OPERATOR'S MANUAL



GeoSystem 240



powered by dinamica generale

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2 INTRODUCTION

Congratulations Dear User,

You have chosen a product by GEOline electronic, a leading company in the development and production of electronic systems for agriculture. For years now, the international trade repays our quality, experience, reliability and above all our technological innovation indicating an advanced and revolutionary know how. These are the pillars of our work and according to these beliefs we are at your service, providing you a simple but modern, accurate and efficient product that supports you in making your work easier for more years. This users manual intends to take you through the different performances of the weighing system in the easiest way and to show you some new functions as well. From configuration to use with several optional at your disposal up to the service of defective research and to security norms on equipments, GEOline electronic would not forget any information, sure to offer you more support and technical assistance.

Now there is nothing left for us to do but wish you a work well done!

The team of GEOline electronic

3 LEGEND

This user's manual uses some conventional signs, in order to lead the user during the reading of important instructions and advices; these concern especially the setting of the parameters of the system and thus its correct working. Please pay attention to the following icons:

	It indicates further explaining and information.
	It highly recommends to pay attention.
	It indicates an operation that can be repeated many times, cyclically.
<u>.</u>	It indicates the norms to respect.

4 INTENDED USE

Management system of distribution designed to work on agricultural machinery for spraying and crop spraying applications.

The accurate control of the operating parameters of the system sprayer or orchard increases the effectiveness and efficiency of the treatments, reducing the wastage of chemicals.

5 WARNING



The power supply must be connected directly to the battery or to a regulated feeder.

The power supply must be protected with a 10A fuse.

If it is not the case, GEOline electronic is not responsible for damages to the micro computer.



Disconnect the power supply cable from the micro computer when the battery is undergoing recharge.

If it is not the case, GEOline electronic is not responsible for damages to the micro computer.



Disconnect all lines from the local plant before undertaking welding on the vehicle.

If it is not the case, GEOline electronic is not responsible for damages to the micro computer.



For a correct functioning, please make sure that the battery has always a higher voltage than 10, 5 Volt.

This marking on the product or on its packaging illustrates that this product may not be disposed of with normal household waste.



waste. You are responsible for disposal of this equipment through a designated waste electrical and electronic equipment collection. To determine the locations for dropping off such waste electrical and electronic, contact your government



office, the waste disposal organization that serves your household or the company at which you purchased the product.



Before cleaning the agricultural vehicle with high pressure water jets, protect the equipment from any possible water entrance. In addition, take great care not to subject the devices, cables or any options to direct jets of water.



If the equipment needs to be cleaned, use a soft, damp, lint-free cloth. Do not use sprays, solvents, abrasives, or sharp or pointed objects that could damage the indicator.

6 PACKAGE CONTENT

Kit GeoSystem 240		
Description	Qty	
Indicator GeoSystem 240	1	
Power cable L=2 m	1	
Extension cable L=5 m (if available)	1	
Valves and sensors connection cable	1	
Speed sensor with cable L=5 m	1	
Dove Tail Bracket	1	

Table 1- Package

7 DIMENSIONS



Picture 1 – Dimensions of indicator

81

8 ACCESSORIES

GeoSystem 240 may be equipped by these accessories:

ACCESSORY	DESCRIPTION
Magnetic Flowmeter	A sensor to noting the flow and to calculate the litres
Paddle Flowmeter	A sensor to noting the flow and to calculate the litres
Pressure Sensor	A sensor to measuring the pressure
Level Sensor	A sensor to measuring the liquid level in the tank
Sucker hangers with mini VESA connection	Hanger to fix in a glass surface

Table 2 - Accessories

9TECHNICAL DATA

Indicator Dimensions(mm):	192 x 157 x 55 (without fixing support)	
Indicator weight (gr):	~ 1000	
Indicator Case:	PA66+GF 30 % native color RAL 9005	
Indicator Protection:	IP 64	
Operating temperature:	-20 / +65 °C	
Storage temperature:	-20 / +65 °C	
Power supply:	9,5 – 14 Vd.c. (alarm "LOW BATTERY" < 9,5 Vdc) Maximum total absorption: OS Version: 10A with maximum 2A for each output CS Version: 8A with maximum 1.5A for each output	
Display:	Alphanumeric display 16 column x 2 rows area dimensions 123 x 30.4 mm with backlight	
Display view:	> 2 mt	
	Cables to connect the section valves, the general valve and the proportional valve	
Types of connection cables:	Cables to connect sensor of pressure, tank level, flow and speed (if they are present)	
	No.1 Cable to connect the foam marker (Crop Sprayer)	
Power cable:	2 m	

Table 3 - Technical Data

10 INSTALLATION OF COMPONENTS

10.1 CONFIGURATIONS

10.1.1 Indicator GeoSystem 240 Orchard Sprayer (OS) and Crop Sprayer (CS)

On the front, there are a series of switches that manage the section values of the sprayer, the general control value and the switch to increase / decrease the flow rate. It is envisaged also the manual and automatic regulation of the flow.

The operator sets the value of the liquid sprayed (liters per hectare) and the indicator regulates the volumetric valve depending on the speed of travel and on the active sections.

The operator can act on the regulation switch if he wants to increase or decrease the amount of liquid sprayed.



Picture 2 – Indicator Orchard Sprayer (OS)



- 1. ON / OFF key.
- 2. Series of switches in 2 positions (ON-OFF) to control the general valve and section valves (5 valves). 1 switch with 3 positions (ON-OFF-ON) with spring return in the OFF command for volumetric valve
- 3. Function and setting key
- 4. Alphanumeric display 2 rows for 16 characters with backlight.

The system is supplied with pre-drilled mounting bracket. It is provided for a MED fastening system (optional) with dedicated accessories.

The system is able to shore up a maximum load of 2.5 Kg.



Picture 4 - Back side of the indicator



Application zone of self-adhesive labels with production codes, model and serial number.

10.1.2 Layout of the switches



Picture 5 - Layout of the switches

- 1. Control switch of the general valve
- 2. Control switches of the section valves
- 3. Volumetric valve command.

10.2 CONNECTIONS SCHEME

10.2.1 Indicator GeoSystem 240 5 sections Crop Sprayer (CS)



10.2.1 Indicator GeoSystem 240 2/4 sections Orchard Sprayer (OS)



Picture 7 - Scheme Orchard Sprayer Version

10.3 COMPUTER INSTALLATION

10.3.1 Advice for the location

The computer GeoSystem must be positioned in the command cabin of the farm vehicle taking care to observe the following precautions:

- Make sure that the monitor is not placed in areas subject to vibrations or crashes, this could damage the equipment or activate the buttons unintentionally;
- Fix the device in a place that is visible and easy to reach with your hands.
- The monitor should not obstruct the movement or limit the control visibility.

10.4 SPEED SENSOR INSTALLATION



Picture 8 - Proximity Installation

10.4.1 Advice for the location

The speed sensors must be positioned taking care to observe the following precautions:

- Install the sensor at 4-5 mm away from the body to detect;
- Do not install the sensor body too near to other metal objects that may affect the operation of the detector.

10.5 FOAM MARKER CONNECTION CROP SPRAYER VERSION (CS)



The indicator can not supply directly the foam marker because of its too high power consumption. It is necessary a designed accessory.

Picture 9 - Connection with the Foam Marker

10.6 FLOWMETER INSTALLATION



Picture 10 - Flowmeter Installation

10.7 CHECK HARDWARE INSTALLATION

Before to start with the use of GeoSystem 240 check the correct installation of each component:

- Check that the connectors are in the right locations
- Check that the cables have the right length
- Check that all screws are tight
- Check the polarity and the supply voltage

GeoSystem must be powered directly from the battery, it must not be connected to an outlet controlled by a master key.



In case of use of groups of valves equipped with a calibrated return, the correct functioning of GeoSystem is guaranteed only by an accurate calibration of all sensors and a proper calibration of the return flows.

