



# 1805 BRAVO SERIES COMPUTER CROP SPRAYING

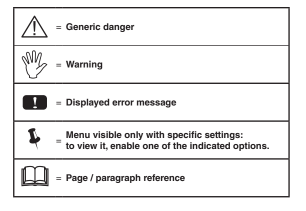
CE

467180XXX

Software rel. 1.0X

**INSTALLATION, USE AND MAINTENANCE** 

## **LEGEND OF SYMBOLS**



= Indications for crop SPRAYERS
= Indications for multi-row SPRAYERS
= Indications for ORCHARD SPRAYERS

This manual is an integral part of the equipment to which it refers and must accompany the equipment in case of sale or change of ownership. Keep it for any future reference; ARAG reserves the right to modify product specifications and instructions at any moment and without notice.

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### MANUAL FOREWORD AND USE

This manual provides instructions to assemble, connect and set the computers of the BRAVO 180S family. Any other information is provided in specific sheets to be used exclusively by the installer, containing specific information of each computer model.

MANUAL USE MODES

The section of this manual dedicated to the installation contains information for installers. For this reason we have used technical terms without providing explanations which would be necessary for end users only.

THE INSTALLATION MUST BE CARRIED OUT BY AUTHORISED AND SKILLED PERSONNEL ONLY. THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY OPERATION SPECIFIED IN THIS MANUAL CARRIED OUT BY UNAUTHORISED OR UNSKILLED PERSONNEL.

### LIMITATIONS

The descriptions of the assembly phases refer to a "general" computer, so specific models will not be mentioned, unless a certain installation procedure concerns exclusively one computer type.

### RESPONSIBILITY

The installer must carry out workmanlike installations and ensure to the end user the perfect operation of the whole system both with ARAG components only and other brands' components.

ARAG always recommends using its components to install control systems.

The installer will be held responsible for any malfunction if he decides to use other brands' components even without actually changing the system parts or harness.

The compatibility check with components and accessories of other manufacturers shall be carried out by the installer.

If the computer or the ARAG components installed together with other brands' components get damaged because of what stated above, no direct or indirect warranty will be provided.

### 1 PRODUCT DESCRIPTION

The device you have purchased is a computer which, when connected to a valve or suitable control unit, makes it possible to control all phases of treatment in agricultural applications directly from the cabin of the farming machine it is installed in.

These computers can be connected to different sensor types.

The computer is directly connected to the system by means of two cables connected to the hydraulic and control unit valves and the sensors. In the cabin you find all controls necessary to manage the system ensuring great safety during the job.

The BRAVO 18x computer display allows the operator to constantly monitor all data of the current operations, such as vehicle speed, sprayed fluid quantity, the whole sprayed area and so on.

### 2 BRAVO DSB

ARAG has designed and manufactured a diagnostics system for Bravo series computers and the systems they may be connected to. BRAVO DSB (code 467003) provides reliable diagnostics of computer, control unit or the whole system troubleshooting any potential problems experienced with the BRAVO DSB system.

### 3 RISKS AND PROTECTIONS BEFORE ASSEMBLY

All installation works must be done with battery disconnected, using suitable tools and any individual protection equipment deemed necessary.

Use ONLY clean water for treatment tests and simulations: using chemicals during simulated treatment runs can seriously injure persons in the vicinity.

### INTENDED USE

This device is designed to work on agricultural machinery for spraying and crop spraying applications.

The machine is designed and built in compliance with UNI EN ISO 14982 standard (Electromagnetic compatibility - Forestry and farming machines), harmonized with 2004/108/EC Directive.

### PRECAUTIONS

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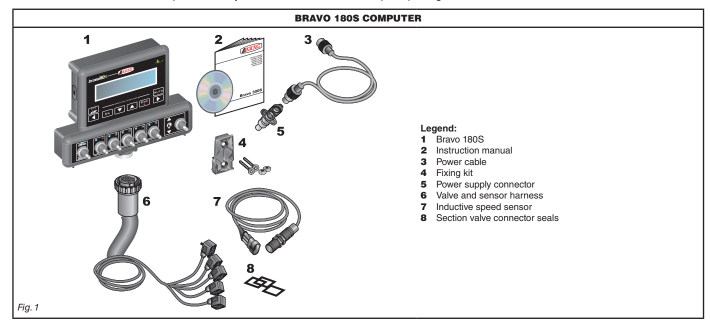
• Do not aim water jets at the equipment.

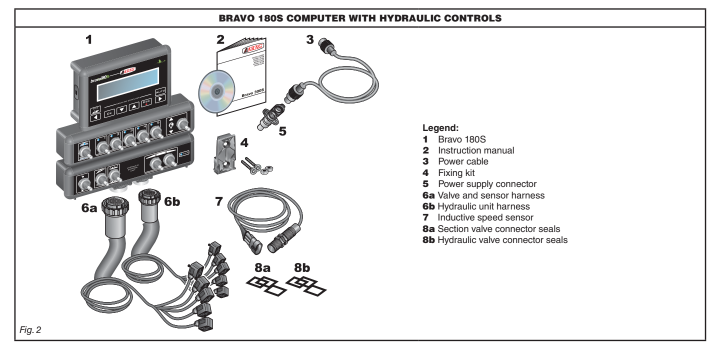
- Do not use solvents or fuel to clean the case outer surface.
- Do not clean equipment with direct water jets.
- Comply with the specified power voltage (12 VDC).
- In case of voltaic arc welding, remove connectors from BRAVO and disconnect the power cables.
- Only use ARAG genuine spare parts and accessories.

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### PACKAGE CONTENT

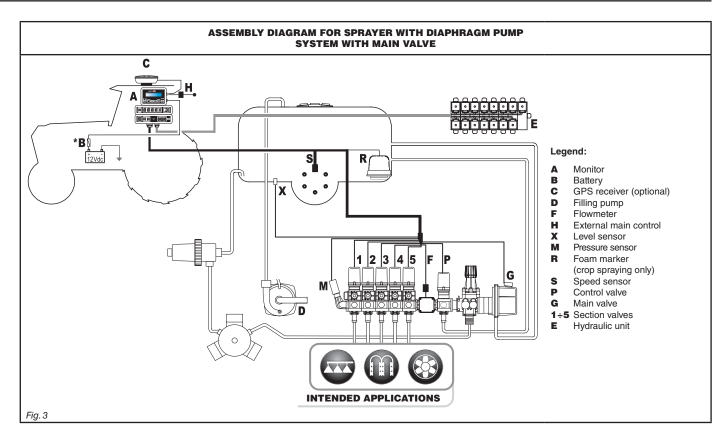
The table below indicates the components that you will find in the BRAVO computer package:

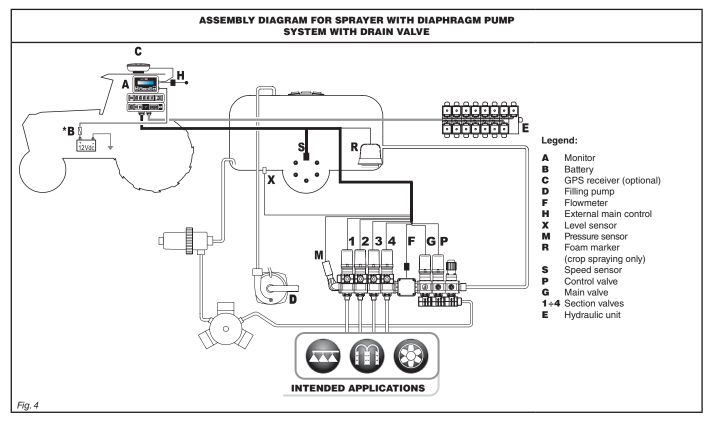




### 7 POSITION ON FARMING MACHINE

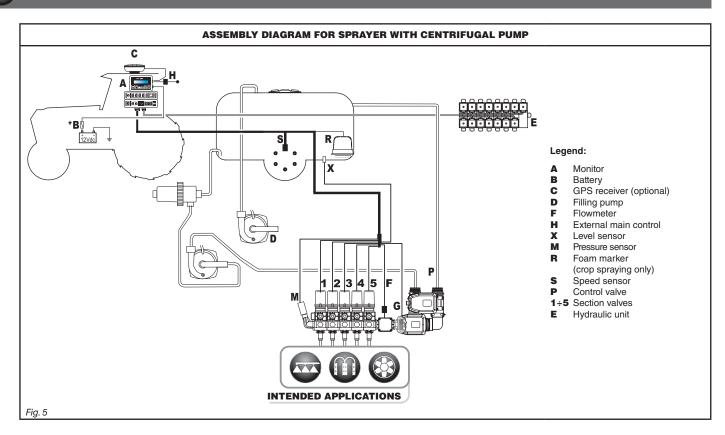
### 7.1 System recommended composition





The computer must be directly connected to the farming machine battery. \* Do not connect the computer to key-operated switch (15/54).

### INSTALLATION



The computer must be directly connected to the farming machine battery. <sup>7</sup> \* Do not connect the computer to key-operated switch (15/54).

