL PROBE
- (163) SPEED VARIATOR
- (173) PUMP WATER PRESSURE TRANSMITTER (SUPPLIED)

- (26) PERMANENT MAGNETS CHARGE ALTERNATOR
- (27) ALTERNATOR REGULATOR
- (28) PRE-EXCITATION CHARGE ALTERNATOR
- (40) STARTING MOTOR
- (41) BATTERY
- (106) GLOW PLUGS
- (157) VISUAL INDICATOR (GENERAL ALARM)
- (191) A1 AVAILABLE FOR PROTECTION PROBE
- (192) A2 AVAILABLE FOR PROTECTION PROBE
- (207) PRIMING PUMP
- (212) NON-RETURN PRIMING VALVE.

GSM TELEPHONE WARNING DEVICE AND COMMAND SYSTEM

(MODEM INTEGRATED INTO CONTROL UNIT)

FUNCTIONS AND PROGRAMMING

- Notifies via SMS message when the motor pump is in alarm condition.
- Programming pages of telephone numbers to be dialled when the motor pump is in alarm condition.
- Possibility of displaying the status of the motor pump.
- Possibility of switching off the protection of the pump.
- Setting of the minutes of work.
- Possibility of starting or stopping with SMS commands.
- Possibility of starting, stopping, accelerating or decelerating with commands in real time.

To insert the SIM CARD and program the telephone warning device remove the cover





TO AVOID DAMAGING THE CONTROL UNIT PUT THE COVER BACK ON CAREFULLY



 \triangleleft

Insert the SIM Card only when the two green LEDs present in the SIM compartment are off.

TELEPHONE NUMBER

The telephone number is supplied by the provider once the contract has been signed. This is the number you should dial from your cell phone when you want to interact with the modem of the control unit.

PROCEDURE FOR DISABLING THE PIN CODE

Once the SIM card has been purchased from a telephone provider on any contract, the PIN needs to be

To do this, it is necessary to insert the SIM in a normal private-use cell phone, then enter the PIN supplied by the provider. Browse through the cell phone menu to locate the procedure for disabling the PIN. Carry out the disabling procedure and check that, on turning the phone on again, the PIN is not requested. Turn off the phone and take out the SIM card. Ensure that the motor pump is not running, then insert the SIM in the slot provided.

ACTIVATION

To ensure that the area around the unit is being reached by the field signal, check the graphical indicator on the display

If necessary, position the unit's internal antenna outside the unit, at the point where the signal is strongest. The programmings, the controls and the display of motor pump status are active with the control unit in automatic or manual mode.

PRECAUTIONS

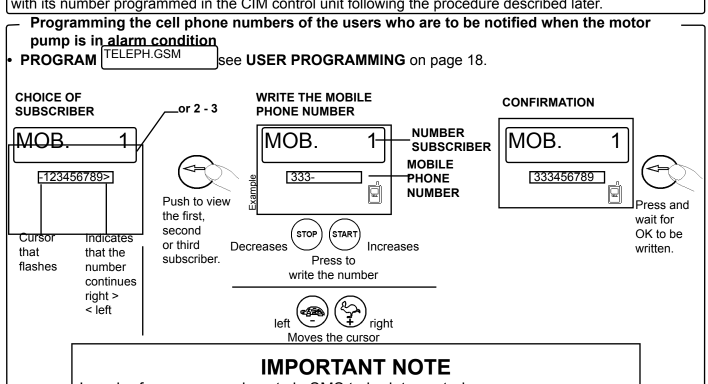
- Position the antenna vertically using its magnetic base.
- Do not connect an extension cable to the antenna cable.

Notifies via SMS message when the motor pump is in alarm condition

Should the unit indicate there is a problem with the motor pump, a message is sent to the first number. If there is no answer, 10 minutes later a message is sent to the second number, and so on. Three numbers can be set in total. The process continues for 4 times if none of the 3 users contacted sends an SMS reply to the unit using the phrase OK. Any subsequent problems with the pump result in the SMS notification process being started again.

N.B.: It is possible that, once one of the 3 users has sent an OK message to the unit, another error message may be sent to the second user. This is due to delays caused by traffic on the telephone network and is outwith the control of the unit.

