



BRAVO 400 SERIES COMPUTERS WITH INTEGRATED GPS GUIDE





Software rel. 1.2X

INSTALLATION, USE AND MAINTENANCE

CE



sel

= Only for version with nozzle holder control

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.

CONTENTS

•	Symb	ool legend	2
1	Risks	and protections before assembly	7
2	Bravo	DSB	7
3	Intend	ded use	7
4	Preca	autions	7
5	Conte	ents of the package	7
6	Positi	ion on the machine	8
	6.1	Recommended system layout	8
	6.2	Monitor and control unit location	11
	6.3	Mounting the bracket	. 12
	6.4	Securing the control unit (RCU)	. 12
	6.5	Control unit location	. 12
	6.6	Location of oil-hydraulic and pneumatic assemblies	. 12
	6.7	Locating the GPS receiver	. 13
7	Conn	ecting the computer to the agricultural equipment	. 15
	7.1	General precautions for cable position	. 15
	7.2	Power supply connection	. 15
8	Harne	ess connection to control unit, pneumatic assembly and other available functions	. 16
	8.1	Connecting the switches panel	. 16
	8.2	Connecting the remote control unit (RCU)	. 16
	8.3	Connecting the control unit valves	. 16
	8.4	Connecting the hydraulic valves	. 17
	8.5	Connecting the sensors	. 18
	8.6	Connecting the cameras	. 18
	8.7	SD memory card	. 19
9	Progr	ramming	. 20
	9.1	Pre-programming tests and checks	. 20
	9.2	Switching on	. 20
	9.3	Switching off	. 21
	9.4	Using the programming keys	. 21
10	ADVA	ANCED PROGRAMMING - Machine settings	. 22
	10.1	Boom settings	. 23
	10.1.1	Nozzle number	.23 22
	10.1.2	Valves	.∠3 ∿27
	10.2	Poom sections	. 24 24
	10.2.2	Auto switch-off	. 24
	10.2.3	Pressure regulator	. 24
	10.2.4	Main valve	. 25
	10.2.5	Selejet	. 25
	10.2.6	Section activation time	. 25
	10.3	GPS receiver	. 26
	10.3.1	POSITION	.20
	10.3.2	Antenna heidht	. 20
	10.3.4	DGPS	. 26
	10.4	Flowmeter	. 27
	10.4.1	Туре	. 27
	10.4.2	Rate alarms	. 27
	10.4.3	Constant	. 27
	10.5	Pressure sensor	. 28
	10.5.1	Pressure sensor	28 . 20
	10.5.2	Tank	20 . 20
	10.0	Capacity	. 29 29
	10.6.2	Minimum level alarm	. 29
	10.7	Filling flowmeter	. 30
	10.7.1	Туре	. 30
	10.7.2	Constant	. 30
	10.8	Rev counter	. 31
	10.8.1	Rev counter	. 31
	10.8.2	Constant	. 31
	10.8.3	Pump Protector	. 31 20
	10.9	Maximum speed alarm	. ა∠ ვე
	10.10	Ontions	ےں . ج2
	10.11.1	1 Language	. 33
	10.11.2	2 Timezone	. 33
		00	חידא

11	USER	PROGRAMMING - User menu	34
	11.1	How does the SELEJET system work	35
	11.2	Treatment settings	36
	11.2.1	Status	36
	11.2.2	Target rate	36
	11.2.3	Nozzle	36
	11.3	Nozzles settings	37
	11.3.1	Flowrate - Pressure	37
	11.3.2	Minimum pressure - Maximum pressure	37
	11.4	Working limits	38
	11.4.1	Minimum spraying speed	38
	11.4.2	Minimum regulation pressure	38
	11.4.3	Sections overlapping limit	39
	11.4.4	Boundary sct. management	39
	11.4.5	Intentional overlap	40
	11.5	Alarms	41
	11.5.1	Steer radius	41
	11.5.2	Nozzle wear check	41
	11.5.3	Nozzla procedura alarm	42 10
	11.0.4	Ivozzie pressure didititi	42
	11.0		43
	11.0.1	Spraving' scroop	43
	1163	led bar	40 44
	1164	Acoustic alarm	44
	11.6.5	Kevpad tone	44
	11.6.6	Camera 1 / Camera 2	45
	11.6.7	User key	45
	11.7	Memories management	46
	11.7.1	Internal memory	46
		Copy files to SD card	46
		Move picture to SD card	47
		Delete internal memory files	48
	11.7.2	SD card	49
		Copy files to internal memory	49
		Delete SD card files	50
		Prepare SD card	51
	11 70	Dale logger	51
	11.7.3	Load sottings from SD card	52
		Save settings to SD card	52
	11 0	Sheed	52
	11.0	Source	53
	11.0.1	Wheel constant	53
		Constant calculation	53
	11.9	Test	54
	11.9.1	Display test	54
	11.9.2	Keyboard and input test	54
	11.9.3	Signals test	55
	11.9.4	Software versions	55
	11.9.5	Signals simulation	55
12	Use		56
	12.1	Computer controls	56
	12.2	Using keys	56
	12.3	Operating switches for control unit valves	57
	12.4	Operating switches for hydraulic valves	57
	12.5	Display	58
	12.6	Spraying boom	60
	12.7	Spray rate regulation	62
	12.8	Importing and using a prescription map	62
	12.9	Spraying a field	63