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### 7.2 Computer positioning

• The BRAVO 180S series computer must be placed in the control cabin of the farming machine. Observe the following precautions:

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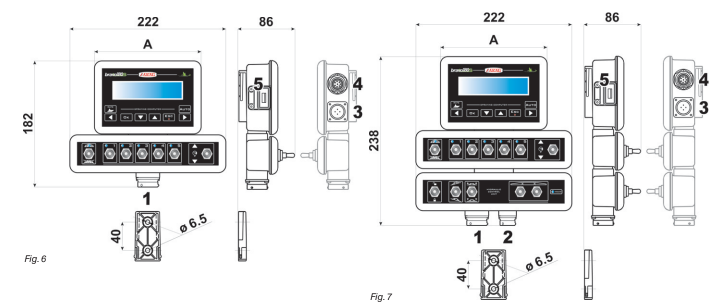
- Do NOT install the monitor in areas where it would be subjected to excessive vibrations or shocks, to prevent any damage or accidental use of the control keys;

- Install the device in a visible position within easy reach by hand; bear in mind that the monitor should not obstruct the operator's freedom of movement or block his view.



Consider all necessary connections of the computer, the cable length, and make sure there is enough space for connectors and cables.

An identification symbol is located next to each connector to indicate its function. For any reference to the system configuration read par. 7.1 System recommended composition.

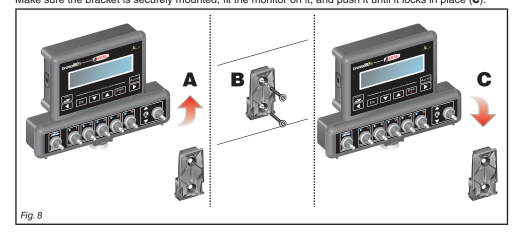


ITEM	CONNECTION POINTS					
1	Control unit and sensors					
2	Hydraulic unit					
3	Power supply					
4	Auxiliary connections					
5	USB					

SECTIONS MASTER		PRESSURE	WIDTH A (mm)
	•	•	152
2	•	•	152
3	•	•	152
4	•	•	222
5	•	•	222
7	•	•	268

### 7.3 Bracket fixing

The monitor must be mounted after having fixed the bracket at the desired location (the previous paragraph shows the bracket drilling template). The bracket must be slid out of the monitor seat (A, Fig. 8) and fixed using the supplied screws (B). Make sure the bracket is securely mounted, fit the monitor on it, and push it until it locks in place (C).



### 7.4 Control unit position

The control unit must be fixed with the special brackets supplied and fitted to the unit, positioning it as shown in the manual provided with the assembly.

MAKE SURE TO FOLLOW ALL THE SAFETY INSTRUCTIONS GIVEN IN THE CONTROL UNIT'S MANUAL.

### 7.5 Hydraulic unit positioning

The hydraulic unit shall be secured to the machine, making sure it is well protected against the elements and the fluid sprayed by the machine.

ARAG IS NOT LIABLE FOR ANY DAMAGE RESULTING FROM THE INSTALLATION BY UNSKILLED PERSONNEL. ANY SYSTEM DAMAGE CAUSED BY A WRONG INSTALLATION AND/OR CONNECTION AUTOMATICALLY VOIDS THE WARRANTY.

WARNING! DO NOT CONNECT HYDRAULIC UNITS OTHER THAN THE SPECIFIED ONES (SEE ARAG GENERAL CATALOGUE). ARAG IS NOT LIABLE FOR ANY DAMAGE TO THE PRODUCT, MALFUNCTION ERRORS AND ANY KIND OF RISK IF THE MODULE IS CONNECTED TO NON ORIGINAL UNITS OR UNITS NOT SUPPLIED BY ARAG.



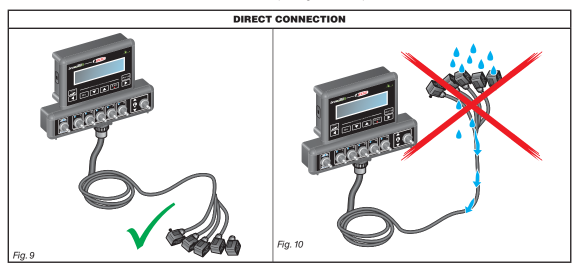
### 8 COMPUTER CONNECTION TO THE FARMING MACHINE

### 8.1 General precautions for a correct harness position

- Securing the cables:
- secure the harness so that it does not interfere with moving parts;
- route the harnesses so that they cannot be damaged or broken by machine movements or twisting.

#### • Routing the cables to protect against water infiltrations:

- the cable branches must ALWAYS be faced downwards (see figures below).



• Fitting the cables to the connection points:

- do not force the connectors by pushing too hard or bending them: the contacts may be damaged and computer operation may be compromised.

Use ONLY the cables and accessories indicated in the catalogue, having technical features suitable for the use to be made of them.



### 8.2 Power supply connection

The package includes the power connector (Fig. 1 and Fig. 2 on page 6) to be connected to the farming machine battery; Fig. 13 shows the drilling template of the power connector.

Connect the power connector to the battery wires using two 6-mm faston connectors, as indicated in Fig. 11 and Fig. 12. Use the cable provided with the package (Fig. 1 and Fig. 2 on page 6) to connect the computer to the power supply.



### WARNING:

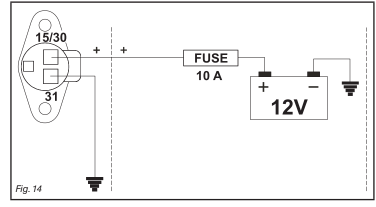
### To avoid short circuits, do not connect the power cables to battery before the installation is completed.

Before powering up the computer and control unit, make sure the battery voltage is as specified (12 Vdc). BRAVO 180S is supplied directly by the farming machine battery (12 Vdc): ALWAYS switch on the computer through the monitor, and then remember to switch it off using the specific key on the control panel.

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If BRAVO 180S remains on for a long time with the machine off, the tractor battery could run flat: in case of prolonged breaks of the machine with engine off, make sure the computer is off, too.

The power source must be connected as indicated in Fig. 14: the computer must be connected directly to the farming machine battery. DO NOT connect the computer to key-operated switch (15/54).



## WARNING:

The power circuit shall ALWAYS be protected by a 10 A fuse like the ones for automotive applications.
All cables connected to the battery shall have a minimum crosssection of 2.5 sq. mm.
To avoid short-circuits, connect the power cable connector only after completing installation.
Use cables with suitable terminals ensuring correct connection of all wires.



### HARNESS CONNECTION TO THE CONTROL UNIT, THE HYDRAULIC UNIT AND THE AVAILABLE FUNCTIONS

- $\uparrow$  Use only the cables provided with the ARAG computers.
  - Take care not to break, pull, tear or cut the cables.
  - Use of unsuitable cables not provided by ARAG automatically voids the warranty.
  - ARAG is not liable for damages to the equipment, persons or animals caused by failure to observe the above instructions.

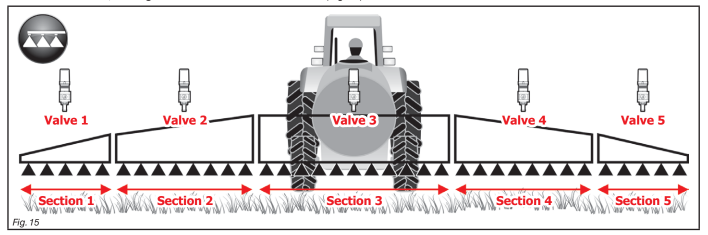
### 9.1 Multicore cable connection

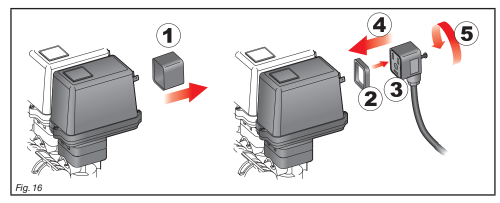
Connect the multicore cable to the monitor (connections 1 and 2 on page 9) and the other cable end to the control unit and the hydraulic unit. Ensure it is correctly in place and turn the ring nut clockwise until blocking it.

### 9.2 Control unit valve connection

- $\wedge$   $\,$  Use ARAG valves: use of unsuitable valves not provided by ARAG automatically voids the warranty.
  - $\Delta$  ARAG is not liable for damage to the equipment, persons or animals caused by failure to observe the above instructions.
    - All valve connectors must be provided with seals before being connected (Fig. 16).
    - Make sure the seals are correctly fitted to avoid water infiltration when using the control unit.

Connector 1 shall control the valve which in turn is connected to the **section 1**, and so on with the other valves. Connect "**connector 1**" to "**valve 1**" and then the other connectors with increasing numbers from left to right: **section 1 is the furthest from the machine on the left, looking at the machine from the rear side** (Fig. 15).





Fix the connectors to the relevant valves according to the initials indicated in your assembly general diagram (7.1 System recommended composition): • Remove the protection cap (1, Fig. 16) from the electric valve.

Place the seal (2) onto the connector (3), and push the connector fully on (4): be careful not to bend the contacts upon insertion on the valve.
Tighten the screw (5) fully home.

• Fighten the screw (5) fully nome.

### In case there are more monitor switches than section valves, connect the cables as indicated in the table:

SECTION VALVE NO.	SWITCHES TO BE USED	CABLES TO BE CONNECTED TO THE SECTION VALVES		
2	2 - 4	2 - 4		
3	2 - 3 - 4	2 - 3 - 4		
4	1 - 2 - 4 - 5	1 - 2 - 4 - 5		

### 9.3 Hydraulic valve connection

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Fig. 24	

Bravo 180S can control up to 5 hydraulic functions through double-acting valves.

Fix the connectors to the relevant valves according to the initials indicated in your assembly general diagram (7.1 System recommended composition).