11 INTERFACE DESCRIPTION OF CROP SPRAYER (CS) INDICATOR

11.1 TABLE LIST OF BUTTONS AND SWITCHES AND THEIR FUNCTIONS

Monitor with alphanumeric display, buttons and command switches





CONTROL KEYS, SELECTION OR MODIFICATION

ON / OFF key:

Turn on / off the indicator

Activation key foam marker:

Enable / disable the outputs marker on the left side of the vehicle, during the phase of operation (active energy)

Key command:

- Allows to returns to the previous menu
- Resets the percentage of increase / decrease of the value distribution
- Allows to reset the counters of the current treatment

UP key:

- It flows through the individual entries to the previous menu
- Increase the value of the parameter

During the modification of parameters, pressing the button permit to increase quickly the input values

DOWN key:

- Scrolls through the individual items through to the next menu
- Decrease the value of the parameter

During the modification of parameters, pressing the button permit to decrease quickly the input values

Confirm key:

- Confirms the access to the selected menu or parameter value previously modified

- Holding down this button for more than 2 seconds, it permit to display the values of the stored treatments

Command key:

Enable / disable the automatic adjustment of the distribution

Activation key foam marker

Enable / disable the outputs marker on the right side of the medium, during the operation phase (active energy).

Command key:

Allows to enable the menu of the working parameters.



Auto



Reset

Delete





SWITCHES FOR THE CONTROL OF HYDRAULIC FUNCTIONS

Switch for controlling the main valve:

- to open the main valve, slide the switch upwards (LED on)
- to close the main valve, slide the switch downwards (LED off)

Switch for the command of the control valve:

- in order to increasing the amount of liquid to be distributed, place the switch upward manual function: increase the amount of liquid to be distributed automatic function: increase the amount of liquid to be distributed at intervals of 10% respect to the set value
- in order to decreasing the amount of liquid to be distributed, place the switch downwards manual function: decrease the amount of the liquid to be distributed automatic function: decrease the amount of the liquid to be distributed at intervals of 10% respect to the set value.



11.2 MENU STRUCTURE

GeoSystem 240 menu are shown in the figure, in order to enter in the various items press the buttons or combinations of buttons located on the front panel of the monitor.



Figure 12 – Menu map

11.3 CONFIGURATION GENERAL PARAMETERS

Allows to set the parameters necessary for the proper operation of the indicator.

1	Turn on by pressing	
2	The first message "GEOLine GeoSystem 240" will appear on the display.	GEOLine GeoSystem 240
3	It shows the Firmware revision and the system name.	Rev. 1.0.3 Crop Sprayer
4	Then, it appears the message "Please Wait".	Please Wait
5	The working values appear.	A125 (150) l/ha 3 0.0 km/h
6	Keep pressing simultaneously	General config. Language
7	Scroll through the menu items using the and keys.	
8	Press the key in order to modify	Language English
	the parameter: through the ease and	



If the fields contains default values or names, they will be displayed recursively by



If the input value is numeric, it will be increased or decreased according to the duration of the key press with an exponential interval.



It is possible to cancel the current selection or return to the previously menu by



11.3.1 LIST OF MENU ITEMS OF GENERAL CONFIGURATION

1	Language: Italian/English/Spanish/French/German/ Portuguese/ Finnish/ Ukrainian/Russian/Polish.	Language English
2	 Units of measure: Metrics (I/ha, Km/h, bar): PRESSURE = 99.9 	Units Metrics

DISTRIBUTION = 99999

US (GPA, mph, psi): PRESSURE = 9999**DISTRIBUTION = 999.9**

3 Vehicle identification:

(1-5) it identifies the vehicle on which the system is installed.



* By entering this configuration, you set the parameters for that particular vehicle (in this example: vehicle 1).

4 Flowmeter calibration:

It specifies how many pulses arrive to the flowmeter per amount of liquid sprayed.

1-5000 pulse/liter (Metric) or pulse/USG (gallon) (US).

The value is indicated in the label on the body or by manufacturer.

Vehicle ID 1

Flowmeter calib. 1000 imp/1

5	Alarm threshold minimum flow: 0-10000 l/min (Metric) or USGpm (gal/min) (US)	Minimum flow 98 l/min
6	Alarm threshold maximum flow: 0-10000 l/min (Metric) or USGpm (gal/min) (US) (l/min).	Maximum flow 10000 l/min
7	Speed sensor calibration: 2 mode: Constant wheel = distance traveled (cm or inches) / (number of pulses per revolution * wheel speed) or Automatic over a distance of 100 meters it is acquired pulse count.	Speed calib. 1000.0 cm/imp
8	Sensor pressure calibration: 0-200 F.S. value (bar or psi).	Pressure calib. 200 bar
9	Tank capacity: 0-10000 liter (Metric) or USG (gal) (US).	Tank capacity 712 l
10	Alarm threshold minimum tank level: 0-10000 liter (Metric) or USG (gal) (US).	Low tank level 99 l
11	Simulated speed: Yes/No.	Simulated speed Yes
12	Simulated speed value: 0-50 Km/h (metric) or mph (U.S.)	Sim. speed value 10 km/h
13	Minimum speed threshold: 0-50 Km/h. Below this value, it stops the spraying.	Min speed thresh 0 km/h
14	Manual speed threshold: 0-50 Km/h. Below this value, it is not carried out the automatic management (only manual).	Manual speed thr 0 km/h

5

15	Total boom width: 0.00- 100.00 mt.	Total boom width 100.00 mt
16	Pressure calculation: Yes/No.	Pressure calcul. Yes
17	Nozzles number: Total number of nozzles present on the sprayers. 0-1000.	Nozzles number 20
18	Number of section valves: 3/4/5	Valves number 3
19	Total width of the spray boom: it allows to define the width of individual sections of the sprayers. <u>More information to paragraph 13.4</u>	Width section 1 1.00 mt
20	Nozzle number section 1 (external):	Nozzle num.sec.1

0-200

Parameters related to individual partial widths:

Number of section:	Partial width1	Partial width 2
3	Required	Not required
4	Required	Required
5	Required	Required

Table 4 - Parameters individual partial widths

Parameters related to the number of nozzles per section:

Number of section:	Number of nozzle	Number of nozzle
	section 1	section 2
3	Required	Not required
4	Required	Required
5	Required	Required