13.1 Functions List: PAGE 1 65 13.11 F1 Job type 65 13.12 F1 Job type 66 13.13 F2 Pause 67 13.14 F1 Mode 68 13.15 F4 Return 69 13.16 F5 PO.I. 70 13.17 F6 Align 71 13.17 F6 Align 72 13.16 F5 PO.I. 70 13.17 F6 Align 71 13.18 F7 Area. 72 13.19 F6 Tark 73 13.2 F1 Align 74 13.2.1 F1 Align 74 13.2.2 Fa Chark 74 13.2.2 Fa Auto/Man 74 13.2.5 F3 2D-3D 77 13.2.5 F3 2D-3D 77 13.2.5 F3 Pressure 79 13.2.5 F0 Alight 78 13.2.5 F3 Pressure 79 13.3 F1 New job 80 13.3 1 F1 New job 80 13.3 2 F F2 Reset	13	Work functions	. 64
13.11 r i Job type 65 13.12 r i Job type 66 13.13 r 2 Pause 66 13.14 r 3 Mode 68 13.15 r 4 Return 69 13.16 r 5 PO.I 70 13.17 r 6 Align 71 13.18 r 7 Area 72 13.19 r 6 Tank 73 13.2 F Unctions list: PAGE 2 74 13.2 F runctions list: PAGE 2 74 13.2 F 2 Dark AB 76 13.2 F 2 Dark AB 76 13.2 F 2 Dark AB 76 13.2 F re AutolMan 74 13.2 F 2 Dark AB 76 13.2 F re AutolMan 78 13.2 F re AutolMan 78 13.2 F re Possure 79 13.3 F re Ressure 79 13.3 F re Ressure 79 13.3 F re Ressure 80 13.3 F re Tase 80 13.3 F re Tase 80 13.3 F re Tase 81 14.1 Alarm display 85 14.2 Pump failure alarm 85 14.3 Troubleshooting 88 14.4 Cleaning rules 88		13.1 Functions List: PAGE 1	. 65
13.12 F1 Job type 66 13.13 F2 Pause 67 13.14 F3 Mode 68 13.15 F4 Return 69 13.16 F5 PO.I. 70 13.17 F6 Align 71 13.17 F6 Align 71 13.17 F6 Align 71 13.17 F6 Align 71 13.18 F7 Area 72 13.19 F8 Tank 73 13.2 Functions list: PAGE 2 74 13.2.1 F1 Job resume 74 13.2.2 F2 Mark AB 76 13.2.3 F3 2D-3D 77 13.2.4 F4 Auto/Man 78 13.2.5 F6 Day / Night 78 13.2.6 F7 GPS 79 13.3 Functions list: PAGE 3 80 13.3.1 F1 New job 80 13.3.2 F2 Wayt 82 13.3.4 F1 New job 80 13.3.4 F1 New job 80 13.3.4 F1 New job 80		13.1.1 F1 Job type	. 65
13.13 F2 Pause 67 13.14 F3 Mode 68 13.15 F4 Return 69 13.16 F5 PO.I 70 13.17 F6 Align 71 13.18 F7 Area 72 13.19 F6 Align 71 13.17 F6 Align 71 13.17 F6 Align 71 13.18 F7 Area 72 13.19 F8 Tank 73 13.2 Functions list: PAGE 2 74 13.2.1 F1 Job resume 74 13.2.2 F2 Mark AB 76 13.2.3 F3 2D-3D 76 13.2 F F3 CP3D 77 13.2 F F3 CP3D 77 13.2 F F7 GPS 79 13.2 F F7 GPS 79 13.3 Functions list: PAGE 3 80 13.3 F1 New job 80 13.4 F1 B User 81<		13.1.2 F1 Job type	. 66
13.14 F3 Mode 68 13.15 F4 Return 69 13.16 F5 PO.I 70 13.17 F6 Align 71 13.18 F7 Area 72 13.19 F3 Tark 73 13.2 Functions list: PAGE 2. 74 13.2.1 F1 Job resume 74 13.2.2 F1 Motors list: PAGE 2. 76 13.2.3 F3 2D-3D. 76 13.2.4 F4 Auto/Man 78 13.2.5 F0 Bay. Night 78 13.2.6 F7 GPS. 79 13.2.7 FB Pressure 79 13.3.7 F1 New job. 80 13.3.1 <f1 job.<="" new="" td=""> 80 13.3.2 F2 Wayth 82 13.3.3 F3 Erase 83 13.3.4 F8 User. 83 13.3.4 F8 User. 85 14.1 Alarm display. 85 14.1 Alarm display. 85 14.3 Troubleshooting 88 14 44 Maintenance 89</f1>		13.1.3 F2 Pause	. 67
13.15 F4 Return. 69 13.16 F5 PO.I. 70 13.17 F6 Align 71 13.18 F7 Area. 72 13.19 F8 Tank 73 13.2 F Functions list: PAGE 2 74 13.2.1 F1 Job resume 74 13.2.2 F2 Mark AB 76 13.2.3 F3 2D-3D 77 13.2 F a Auto/Man 78 13.2.5 F6 Day / Night 78 13.2.6 F7 GPS. 79 13.3 Functions list: PAGE 3 80 13.3 Functions list: PAGE 3 80 13.3 F1 New job 80 13.3 F7 Erase 83 13.3 F7 Erase 83 13.3 F7 Erase 84 14 Maintenance / diagnostics / repairs 85 14.1 Alarm display 85 14.2 Pump failure alarm 85 14.3 Troubleshooting 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 93		13.14 F3 Mode	68
13.16 F5 PO.I. 70 13.17 F6 Align 71 13.18 F7 Area 72 13.19 F8 Tank 73 13.2 Functions list: PAGE 2. 74 13.2.2 F1 Job resume 74 13.2.2 F2 Mark AB 76 13.2.3 F3 2D-3D 76 13.2.5 F6 Day / Night 78 13.2.6 F7 GPS. 79 13.3 F Inctions list: PAGE 3. 80 13.3.1 F1 New job 80 13.3.1 F1 New job 80 13.3 F7 Erase 83 13.3 4 F8 User. 84 14 Maintenance / diagnostics / repairs 84 14 Maintenance / diagnostics / repairs 85 14.3 Error messages 86 14.4 Cleaning rules 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 89 16 End-of-life disposal 93		13.15 F4 Return	. 69
13.17 FG Airga /1 13.18 F7 Area		13.16 F5 P.O.I.	. 70
13.18 F7 Area 72 13.19 Fe Fank 73 13.2 Functions list: PAGE 2. 74 13.2.1 F1 Job resume 74 13.2.2 F2 Mark AB 76 13.2.3 F3 2D-3D 77 13.2.4 F4 Auto/Man 78 13.2.5 F6 Day / Night 78 13.2.6 F7 GPS. 79 13.3 Functions list: PAGE 3. 79 13.3 Functions list: PAGE 3. 80 13.3.7 F1 New job 80 13.3.4 F2 Wayt 82 13.3.5 F2 Wayt 82 13.3.6 F2 Wayt 82 13.3.7 Fase 83 13.3.4 F2 User 83 14 Maintenance / diagnostics / repairs 85 14.1 Alarm display 85 14.2 Pump failure alarm 85 14.3 Troubleshooting 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89		13.17 F6 Align	. 71
13.19 FB Ialm. 73 13.2 Functions list: PAGE 2. 74 13.2.1 F I Job resume 74 13.2.2 F Z Mark AB. 76 13.2.3 F 2 D-3D. 77 13.2 F F A Auto/Man 76 13.2.5 F 6 Day / Night. 78 13.2.6 F 7 GPS. 79 13.2 F Intotions list: PAGE 3. 79 13.3 F Intotions list: PAGE 3. 80 13.3 F I New job. 80 13.3 F Z Waypt. 82 13.3 F T Erase 83 13.3 F B User. 84 14 Maintenance / diagnostics / repairs 85 14.1 Alarm display. 85 14.2 Pump failure alarm 85 14.3 Error messages 86 14.4 Cleaning rules. 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 15.1 Displayed data and relevant units of measurement 89 15.1 Displayed data and relevant units of measurement 89 15.1 Displayed lata and relevant units of measurement 89		13.1.8 F7 Area	. 72
13.2 FUnctions list: PAGE 2			.73
13.2.7 F1 Job resume 74 13.2.3 F3 2D-3D 77 13.2.4 F4 Auto/Man 78 13.2.5 F6 Day / Night 78 13.2.6 F7 GPS 79 13.2.7 FB Pressure 79 13.3 Functions list: PAGE 3 80 13.3.1 F1 New job 80 13.3.2 F2 Wayt 80 13.3.3 F7 Erase 82 13.3.4 F8 User 83 14 Maintenance / diagnostics / repairs 85 14.1 Alarm display 85 14.2 Pump failure alarm 85 14.3 Error messages 86 14.4 Cleaning rules 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 93		13.2 Functions list: PAGE 2	74
13.2.3 F3 2D-3D. 70 13.2.3 F3 2D-3D. 71 13.2.4 F4 Auto/Man. 78 13.2.5 F6 Day / Night. 78 13.2.6 F7 GPS. 79 13.3.7 FB Pressure 79 13.3.7 FB Vessure 80 13.3.7 F1 New job. 80 13.3.7 F2 Waypt. 82 13.3.3 F7 Erase. 83 13.3.4 FB User. 82 14 Maintenance / diagnostics / repairs 85 14.1 Alarm display. 85 14.2 Pump failure alarm. 85 14.3 Error messages 86 14.4 Cleaning rules. 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal. 89 17 Guarantee terms 93		13.2.1 F 1 JOD resurrie	. 74
13.2.4 F 4 Auto/Man. 78 13.2.5 F 6 Day / Night. 78 13.2.6 F 7 GPS. 79 13.2.7 F B Pressure 79 13.3 F functions list: PAGE 3. 80 13.3.1 F 1 New job. 80 13.3.2 F Z Waypt. 82 13.3.3 F 7 Erase. 83 13.3.4 F B User. 84 14 Maintenance / diagnostics / repairs 85 14.1 Alarm display. 85 14.2 Pump failure alarm. 85 14.3 Error messages 86 14.3 Troubleshooting 86 14.4 Cleaning rules. 86 15.1 Displayed data and relevant units of measurement 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal. 93		13.2.2 F 2 Mark AB	70
13.2.5 F6 Day / Night. 78 13.2.6 F7 GPS. 79 13.2.7 FB Pressure 79 13.3 Functions list: PAGE 3. 80 13.3.1 F1 New job. 80 13.3.2 F2 Wayt 82 13.3.3 F7 Erase 82 13.3.3 F7 Erase 83 13.3.4 F8 User. 84 14 Maintenance / diagnostics / repairs 84 14 Maintenance / diagnostics / repairs 85 14.1 Alarm display 85 14.2 Pump failure alarm 85 14.3 Error messages 86 14.3 Troubleshooting 88 14.4 Cleaning rules 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 93 17 Guarantee terms 93		13.2.5 F З 20-50	78
13.2.6 F7 GPS. 79 13.2.7 FB Pressure 79 13.3 Functions list: PAGE 3. 80 13.3.1 F1 New job. 80 13.3.2 F2 Waypt. 82 13.3.3 F7 Erase 83 13.3.4 FB User. 83 14 Maintenance / diagnostics / repairs 85 14.1 Alarm display 85 14.2 Pump failure alarm 85 14.3 Error messages 86 14.3 Troubleshooting 88 14.4 Cleaning rules 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal. 93 17 Guarantee terms 93		13 2 5 F6 Day / Night	78
13.2.7 FB Pressure 79 13.3 Functions list: PAGE 3. 80 13.3.1 F 1 New job 80 13.3.2 F 2 Waypt 80 13.3.3 F 7 Erase 83 13.3.4 FB User 83 14 Maintenance / diagnostics / repairs 85 14.1 Alarm display 85 14.2 Pump failure alarm 85 14.3 Error messages 86 14.3 Troubleshooting 88 14.4 Cleaning rules 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 89 17 Guarantee terms 93		13.2.6 F7 GPS	79
13.3 Functions list: PAGE 3. 80 13.3.1 F 1 New job 80 13.3.2 F 2 Wapt 82 13.3.3 F 7 Erase 83 13.3.4 F 8 User 84 14 Maintenance / diagnostics / repairs 85 84 14 Maintenance / diagnostics / repairs 85 85 14.1 Alarm display 85 85 14.2 Pump failure alarm 85 14.3 Error messages 86 14.3 Troubleshooting 88 14.4 Cleaning rules 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 89 17 Guarantee terms 93		13.2.7 F в Pressure	79
13.3.1 F 1 New job 80 13.3.2 F 2 Waypt 82 13.3.3 F 7 Erase 83 13.3.4 F B User 84 14 Maintenance / diagnostics / repairs 85 14.1 Alarm display 85 14.2 Pump failure alarm 85 14.3 Error messages 86 14.3 Troubleshooting 88 14.4 Cleaning rules 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 89 17 Guarantee terms 93		13.3 Functions list: PAGE 3	. 80
13.3.2 F2 Wayt 82 13.3.3 F7 Erase 83 13.3.4 FB User 84 14 Maintenance / diagnostics / repairs 85 14.1 Alarm display 85 14.2 Pump failure alarm 85 14.3 Error messages 86 14.3 Troubleshooting 88 14.4 Cleaning rules 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 93 17 Guarantee terms 93		13.3.1 F1 New job	80
13.3.3 F7 Erase 83 13.3.4 F8 User 84 14 Maintenance / diagnostics / repairs 85 14.1 Alarm display 85 14.2 Pump failure alarm 85 14.3 Error messages 86 14.3 Troubleshooting 88 14.4 Cleaning rules 88 15.1 Displayed data and relevant units of measurement 89 15.1 Displayed data and relevant units of measurement 89 15.1 Guarantee terms 93		13.3.2 FZ Waypt	82
13.3.4 FB User		13.3.3 F7 Erase	. 83
14 Maintenance / diagnostics / repairs 85 14.1 Alarm display 85 14.2 Pump failure alarm 85 14.3 Error messages 86 14.3 Troubleshooting 88 14.4 Cleaning rules 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 93 17 Guarantee terms 93		13.3.4 FB User	. 84
14.1 Alarm display 85 14.2 Pump failure alarm 85 14.3 Error messages 86 14.3 Troubleshooting 88 14.4 Cleaning rules 88 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 93 17 Guarantee terms 93	14	Maintenance / diagnostics / repairs	. 85
14.2 Pump failure alarm		14.1 Alarm display	. 85
14.3 Error messages 86 14.3 Troubleshooting 88 14.4 Cleaning rules 88 14.4 Cleaning rules 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 93 17 Guarantee terms 93		14.2 Pump failure alarm	. 85
14.3 Troubleshooting 88 14.4 Cleaning rules 88 14.4 Cleaning rules 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 93 17 Guarantee terms 93		14.3 Error messages	. 86
14.4 Cleaning rules 88 15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 93 17 Guarantee terms 93		14.3 Troubleshooting	. 88
15 Technical data 89 15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 93 17 Guarantee terms 93		14.4 Cleaning rules.	. 88
15.1 Displayed data and relevant units of measurement 89 16 End-of-life disposal 93 17 Guarantee terms 93	15	Technical data	. 89
16 End-of-life disposal		15.1 Displayed data and relevant units of measurement	. 89
17 Guarantee terms 93	16	End-of-life disposal	. 93
	17	Guarantee terms	. 93