Position seal (1) onto connector (2), then connect the latter pressing it fully home (3): during this operation, take special care not to bend valve electric contacts.
Insert screw inside connector, and screw it (4) until it is tightened.

The function of each switch on the hydraulic function control panel is described below.

CONTROL	MOVE	MENT	CONNECTOR
Section movement / AUX switch opening	Opening	①	1 ÷ 2 A
1 - 2	Closing	Û	1 ÷ 2 C
	Opening	①	AA
Boom height	Closing	Û	AC
ſ <b>.</b>	Opening	①	ВА
Boom locking	Closing	Û	BC
Boom leveling	Opening	①	CA
	Closing	$\hat{\Gamma}$	сс

### • Connect the connector marked with "DD" to the pilot valve, and then the other connectors, as specified on the table:

### 9.4 Connection of sensors and other available functions

Fix the connectors to the relevant functions according to the initials indicated in your assembly general diagram (par. 7.1).

Harness cables are marked with a symbol denoting their functions: please see the table for correct harness connection.

### Use ARAG sensors: use of unsuitable sensors not provided by ARAG automatically voids the warranty.

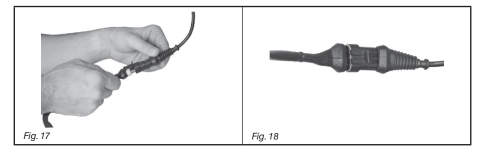
 $\Delta$  ARAG is not liable for damage to the equipment, persons or animals caused by failure to observe the above instructions.

ITEM	CONNECTION					
F	Flowmeter					
м	Pressure sensor					
R	Foam marker					
S	Speed sensor					
х	Level sensor					
Р	Control valve					
G	Main valve					

- The products are supplied with the sensor installation instructions.

- Connection of:
- flowmeter;
- pressure sensor;
- level sensor
- foam marker.

All ARAG sensors use the same type of connector. Connect the sensor connector to the relevant harness; make sure it is correctly fitted and push it until locking it.



### 9.5 Pen drive

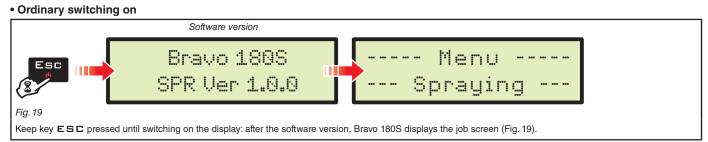
The pen drive may be used to exchange data with the BRAVO 180S computer.

Before using it make sure the pen drive is not protected. All pen drives with up to 8 GB memory are compatible.



### 10 SETUP

### 10.1 Computer switching on/off



### · Switching on to activate the advanced setup



### Fig. 20

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Contemporaneously press the key sequence until switching on the Bravo. Release key **ESC** keeping pressed the arrow keys until the display shows the Ĥdvanced menu (Fig. 20).

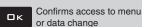
### Switching off



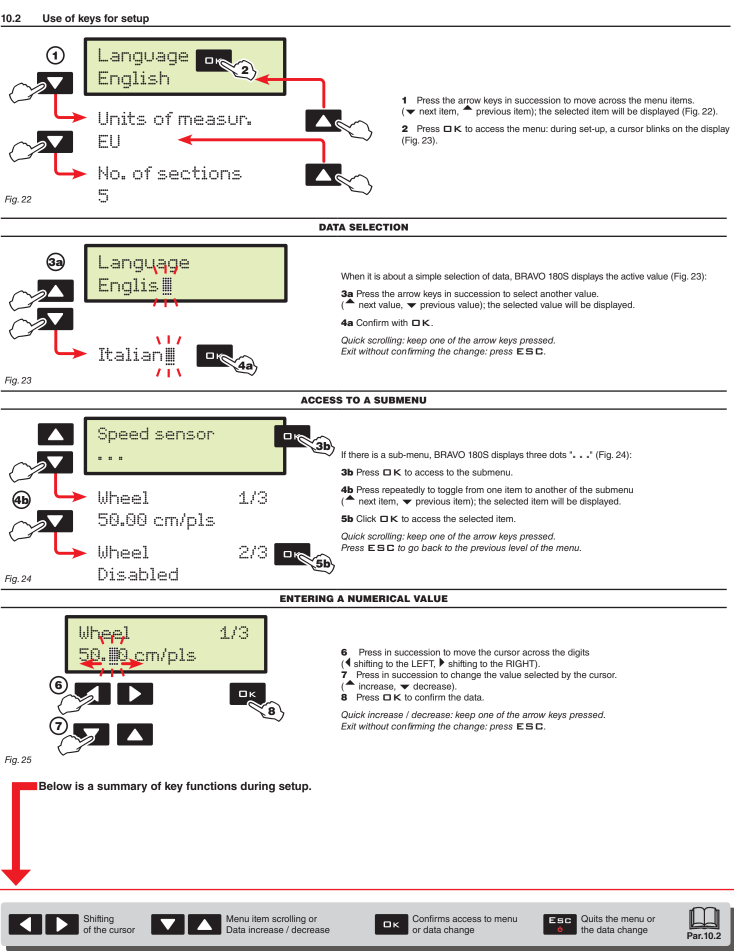
During switching off do NOT press any other key and do NOT disconnect the power supply until Bravo 180S turns off. WARNING: ALWAYS use the special key to switch off the computer; otherwise ALL data concerning the spraying and the programming will be lost.













### 11 ADVANCED SETUP

The computer can be set-up with the all data required to ensure a correct distribution of the treatment product. This operation must be done once only, **when installing the computer**.

### 11.1 Tests and checks before programming

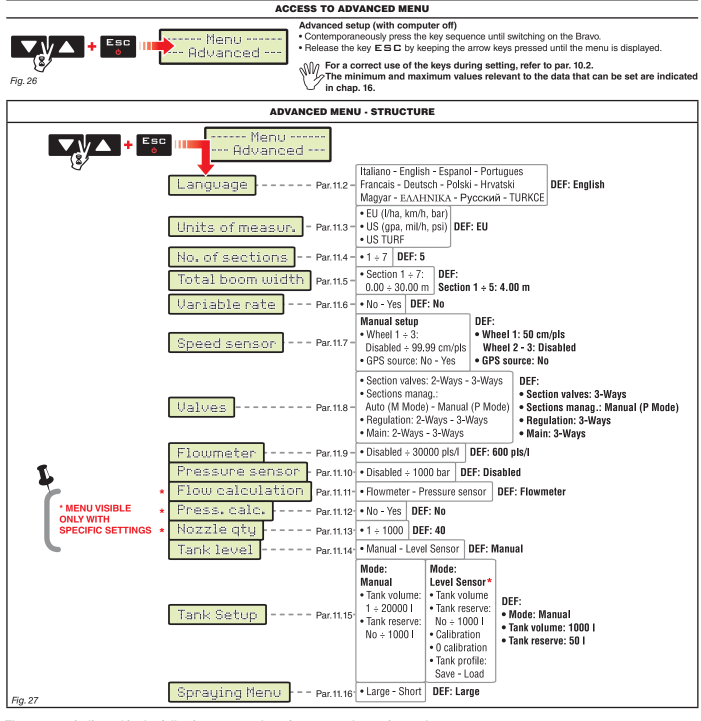
Before computer setup, check:

• that all components are correctly installed (control unit and sensors);

 $\Delta$  • the correct connection to the power source;

the component connection (main control unit and sensors).

Failure to correctly connect system components or to use specified components might damage the device or its components.



The screens indicated in the following paragraphs refer to setup key-points only;

The display could change when pressing the keys described in the text.

When setting the data, the relevant value blinks on the display.



### 11.2 Language

# Language

# English

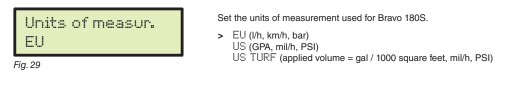
Set the language of Bravo 180S, among those available.

> Italian, English, Spanish, Portuguese, French, German, Polish, Croatian, Hungarian, Greek, Russian, Turkish.

**ADVANCED SETUP** 

## Fig. 28

### 11.3 Units of measur.



### 11.4 No. of sections



### 11.5 Total boom width

This parameter represents the nozzle actual spraying range on the ground: for example, by positioning 8 nozzles at a distance of 50 cm one from the other, the boom section width to be set is 4.00 m.

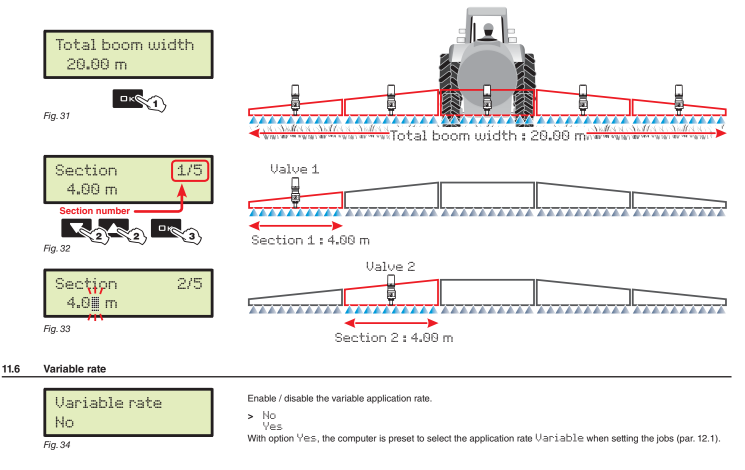
The displayed value (Fig. 31) represents the sum of the section width values, therefore to change the parameter it is necessary to set the width of each boom section: the sum of the width values will be re-calculated automatically.