Table 5 - Number of nozzles per section

 (slow). By increasing this value, you will increase the precision but you will reduce the speed variation. 22 Maximum percentage variation increase/decrease of the flow rate: 10, 20, 30, 40, 50%. 23 Adjustment response: Allows you to vary the response time of the automatic adjustment. Auto: automatic, the system automatically varies the adjustment time according to the current conditions. Low: slow adjustment response time. In this mode, the adjustment response time. In this mode the system is faster. Customized: Parameters reserved to the manufacturer. Do not use this setup unless otherwise specified. 24 Specific weight liquid tank: Only if the presence sensor level = YES, it allows to calculate the level of the tank in function of the specific weight of the liqued inside. 25 Presence sensor level: If you choose YES, the measured level is used in the replenishment procedure of the tank. If you choose NO, it shows the pre-setting value. Press the flow button to fill in the new value. 26 Percentage value of the display tolerance: It determines the sensitivity to display. 26 Percentage value of the display tolerance: It determines the sensitivity to display. 	21	Sensitivity to change in velocity: it changes the response time of the flow rate control in function of the speed, from the value 1 (fast) to the value 5	Speed response 2
 Maximum percentage variation increase/decrease of the flow rate: 10, 20, 30, 40, 50%. Adjustment response: Allows you to vary the response time of the automatic adjustment. Auto: automatic, the system automatically varies the adjustment time according to the current conditions. Low: slow adjustment response time. In this mode, the adjustment response time. In this mode, the adjustment response time. In this mode, the adjustment response time. In this mode the system is faster. Customized: Parameters reserved to the manufacturer. Do not use this setup unless otherwise specified. Specific weight liquid tank: Only if the presence sensor level = YES, it allows to calculate the level of the tank in function of the specific weight of the liquid inside. Fresence sensor level: If you choose YES, the measured level is used in the replenishment procedure of the tank. If you choose NO, it shows the pre-setting value. Press the new value. Press the new value. Press the new value. Press the new value. Press the sensitivity to display. Regulat. % toll. Carta and the sensitivity to display. 		(slow). By increasing this value, you will increase the precision but you will reduce the speed variation.	
10, 20, 30, 40, 50%. 30 % 23 Adjustment response: Allows you to vary the response time of Regul. Response Auto: automatic adjustment. Auto: Auto: automatic presence sensor level = yes, Regul. Response Low: slow adjustment response time. In this mode, the adjustment response time. In this mode, the adjustment response time. In this mode the system is faster. Customized: Parameters reserved to the Average: average adjustment response time. In High: long adjustment response time. In this mode the system is faster. Customized: Parameters reserved to the manufacturer. Do not use this setup unless otherwise specified. Specific weight liquid tank: Only if the presence sensor level = YES, it allows to calculate the level of the tank in function of the specific weight of the 1.00 It does YES, the measured level sued in the replenishment procedure of the tank. If you choose NO, it shows Yes Verses the button to fill in the new value. 26 26 Percentage value of the display 26 Percentage value of the display. 26 Percentage value of the display. <t< th=""><th>22</th><th>Maximum percentage variation increase/decrease of the flow rate:</th><th>Max % variation</th></t<>	22	Maximum percentage variation increase/decrease of the flow rate:	Max % variation
 Adjustment response: Allows you to vary the response time of the automatic adjustment. Auto: automatic, the system automatically varies the adjustment time according to the current conditions. Low: slow adjustment response time. In this mode, the adjustment response time. High: long adjustment response time. In this mode the system is faster. Customized: Parameters reserved to the manufacturer. Do not use this setup unless otherwise specified. Specific weight liquid tank: Only if the presence sensor level = YES, it allows to calculate the level of the tank in function of the specific weight of the liquid inside. Presence sensor level: If you choose YES, the measured level is used in the replenishment procedure of the tank. If you choose NO, it shows the pre-setting value. Press the new value. Percentage value of the display tolerance: It determines the sensitivity to display. Regulat. % toll. Adjust. % toll. 		10, 20, 30, 40, 50%.	30 %
 24 Specific weight liquid tank: Only if the presence sensor level = YES, it allows to calculate the level of the tank in function of the specific weight of the liquid inside. 25 Presence sensor level: If you choose YES, the measured level is used in the replenishment procedure of the tank. If you choose NO, it shows the pre-setting value. Press the pre-setting value. 26 Percentage value of the display tolerance: It determines the sensitivity to display. 26 Percentage value of the display tolerance: It determines the sensitivity to display. 	23	 Adjustment response: Allows you to vary the response time of the automatic adjustment. Auto: automatic, the system automatically varies the adjustment time according to the current conditions. Low: slow adjustment response time. In this mode, the adjustment is more accurate but slower to respond to changes. Average: average adjustment response time. In this mode the system is faster. Customized: Parameters reserved to the manufacturer. Do not use this setup unless otherwise specified. 	Regul. Response Auto
 Presence sensor level: If you choose YES, the measured level is used in the replenishment procedure of the tank. If you choose NO, it shows the pre-setting value. Press the new value. button to fill in the new value. Percentage value of the display tolerance: It determines the sensitivity to display. Regulat. % toll. 3 	24	Specific weight liquid tank: Only if the presence sensor level = YES, it allows to calculate the level of the tank in function of the specific weight of the liquid inside.	Specific weight 1.00
If you choose YES, the measured level is used in the replenishment procedure of the tank. If you choose NO, it shows the pre-setting value. Yes Press the new value. button to fill in the new value. Press the new value. 26 Percentage value of the display tolerance: Regulat. % toll. It determines the sensitivity to display. 3	25	Presence sensor level:	Tank level sens.
Press the new value. 26 Percentage value of the display tolerance: It determines the sensitivity to display. 3 Regulat. % toll. 3		If you choose YES, the measured level is used in the replenishment procedure of the tank. If you choose NO, it shows the pre-setting value.	Yes
26Percentage value of the display tolerance: It determines the sensitivity to display.Regulat. % toll.3		Press the new value.	
It determines the sensitivity to display.	26	Percentage value of the display tolerance:	Regulat. % toll.
		It determines the sensitivity to display.	3

27 Section management:

- It is dependent (D) if, by closing the general valve, the other valves are closed; the led are switch off with the switches in any position. By re-activating the general valve, the other valves are re-activated and the switches are in ON position
- It is independent (I) if the section valves stay opened also if the general valve is closed.

Section managm.





30 Minimum pressure:

0-200 bar

After 15 seconds with a value below the minimum pressure, an alarm is generated.

31 Viscosity corrective factor:

Value of the corrective factor of the flow in function of the viscosity of the liquid.

32 Dosage mode:

It is possible to change the unit of measure of dosage value.

Surface/Distance.

NOTE:

For some models, if you set "Distance", the value represented shows a decimal value (if this value is less than 100).

11.4 CONFIGURATION WORKING PARAMETERS

It allows to set all the working parameters of each single vehicle.

4



Turn on by pressing

2	The first message "GEOLine GeoSystem 240" will appear on the display.	GEOLine GeoSystem 240
3	It shows the Firmware revision and the system name.	Rev. 1.0.3 Crop Sprayer
4	Then, it appears the message "Please Wait".	Please Wait
5	The working values appear.	A125 (150) l/ha ▶3 0.0 km/h

Corr.fact.visco. 10.00

Dosage mode Surface



Nozzle ID: 3 Programs It identifies the current nozzle. Nozzle ID For this parameter there are max 20 identifying marks divided in: -ISO: 12 pre-configured identifying marks and -USER: 8 identifying marks that can be personalized by the user. You have to insert the value for everyone: litres per minute and rated pressure. See ISO table to paragraph 22 4 Nozzle ID OK key to select the ISO or Press the ISO USER way. 5 Nozzle ID ╉ Select the nozzle using the and **ISO-01** keys.

12 INTERFACE DESCRIPTION OF ORCHARD SPRAYER (OS) INDICATOR

12.1 TABLE LIST OF BUTTONS AND SWITCHES AND THEIR FUNCTIONS

Monitor with alphanumeric display, buttons and command switches



Picture 15 – Indicator

CONTROL KEYS, SELECTION OR MODIFICATION

ON / OFF key:

Turn on / off the indicator



RATE key:

It is used to temporarily change the value of the amount of flow. The value is not stored, taking up the current work (Set key) is reset to the original value.

Key command:

- Allows to returns to the previous menu
- Reset the percentage of increase / decrease of the value distribution
- Allows to reset the counters of the current treatment



Delete

RAT



UP key:

- It flows through the individual entries to the previous menu
- Increase the value of the parameter

During the modification of parameters, pressing the button permit to increase quickly the input values

DOWN key:

- Scrolls through the individual items through to the next menu
- Decrease the value of the parameter

During the modification of parameters, pressing the button permit to decrease quickly the input values

Confirm key:

- Confirm the access to the selected menu or parameter value previously modified

- Holding down this button for more than 2 seconds, it permit to display the values of the stored treatments

Command key:

Enable / disable the automatic adjustment of the distribution

ROW key:

It is used to temporarily change the value of the width between rows. The value is not stored, taking up the current work (Set key) is reset to the original value.

Command key:

Allows to enable the menu of the working parameters.

ENGLISH





Auto

ROW



12.2 MENU STRUCTURE

GeoSystem 240 menu are shown in the figure, in order to enter in the various items press the buttons or combinations of buttons located on the front panel of the monitor.



12.3 CONFIGURATION GENERAL PARAMETERS

Allows to set the parameters necessary for the proper operation of the indicator.