Notes

1 RISKS AND PROTECTIONS BEFORE ASSEMBLY

All installation work 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.

2 BRAVO DSB

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

3 INTENDED USE

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 agricultural machine in which it is installed. BRAVO 400 is a satellite navigator which can be used for agricultural purposes thanks to its GPS receiver.



This device is designed to work on agricultural machinery for crop spraying applications. The machine is designed and built in compliance with EN ISO 14982 standard (Electromagnetic compatibility - Forestry and farming machines), harmonized with 2004/108/EC Directive.

4 PRECAUTIONS

- Do not aim water jets at the equipment.
- Δ 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).
 - If doing arc-welding, disconnect the connectors from BRAVO 400 and disconnect its power cables.
 - Only use ARAG genuine spare parts and accessories.
 - Bravo 400 can control the hydraulic valves that open and close the job boom.

The computer does not feature emergency stop devices: the manufacturer must provide all necessary safety devices for the hydraulic boom control.

Any time the hydraulic boom section is opened or closed the computer emits an acoustic signal and the display shows the relevant indication. The manufacturer should also provide acoustic and optical warnings in the vicinity of the boom.

5 CONTENTS OF THE PACKAGE

The table below shows the components you will find inside the BRAVO 400 computer package:



6 POSITION ON THE MACHINE

6.1 Recommended system layout





CONT'D

INSTALLATION



INSTALLATION



6.2 Monitor and control unit location

• The BRAVO 400 series computer must be installed in the machine control cabin. Observe the following precautions:



- 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 computer should not obstruct the operator's freedom of movement or block his view.

• Control unit (RCU): locate the control unit in the rear side of the machine near the control unit and the oil-hydraulic/pneumatic assemblies.