1 After selecting the menu Total boom width, press DK to gain access to the sub-menu to select / modify the single sections.

2 Use the keys to scroll the sections in the sub-menu Section until viewing the section to be modified: the section number is indicated on the top right side of the display, whereas the first line shows the current value (Fig. 32).

**3** Press  $\Box \kappa$  to confirm the access to the modification function.

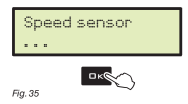
**4** Enter the section width value and repeat the setting procedure for each section.



Shifting of the cursor Menu item s Incremento/	decremento dei dati	nu Esc Quits the menu or the data change Par.10.2
--	---------------------	--



### 11.7 Speed sensor



In this menu carry out all settings to calculate the speed.

Usually the computer calculates the information concerning the speed thanks to pulses received by the sensor installed on the wheel.

If a GPS receiver is directly connected to the Bravo 180S, this menu allows selecting the receiver as alternative source to the wheel sensor, and so to receive in real time the speed data provided by the GPS.

After selecting the menu Speed sensor, press DK to access the sub-menus.

This parameter is used by the BRAVO 180S computer to calculate the vehicle driving speed and, according to this, the instantaneous application rate. The wheel constant relates to the type of wheel being used and the number of detection points of the sensor installed on it. BRAVO 180S can save 3 different wheel constants.

## In case of replacement of the wheel featuring the detection points of the speed sensors, the wheel constant can change. In this case it is necessary to set the parameter again.

**1** Select the wheel type (3 types available).

2 Press DK. The constant can be entered with two different procedures (Manual setup or Automatic calc.), described below.

**3** Select the desired procedure and press  $\Box K$  to enter the constant.

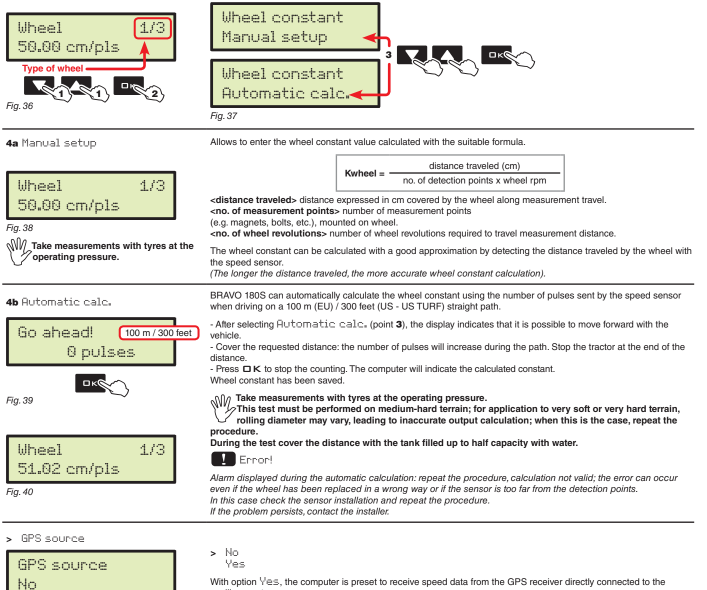


Fig. 41

Shifting of the cursor Menu item scrolling or Data increase/decrease

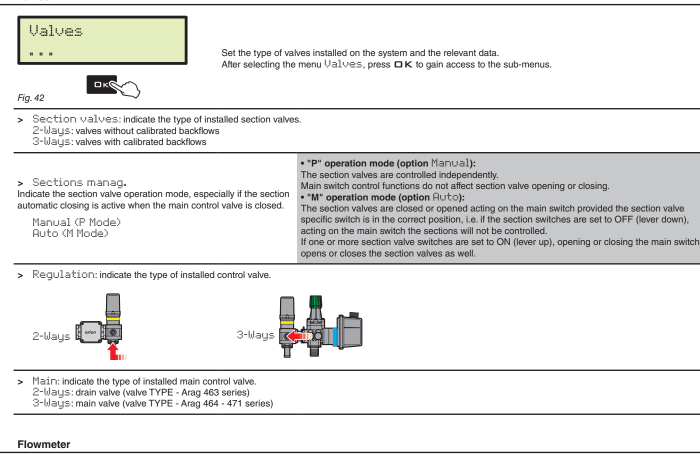
auxiliary port.

Confirms access to menu or data change Quits the menu or the data change



<sup>&</sup>gt; Wheel

Valves 11.8



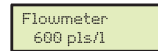


Fig. 43

11.9

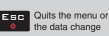
This parameter sets the flowmeter constant value: it indicates how many pulses are sent by the flowmeter per unit of sprayed fluid.

The constant value is indicated on the label on your flowmeter.

For the parameter value of ORION flowmeters only, to be entered in the computer, refer to section "Technical data" of the User manual attached to the flowmeter.

Shifting

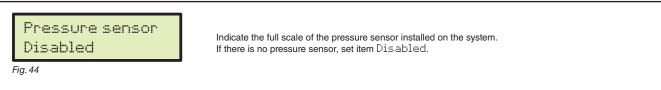




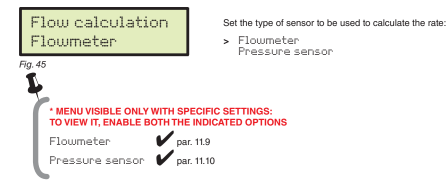




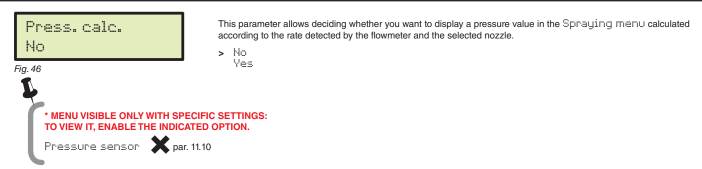
### 11.10 Pressure sensor



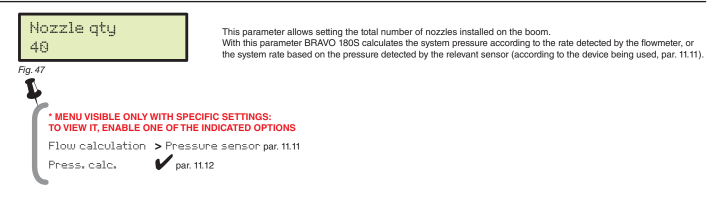
### 11.11 Flow calculation \*



### 11.12 Press. calc. \*

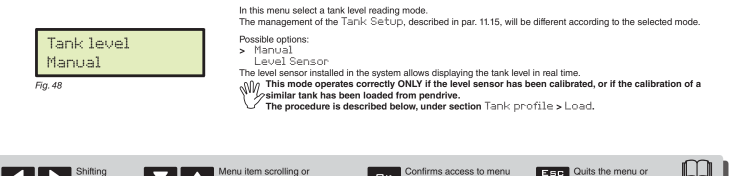


### 11.13 Nozzle qty \*



#### 11.14 Tank level

of the cursor



Data increase/decrease

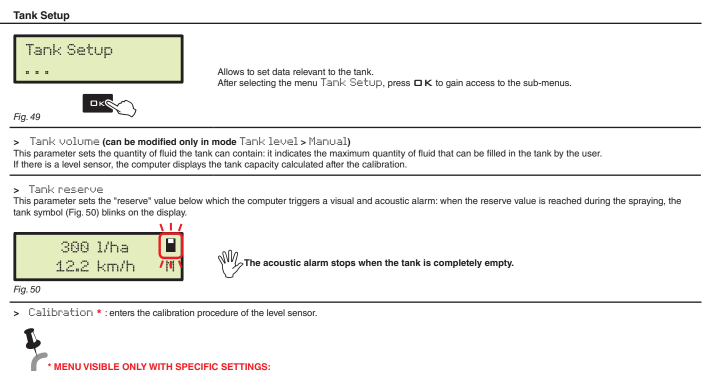
Пκ

or data change

the data change

Par.10.2

#### Tank Setup 11.15



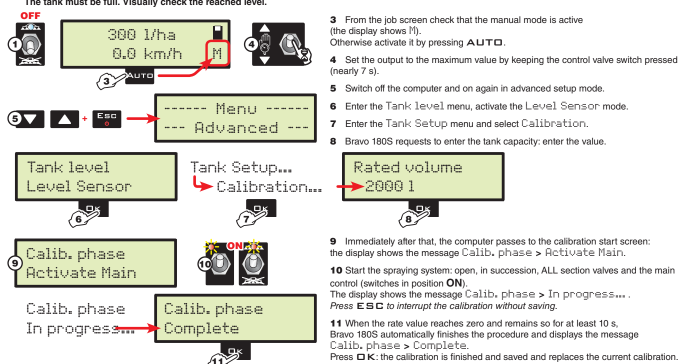
The level sensor calibration is ONLY possible if the system is provided with a flowmeter (par.11.9). Before starting the procedure carry out the following operations:

> Level Sensor par. 11.14

- Make sure that the main switch is in the OFF position. Fill in the tank with clean water WITHOUT ADDING CHEMICAL SUBSTANCES. 2
- The tank must be full. Visually check the reached level.

TO VIEW IT, ENABLE THE INDICATED OPTION.