1	Turn on by pressing	
2	The first message "GEOLine GeoSystem 240" will appear on the display.	GEOLine GeoSystem 240
3	It shows the Firmware revision and the system name: Orchard Sprayer.	Rev.1.0.3 Orchard Sprayer
4	Then, it appears the message "Please Wait"	Please Wait
5	The working values appear.	A125 (150) l/ha 3 0.0 km/h
6	Keep pressing simultaneously	General config. Language
7	Scroll through the menu items using the and keys.	
8	Press the key in order to modify the parameter: through the and	Language English
	keys is possible to change the value.	



If the fields contains default values or names, they will be displayed recursively by



If the input value is numeric, it will be increased or decreased according to the duration of the key press with an exponential interval.



It is possible to cancel the current selection or return to the previously menu by



12.3.1 LIST OF MENU ITEMS OF GENERAL CONFIGURATION

1	Language: Italian/English/Spanish/German/French/ Portuguese/Finnish/Ukrainian/Russian/ Polish.	Language English
2	Units: Metrics (I/ha, Km/h, bar) / US (GPA, mph, psi).	Units Metrics
3	Vehicle identification: (1-5) it identifies the vehicle on which the system is installed.	Vehicle ID 1
	* By entering this configuration, you set the parameters for that particular vehicle (in this example: vehicle 1).	
4	Flowmeter calibration: It specifies how many pulses arrive to the flowmeter per amount of liquid sprayed. 1-5000 pulse/liter (Metric) or pulse/USG (gallon) (US).	Flowmeter calib. 1000 imp/l
5	Alarm threshold minimum flow: 0-10000 l/min (Metric) or USGpm (gal/min) (US)	Minimum flow 98 l/min

6	Alarm threshold maximum flow:	Maximum flow
	(gal/min) (US).	10000 l/min
7	Speed sensor calibration:	Speed calib.
	2 mode: Constant wheel = distance traveled (cm or inches) / (number of pulses per revolution * wheel speed) or	1000.0 cm/imp
	Automatic over a distance of 100 meters it is acquired pulse count.	
8	Sensor pressure calibration:	Pressure calib.
	0-200 F.S. value (bar or psi).	200 bar
9	Tank capacity:	Tank capacity
	0-10000 liter (Metric) or USG (gal) (US).	712 1
10	Alarm threshold minimum tank level:	Low tank level
	0-10000 liter (Metric) or USG (gal) (US).	99 1
11	Simulated speed:	Simulated speed
	Yes/No.	Yes
12	Simulated speed value:	Sim. speed value
	0-50 Km/h (metric) or mph (U.S.)	10 km/h
13	Minimum speed threshold:	Min speed thresh
	0-50 Km/h. Below this value, it stops the spraying.	0 km/h
14	Manual speed threshold:	Manual speed thr
	0-50 Km/h. Below this value, it is not carried out the automatic management (only manual).	0 km/h
15	Pressure calculation:	Pressure calcul.
	Yes/No.	Yes

16	Number of section valves: 2, 4	Valves number 2
17	Sensitivity to change in velocity: it changes the response time of the flow rate control in function of the speed, from the value 1 (fast) to the value 5	Speed response 2
	(slow). By increasing this value, you will increase the precision but you will reduce the speed variation.	
18	Maximum percentage variation increase/decrease of the flow rate: 10, 20, 30, 40, 50%.	Max % variation 30 %
19	Adjustment response: Allows you to vary the response time of the automatic adjustment. Auto: automatic, the system automatically varies the adjustment time according to the current conditions. Low: slow adjustment response time. In this mode, the adjustment is more accurate but slower to respond to changes. Average: average adjustment response time. High: long adjustment response time. In this mode the system is faster. Customized: Parameters reserved to the manufacturer. Do not use this setup unless otherwise specified.	Regul. Response Auto
20	Specific weight liquid tank: Only if the presence sensor level = YES, it allows to calculate the level of the tank in function of the specific weight of the liquid inside.	Specific weight 1.00
21	Presence sensor level: If you choose YES, the measured level is used in the replenishment procedure of the tank,. If you choose NO, it shows the pre-setting value. Press the button to fill in the	Tank level sens. Yes

toll.

22 Percentage value of the display tolerance:

It determines the sensitivity to display.

23 Section management:

- It is dependent (D) if, by closing the general valve, the other valves are closed; the led are switch off with the switches in any position. By re-activating the general valve, the other valves are re-activated and the switches are in ON position
- It is independent (I) if the section valves stay opened also if the general valve is closed.



D

Regulat. %





Picture 18 - Bypass

25	Section valve type: ON-OFF / Metered	Sect.valve type Metered
26	Minimum pressure: 0-200 bar After 30 seconds with a value below the minimum pressure, an alarm is generated	Minimum pressure 100 bar
27	Viscosity corrective factor: Value of the corrective factor of the flow in function of the viscosity of the liquid.	Corr.fact.visco. 10.00
28	Regulation mode: It is possible to change the mode of automatic regulation of distribution: Constant pressure or Constant volume. <u>More information to paragraph 13.6</u>	Regulat. mode Constant press
29	Dosage mode: It is possible to change the unit of measure of dosage value. Surface/Distance.	Dosage mode Surface

12.4 CONFIGURATION WORKING PARAMETERS

It allows to set all the working parameters of each single vehicle.



2	The first message "GEOLine GeoSystem 240" will appear on the display.	GEOLine GeoSystem 240
3	It shows the Firmware revision and the system name: Orchard Sprayer.	Rev.1.0.3 Orchard Sprayer
4	Then, it appears the message "Please Wait".	Please Wait

1
Press

6

5 The working values appear on the display.

key in order to enter in the

Set

and

keys.



Select prog. 3

ENGLISH

working selection/configuration menu. 7 Press the kevs in and order to choose the type of work and OK confirm pressing key. It is possible to configure and choose up to 10 different types of work. 8 Set Keep pressing again the key to pass through the following programs. It is possible to cancel the current Reset Delete selection by pressing key. 12.4.1 LIST OF ITEMS OF WORKING PARAMETERS **Dosage setting:** 1 Programs it permits to set the current value of the Dosage setting amount of liquid per unit of surface (liters per hectare). 2 Dosage setting OK Press the button to enter in the 118 l/ha parameter and to set the value using the

3	Row Width: It allows to set the value of row width in function of corresponding value.	Programs Width row		
		Width row 10.00 mt		
4	Boom:	Programs		
	It allows to set the identifier of the boom.	Boom Type		
	You can choose the value from "A" to "J"			
		Boom Type		
	If the parameter "Number of Valves" is	A		
	equal to 4, the voices relating to Boom are 2:			
	1. Boom Type (1-4)			
	2. Boom Type (2-3)	Programs		
	More information to paragraph 13.5	Boom Type (1-4)		

A125 (150) l/ha

0.0 km/h

13 UTILIZZO DEL SISTEMA

13.1 EXECUTION WORKING CYCLE

It concerns the data management during the operating cycle. The indicator performs, according to the parameters configured, the acquisitions of the measures on the various sensors and the adjustment required.

1



- Turn on the indicator by pressing
- 2 The current dosage values appear and, in parentheses, those specified. In the bottom line the speed of advancement of the vehicle.



This visualization is available during the work.

3



+3







13.1.1 LIST OF AVAILABLE VALUES IN THE WORKING CYCLE

 1
 Current value of the pressure It is displayed only in this situations: - Value of pressure calibration ≠ 0 or - Calculation of the pressure = YES
 Pressure 0.0 bar

 2
 Current value of the speed
 Speed 10.0 km/h

3	Current value of the flow rate in liters / minute (or gallons / minute)	Flow 0.0 l/min Flow @ 16.0 l/min
4	Extension of the treated area since the beginning of treatment	Surface 13.93 ha
5	Total of the liquid sprayed since the beginning of treatment	Total liquid 23 l
6	Current level of the tank: this parameter allows to do the 2 following operations.	Tank level 7 l
	Press the key if you want to modify the tank value using the and keys. Press again the keys the value.	Modif.tank level 1090 l
	During the increase of the value, if you keep pressed the key without releasing it, the value will increase and after 30 units it will pass to tens to accelerate the operation.	