When the SMS TO ALL PHONES INCLUDED function is used (factory setting, see page 20 of the technical programming manual) the SMS fault messages are sent only to the telephones programmed in the list of telephone numbers of the control unit. For example: an operator who starts the motor pump from their mobile phone, and does not have their telephone number programmed in the list of telephone numbers, will NOT receive the SMS message in the event of a fault. But it will be received by the telephone with its number programmed in the CIM control unit following the procedure described later.



In order for a command sent via SMS to be interpreted correctly, it is important to programme the telephone number exactly as it is given by the mobile telephone network, and therefore inclusive of international dialling code and without the first zero of the dialling code (if there is one) of the telephone company.

Ex1: Italian number = 348123456

programme → + 39348123456

Ex2: English number = 0797123456 (leave out the 1st zero)

programme → + 44797123456

In any case, refer to the national numbering system.

TO CONFIRM RECEPTION OF THE **SMS WARNING MESSAGE** AND **STOP THE SENDING OF SUBSE-QUENT** MESSAGES, SEND A MESSAGE FROM YOUR CELL PHONE USING THE PHRASE **OK** OR THE CODE **002**

After confirmation, the display will show



HOW TO VIEW THE STATUS OF THE MOTOR PUMP On your cell phone,

To request an update on the status of the

it is possible to view: - hour-meter

- oil pressure gauge

- water or oil thermometer

motor pump, enter the

- tachometer

code 001 into your cell phone - pump water pressure gauge - fuel level

- battery voltmeter - timer

and send it by (displays the working time remaining before the motor pump is set to stop) SMS to the unit.

pump protection exclusion

POSSIBILITY OF SWITCHING OFF THE PUMP PROTECTION

INTERMITTENT Reply message from After the switch **SIGNALS** control unit to To switch off the off command. mobile phone: pump protection, the following key in **010** on the is displayed: **PUMP** mobile phone. PROTECTION EXCLUDED **PUMP** After the command PROTECTION EXCLUDED **SIGNALS** to delete switching off, **ACTIVE PUMP** To delete this **OFF** the following **PROTECTION** switching off, is displayed: key in 011 on the WATER PRESSURE 6,8 Bar. mobile phone. PRESSURE SWITCH 4,5 Bar Example

To set the minutes (minimum 1' max 1440') of work of the motor pump key in on the mobile phone: 500#

Minutes of work example=

500#120

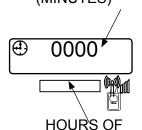
(2 hours of work) Wrong examples 500 space = 120 spaces 500 # 120 500 or 120 500 # 1441

10:15

SETTING OF THE MINUTES OF WORK (TIMER)

(MINUTES)

After the command the following is displayed.



OPERATION

Working time

Reply message from control unit to mobile phone:

OK, timer set to ...h...min

if the setting is correct.

ERROR, timer setting not correct.

SETTING OF THE WORKING PRESSURE

The working pressure can be set through an SMS command. The engine must be running. To set the working pressure write on the mobile, for example:

600#6.1

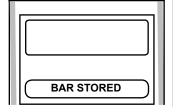
The control unit will automatically set the pressure of the motor pump to 6.1 Bar. The lowest settable value is 1 Bar while the highest value is 21 Bar. The control unit accepts these types of SMS:

600#6.1

600#6 600#6,11

Other types of SMS will not be accepted.

After the command the following is displayed.



Reply message from control unit to mobile phone:

"OK, pressure set to 6.1 Bar' if the setting is correct

"ERROR pressure setting not correct."

If the setting is not correct.

Possibility to restore all the intervened protection devices and the general alarm.

To restore all the protections of the engine of the pump, key in RESET on the mobile phone

Reply message from control unit to mobile phone reset command carried out

POSSIBILITY TO COMMAND

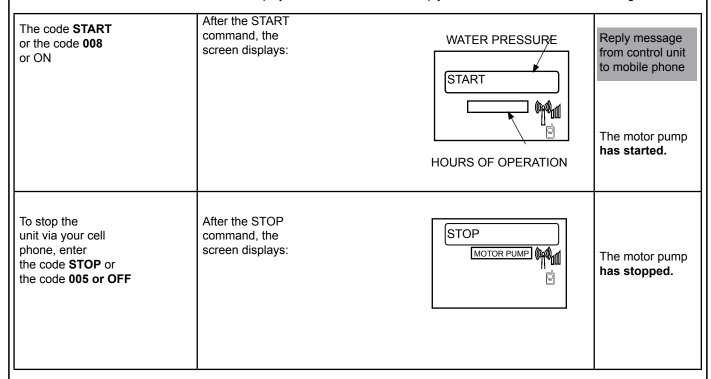
STARTING, ACCELERATION, DECELERATION AND STOPPING

It is possible to carry out the commands of all the mobile phones programmed in the control unit by keying in the code on the mobile.