Tank level



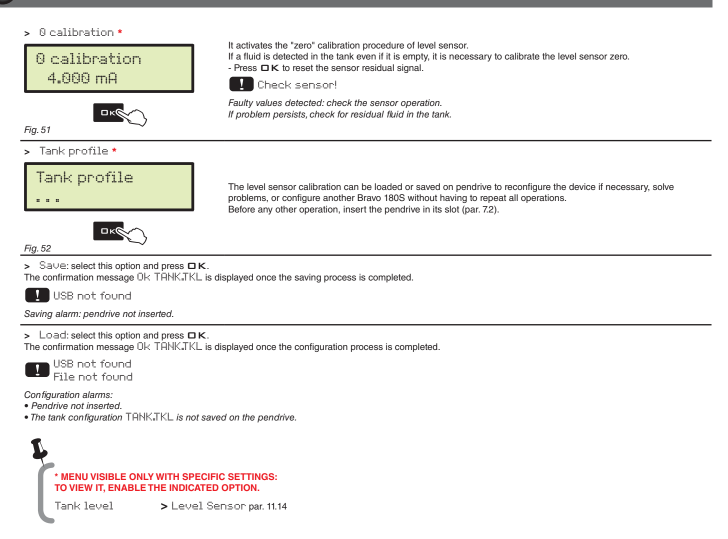
After having completed the calibration and checked the sensor correct operation, we recommend to memorise the calibration on pendrive (menu Tank profile > Save on page 24).

Menu item scrolling or Incremento/decremento dei dati

Confirms access to menu Пκ or data change

Quits the menu or Fer the data change





### 11.16 Spraying Menu

Fig. 53

### Spraying Menu Large

rye

Data extended short Speed Pressure\*\* . . Flowrate . . Surface ٠ • Sprayed fl. • • Tank level • Time . Distance .

Upon spraying it is possible to display and check in real time the current spraying data. BRAVO 180S can display such data in extended or short mode.

The table indicates the two display modes:







Menu item scrolling or Data increase/decrease



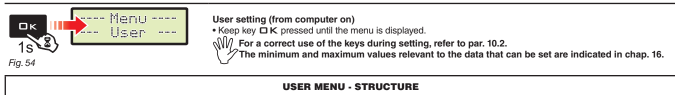
Esc Quits the menu or the data change

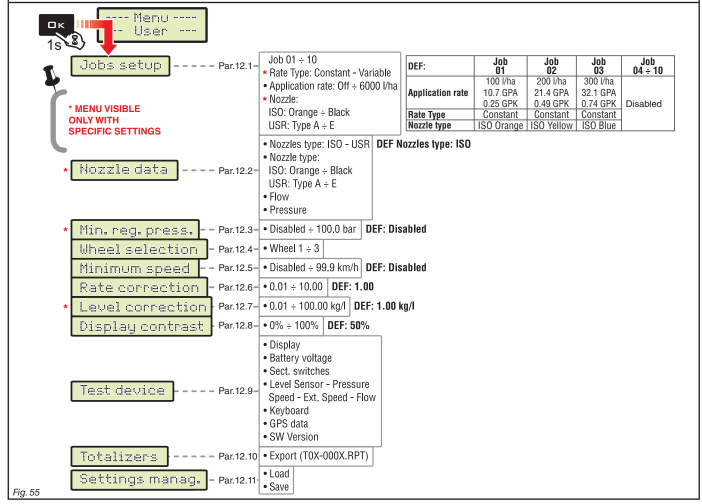


### 12 USER SETTING

Before starting a treatment, some settings are necessary for a correct job. Once all necessary data have been set, it is possible to immediately start spraying.

### ACCESS TO THE USER MENU





The screens indicated in the following paragraphs refer to setup key-points only;

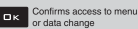
The display could change when pressing the keys described in the text.

When setting the data, the relevant value blinks on the display.



Shifting

of the cursor

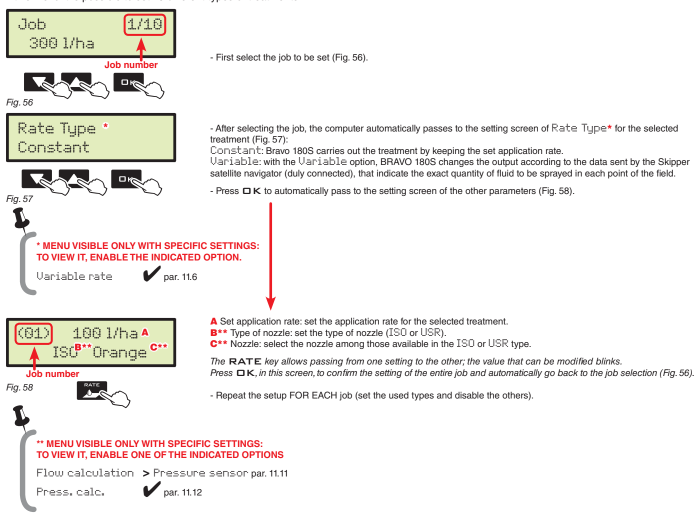






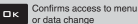
#### 12.1 Jobs setup

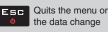
In this menu it is possible to set 10 different types of treatments.













#### Nozzle data \* 12.2

This menu allows setting and viewing the v	values of the nozzles being used.			
<ul> <li>Fig. 59</li> <li>First select Nozzles type (ISO or USR, Fig. 59).</li> <li>Then the computer automatically passes to the selection of the nozzle to be set (Fig. 60).</li> <li>ISO nozzles CAN NOT BE MODIFIED.</li> </ul>				
Nozzle type TypeA		etting of the flowrate for the selected nozzle (Fig. 61). etting screen of the reference pressure (Fig. 62).		
Flow 1.80 l/min	Pressure 3.0 bar	<ul> <li>Repeat the setup for each available "user" nozzle.</li> <li>The data of the nozzle being used allow Bravo 180S to calculate the pressure without a pressure sensor.</li> </ul>		
Fig. 61	Fig. 62			

Nozzle type	Unit of measurement EU		Unit of measurement US - US TURF		Nozzle type	Unit of measurement EU		Unit of measurement US - US TURF		
ISO	Flowrate (I/min)	Pressure (bar)	Flowrate (GPM)	Pressure (PSI)		USR (USER)	Flowrate (I/min)	Pressure (bar)	Flowrate (GPM)	Pressure (PSI)
ISO Orange	0.40	3.00	0.100	40		Туре А	1.00	3.00	0.264	40
ISO Green	0.60	3.00	0.150	40	]	Туре В	2.00	3.00	0.528	40
ISO Yellow	0.80	3.00	0.200	40		Туре С	3.00	3.00	0.793	40
ISO Lilac	1.00	3.00	0.250	40	1	Type D	4.00	3.00	1.057	40
ISO Bluee	1.20	3.00	0.300	40		Type E	5.00	3.00	1.321	40
ISO Red	1.60	3.00	0.400	40	]					
ISO Brown	2.00	3.00	0.500	40						
ISO Gray	2.40	3.00	0.600	40	]					
ISO White	3.20	3.00	0.800	40						
ISO Light blue	4.00	3.00	1.000	40	1					
ISO Light green	6.00	3.00	1.500	40						
ISO Black	8.00	3.00	2.000	40	1					



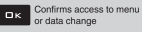
Flow calculation > Pressure sensor par. 11.11

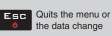
Press. calc.

**V** par. 11.12





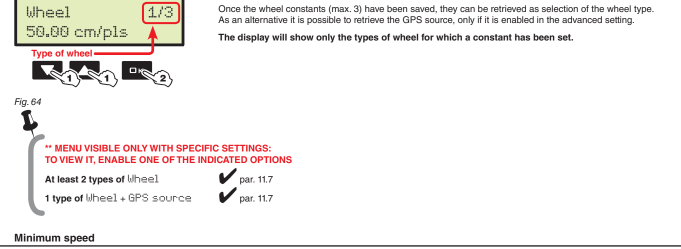






#### Minimum regulation pressure \* 12.3

Min. reg. press. Disabled Fig. 63 * MENU VISIBLE ONLY WITH SPECIFIC TO VIEW IT, ENABLE ONE OF THE IND Pressure sensor Press. calc. par. 11.10 par. 11.12	DICATED OPTIONS
Wheel selection **	
	Once the wheel constants (may 2) have been caved, they can be retrieved as calestian of the wheel two



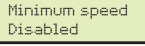


Fig. 65

Fig. 66

12.4

12.5

#### 12.6 **Rate correction**

When using a paddle flowmeter and the sprayed fluid has a different density than the water one, the computer could display wrong measurements; to correct them change the sprayed fluid factor:

BRAVO 180S interrupts the spraying when the detected speed is lower than the set one.

MMC The control is active ONLY during treatment AUTOMATIC control (par. 14.3.1).

• if at the end of the spraying the tank still contains fluid, reduce the factor;

• if the fluid finishes before the job has ended, increase the factor.



Set the density factor of the sprayed fluid.

(Disabled: block disabled).



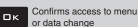


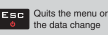
M Flowmeters of the ORION series (code 462xxx) are not affected by the density difference of the fluids: set the factor to 1.00.

For the procedure to be followed in case of alarms, please refer to par. 15.1 Operation errors.