	Keeping pressed the Seconds to set the initial tank capacity (see the Tank Capacity parameter). If the level sensor parameter is YES the value set will be the level measured by the sensor. After the 5 seconds a massage appears : Completed!	Press for 5 sec. to set full tank Completed!
7	Duration of the last treatment (hh:mm)	Time 01:46
8	Traveled distance since the beginning of the last treatment (Km)	Distance 17.83 km
9	At the end of the menu, you return to the initial display of the current dosing and those specified.	A125 (150) l/ha ▶3 0.0 km/h
10	Press and hold the Delete key for 5 seconds in order to reset, anytime, all counters related to the ongoing treatment. After the 5 seconds, a message appears: Completed! Release the Delete key before the 5 seconds to cancel the reset.	Press for 5 sec. to reset treat. Completed!

13.2 WAY OF CALIBRATION

These operations must be carried out when the treatment is not active (in manual mode and with all the switches in the OFF position).

- NOZZLE CALIBRATION:

It allows to define the characteristics of the type of nozzle used (liter/minute) in function of the pressure (bar). It is possible to choose from a set of pre-configured identifying marks (ISO standard) or to define new ones.

- TANK LEVEL CALIBRATION:

It sets the calibration points related to the level sensor of the tank.

- SPEED SENSOR CALIBRATION:

It calculates the rate constant based on a known distance to travel (100 m in EU and 300 feet in US).



ENGLISH



11 Definition of the second value.

Completely repeat the operations of the step 9.



	Perform the steps 9 and 10 until the definition of all the calibration points you want to set (max 25).	
13	Press the key in order to finish the calibration.	Completed!
	If everything is successful, it appears the message "Completed!".	
14	SPEED SENSOR CALIBRATION	3 Speed calib.
16	The message "Counter value" appears, it will increase as the tractor moves towards the finish line.	Counter value 0
17	Press the key when the tractor crossed the line (100 m in EU and 300 feet in US) in order to complete the	Completed!
18	Press the Key to enter into the	

13.3 VALUE OF SOFTWARE PARAMETER

Limit values of the setting software parameters.

Parameter	Description	Min. / U.M.		Max. / U.M.		Note
Language	Message language	ENG/ITA/SPA/DEU/ FRA/POL/RUS/FIN/POR			S/FIN/POR	
Unit	Used metric system	l/ha, Km/h, bar o GPA, mph,		psi	Metrics/ US	
ID Vehicle	Vehicle on which the system is installed		1	5		
Flowmeter Calibration	Constant Flowmeter Value	1 imp/l	4 imp/USG	5000 imp/l	18927 imp/USG	Metrics/ US
Minimal flow	Alarm threshold minimum flow	0 l/min	0 USGpm	10000 l/min	2642 USGpm	Metrics/ US
Maximum flow	Alarm threshold maximum flow	0 l/min	0 USGpm	10000 l/min	2642 USGpm	Metrics/ US
Speed Calibration	Speed sensor calibration	0.0 cm/imp	0.0 in/imp	6000.0 cm/imp	2362.2 in/imp	Round pulse Num. * wheel rounds
Pressure Calibration	Pressure sensor calibration	0 bar	0 PSI	200 bar	2901 PSI	Value of bottom scale
Tank capacity	Value the tank can contain	01	0 USG	10000 I	2642 USG	Metrics/ US
Minimum Tank level	Alarm threshold minimum level tank	01	0 USG	10000 I	2642 USG	Metrics/ US
Simulated speed	Simulated speed	No		Yes		
Simulated speed value	Simulated speed value	0 km/h	0 mph	50 km/h	31 mph	Metrics/ US
Threshold minimal speed	Value below which the spraying action is interrupted	0 Km/h	0 mph	50 Km/h	31 mph	Metrics/ US
Threshold manual speed	Value below which the automatic management is not effectuated	0 Km/h	0 mph	50 Km/h	31 mph	Metrics/ US
Boom total width (CS)	Boom total width	0.00 mt	0.00 ft	100.00 mt	328.08 ft	Metrics/ US
Pressure calculation	Pressure calculation	I	No	Y	es	
Number of nozzle (CS)	Number of nozzle		0	10	00	
Number of valve (CS)	Number of valve		3	ł	5	3, 4, 5
Number of valve (OS)	Number of valve		2	4	4	2, 4

Configuration

Width section 1 (CS)	Partial width of the boom	0.00 mt	0.00 ft	25.00 mt	82.02 ft	Metrics/ US
Width section 2 (CS)	Partial width of the boom	0.00 mt	0.00 ft	25.00 mt	82.02 ft	Metrics/ US
Number of nozzle section 1 (CS)	Number of nozzle external section		0	20	00	
Number of nozzle section 2 (CS)	Number of nozzle internal section		0	20	00	
Speed response	Sensitive to the speed variation		1	Ę	5	
Variation Max %	Variation Max % increase/decrease of the flow rate	10 %		50 %		
Adjustment response	Response time of the automatic adjustment	Auto	o / Low / Medi	um / High / Custom		
Specific weight	specific weight of tank liquid	C	0.00	10	.00	
Level sensor	Level sensor	1	NO	Y	es	
% tolerance of regulation	Value % of tolerance	C) %	20	%	
Sections management	Sections management		D		I	
Regulation valve	Type regulation valve	Bypass		Throttling		
Section valve	Type section valve	On-Off		Calibrated		
Corrective viscosity factor	Corrective viscosity factor	C	0.00	10	.00	
Regulation mode (OS)	Automatic regulation of distribution	Constant Pressure		Constant Volume		
Dosage mode	Unit of measure of dosage value	Su	rface	Dista	ance	

 Table 6 - General Parameters

Parameter	Description	Min. / U.M.		Max. / U.M.		Note
Working selection	Type of work	1		10		
Dosage setting	Current value of the amount of liquid	0 l/ha	0 GPA	10000 l/ha	1069 GPA	Metrics/ US
ID nozzle	Identify the current nozzle	ISO or USER(C		S) / ATR or MGA (OS)		
ISO (CS)	ISO nozzle	ISO-01		ISO-20		12 pre-configurated
USER (CS)	USER nozzle	User 1		User 8		8 personalised
ATR (OS)	ATR nozzle	ATR-White		ATR-Blue		10 pre-configurated
MGA (OS)	MGA nozzle	MGA-White		MGA-Red		8 pre-configurated

Table 7 - Working Parameters

13.4 SECTIONS' WIDTH CROP SPRAYER (CS)

For the proper functioning of GeoSystem 240 is not necessary to insert the width of each single section but it is sufficient to indicate the total boom width and the width of only one side of one sections.

The length of the sections will be calculated based on the symmetry of the system.



Picture 19 – Sections' width Crop Sprayer version (CS)

13.5 BOOM SECTION ORCHARD SPRAYER (OS)



Picture 20 – Boom section. Distribution with 4 sections



Picture 21 – Boom section. Distribution with 2 sections

12.1 MANAGEMENT OF TREATMENTS WITH 4 SECTION (OS)

Following is the description of the difference between an automatic adjustment in a constant pressure or constant volume.

12.1.1 REGULATION IN CONSTANT PRESSURE MODE

During a treatment, in case of closing one valve for different height between left and right is possible keep constant the pressure but the quantity of liquid per surface will be re-calculated in function of number and type of nozzles activated.

Example: 200 lt/ha and 4 bar of pressure



In case of close section 2 the pressure will be maintained constant at 4 bar but the value of distribution will be reduced at 150 lt/ha



12.1.2 REGULATION IN CONSTANT DISTRIBUTION MODE

During a treatment, in case of closing one valve for different height between left and right is possible keep constant the value of volume of liquid distributed but the value of pressure will be increased.

Example: 200 lt/ha and 4 bar of pressure



In case of close section 2 the pressure will be maintained the value of distribution but the value of pressure will be increased at 6 bar.