Note the connections required for the computer to operate (Fig. 6 and 7), the required length of the cables, and provide adequate space for connectors cables.

An identification symbol is located next to each connector to indicate its function. For the configuration of the systems, refer to par. 6.1 - Recommended system layout.



DO NO

12 Vdc

ി

fľa

Kemote Control Unit DO NOT WASH



23.

Ĥ

 $\frac{1}{2}$

9

d,

8

80

ITEM	CONNECTION POINTS	
6	Monitor	
7	Power and sensors	
8	Control unit	
9	Oil-hydraulic assembly	

6.3 Mounting the bracket

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 extracted from the monitor seat (A, Fig. 8) and fixed using the provided screws (B). Make sure the bracket is securely mounted, fit the monitor on it, and push it in until it locks in place (C).



6.4 Securing the control unit (RCU)

Observe the control unit assembly sense shown in Fig. 9 (connectors downwards).



6.5 Control unit location

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.

6.6 Location of oil-hydraulic and pneumatic assemblies

The oil-hydraulic and pneumatic assemblies must be installed in the machine in a point protected against weather and the liquid sprayed by the machine.

ARAG IS NOT LIABLE FOR ANY DAMAGE CONSEQUENT ON INSTALLATION BY UNQUALIFIED PERSONS. IN CASE OF DAMAGE 7/2010 TO THE SYSTEM CAUSED BY INCORRECT INSTALLATION OR CONNECTIONS, THE WARRANTY IS AUTOMATICALLY VOIDED.

WARNING! DO NOT CONNECT OIL-HYDRAULIC / PNEUMATIC ASSEMBLIES OTHER THAN THE FORESEEN ONES (SEE ARAG GENERAL CATALOGUE).

ARAG IS NOT LIABLE FOR DAMAGE TO THE PRODUCT, FAULTS OR RISKS OF ANY NATURE CONSEQUENT ON CONNECTING THE MODULE TO NON-ORIGINAL RECEIVERS OR THOSE NOT SUPPLIED BY ARAG.

6.7 Locating the GPS receiver

The user must position the GPS receiver as indicated in this manual and make sure the new vehicle height does not interfere with any obstacle.

Installing the GPS receiver:

Installation of the receiver on agricultural equipment must observe certain basic requirements:



0

The receiver shall be installed on vehicle longitudinal axis (Fig. 12).

0



Securing the GPS receiver:

If the support used for fastening the receiver is in iron or steel, use the supplied magnet. Magnet features a threaded pin on which receiver is to be mounted, by screwing it on until it locks (Fig. 14).



Make sure that the receiver is mounted to a perfectly flat metal surface, free of any surface treatment capable of reducing the strength of the magnet itself.



If you are not sure that the magnet mounting system is completely secure, you'd better screw pin directly onto the machine chassis, as indicated in Fig. 16, by drilling and fastening it from inside using an M10 nut.





The operator is responsible for checking that the mounting system is completely secure. ARAG is not liable for damage of any nature caused by the receiver working free, independently of which mounting system is used.

7 CONNECTING THE COMPUTER TO THE AGRICULTURAL EQUIPMENT

7.1 General precautions for cable position

- Securing the cables:
- secure the harness so that it does not interfere with moving parts;
- route the harnesses in such a way that they cannot come into contact with moving parts.

• Routing the cables to protect against water infiltrations:

- branches in the cable runs must ALWAYS be oriented downwards (Fig. 17a).



- Fitting the cables to the connection points:
- do not force the connectors by pushing too hard or bending them: the contacts can be damaged and computer operation compromised.

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

7.2 Power supply connection

Inside the package (component **12**, Fig. 1) you will find the power connector required for the connection to the machine's battery; Fig. 18c shows the drilling template for installing the power connector.

Connect the power connector to the battery wires using two 6 mm faston connectors, as shown in figs. 18a and 18b. Use the cable provided in the package (component **3**, Fig. 1) to connect the computer to its 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 400 is powered directly from the battery (12 Vdc): it must ALWAYS be switched on from the computer; when finished, switch the computer off manually using the suitable key on the control panel.

 γ Keeping BRAVO 400 on for long periods of time when the machine is off may run down the tractor battery: be sure to switch off γ the computer if the machine is to be left unused with the engine off for some time.

Connect the power source as shown in Fig. 19: the computer must be connected directly to the machine's battery. DO NOT connect the computer to key-operated switch (15/54).



• 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 CONTROL UNIT, PNEUMATIC ASSEMBLY AND OTHER AVAILABLE FUNCTIONS

- 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 damage to the equipment, persons or animals caused by failure to observe the above instructions.

Connecting the switches panel 8.1

Inside the package (component 9, Fig. 1) you will find the power cable connector required for the connection to the machine's battery. Fix the connectors (connection points at par. 6.2), properly insert the ring nut and turn it clockwise until it locks.

Connecting the remote control unit (RCU) 8.2



• Open the connector rail (1, Fig. 20). • Insert the connector (2) into the outlet (3) and push it: be careful not to bend the contacts upon insertion. Fully tighten the rail (4).

Connect the harnesses as indicated in par. 6.2; make sure to connect each harness to the relevant outlet on the remote control unit. In case the insertion proves difficult do not force the connectors and check the indicated position.

Connecting the control unit valves 8.3

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

- 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 equipped with seals before installation (Fig. 22).
 - Make sure the seals are correctly fitted to avoid infiltration of water when using the control unit.



Connector 1 shall control the valve which in turn is connected to the boom section 1, and so on with the other valves.

Connect "connector 1" to "valve 1", and then the other connectors, with rising numbers from left to right: the boom section 1 is the left one looking the machine from the rear side (Fig. 21).

2 Fig. 22

Fix the connectors to the relevant valves according to the initials indicated in your assembly general diagram (par. 6.1 - Recommended system layout).

• Remove the protection cap (1, Fig. 22) 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.



Bravo 400 can control up to 7 sections with a suitable pneumatic assembly.

WARNING! ! The main valve shall be a 3-wire one (the valve code features a "T" at the end).



Fix the connectors to the relevant valves according to the initials indicated in your assembly general diagram (par. 6.1 - Recommended system layout).

Place the seal (1) onto the connector (2), and push the connector fully on (3): be careful not to bend the contacts upon insertion on the valve.
Insert the screw into the connector and fully tighten it (4).

• ONLY FOR SEQUENTIAL VERSION:

WARNING!

The main and section valves connected to the computer shall be of the 3-wire type (the valve code features a "T" at the end). In case less than 13 section valves are required, always start to connect from section 1 until the last one in sequence.

Example:

- Connections for 8 valves: sec. 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8

- Connections for 11 valves: sec. 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 + 11 etc.

8.4 Connecting the hydraulic valves

Bravo 400 can control up to 9 hydraulic functions through double action valves.



Fix the connectors to the relevant valves according to the initials indicated in your assembly general diagram (par. 6.1 - Recommended system layout).

Place the seal (1) onto the connector (2) and push the connector fully on (3):
be careful not to bend the contacts upon insertion on the valve.
Insert the screw into the connector and fully tighten it (4).

Following is the use of the switches located on the hydraulic function control panel.

• Connect the connector marked with "DD" to the pilot valve, followed by the other connectors as indicated in the table:

CONTROL	MOVE	MENT	CONNECTOR
Section movement / AUX switch opening	Opening	仓	1 ÷ 6 A
1 - 2 - 3 - 4 - 5 - 6	Closing	Û	1 ÷ 6 C
	Opening	仓	AA
	Closing	①	AC
ſ.	Opening	仓	ВА
Boom locking	Closing	Û	BC
Boom leveling	Opening	仓	CA
	Closing	Û	сс

8.5 Connecting the sensors

Fix the connectors to the relevant functions according to the initials indicated in your assembly general diagram (par. 6.1).