### 12.7 Level correction \*

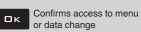
Level correc 1.00 kg/1	tion	If the sprayed fluid has a different density than the water one, the computer could display wrong measurements; to correct them change the sprayed fluid weight for 1 I of product.
Fig. 67		
* MENU VISIBLE OI TO VIEW IT, ENABL		
Tank level	> Level S	Sensor par. 11.14

### 12.8 Display contrast



## 12.9 Test device

Allows checking the correct operati Tests are READING-ONLY data				
Fig. 69	Display operation test			
<ul> <li>Battery voltage</li> </ul>	Bravo 180S displays the supply voltage.			
> Sect. switches	Working on the control panel switches it is possible to test their operation.         M       Main control ON         1÷7       Section valves ON (the display shows the number of present sections)         + / -       Proportional regulation (+ increase / - decrease)         E       Presence of an external main control to start the spraying			
<ul> <li>Sect. switches</li> <li>Level Sensor</li> <li>Pressure</li> <li>Speed</li> <li>Ext. Speed</li> <li>Flow</li> </ul>	The computer detects frequency and current sent by each sensor on the system.			
	Press the keys to view the relevant item.			
	Keys:			
	RATE KEY			
> Keyboard	LEFT KEY			
	ок КЕУ			
	RIGHT KEY			
	AUTO KEY			
<ul> <li>GPS data</li> <li>Latitude</li> <li>Longitude</li> <li>Satellites</li> <li>HDOP</li> <li>Status</li> <li>Update frequency</li> </ul>	If you connect a satellite receiver or a SKIPPER navigator, Bravo 180S displays the received GPS data.			
> SW Version	Bravo 180S displays software versions.			



Quits the menu or the data change



Totalizers       Export         Export       • the current job data are summed to the relevant totalizer each time you select a new job (point is possible to save the totalizer reports on pendrive using the relevant function Export						
• it is possible to delete all job data (par. 14.2).						
		TOTALIZER RECORD FILE				
Fil	e name structure:					
T0 <sup>-</sup>	1.0003.RPT	• SAVING THE TOTALIZER ON PENDRIVE				
Reference numbe Fig. 71 (01÷10,	nambon	- Select Export (Fig. 70) and press OK. In the example of Fig. 71, Bravo 180S saves the <b>T01-0003.RPT</b> file on the pendrive. At each following saving the computer will increase the report number ( <b>T01-0004.RPT</b> , etc.)				
Data in the file ca	an be displayed on Personal	Computer with a text editor. Each file will contain the following data*:				
Job's data						
Job No.	: 01 [Active]					
Area	: 0.000 ha					
Sprayed qty	: 01					
Time	: 00:00 h					
Productivity	: 0.0 ha/h					
Target rate	: 300 l/ha					
Rate applied	: 0 l/ha					
Nozzle type	: ISO-Blue					
	: 40					
Nozzle type Nozzle qty Distance	: 0.000 km					

#### 12.11 Settings manag.

The Bravo 180S settings can be loaded or saved on pendrive so as to reconfigure the device if necessary, solve problems or configure another Bravo 180S without repeating all operations manually.

# M Once installation is completed, and you checked machine correct operation, we recommend you to store the whole configuration onto pendrive.

### To use the menu items inert the pendrive in the suitable slot (par. 7.2).

> Save				
	Allows saving the Bravo 180S configuration on the pendrive: then it will be possible to load it any time it is necessary to repeat the same settings.			
Settings manag.	- Select Save (Fig. 72) and press DK; The confirmation message Ok SETUP.BIN is displayed once the saving process is completed. - Press ESC.			
Save	Saving alarms: USB not found Pendrive not inserted. Error! Space available on pendrive is over: eliminate some files from the memory and try saving again. If the problems persist, please contact the service centre. File not found The SETUP.BIH configuration has not been saved on the pendrive.			
> Load				
	Allows to select a configuration file saved on the pendrive and to set Bravo 180S again.			
Settings manag. Load Fig. 73	WARNING: BY LOADING IN THE BRAVO 180S THE SETUP.BIN FILE SAVED ON THE PENDRIVE, ALL SETTINGS CARRIED OUT SO FAR WILL BE LOST. - Select Load (Fig. 73) and press DK; The confirmation message Ok SETUP.BIN is displayed once the configuration process is completed. - Press ESC. USB not found			

Configuration alarm: pendrive not inserted.



Shifting

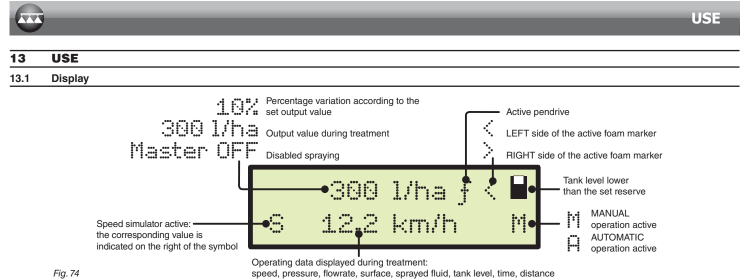


Menu item scrolling or Data increase/decrease

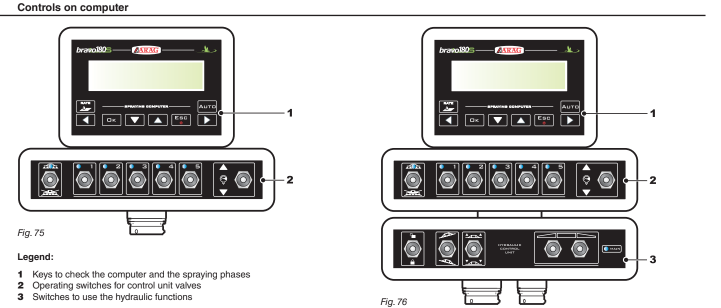
Confirms access to menu ロк or data change

Quits the menu or Esc the data change





## 13.2 Controls on com



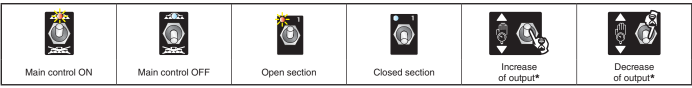
13.2.1 Keys to check the computer and the spraying phases



\* It allows resetting or setting the increase/decrease percentage of the output value.

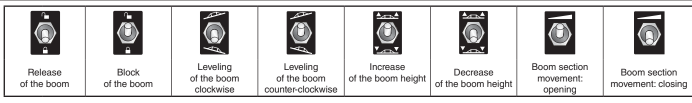
### 13.2.2 Operating switches for control unit valves

Upon computer switching on, if main control is set to ON, the message Disable Main will be displayed: no function can be accessed until main control is set again to OFF.



\* Manual function: increases/decreases the quantity of fluid to be sprayed; Automatic function: increases/decreases the quantity of fluid to be sprayed at intervals of 10% with respect to the set value.

### 13.2.3 Operating switches for hydraulic valves



S MAIN

The LED turns on when one of the possible sprayer movements is activated.

Keep the relevant switch pressed to activate the movement. Release it to stop the movement.



### 14 TREATMENT PRELIMINARY SETTINGS

	SET	Par.
	Speed sensor	11.7
	Boom width	11.5
	Job setup	12.1
TO BE CARRIED OUT UPON FIRST USE	Nozzle data	12.2
OF THE COMPUTER	Minimum regulation pressure	12.3
	Minimum speed	12.5
	Display contrast	12.8
	Save settings to pendrive	12.10
	Select the wheel type	12.4
	Flowrate correction factor	12.6
TO BE CARRIED OUT BEFORE EACH	Level correction factor	12.7
TREATMENT	Select the job program	14.1
	Reset the totalizers	14.2
	Tank filling	14.5.1

After having carried out the indicated settings start the treatment selecting between MANUAL (par. 14.3.2) and AUTOMATIC (par. 14.3.1) modes.

### 14.1 Selecting the job program (for automatic control only)

Before starting the treatment select the correct job, among those pre-set in the User Menu (Par. 12.1).



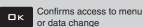
### 14.2 Azzeramento dei totalizzatori











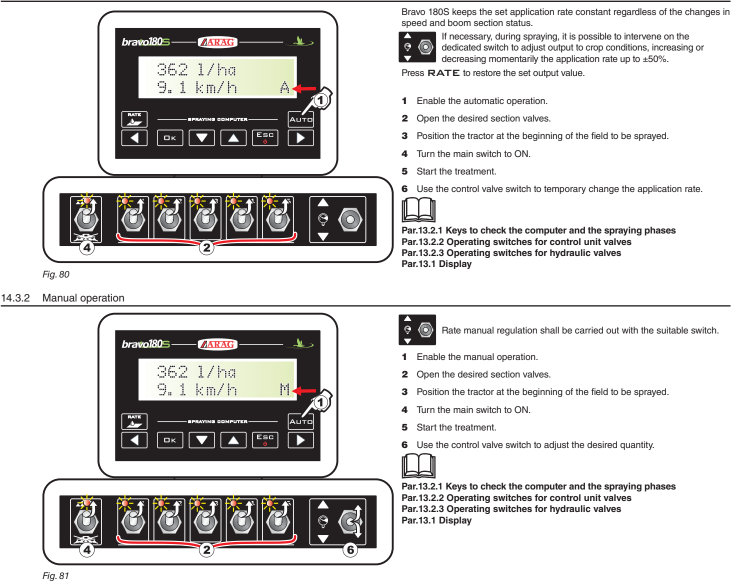


### 14.3 Application rate regulation

Bravo 180S regulates the chemical products output in two different ways.

Press the AUTD key to select the desired mode: the type of active regulation during the job will be displayed.