14 HW TEST

It allows to effect the hardware test.

input of the fl lowmeter



The next data is the value of the 8 Ext counter 2: external counter 2 corresponding to the input of the speed sensor. Hz 0 9 The next data indicates the status Switch status: related to the switches. 000000000000 0 = OFF1 = ONSwitch status: By actuating the switches, the state will change from 0 to 1 and turning them off 111111001010 will return to 0. This passage allows to check the 10 Press a key: correct functioning of the keys. The message "Press a key" will be displayed. 11 By keeping pressed a key, the name of Press a key: the key appears temporarily on the display. ENTER KEY By pressing the Reset key, first the message "RESET KEY" appears; then the indicator goes on to the buzzer test. 12 Buzzer test. Buzzer ON! During this passage an acoustic signal will be generated, confirming the correct functioning of the buzzer. 13 Press any key to return to the keys test; Reset press the Delete key in order to return to the normal operation of the indicator. 13

To repeat the TEST HW it is necessary to switch off and on again the indicator.

15 USE OF GEOSYSTEM 240 15.1 DISPLAY CROP SPRAYER (CS) Instant Dosage A Automatic Functioning Alarm Set Dosage M Manual Functioning A125 (150) l/ha Left Foam km/h Marker active d 10Treatment in pause Speed Right Foam Marker active Type of work Treatment (a) It shows that the value is in action calculated and not measured

Figure 22 – Display Crop Sprayer

Use

15.2 DISPLAY ORCHARD SPRAYER (OS)



Figura 23 – Display Orchard Sprayer

15.3 DEFINITION OF TREATMENT

The term treatment means the set of data recorded during an activity of weeding or sprayer. The working parameters recorded by GeoSystem are stored in a tail. The tail can store a maximum of 20.

The data of each treatment can be visualized through the appropriate keys.

Every time you start a new treatment the data of the current treatment are inserted in the tail.

The treatment number 1 is the last treatment saved.

Treatment number 2 is the second last treatment saved and so on.

All treatments inserted in the queue slip of a position at the moment of every saving.

When the tail is full, the recording of a new treatment causes the cancellation of the treatment less recent (that in twentieth position).

After the treatment n° 20, appears the value "Total", that refers to the historical data related to all the treatments.



This value cannot be deleted, not even through the RESET procedure.

15.4 NEW TREATMENT

- 1 To start the recording of data on a new treatment, select a parameter of any work cycle, with the exception of the parameter: "Tank Level"."
- 2 Press the Delete key for 5 seconds.
- 3 By now, the counters are all reset.



The parameter "Tank level" is a special parameter:

If it is selected, the pressing of the button for 5 seconds DO NOT prepare the system for a new treatment but for a new filling of the tank.

15.5 TURNING ON GeoSystem 240

1	Turn on the indicator by pressing	
2	The first message "GEOLine GeoSystem 240" will appear on the display.	GEOLine GeoSystem 240
3	It shows the Firmware revision and the system name.	Rev. 1.0.3 Crop Sprayer
4	After which it appears the message "Please wait"	Please Wait

WARNING!

Gen.valve is on

If the general valve is active (switch in ON position), when you are turn on the indicator, it will appear a message and then a sound of the buzzer to demand your attention.

Disable the switch to interrupt the alarm.

6	The working values appears on the display and, eventually, additional markings such as:	M 0 1/ha 3 0.0 km/h
7	 the character "M" before the current value of distribution "M 125 I/ha": it signals that the indicator is in manual mode; 	M 125 l/ha 10.1 km/h
8	 the character "A" before the current value of distribution "A 125 I/ha": it signals that the indicator is in automatic mode. 	A 125 (150) l/ha 10.1 km/h
9	• the sign "▶"at the bottom left: it signals that the treatment is in action.	M 0 1/ha 3 0.0 km/h
10	 the sign " at the bottom left: it signals that the treatment is in pause. 	M 0 1/ha 3 0.0 km/h
11	• the number "3" at the bottom left: it identifies the type of work you are doing.	M 0 1/ha 3 0.0 km/h
12	• the sign "@": it indicates that the data represented on the right is calculated or simulated and it is not originated from the reading of one specific sensor. E.g. the represented speed is a simulated value.	M 0 1/ha ▶3 @ 0.0 km/h

5



pressing and keys. Press again to turn it off. 15 **CROP SPRAYER VERSION (CS):** At the starting, press simultaneously the Reset Μh Delete Auto keys to reset all the parameters of the indicator to the initial values. **ORCHARD SPRAYER VERSION (OS):** At the starting, press simultaneously the



keys to reset all the parameters of the indicator to the initial values.

It is possible to enable this option by

Press	ENT	FER	to
reset	all	men	nory

15.6 TURNING OFF GeoSystem 240

Press the key for 2 seconds in order to turn off the system.

2 Wait that the data of the last treatment will be saved.



During the turning off do not press any key and do not remove the power, until the control unit turns off.

Always use the appropriate button to turn off the computer, otherwise all the data relating to treatments and schedules will be lost.

15.7 PREPARATION

- 1 Make sure all the switches are in OFF position.
- 2 Turn on the indicator by pressing the



6

- 3 Set in GeoSystem the amount of the liquid that is in the tank.
- 4 To start the data recording of a new treatment, select a parameter of the any cycle work, with the exception of the parameter" tank level".
- 5 The system stores the treatment data in a tail of 20 elements.

Press for 5 seconds the **Delete** key to save the last data stored in the tail and to reset all the meters, prearranging the data recording of the new treatment you will do.

Reset

N.B. if the level sensor is not present, pressing the key, you will reset all the working data, except the tank level that is recharged to the pre-set value during the configuration phase. Press for 5 sec. to reset treat.

1

tank

Modif.tank level

500 1

Completed!

15.8 AUTOMATIC FUNCTIONING

The automatic functioning is indicated by the letter A, situated on the left side of the display. The value between parenthesis is the dosage set by the user, GeoSystem 240 will drive the regulation valve looking for maintaining constant the dosage at the variation of the vehicle speed.

15.9 MANUAL FUNCTIONING

The manual functioning is indicated by the letter M, situated on the left side of the display. GeoSystem 240 will record the working data shown during the functioning.

TANK REPLENISHMENT DURING A TREATMENT 15.10

- 1 If the field to treat requires an amount of liquid higher than the amount of the tank, it will be necessary to fill once or more times the tank.
- 2 At every replenishment you have to update the tank level (parameter: "Tank Level ")
- 3 Select the parameter: "Tank Level" Tank level 4 Press for 5 sec. Reset Delete to set full

Press for 5 seconds the key.

5		OK	
	Press the		key in order to set
	manually the tank.	e qua	antity of liquid loaded on

The parameter is automatically updated 6 with the maximum tank capacity value (parameter "Tank capacity").

The parameter "Tank level" is a special parameter:

if you DO NOT select the parameter "Tank level" the pressure of the key for 5 seconds will prepare the system for a new treatment, resetting all the counters.

7 To modify the value, enter in modifying phase pressing the OK key and using



keys to increase

or decrease the value.

the

15.11 TOTALIZERS

It allows to check the counters related to working.

15.11.1 READING TOTALIZERS

1	Turn on the indicator by pressing	
2	Press and hold the key for 3 seconds to access the statistics of the operating mode.	Press for 3 sec. for totalizer
3	Shows the name of the totalizer and, at the bottom line, the total duration of the treatment.	Treatment 1 Duration 08:25
4	Scroll the last 20 treatments through and keys. The totalizer N° 1 relates to the treatment more recently while the	Treatment 20 Duration 03:19
5	totalizer N° 20 is the oldest one. After the treatment n° 20, appears the total value that refers to the historical data related to the treatments.	Total Duration 30:00
6	Press the key to verify the individual to the indinitial to the individual to the individual to the in	l counts of each totalizer.
	 The value of the treated area (ha) 	Surface: 13.93 ha
	 The value of the total liquid sprayed (I) 	Total liquid: 23 l

 The duration of the treatment performed (hh:mm). 	Time 01:46
 Average speed (km/h) 	Average speed 3.0 km/h
 Maximum speed (km/h) 	Maximum speed 6.0 km/h

15.11.2 RESET TOTALIZERS

1 The indicator stored the data of treatment in a tail of 20 elements.

2	Reset Delete	Pre	SS	for	5	sec.
	Press and hold the key for 5 seconds in order to save the last data	to	re	set	tr	eat.
	counters, preparing the recording of the data related to the new treatment that will be performed.					
	Press key to confirm the reset or					
	Reset Delete key to cancel.					