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



Use ARAG sensors: use of unsuitable sensors not provided by ARAG automatically voids the warranty. ARAG is not liable for damage to the equipment, persons or animals caused by failure to observe the above instructions.

ITEM	CONNECTION PRIMARY	ALTERNATIVE CONNECTION	
М	Pressure sensor		
F	Flowmeter		
Т	Filling flowmeter	Pump Protector	
X	RPM sensor	Pump Protector	

The "Pump Protector" sensor (code 4664000.100) when connected to the computer, detects and signals breakage of the pump diaphragm or indicates when the oil drops below its minimum level.

The preferred sensor input is always marked with an "X" on the harness; if this input is not available, use the secondary input marked "T".

WARNING:

the secondary connection "T" shall be used only if connection "X" is already occupied by another sensor. Do not use the secondary input "T" if no sensor is connected to the "X" input otherwise the computer will not be able to acknowledge the Pump Protector sensor.

- The products are supplied with the sensor installation instructions.

- The following speed sensors can also be used as RPM sensors:
- inductive speed sensor (code 467100.086);
- magnetic speed sensor (code 467100.100).
- Connection of:
- flowmeter;
- pressure sensor;
- Pump Protector;
- filling flowmeter;
- RPM sensor.

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.



8.6 Connecting the cameras

Bravo 400 can be connected to one or two cameras code 46700100 (to be purchased separately) using the suitable cables specified on the ARAG catalogue.

Connect the connector to the monitor (connection points at par. 6.2) and bring the other cable end to the camera: properly fit the ring nut and turn it clockwise until it locks.

8.7 SD memory card

The SD memory card is used to exchange data with the BRAVO 400 computer.



Make sure the card is not protected before installing it (Fig. 26a). ONLY use the SD card supplied with the package.





Insertion

Insert the memory card making sure to orient it correctly: the card cut edge **A** must be faced downward; push the card until it engages into place and close the slot with the cover.

Removal

Press and immediately release the card into the slot and slide it out.



Store the SD memory card into the suitable case (supplied) when not in use.

9 PROGRAMMING

9.1 Pre-programming tests and checks

- Before computer programming, ensure:
- that all components are correctly installed (control unit and sensors);
- the connection to the power source;
- that all components are correctly connected (control unit and sensors).
- Failure to correctly connect system components or to use specified components might damage the device or its components.

9.2 Switching on



1 Hold the push-button depressed until Bravo 400 displays the page shown in Fig. 28. After that, Bravo 400 shows the software version (Fig. 29).

FIRST START-UP OF THE DEVICE

Language	
✓ Italiano	
English	
Español	
Português	Upon first start-up, after showing the software version, Bravo 400 immediately
Français	displays the page where to set the use language (Fig. 30).
Deutsch	Enter value and proceed to the normal switch-on procedure (Fig. 31).
Cesky	
Polski	
Русский	
Magyar	
g. 30	

NORMAL SWITCH-ON PROCEDURE

12.5 1.79 > 0.0 < **ARAG** ? After showing the software version, Bravo 400 displays the Continue last job? Пκ following message Continue last job? (Fig. 31). Button $\Box \kappa$ allows to continue the last job done before 1.2.000 switch-off. 0.00 ha 0.19 ha/h Fig. 31 Mark A? 0.0 0.0 ARAG ? Esc Continue last job? Button ESC moves on to a new job without saving the last one done before switch-off. WARNING: all job data not duly saved will be lost. 1.2.000 0.00 0.0 Fig. 32



Hold ESC button depressed until Bravo 400 displays the page shown in Fig. 33.

Release the button and device will switch off after a few seconds.

While switching off, Bravo 400 automatically saves current job.

Delete character before cursor

Caps lock on / off

€

- Do NOT push any button or cut the power during switching off until the Bravo 400 display is OFF.
- WARNING: ALWAYS use the suitable button to switch device off; failure to do so will cause ALL jobs and programming data to be lost.

9.4 Using the programming keys



Confirm Exit Scrolling Scrolling Reset / Increase / Shift function or access or menu disable decrease the menu datum datum Par. pages items data data cursor change change 9.4

Cursor

Selected character

%asdf9hjk1#&

Z X C V b n m

٢

The computer can be programmed with the all data required to ensure a correct distribution of the treatment product.

M_{Λ} must be done once only, when installing the computer.

 $^\prime$ WARNING: you will be allowed to access this menu only when the machine is NOT moving.





10.1 - Boom settings

Nozzle number	40	
Output 1	Section	4.00 m
Output 2	Section	4.00 m
Output 3	Section	4.00 m
Output 4	Section	4.00 m
Output 5	Section	4.00 m
Output 6	-	
Output 7	-	
Output 8	-	
Output 9	-	
Output 10	-	

M According to the programming both the boom aspect on the display (par. 12.6) and the total length value (near the Boom settings menu, Fig. 40)

Fig. 40

······ ➤ 10.1.1 Nozzle number

C	40	+
Maximum value:	999 1	•

Indicate the total number of nozzles on the boom.



Indicate the total number of nozzle holders fitted on the boom despite the actual number of nozzles. For example: with 80 nozzles enter value '40'.

- Indicate the Bravo 400 output connection by entering the width of each boom section. Repeat the programming for each item of Fig. 40.

- Disable the disconnected. Message Disabled will appear on the display.

AUX option: available for system diagnosis for ARAG personnel ONLY.











Fig. 49

.....>> 10.2.6 Section activation time



Indicate the time between section valve control and actual start/stop of product spraying. The computer will use this information to precisely open and close the section valves.







10.4 - Flowmeter ······>

In this menu it is possible to set the data of the flowmeter installed on the system.

The following table shows the values automatically set by selecting the flowmeter code (they can be also modified).

уре	Orion 462xxA4xxxx
linimum flowrate alarn	n 10.0 l/min
flaximum flowrate alar	m 200.0 l/min
onstant	300 pls/l

ORION FLOWMETERS							
TYPE	Constant (pls/l)	Rate min. (I/min)	Rate max. (I/min)				
4621xA0xxxx	6000	0.5	10.0				
4621xA1xxxx	3000	1.0	20.0				
4621xA2xxxx	1200	2.5	50.0				
4621xA3xxxx	600	5.0	100.0				
462xxA4xxxx	300	10.0	200.0				
4622xA5xxxx	150	20.0	400.0				
4622xA6xxxx	100	30.0	600.0				
Other	625	10.0	200.0				

WOLF FLOWMETERS					
TYPE	Constant (pls/l)	Rate min. (I/min)	Rate max. (I/min)		
462x2xxx	1025	2.5	50.0		
462x3xxx	625	5.0	100.0		
462x4xxx	250	10.0	200.0		
462x5xxx	132	20.0	400.0		
462x7xxx	60	40.0	800.0		

·····>> 10.4.1 Type



Indicate the type of flowmeter installed.

When the option Disabled is active, the items Minimum flowrate alarm, Maximum flowrate alarm ⁷and Constant are no longer displayed.

Fig. 57

····· ▶ 10.4.2 Rate alarms





The rate alarms (minimum or maximum) activate when the flowmeter rate exceed the set limits during the job.

M Refer to par. 14.3 - Error Messages for the steps to take during the alarms.