### 14.3.1 Automatic operation (DEFAULT)

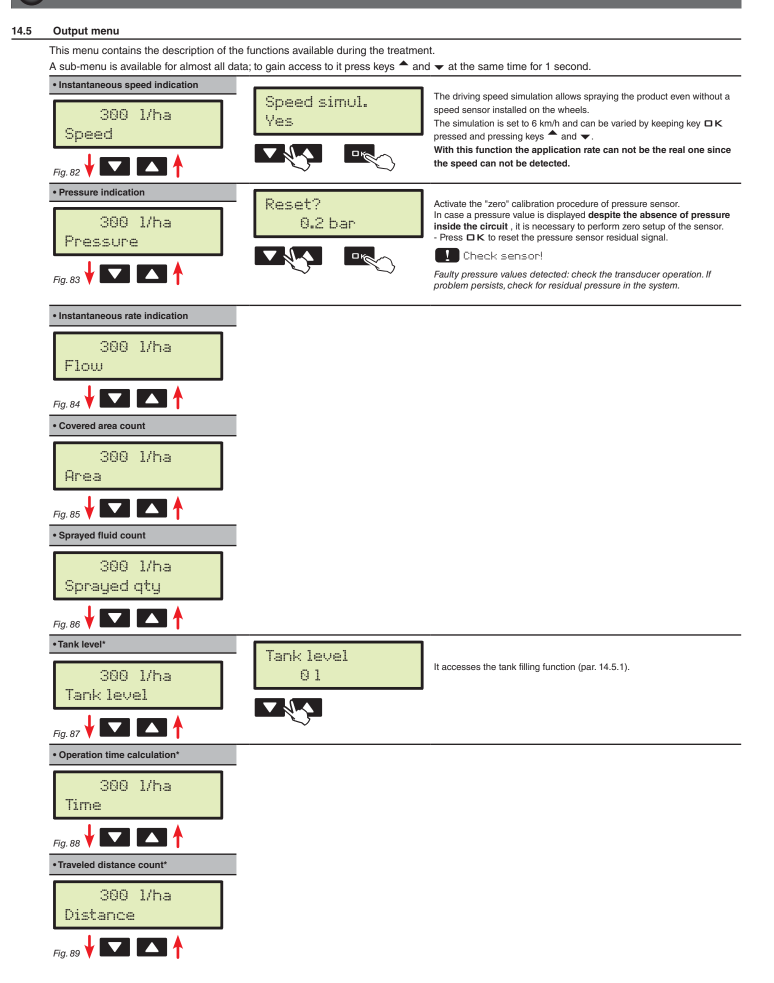


### 14.4 Automatic closure of the main valve (through SKIPPER)

BRAVO 180S can automatically switch off main valve through SKIPPER: the navigator can autonomously manage valve opening and closing, thus preventing the overlapping of already-sprayed areas.

To use the automatic closure, connect SKIPPER to BRAVO 180S and carry out the AUTOMATIC operation procedure (par. 14.3.1): for further information, refer to the user's manual supplied with the SKIPPER satellite navigator.

W/wWARNING: automatic closing is NOT active during manual operation.



14.5.1 Tank filling

Master OFF Tank level	<ul> <li>1 From the Spraying Menu, press until selecting Tank level.</li> <li>2 Press the keys at the same time to access the tank filling procedure.</li> <li>The filling will be managed in different ways according to the mode preset in the menu Tank level (par. 11.14).</li> <li>Possible options:</li> <li>Manual (3a)</li> <li>Level Sensor (3b)</li> </ul>
	TANK LEVEL - MANUAL MODE
Tank filling 1200 l Fig. 91	From point <b>2</b> pass to menu Tank filling BRAVO 180S displays the tank capacity: the value has been set in advanced setup. <b>3a</b> Set the real quantity of fluid filled in the tank. <b>4a</b> Press □K to confirm the data. We lt is not possible to set values higher than tank total capacity.
	TANK LEVEL - LEVEL SENSOR MODE
Tank level 0 1	From point <b>2</b> pass to screen Tank level. <b>3b</b> Press to scroll through the items: Tank level BRAVO 180S displays the real quantity of fluid inside the tank, detected by the level sensor. Filled qty Start the filling pump and stop it at the end of the filling procedure. When the level sensor is connected, the display shows the filling data in real time.



### 15 MAINTENANCE / DIAGNOSTICS / REPAIRS

### 15.1 Operation errors

The indicated messages blink alternatively





Fig. 93			
Par.	JOB MODE	MESSAGE ON DISPLAY / CAUSE	REMEDY
13.2.2	MAN. + AUTO	Disable Main Main switch ON upon computer switching on	Move main switch downwards (position OFF).
13.2.2 14.3.1	AUTO	Machine stopped! Main switch ON with machine stopped	<ul><li>Start the farming machine.</li><li>Move main switch downwards (position OFF).</li></ul>
14.3.1	AUTO	Missing flow! Main switch ON with machine stopped but rate at zero	Start the pump and move the farming machine.
11.9 14.3.1	AUTO	Slow down! The rate does not reach the value required for output	<ul><li>Decrease the farming machine speed.</li><li>Check that the flowmeter constant value has been set correctly.</li></ul>
11.9 14.3.1	AUTO	Accellerate! The flowrate exceeds the value required for output	<ul><li>Increase the farming machine speed.</li><li>Check that the flowmeter constant value has been set correctly.</li></ul>
11.10 14.5	MAN. AUTO	Check sensor! Faulty pressure values have been detected	• Check the pressure sensor status and make sure there is no residual pressure in the system.
7.2 11.15	MAN. + AUTO	USB not found The pendrive is not inserted correctly	• Turn off the computer and check the insertion of the pendrive.
	MAN. + AUTO	Error! •The pendrive is blocked •The pendrive has not free space	<ul> <li>Switch off the computer and release the pendrive.</li> <li>Space needed for new information: delete the unnecessary files from the pendrive.</li> </ul>
12.11	MAN. + AUTO	File not found (SETUP,BIN) The computer configuration has not been saved	Save the data.
11.15	MAN. AUTO	File not found (TANKJTKL) The tank configuration has not been saved	Save the data.
11.15 12.11	MAN. + AUTO	Wrong file • The file relevant to the computer configuration (SETUP_BIN) is faulty. • The file relevant to the tank configuration (TANK_TKL) is faulty.	Try to save the data again.
7.1 7.2	MAN. + AUTO	GPS timeout • Wrong cable connection for receiver. • The receiver connection cable is damaged • The receiver is damaged	<ul><li>Check connection to receiver.</li><li>Replace the cable.</li><li>Replace the receiver.</li></ul>

#### 15.2 Troubleshooting

FAULT	CAUSE	REMEDY		
<b>-</b>	No power supply	Check power supply connection (par. 8.2)		
The display does not switch on	Computer is OFF	Press the ON key		
Valve controls take no effect	Valves not connected	Connect the connectors (par. 9.2)		
One valve does not open	No power supply to valve	Check valve electric connection and operation		
The display pelonger shows the speed	Wrong setup	Check the setup of the wheel constant (par. 11.7)		
The display no longer shows the speed	No signal coming from the speed sensor	Check connections to speed sensor (par. 9.4)		
The displayed speed is not precise	Wrong setup	Check the setup of the wheel constant (par. 11.7)		
Output volume readout inaccurate	Wrong setup	<ul> <li>Check the setup of the boom width (par.11.5)</li> <li>Check the setup of the flowmeter constant (par. 11.9)</li> <li>Check the setup of the wheel constant (par. 11.7)</li> <li>Check the setup of the section valve type (par. 11.8)</li> <li>Check connections to speed sensor (par. 9.4)</li> </ul>		
Covered area count displayed does not match	Wrong setup	Check the setup of the boom width (par. 11.5)     Check the setup of the wheel constant (par. 11.7)     Check connections to speed sensor (par. 9.4)		
	The totalizer has not been reset	• Reset the totalizer (par. 14.2)		
Distance traveled count displayed does not match actual distance covered	Wrong setup	Check the setup of the wheel constant (par. 11.7)     Check connections to speed sensor (par. 9.4)		
match actual distance covered	The totalizer has not been reset	Reset the totalizer (par. 14.2)		
	Wrong setup	Check the setup of the flowmeter constant (par. 11.9)     Check the setup of the section valve type (par. 11.8)		
Sprayed fluid count displayed does not match litres/gpm actually sprayed	Use of three-way section valves without setting calibrated backflows	Perform setting		
	The totalizer has not been reset	Reset the totalizer (par. 14.2)		
	Wrong setup	Check application rate setup (par. 12.1)     Check the setup of the boom width (par. 11.5)		
Unable to reach output volume value set for the automatic operation	System not adequately sized to provide required rate	Check maximum pressure valve adjustment     Make sure control valve is adequate for specific system		
	Control valve malfunction	Check valve operation		
	Wrong setup	Check full scale setup for pressure sensor (par. 11.10)     Check the settings of the nozzles being used (par. 12.1 - 11.13 - 11.5)		
Instantaneous pressure readout inaccurate	Pressure sensor not calibrated	Perform the calibration (par. 14.5)		
	Pressure sensor wrong installation	Check connections to pressure sensor (par. 9.4)		
	Wrong setup	Check pressure sensor setting (par. 11.10)		
Instantaneous pressure is not displayed	Computer does not receive signals from pressure sensor	Check connections to pressure sensor (par. 9.4)		
	Pressure sensor wrong installation	Check connections to pressure sensor (par. 9.4)		
The displayed tank level is not precise	Level sensor not calibrated	Perform the calibration (par. 11.15)     Calibrate the level sensor again (par. 11.15)		
·	Level sensor wrong installation	Check connections to level sensor (par. 9.4)		
During the tank calibration procedure, the	Wrong installation / no flowmeter installed.	Check connections to the flowmeter (par. 9.4)     Install the flowmeter (par. 7.1)		
sprayed quantity is always steady on zero	Section valves and main control valve set to OFF.	• Take section valves and main control valve to ON (par. 13.2.2)		

#### 15.3 **Cleaning rules**

- Clean only with a soft wet cloth.
- DO NOT use aggressive detergents or products.DO NOT clean equipment with direct water jets.