If the level sensor is not present, pressing the reset button will reset all work data, except the tank level, which is reloaded to the preset value during configuration.

15.12 RECALL DATA OF TREATMENTS

1 Press for 3 seconds the order to access to the me

OK

	UN	
/	2	
	10	

Press for 3 seconds the key, in order to access to the menu that allows to visualize the tail of last 20 treatments performed.

Press for 3 sec. for totalizer

2





keys in order to scroll the list of treatments. Press the

key in order to access to the content.

16 **ALARMS**

16.1 WARNING AND ALARMS

There are some warnings and alarms to highlight unusual states that show anomaly functioning. .

. ...

At the activation o fan alarm, you will hear the Reset Delete key to disable it.	buzzer.
The active alarm state is highlighted by the sign on the right of the first line of the	M 125 l/ha ‡ 10.1 km/h
display.16.2 LIST OF POSSIBLE ALARMS	
1. Flow regulation alarm: the indicator has to reach a flow set point value(I/ha), if it can not reach this value, the indicator gives a signal after a minute.	Alarm ‡ flow regulation
2. Tank empty alarm:it gives this alarm when it reaches the minimum flow of liquid in the tank set with the parameter.Alarm threshold minimum tank level	Alarm ‡ tank empty
3. Minimum flow alarm: The amount of sprayed liquid (I/min) is lower than the parameter value. Alarm threshold minimum flow	Alarm ‡ minimum flow
 4. Maximum flow alarm: the amount of sprayed liquid (l/min) is higher than the parameter value. Alarm threshold maximum flow 	Alarm ‡ maximum flow
5. Low battery level alarm: the battery level is lower than 9.0 Volts	Alarm: 4 LOW BATTERY!
6. Low pressure alarm: The alarm is generated after 15 seconds with a pressure less than the parameter Minimum pressure	Alarm: ‡ low pressure

17 TROUBLESHOOTING

DISPLAY	CAUSE	SOLUTION
The display does not turn on	There is not power.	Check the connections on the power cable.
	The indicator is turned off.	Press the turning on button.
The valves can not be controlled	The valves are not connected.	Connect the connectors
A valve does not open	The valve has not power.	Check the electric connection and the functioning of the valve
The counting of the travelled distance shown on the computer	Wrong programming	Check the connection with the speed sensor.
is different from the real one.	The reset of the totalizer has not been effectuated	Reset the totalizer
The counting of the travelled	Wrong programming	Check the boom width programming
surface shown on the computer is different from the real one.	The reset of the totalizer has not been effectuated	Reset the totalizer
	The indicator has not signal from the pressure sensor	Check the connections with the pressure sensor
The instant pressure is not shown.	Wrong installation of the pressure sensor	Check the bottom scale programming for the pressure sensor
The instant pressure visualized is	Wrong programming	Check the bottom scale programming for the pressure sensor
inaccurate.	The pressure sensor is not calibrated	Do the calibration
	Wrong installation of the pressure sensor	Check the connections with the pressure sensor
	The level sensor is not calibrated.	Do the calibration.
The tank level visualized is		Repeat the level sensor calibration.
	Wrong installation of the level sensor.	Check the connection with the level sensor

Table 8 - Troubleshooting

18 OTHER CONFIGURATIONS CROP SPRAYER (CS)

18.1 EXAMPLE OF GeoSystem 240 5W CS INSTALLATION ON SPRAYED SYSTEM WITH 4 SECTIONS

1	Make sure the system is exactly connected as on picture 5 at page 9.	
2	In this step it is not important the sensor connection but the valve cable connection and the GeoSystem 240 driver box output connection.	
3	Make sure all the switches are in OFF position so turn on the indicator by pressing the key.	
4	The first message "GEOLine GeoSystem 240" will appear on the	GEOLine
	display.	GeoSystem 240
5	It shows the Firmware revision and the system name	Rev. 1.0.3
	System name.	Crop Sprayer
6	It appears the message "please wait"	Please Wait
7	It appears the working values.	A125 (150) 1/ha
		▶3 0.0 km/n
8	Press simultaneously the and keys to enter into the configuration menu.	
9	Scroll up and down the entries of the menu using the and keys to arrive at the parameter " number of valves"	General config. Valves number
10	Press the configuration key to enter into the	



Go to the next step to verify the operation of the valves otherwise skip to step number 15.

11	Set the number 5 and press the key to confirm.	Valves number X
12	It appears a new message " General configuration Number of valves".	General config. Valves number
13	Reset	

Press the **Delete** key to exit and to launch again the indicator.

14 When the indicator is on working mode, activate the switch number 1 (in ON position) and check the valve number 1 is working. Then, disable the Switch 1 (in OFF position) and try with the Switch number 2. Repeat the test for all the valves.



Picture 24 - Use of 5 sections

15 If all the connected valves are working, enter again in configuration menu and set the valve number at 4. Valves number X



16 At this point the indicator is working with only 4 connectors as indicated on picture:

Picture 25 – Use of 4 sections

18	3.2 EXAMPLE OF GeoSystem 24 SPRAYER SYSTEM WITH 3 SEC	40 5W CS INSTALLATION ON TIONS
1	Make sure the system is exactly connected as on picture 5 at page 9.	
2	In this step it is not important the sensor connection but the valve cable connection and the GeoSystem 240 driver box output connection.	
3	Make sure all the switches are in OFF position so turn on the indicator by pressing the key.	
4	The first message "GEOLine GeoSystem 240" will appear on the display.	GEOLine GeoSystem 240
5	It shows the Firmware revision and the system name.	Rev. 1.0.3 Crop Sprayer
6	It appears the message "please wait".	Please Wait
7	It appears the working values.	A125 (150) l/ha 3 0.0 km/h
8	Press simultaneously the and keys to enter into the configuration menu.	
9	Scroll up and down the entries of the menu using the and keys to arrive at the parameter "number of valves".	General config. Valves number
10	Press the key to enter into the configuration.	



Go to the next step to verify the operation of the valves otherwise skip to step number 15.

11	Set the number 5 and press the key to confirm.	Valves number X
12	It appears a new message " General configuration Number of valves".	General config. Valves number
13	Reset Delete	

Press the **Delete** key to exit and to launch again the indicator.

14 When the indicator is on working mode, activate the switch number 1 (in ON position) and check the valve number 1 is working. Then, disable the Switch 1 (in OFF position) and try with the Switch number 2. Repeat the test for all the valves.



15 If all the connected valves are working, enter again in configuration menu and set the valve number at 3. Valves number 3



16 At this point the indicator is working with only 3 connectors as indicated on picture:

19 OTHER CONFIGURATIONS ORCHARD SPRAYER (OS)

19.1 GeoSystem 240 4OS INSTALLATION ON SPRAYER SYSTEM WITH 2 SECTIONS

1	Make sure the system is exactly connected as on picture 8 at page 10.	
2	In this step it is not important the sensor connection but the valve cable connection and the GeoSystem 240 driver box output connection.	
3	Make sure all the switches are in OFF position so turn on the indicator by pressing the key.	
4	It appears the message "GEOLine GeoSystem 240" on the display.	GEOLine GeoSystem 240
5	It shows the Firmware revision and the system name: Orchard Sprayer.	Rev.1.0.3 Orchard Sprayer
6	It appears the message "please wait"	Please Wait
6 7	It appears the message "please wait" It appears the working values.	Please Wait A125 (150) l/ha ▶3 0.0 km/h
6 7 8	It appears the message "please wait" It appears the working values.	Please Wait A125 (150) l/ha ▶3 0.0 km/h

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13



Press the **Delete** key to exit and to launch again the indicator.