····· → 10.4.3 Constant



Indicate the constant relevant to the installed flowmeter.







10.5 - Pressure sensor ······>



In this menu it is possible to set the data of the pressure sensor installed on the system.

20.0

The following table shows the values automatically set by selecting the sensor code (anyway, they can be modified).

ARAG PRESSURE SENSOR				
TYPE	Max pressure (bar)			
ARAG 466113.200	20.0			
ARAG 466113.500	50.0			

Fig. 61

The pressure sensor has a different use according to the situations.

• Flowmeter enabled:

displays the job pressure when the machine operates within the flowmeter limits.

When the flowmeter operates outside the limits the measured pressure is used to calculate the spray rate.

Other

• Flowmeter disabled:

the pressure sensor is always used to calculate the spray rate.

·····>►10.5.1 - Pressure sensor



Ма	ximum pressu	re
0	00.1	bar -
Maximum value: Minimum value:	150.0 bar 0.1 bar	

40 5 0 14

Indicate the full scale relevant to the pressure sensor installed on the system.















10.6 - Tank	
Tank Capacity 2000 I Minimum level alarm 150 I Fig. 64	In this menu it is possible to set both tank capacity and reserve value.

	Capacity	
02	000	+
Maximum value:	20000 1	

► 10.6.2 Minimum level alarm

Indicate the tank capacity.

Indicate the reserve value. The tank alarm is triggered when the level drops below the set value during the job.

 $\mathcal{W}_{\mathcal{F}}$ Refer to par. 14.3 Error messages for the steps to take during the alarm.





10.7 - Filling flowmeter ······> ·····>> ·····>>

Filling flowmeter
Type Orion 462xxA4xxxx
Minimum flowrate 10.0 I/min
Maximum flowrate 200.0 I/min
Constant 300 pls/I

In this menu it is possible to set the data of the filling flowmeter installed on the system.

The following table shows the values automatically set by selecting the flowmeter code (they can be also modified).

ORION FLOWMETERS						
ТҮРЕ	Constant (pls/l)	Min. rate (I/min)	Max. rate (I/min)			
462xxA4xxxx	300	10.0	200.0			
4622xA5xxxx	150	20.0	400.0			
4622XA6XXXX	100	30.0	600.0			
Other	625	10.0	200.0			

WOLF FLOWMETERS					
TYPE	Constant (pls/l)	Rate min. (I/min)	Rate max. (I/min)		
462x4xxx	250	10.0	200.0		
462x5xxx	132	20.0	400.0		
462x7xxx	60	40.0	800.0		

Fig. 67

·····≻ 10.7.1 Type



Indicate the type of flowmeter installed.

When the option Disabled is active, the items Minimum flowrate, Maximum flowrate (Fig. 67) and Constant are no longer displayed.

Constant



Indicate the constant relevant to the filling flowmeter installed on the system.



















10.8 - Rev	counter	····>	······»
Rev cou	inter		
Rev counter	Enabled	A	
Constant	1 pls/turn		
Minimum speed alarm	Disabled		
Maximum speed alarm	Disabled	-	
		1. 19	
			In this menu it is possible to set the data of the rev counter installed on the system.
		•	
Fig. 70			

Туре	
/ Disabled	
Enabled	•

ndicate if the rev counter is installed. When the option Disabled is activated, the items Constant, Minimum speed alarm, and Maximum speed alarm (Fig. 70) are no longer displayed.

Fig. 71

.....>> 10.8.2 Constant



Indicate the constant relevant to the installed rev counter.

Fig. 72

·····>► 10.8.3 Speed alarms





Disabled will be displayed.

Alarms can be disabled with the relevant button: the item

The speed alarms activate when the measured RPM exceed

In case of minimum speed this control operates only when



the spraying is active (main ON).

the set limits.









In this menu indicate if the wheel sensor is installed on the system..



When the wheel sensor is Enabled set the machine as described in par. 11.8 - Speed.



10.11 Optio	ons>	 ·····>
Option Language Timezone Fig. 77	Is English 0	In this menu set the Bravo 400 system options.

······≻10.11.1 - Language	
Language	
✓ Italiano English Español Português Français Deutsch	Set the Bravo 400 user's language.
Cesky Polski Русский Magyar	

Fig. 78

····· → 10.11.2 Timezone



Set the local time zone with reference to the Greenwich prime meridian *. Local time will be constantly updated thanks to the signal detected by the GPS receiver.

Fig. 79

* List of main time zones:

United Kingdom, Portugal, Liberia	0
Azores Islands	-1
Mid-Atlantic Islands	-2
Argentina, Brazil	-3
AST (USA), Venezuela	-4
EST (USA), Colombia	-5
CST (USA), Eastern Mexico	-6
MST (USA)	-7
PST (USA)	-8
AKST (USA)	-9
HST (USA), Hawaii	-10
Midway Islands	-11
Enewetak	-12

Central Europe (Germany, France, Italy)		
Latvia, Lithuania, Romania, Greece, Israel	+2	
Western Russia, Iraq	+3	
United Arab Emirates	+4	
Pakistan	+5	
Kazakhstan	+6	
Thailand	+7	
China, Western Australia	+8	
Japan	+9	
Eastern Australia	+10	
Eastern Russia	+11	
Fiji Islands, New Zealand	+12	





Scrolling

menu

items















USER PROGRAMMING - USER MENU

11

11.1 How does the SELEJET system work

In a traditional system, the farming machine speed depends on the minimum and maximum pressure of nozzle in use and on desired spray rate. For instance, if we were spraying 100 l/ha with a violet evenfan nozzle ISO110025, the minimum operating speed shall be 6.9 km/h (corresponding to a pressure of 1 bar) while maximum speed shall be 13.9 Km/h (corresponding to a pressure of 4 bars). This operation field can be restrictive for the features of both crop to be treated and machine.

Operation field of possible combinations of ISO11002 and ISO110025 nozzles

Coupled with a specific pneumatic control unit and the relevant nozzle holders (refer to ARAG general catalogue), Bravo 400 in Selejet mode automatically selects the nozzle or the suitable combination of two different nozzles (**A** and **B**) for the speed and required spray rate. This system allows for widening the machine operating range, i.e. in the above instance, using ISO11002 yellow (**A**) and ISO110025 violet (**B**) nozzles, that work correctly at a speed from 5.5 km/h to 24.9 km/h.



According to the set data and those detected by the sensors, Bravo 400 select the suitable nozzle configuration constantly checking that: - the spraying pressure always remains within the job features set for each single nozzle;

- in case of many possible nozzle configurations, the operating pressure of the configuration in use is as close as possible to the operating range of the nozzle:

- required number of nozzle changes is as low as possible.

When setting a treatment in Selejet mode make sure to couple compatible nozzles. *For example:*

• Compatible nozzles: the rate at 1 bar of the ISO025 nozzle is LOWER than the rate at 5 bars of the ISO02 nozzle (Fig. 84).

• NOT compatible nozzles: the rate at 1 bar of the ISO05 nozzle is HIGHER than the rate at 5 bars of the ISO02 nozzle (Fig. 85).



In the same way, the overall rate of both nozzles at MINIMUM pressure shall be LOWER than the rate of the high rate nozzle at MAXIMUM pressure.

 \mathbb{W} When setting the job (par. 11.2 and 13.1.2) Bravo 400 automatically checks the rates and in case the conditions are not respected the computer will display the message Wrong nozzle configuration!





····· ➤ 11.2.1 Status



Allows for enabling/disabling the selecting treatment.

Fig. 89



Set the spray rate value for the selected treatment.