### 16 TECHNICAL DATA

Advanced menu						
Data	Description	Min.	Max.	UoM	DEFAULT	Other values that can be set / Notes
Language	Display language				English	English, Italian, Spanish, Portuguese, French, German, Polish, Croatian, Hungarian, Greek, Russian, Turkish.
Units of measur.	Display unit of measurement				EU	US, US TURF
No. of sections	Number of section valves in the system	1	7		5	
Total boom width	Section 1 ÷ 7	0.00	30.00	m	4.00	To view this value it is necessary to set the width of each
Iotal Doolli width	Section 1 ÷ 7	0.0	100.0	ft	13.1	boom section
Variable rate	Application rate regulation carried out through Skipper				No	Yes
			99.99	EU: cm/pls	50.00	Number of constant to be set: $1 \div 3$
Speed sensor	Wheel	Disabled	99.99	US - TURF: in/pls	19.68	Includes the sub-menus: Manual setup, Automatic calc.
	GPS source				No	Yes
	Section valves				3-Ways Manual	2-Ways
Valves	Sections manag.				(P Mode)	Auto (M Mode)
	Regulation				3-Ways	2-Ways
	Main				3-Ways	2-Ways
Flowmeter	Constant	Disabled	30000	EU: pls/l US - TURF: pls/gal	600 2271	Data necessary to calculate the rate
Pressure sensor	Data necessary to determine the instantaneous pressure	Disabled	1000.0 14500	EU: bar US - TURF:	Disabled	-
Flow calculation*	Sensor used to calculate the output			PSI 	Flowmeter	Pressure sensor * Only if the pressure sensor is enabled
Press. calc.	Enabling/disabling the pressure calculation				No	Yes
Nozzle qty*	Number of nozzles on the boom	1	1000		40	* Only if "Yes" is set in the previous item (Pressure calc.).
Tank level	The active option affects the entire configuration of the Setup Cisterna				Manual	Level Sensor
		1	20000	EU: I	1000	
Tank Setup	Tank volume Manual	Tank volume 1	5500	US - TURF: gal	264	
			1000	EU: I	50	Below this value the computer triggers an acoustic and
	Tank reserve No	No	264	US - TURF: gal	13	visual alarm
Spraying Menu	Allows selecting whether to view the totalizers				Large	Short

### pls = pulse turn = turn

### • User menu

Data	Description	Min.	Max.	UoM	DEFAULT	Other values that can be set / Notes	
	Select a job that can be set	1	10				
	Rate Type				Constant	Variable, Disabled	
			6000	EU: I/ha			
Jobs setup	Target rate	Off	600	US - TURF: GPA		1	
	Nozzle type				ISO	USR A ÷ E	
	Nozzles type					Selection of nozzle to be set: ISO, USR	
		0.01	99.99	EU: I/min	1.00		
Nozzle data	Flow	0.001	99.999	US - TURF: GPM	0.264	Value that can be modified ONLY for customised nozzles	
		0.00	999.9	EU : bar	3.0		
	Pressure	0	9999	US - TURF: PSI	44		
	Minimum proceute for		100.0	EU: bar			
Min. reg. press.	Minimum pressure for automatic regulation block	Disabled	1450	US - TURF: PSI	Disabled		
Wheel selection	Selection of pre-set wheel	1	3				
	Below this set value the		99.9	EU: km/h			
Minimum speed	computer interrupts the spraying	Disabled	99.9	US - TURF: Disabled MPH			
Rate correction	Fluid density factor	0.01	10.0		1.00		
		0.01	100.00	EU: kg/l	1.00		
Level correction	Fluid weight	0.01	1000.00	US - TURF: oz/gal	133.53	]	
Display contrast	Contrast adjustment	0	100	%	50		

### Output values

Data	Min.	Max.	UoM	Description	Notes	
	0	99999	EU: I/ha			
Volume applied	0.0	999999.9	US: GPA	Quantity of sprayed fluid for unit of	Shown on the first line of the display, during treatment	
	0.00	999999.99		surface		
0 1	0.0	199,9	EU: km/h			
Speed	0.0	199,9	US - US TURF: MPH	Vehicle driving speed		
Pressure	0.0	999,9	EU: bar	Output pressure	Present only if YES has been set in the advanced	
Flessule	0	9999	US: PSI		menu "Pressure calculation"	
Flow	0.0	999,9	EU: I/min	Fluid envoyed new time unit	Fluid actually anyound by the paralag	
Flow	0.0	999,9	US - US TURF: GPM	Fluid sprayed per time unit	Fluid actually sprayed by the nozzles	
	0.000	999999	EU: ha		Electing point	
Area	0.000	999999	US: acres	Sprayed surface	Floating point The totalizer increases when the main switch is ON	
	0.000	999999	US TURF: 1000 square ft		The totalizer increases when the main switch is ON	
Sprayod atu	0	999999	EU: I	Sprayed fluid	The totalizer increases when the main switch is ON	
Sprayed qty	0	999999	US - US TURF: gal	Sprayed Iulu	The totalizer increases when the main switch is ON	
	0	20000	EU: I		Electing point	
Tank level	0	5500	US - US TURF: gal	Remaining fluid in the tank	Floating point The totalizer decreases when the main switch is ON	
Time	00:00	10000	EU - US - US TURF: h	Treatment time	Floating point The totalizer increases when the main switch is ON From 00:01 to 99:59 the format is hh:mm	
Distance	0.000	99999	EU: km	Traveled distance	Floating point	
DISTATICE	0.000	99999	US - US TURF: miles		The totalizer increases when the main switch is OFF	

### 16.1 Computer technical data

Alphanumeric LCD 2 lines x 16 characters, backlit
11 ÷ 14 Vdc
150 mA
0°C ÷ 60 °C +32°F ÷ +140 °F
for open collector sensors: max 2000 imp/s
800 g - Bravo without hydraulic controls 1140 g - Bravo with hydraulic controls (without harness)
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### 17 END-OF-LIFE DISPOSAL

Dispose of the system in compliance with the established legislation in the country of use.

### **18 GUARANTEE TERMS**

- 1. ARAG s.r.l. guarantees this apparatus for a period of 360 days (1 year) from the date of sale to the client user (date of the goods delivery note).
  - The components of the apparatus, that in the unappealable opinion of ARAG are faulty due to an original defect in the material or production process, will be repaired or replaced free of charge at the nearest Assistance Center operating at the moment the request for intervention is made. The following costs are excluded:
- disassembly and reassembly of the apparatus from the original system;
- transport of the apparatus to the Assistance Center.
- 2. The following are not covered by the guarantee:
- damage caused by transport (scratches, dents and similar);
- damage due to incorrect installation or to faults originating from insufficient or inadequate characteristics of the electrical system, or to alterations resulting from environmental, climatic
- or other conditions;
- damage due to the use of unsuitable chemical products, for spraying, watering, weedkilling or any other crop treatment, that may damage the apparatus;
- malfunctioning caused by negligence, mishandling, lack of know how, repairs or modifications carried out by unauthorized personnel;
- incorrect installation and regulation;
- damage or malfunction caused by the lack of ordinary maintenance, such as cleaning of filters, nozzles, etc.;
- anything that can be considered to be normal wear and tear;
- Repairing the apparatus will be carried out within time limits compatible with the organizational needs of the Assistance Center. No guarantee conditions will be recognized for those units or components that have not been previously washed and cleaned to remove residue of the products used;
- 4. Repairs carried out under guarantee are guaranteed for one year (360 days) from the replacement or repair date.
- 5. ARAG will not recognize any further expressed or intended guarantees, apart from those listed here. No representative or retailer is authorized to take on any other responsibility relative to ARAG products. The period of the guarantees recognized by law, including the commercial guarantees and allowances for special purposes are limited, in length of time, to the validities given here. In no case will ARAG recognize loss of profits, either direct, indirect, special or subsequent to any damage.
- 6. The parts replaced under guarantee remain the property of ARAG.
- 7. All safety information present in the sales documents regarding limits in use, performance and product characteristics must be transferred to the end user as a responsibility of the purchaser.
- 8. Any controversy must be presented to the Reggio Emilia Law Court.







ConformityDeclaration **CE** 



ARAG s.r.l. Via Palladio, 5/A 42048 Rubiera (RE) - Italy P.IVA 01801480359

Dichiara

che il prodotto descrizione: **Computer** 

modello: Bravo 180S serie: 46718xxxx

risponde ai requisiti di conformità contemplati nelle seguenti Direttive Europee: 2004/108/CE (Compatibilità Elettromagnetica)

Riferimenti alle Norme Applicate:

## **UNI EN ISO 14982**

(Macchine agricole e forestali - Compatibilità elettromagnetica Metodi di prova e criteri di accettazione)

Rubiera, 22 aprile 2013

Giovanni Montorsi

(Presidente)

Only use genuine ARAG accessories or spare parts to make sure manufacturer guaranteed safety conditions are maintained in time. Always refer to ARAG spare parts catalogue.



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