14 When the indicator is on working mode, activate the switch number 1 (in ON position) and check the valve number 1 is working. Then, disable the Switch 1 (in OFF position) and try with the Switch number 2. Repeat the test for all the valves.



15 If all the connected valves are working, enter again in configuration menu and set the valve number at 2.

Valves number

X

16 At this point the indicator is working with only 2 connectors as indicated on picture:



Picture 29 - Use of 2 sections

NOTE: The output are associated to the connector $n^\circ\,2$ for the section 1 and $n^\circ\,3$ for the section 2.

20 DICHIARAZIONE DI CONFORMITA' UE EU DECLARATION OF CONFORMITY EU KONFORMITÄTSERKLÄRUNG DÉCLARATION UE DE CONFORMITÉ DECLARACION UE DE CONFORMIDAD EU ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ

Nr 12/16

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GeoSystem 240

- IT Sono conformi a quanto prescritto dalle seguenti direttive:
- **EN** Are in compliance with the following directives:
- D Mit den Vorschriften konform sind, die in den folgenden Richtlinien:
- **FR** Sont conformes aux prescriptions des directives suivantes:
- **ES** Respetan las prescripciones contenidas en las siguientes directivas:
- **RU** Соответствует требованиям следующих директив:

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- **EN** And with the following standards:
- D Und Normen stehen:
- **FR** Et aux normes ci-apres:
- **ES** Y en las siguientes normas:
- **RU** И следующих стандартов:

EN ISO 14982 Agricultural and forestry machinery -- Electromagnetic compatibility -- Test methods and acceptance criteria

2014/30/UE

- IT E, in applicazione a quanto previsto dalle direttive citate, sono stati dotati di marcatura CE ed é stato predisposto un adeguato fascicolo tecnico presso la ns. sede.
- **EN** And, pursuant of the above-mentioned directives, the CE mark has been applied. Furthermore, adeguate technical file has been prepared and is available from our offices.
- D Und daß sie in Übereinstimmung mit den Vorschriften der obengenannten Richtlinien mit dem CE-Zeichen versehen sind und daß dafür ein angemessenes technisches Heft erstellt wurde, das bei uns in der Firma zur Verfügung steht.
- FR En application des directives citées, ils portent la marque CE et un dossier technique est deposé auprès de notre siège.
- ES Y, conforme con lo previsto en las citadas directivas, han recibido la marca CE. Existe asimismo un especifico prospecto técnico relativo disponible en nuestra sede.
- RU И, в исполнении данных директив, был нанесен знак СЕ и соответствующее техническое досье было заведено в нашем офисе.

Poggio Rusco, 19/04/2016

Andrea GHIRALDI
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The supplier guarantees, for 24 months from the delivery date, the good quality of materials used, the excellent construction and the steady functioning of the instrument they have manufactured and that bears the trademark or the production serial number. During the guarantee period the supplier undertakes to repair or replace, free supplier's head office, faulty parts due to poor materials or faulty construction, provided that such parts are delivered free port supplier's head office.

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GEOline electronic reserve itself the right to modify the contents of this manual caused by hardware and software implementations in order to a constant improvement of the product and so a better service to the user.

22 ISO TABLE (CS/OS)

NOZZLE [I/min]						
bar	2	2.5	3	3.5	4	
ISO-01	0.32	0.36	0.39	0.42	0.45	
ISO-015	0.48	0.54	0.59	0.64	0.68	
ISO-02	0.65	0.72	0.79	0.85	0.91	
ISO-025	0.82	0.90	1.00	1.07	1.15	
ISO-03	0.96	1.08	1.18	1.27	1.36	
ISO-04	1.29	1.44	1.58	1.71	1.82	
ISO-05	1.61	1.80	1.97	2.13	2.27	
ISO-06	1.94	2.16	2.37	2.56	2.74	
ISO-08	2.58	2.88	3.16	3.41	3.65	
ISO-10	3.23	3.59	3.95	4.26	4.56	
ISO-15	4.83	5.33	5.92	6.38	6.84	
ISO-20	6.44	7.17	7.89	8.50	9.11	

Table 9 - ISO table

23 ATR TABLE (OS)

Nozzle type [l/min]						
bar	3	9	15	20	25	
ATR-White	0.22	0.38	0.45	0.52	0.58	
ATR-Lilac	0.28	0.48	0.61	0.70	0.77	
ATR-Brown	0.38	0.64	0.81	0.93	1.04	
ATR-Yellow	0.57	0.97	1.25	1.44	1.61	
ATR-Orange	0.77	1.32	1.69	1.94	2.16	
ATR-Red	1.08	1.83	2.33	2.67	2.97	
ATR-Grey	1.18	1.98	2.51	2.88	3.20	
ATR-Green	1.40	2.35	2.99	3.42	3.80	
ATR-Black	1.57	2.64	3.36	3.85	4.28	
ATR-Blue	1.92	3.24	4.12	4.72	5.25	

Table 10 - ATR table

24 MGA TABLE (OS)

Nozzle type [l/min]						
bar	4.83	6.89	10.34	13.79	20.68	
MGA-White	0.25	0.29	0.34	0.40	0.50	
MGA-Golden	0.33	0.39	0.46	0.56	0.63	
MGA-Orange	0.50	0.59	0.68	0.82	0.88	
MGA-Green	0.75	0.90	1.05	1.25	1.53	
MGA-Yellow	1.00	1.20	1.42	1.65	2.03	
MGA-Lilac	1.25	1.50	1.81	2.07	2.51	
MGA-Blue	1.50	1.80	2.20	2.50	3.00	
MGA-Red	2.10	2.55	3.10	3.50	4.30	

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"QUICK REFERENCE" GeoSystem 240

TREATMENT PREPARATION

1 To start the data recording of a new treatment, select a parameter of any working cycle, except the "level tank" parameter.

0	The system stores the treatment date in a tail of 20 elements					
2	The system stores the treatment data in a tail of 20 elements.					
3	Press for 5 seconds the Delete key to save the last stored data in the tail and to reset all the counters, prearranging the data recording of a new treatment you are going to do.	Press to re	for set	5 sec. treat.		
	N.B: if the level sensor is not present, the pressure of the key will reset all the working data, except for the tank level which is reload to a pre-set value in configuration phase.					
U	SE					
1	Automatic functioning of the system: GeoSystem 240 shows and records the speed, flow, travelled distance, treated area, amount of sprayed liquid values and it operates in a active way on the propositional valve. Moreover, it constantly maintains the dosage value at the variation of the vehicle speed and of	A 125 ▶3 ■13.2 ((150) 0.0 ₫ ± ≫A	1/ha km/h † 208		
	the number of the active section valves.	5.8	▶2≢	12.05		
2	Press the key to activate the automatic functioning until letter A appears on display and then, activate the wanted section valves.					
3	Press the Set key to select the working values, if necessary.					
4	Open the general valve and power up the tractor.					
5	Place the switch upwards to increase the amount of sprayed liquid, downwards to decrease it.					
T	ANK REPLENISHMENT					
1	1 If the treatment requires more chemical substance than how the vehicle tank can contains, the operator has the possibility to supply the tank with liquid and to eventually modify the insert quantity.					
2	If the level sensor is not present, you have to manually set the tank level data. In this case select the "level tank" data and, only in this case, press the Reset Delete key to modify the data which is reloaded at the pre-set value in configuration phase.					
Τ	REATMENT VISUALISATION		0	•		
1	Press for 3 seconds the key to enter into the menu that allows to visualize the tail of the last 20 treatments.	Press for	for tota	3 sec. lizer		
2	Using the and key, it is possible to scroll up and dow	wn the treat	tment lis	t. Press		

DISPLAY CROP SPRAYER (CS) / DISPLAY ORCHARD SPRAYER (OS)









CONTACTS

INFO & SALES sales_dept@geoline.it SUPPORT support@geolineelectronic.com

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Geoline Electronic S.r.l. via Mondadori, 15 46025 Poggio Rusco (MN) - Italy tel +39 0386.52134 fax +39 0386.51523

sales_dept@geoline.it