Link the nozzle type to the selected treatment.

ONLY FOR Selen

Bravo 400 can calculate the pressure without the pressure sensor based on the rate of the used nozzle.

As explained in paragraph 11.1 each treatment can be associated with two nozzles (Fig. 88), it is thus necessary to program the items **Nozzle A** and **Nozzle B**: if you need to use only one of the two nozzles, program only that one

Fig. 90

····· ► 11.2.3 Nozzle

Nozzle				
~	ISO01	0.40 l/min	3.0 bar	- 1
	ISO015	0.60 l/min	3.0 bar	
	ISO02	0.80 l/min	3.0 bar	
	ISO025	1.00 l/min	3.0 bar	
	ISO03	1.20 l/min	3.0 bar	
	ISO04	1.60 l/min	3.0 bar	
	ISO05	2.00 l/min	3.0 bar	-
	ISO06	2.40 l/min	3.0 bar	
	ISO08	3.20 l/min	3.0 bar	
	1SO10	4.00 l/min	3.0 bar	-
	ISO15	6.00 l/min	3.0 bar	

Fig. 91



and disable the other selecting the relevant item *Example:* Nozzle A ISO01, Nozzle B
USER MENU - NOZZLES SETTINGS





	1 0.0 bar	+
Maximum value:	99.9 bar	

Enable the suitable function in the Alarms menu (par. 11.5.4 - Nozzle pressure alarm) to allow Bravo 400 triggering an alarm when the nozzle is out of the set limits.

ONLY FOR Sele

On the basis of the limits of the nozzle in use Bravo 400 select the suitable nozzle during the treatment; for this reason it is necessary to set them correctly.



USER MENU - WORKING LIMITS



Fig. 99





Fig. 100

Set the minimum working pressure: Bravo 400 automatically blocks the proportional valve regulation when the pressure is lower than the set one. The datum can be disabled with the relevant button: the item **Disabled** will be displayed.



















••••• 11.4.3 Sections overlapping limit



Enables you to set the allowed threshold for spraying overlapping. When this value is exceeded, Bravo 400 restores the correct treatment: according to the active operation mode Bravo 400 will request to close the relevant valves or will automatically close the boom sections (par. 12.6).

Fig. 101



.....>> 11.4.4 Boundary sct. management





Determines the moment when Bravo 400 requires to open or close the section valves spraying outside the field boundaries.

• Min. overstep option: in Fig. 106 the request of closing / opening the section valves will be triggered upon the least action out of field boundaries.

• Max. coverage option: in Fig. 107 the request of closing / opening the section valves will ONLY be triggered when the machine is spraying out of field boundaries for the whole coverage.

To use these settings you need to: - have marked field boundaries (red track in Fig. 105), using the function "Area" (par. 13.1.8). - have enabled the section automatic control: the icon A indicates the active automatic control.



·····>> 11.4.5 Intentional overlap



Set an overlapping width between the sprays (Fig. 109) to avoid untreated areas due to driving imprecision. Otherwise, a negative value will lead to an untreated space between the sprays (Fig. 110).









In this menu it is possible to set the Bravo 400 operating alarms.

 $\mathbb{W}_{\mathcal{F}}$ Refer to par. 14.3 - Error Messages for the steps to take during the alarms.

Fig. 111

••••• 11.5.1 Steer radius





Fig. 113

Entered value allows system to trigger an acoustic alarm at the exact moment when operator must turn to center the following track, without leaving any unsprayed areas or overlapping areas.

This distance should correspond to tractor steering radius (**A** in Fig. 113), used at field end to revert travel direction and resume spraying on the nearby track, but value shall be adjusted according to the operator skills and vehicle speed. Alarm is triggered ONLY if vehicle travel direction creates an angle wider than 60° compared to the track to be run through.



This alarm can ONLY be activated if the system features both the flowmeter and the pressure sensor: Bravo 400 compares the actual rate measured by the flowmeter and by the pressure sensor. When the difference between the two rate values exceeds the set percentage the alarm is triggered. The alarm can be disabled with the relevant button: the item **Disabled** will be displayed.



····· ► 11.5.3 HDOP level





"HDOP" is the value by which satellites number and position affect latitude and longitude accuracy; the lower the value, the higher the accuracy.

Accuracy alarm is triggered when HDOP value measured by the GPS receiver exceeds set threshold: in this case Bravo 400 asks the operator whether to continue job underway (Fig. 116). We suggest NOT to set values higher than 4.0.

Fig. 115

······ ► 11.5.4 Nozzle pressure alarm



Allows enabling the pressure alarm for the nozzle in use: out of the limits set in the **Minimum pressure** / **Maximum pressure** menu (par. 11.3.2), the computer triggers an alarm. **Refer to par. 14.3 - Error Messages for the steps to take during the alarms**.



USER MENU - USER PREFERENCES









Fig. 125





Scrolling

menu

items











····· ► 11.6.3 Led bar





It allows to display on the guidance screen the led bar (**A** in Fig. 126a) which graphically represents the deviation (**B**).

Fig. 126



Allows enabling/disabling acoustic warning activated during alarms.

Fig. 127



Allows enabling/disabling tone activated when pressing keys.



······>> 11.6.6 Camera 1 / Camera 2

Up to 2 cameras can be connected to Bravo 400 to check the working areas out of the operator view (i.e.: when going in reverse). The menu allows to select the display mode of each camera (Fig. 130 - 131).



User key Alignment Store job pause point Pause point return

A-B reference marking

Treatment selection

User menu access

Pressure sensor zero calibration

Toggle sections managem. mode

View GPS data Toggle 2D-3D view

Tank filling

Allows customization of the **USER** key.

When button is pressed, one of the following options is executed:

- Alignment (par. 13.1.7 F6 Align).
- Pause point storing (par. 13.1.3 FZ Pause).
- Pause point return (par. 13.1.5 F4 Return).
- New reference A-B marking (par. 13.2.2 F2 Mark AB).
 GPS data displaying (par. 13.2.6 F7 GPS).
- 2D-3D displaying change (par. 13.2.3 F3 2D/3D). Tank filling (par. 13.1.9 F8 Tank).
- Pressure sensor zero setup (par. 13.2.7 FB Pressure).
- Spraying selection (par. 13.1.1 and 13.1.2 F1 Job type).
- Access to user menu (par. 13.3.4 FB User).
- Section control mode change (par. 11.4.4 Working limits / Boundary sct. management).





USER MENU - MEMORIES MANAGEMENT



change

change

9.4



·····>► Move picture to SD card

Allows moving to SD card the pictures saved during spraying.





·····>> Delete internal memory files

Allows you to delete saved data, about jobs, pictures or maps, from Bravo 400 internal memory.

• Delete internal memory Jobs



Delete internal memory Jobs Job_01 Job_02 2 Job_03 Job_04 Job_05 Job_06 Job_07 Job_08 Job 09 Job_10 Fig. 151

Delete internal memory Maps

2

1 Select item Delete internal memory Jobs (Fig. 150) and press $\Box \kappa$;

2 Scroll down the job list (Fig. 151) and select the files to delete:

3 The message shown in Fig. 152 is displayed: confirm deletion by pressing $\Box K$.



Fig. 150

• Delete internal memory Maps



Fig. 153

• Delete internal memory Pictures



Fig. 156

Scrolling

menu

pages

Scrolling

menu

items



Fig. 157

Map_01

Map_02

Map 03

Map_04

Map 05

Map_06

Map_07 Map_08

Map_09

Map_10

Fig. 154

1 Select item Delete internal memory Maps (Fig. 153) and press DK;

2 Scroll down the map list (Fig. 154) and select the files to delete:

3 The message shown in Fig. 155 is displayed: confirm deletion by pressing DK.



Fig. 155

1 Select item Delete internal memory Pictures (Fig. 156) and press DK;

2 Scroll down the picture list (Fig. 157) and select the files to delete;

3 The message shown in Fig. 158 is displayed: confirm deletion by pressing $\Box K$.



Fig. 158

END OF PAR. 11.7.1 - I



Reset /

disable

data



Confirm Exit Scrolling Scrolling Reset / Increase / Shift function or access or menu disable decrease the menu datum datum Par. pages items data data cursor change change 9.4

Fig. 169

Fig. 168

and try saving again.