Before beginning the starting process, a buzzer is activated for 8 seconds, and after a 3-second pause the starting process begins

STARTING STOPPING WITH SMS COMMANDS

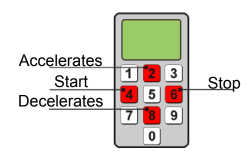
The commands involve an indication on the display of the control unit and a reply on the mobile with an SMS message.



STARTING, ACCELERATION, DECELERATION AND STOPPING IN REAL TIME.

With commands in real time there are no indications on the display of the control unit, not even reply messages on the mobile phone.

TO USE THIS QUICK FUNCTION IT IS NECESSARY TO KEY IN THE TELEPHONE NUMBER OF CONTROL UNIT. WAIT UNTIL THE TELEPHONE HAS GOT THROUGH AND OPERATE THE MOTOR PUMP ON SIGHT.



COMMANDS IN REAL TIME

NOTICES

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.



Warning:

A adhere closely to the following advice

- Connect always following the wiring diagram shown on page 10-11.
- Each technical operation must take place on the motor pump unit with the engine stopped and with 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.
- Install in such a way that there is always adequate heat disposal.
- Always install under other equipment which produces or spreads heat.
- Make sure that no copper conductor cuttings or other waste material fall inside the control unit.
- Never disconnect the battery terminals with the engine running.
- Never use a battery charger for the emergency start-up, this could damage the control unit.
- To protect the safety of persons and the equipment, before connecting an external battery charger, disconnect the electrical plant terminals from the battery poles.

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.
- Where the air pressure and temperature variations are so rapid as to produce exceptional condensation.
- Where there are high levels of pollution caused by dust, smoke, vapour, salts and corrosive or radioactive particles.
- Where there are high levels or heat from radiation caused by the sun, ovens or the like.
- Where attacks from mould or small animals are possible.
- 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.

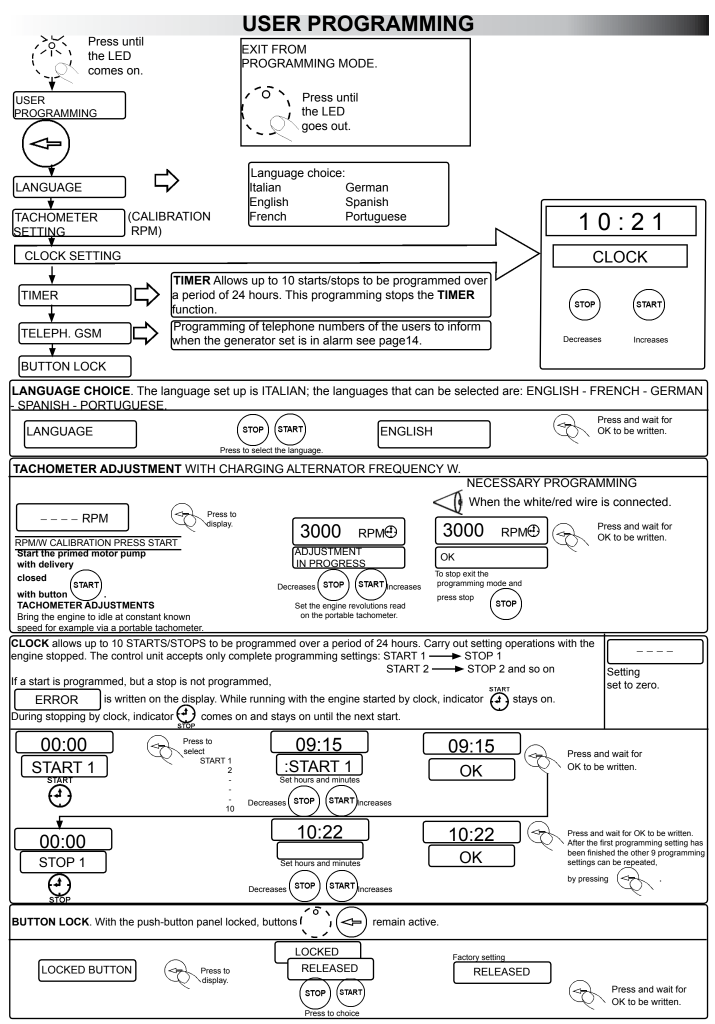
CONDUCTION AND MAINTENANCE

The following maintenance operations should be performed every week:

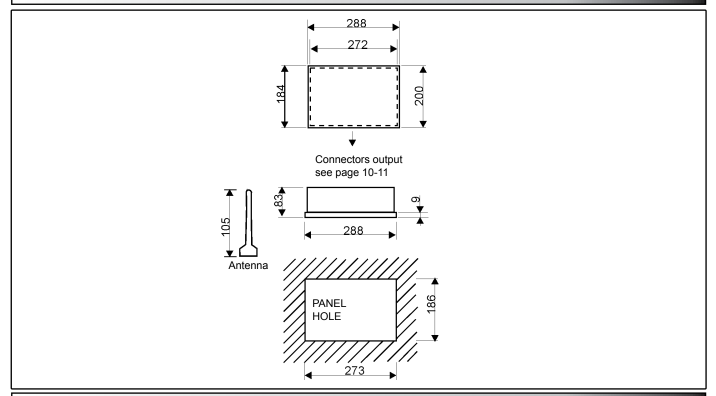
- check that the indicators function;
- check the batteries;
- check that the conductors are tight, check the condition of the terminals.

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



DIMENSIONS



TECHNICAL DATA

Battery power supply	12 Vdc 24 Vdc
Supply voltage	8÷ 32V
Consumption in standby	3.5mA at 12V
	2.5mA at 24V
Consumption with engine stationary	350mA at 12V
	200mA at 24V
Max. Consumption	900mA at 12V
·	600mA at 24V
Max load of the output: • (stopping) yellow • (starting motor) black • (general alarm) red/green • (auxiliary) brown • priming pump yellow/blue • pump clutch white/yellow	3A 40A 3A 3A 3A 3A
Temperature range	-10 ÷ +60 °C
gsm compatible - gsm and dcs (gsm ets1am)	
Hour-meter	4 digits
Engine oil pressure gauge	0 ÷ 21 bar
Pump water pressure transmitter: • allowed max. pressure	21 bar
Engine water and oil thermometers	+20 ÷ +145°C
Tachometer	4000 rpm
Timer	1' ÷ 24 h
Serial communication parameters	9600 baud, 8 bit data,1 bit stop, even parity
Rechargeable batteries	2x1,2V type AAA
Installation conditions	for external use
Degree of protection box/rear/connector	IP54/IP23/IP20
Control unit weight	2,2 kg
Weight with control unit mounted on the support	4,6 kg

ORDERING DATA

Type CIM-137 Code 00211106

ACCESSORIES SUPPPLIED

- PRE-WIRED CONNECTOR CODE. 70804397
- PUMP WATER PRESSURE TRANSMITTER TYPE TPA-200

NIPPLE F1/4" GAS -M3/8"GAS CODE 40500251

- MAGNETIC ANTENNA

WITH CABLE CODE 70070163
- NUTS KIT CODE 40179906

ACCESSORIES ON REQUEST

Type Code

- Support CIM 40493383

Speed variator VAR-140 12V 00571543

- Flow switch FAP-200 00500312



CONFORMITY DECLARATION

C€0682

The company Elcos s.r.l. assumes full responsibility for declaring that the control unit:

type CIM-137

installed and used in the ways and for the purposes described in the user instruction manual complies with the essential requirements and other relevant provisions laid down by the following directives:

- 1999/05/CE "Directive 1999/5/EC of the European parliament and of the council of

9 March 1999 regarding radio and telecommunications terminal equipment

and the mutual recognition of their conformity",

- 2004/108/CE related to the electromagnetic compatibility and that repeals the

directive 89/336/CEE,

- 2011/65/UE on the restriction of the use of certain hazardous substances in electrical and

electronic equipment,

because it is built and functions in accordance with the harmonized Standards: EN61326-1, EN61326/A1, EN61000-4-2, EN61000-4-4, EN61000-4-6, EN60529.



Parma,30/01/2013
President

Factor

Margini Enzo