CONT'D

·····>> Delete SD card files

Allows you to delete saved data, about jobs or maps, from SD card.

• Delete SD card Jobs

Delete SD car	d files	
Delete SD card Jobs	1	
Delete SD card Maps		•

Job_01	
Job_02	2
Job_03	
Job_04	
Job_05	1
Job_06	
Job_07	
Job_08	1
Job_09	
Job_10	

1 Select item Delete SD card Jobs (Fig. 170) and press DK;

2 Scroll down the job list (Fig. 171) and select the file to delete;

3 The message shown in Fig. 172 is displayed: confirm deletion by pressing $\Box K$.



Fig. 170

• Delete SD card Maps



Map_01 Map_02 2 Map_03 Map_04 Map_05 Map_06 Map_07 Map_08 Map_09 Map_10

Delete SD card Maps

Fig. 174

1 Select item Delete SD card Maps (Fig. 173)

and press $\Box K$; 2 Scroll down the map list (Fig. 174) and select the file to delete;

3 The message shown in Fig. 175 is displayed: confirm deletion by pressing $\Box K$.



CONT'D



END OF PAR. 11.7.2 - SD CARD

·····> ▶ Prepare SD card



After this operation has been carried out the item Prepare SD card is disabled (grey color).

Fig. 176

·····>> Date logger

Data log	ger
✓ Disabled	
1 sec	
2 sec	A
5 sec	
10 sec	11
	T

It allows to enable / disable saving on the SD card the job data and the machine geographic position during the spraying. Set a save interval (1, 2, 5, 10 s) to enable data recorder.

Fig. 177

"SPRAYER.LOG" DATA LOGGER FILE

With data recorder enabled Bravo 400 creates a file "Sprayer.log" on SD card, where job data are saved * at the interval set in the Date logger menu. Logging becomes active when the main control in ON. Data inside the file can be displayed on Personal Computer with a text editor. They consist of a header followed by data strings (see example below). Each time the configuration is changed or the job is started / restarted a new header followed by data will be generated. Header legend: #01: Manufacturer #02: Software version #03: Number of sections, width of each section (cm) #04: Description of data in the following strings Header example: #01:Arag s.r.l. #02:1.2.000 - beta 4 #03:7, 140, 420, 420, 525, 420, 420, 140 #04: day, time, lat, lon, rate, speed, flow, pressure, rpm, sprayed liters, sprayed surface, active nozzles, sections Data string legend: 30/11/2010 = Date (DD:MM:YY) 13:24:53 = Time (HH:MM:SS) -25.45568848 = Latitude (in degrees) -51.87777710 = Longitude (in degrees) 60 = Spray rate (I/ha) 9.5 = Speed (km/h)21.9 = Rate (I/min) 4.0 = Pressure (bar) 856 = Rotation speed (rpm) 67 = Sprayed fluid (I) 10719 = Area covered (m2)ISO01 = Nozzle used 1111110 = Section status (1 open, 0 closed: in the example all sections are open except the last one) Example of data string: 30/11/2010,13:24:53, -25.45568848, -51.87777710, 60, 9.5, 21.9, 4.0, 856, 67, 10719, ISO01, 1111110 * These data are represent just a mere example. In real facts they will always be different according to the type of spraying.



USER MENU - MEMORIES MANAGEMENT



USER MENU - SPEED



This test must be performed on medium-hard terrain; for application to very soft or very hard terrain, rolling diameter may vary, leading to inaccurate output calculation; when this is the case, repeat the procedure. During the test cover the distance with the tank filled up to half capacity with water.

Fig. 189

····· ➤ Wheel constant

It allows to enter the wheel constant value calculated with the suitable formula.

The wheel constant can be calculated with a good approximation detecting the distance travelled by the wheel with the speed sensor.

The longer the distance travelled, the more accurate wheel constant calculation.



······ ➤ Constant calculation

It allows to calculate and save the wheel constant with the formula below:

Sp	eed	
Source	Wheel sensor	
Wheel constant	50.00 cm/pls	
Constant calculation		
		4
		1



- Measure a straight path at least 100 m long.
- Select the item Constant calculation (Fig. 192) and press
 K;
 The screen in Fig. 193 will be automatically displayed:
- enter the **Reference distance** to be covered and press **D**K. The message will be displayed
- Drive trough setted distance and press OK key
- Travel the required distance. When finished, stop the tractor.
 Press DK to stop counting: the computer will show the calculated constant. Wheel constant has been stored.







USER MENU - TEST





12 USE

12.1 Computer controls



12.2 Using keys



12.3 Operating switches for control unit valves

Upon computer switching the section valves are open.

If main control is ON the message Disable spraying command!: no function can be accessed until main control is set again to OFF.

X Co					٩
Main control ON	Main control OFF	Open section	Closed section	Output increase	Output decrease

ONLY FOR SEQUENTIAL VERSION:

K Com					
		Section opera	ting switches	Output	Outout
Main control ON	Main control OFF	Open section	Closed section	increase	decrease

• Switches for sequential control



The valves can be opened and closed from the right to the left and vice versa with the section control switches. Prolonged pressure opens / closes the sections of half boom.

Examples:

Closing of one section



Opening of one section



· Simultaneous closing of half boom sections



· Simultaneous opening of half boom sections





As in the example here, shift once the switch to the left to close the first open section. Shift several times to close sections in sequence.

In the example here, shift once the switch to the right to open the first closed section. Shift several times to open sections in sequence.

As in the example here, keep the switch shifted to the left to close the boom open half.



As in the example here keep the switch shifted to the right to open the boom closed half.

12.4 Operating switches for hydraulic valves



1

2

3

4

5

15-2

Fig. 199 **6**

14.0





SPRAYING DATA DISPLAY

FB Decreases the simulated speed ONLY FOR

27

CAMERA 1 / CAMERA 2

sele F3 Open/closes nozzle when manual control is active (ref. 7 in Fig. 199). F4 Open/closes nozzle A when manual control is active (ref. 7 in Fig. 199).

** Spraying data list that can be displayed: Flowrate, Applied area, Calculated area, Applied quantity, Spraying time, Productivity, Perimeter, Date, Time, Rotation speed,

Direction, Track number.



USE



15-2 Ω < +3 track Π AUTO 20 120 28 I/h 14.0 km 29 46.8 30 4.8 31 ė. Fig. 203

FULL SCREEN DISPLAY



Accessory function keys: F1 Increases the display brightness

F7 Decreases the display brightness

Fig. 202 6-

Fig. 201

6

Bravo 400 can be connected to one or two cameras to check the job areas.

Use the User preferences menu (par. 11.6) to set one of the two display modes (Fig. 202 and 203).

• Picture saving:

Any time you press $\Box \kappa$ the picture is saved on the internal memory under the name Img_(number).jpg. Upon each saving the picture number in the name will increase progressively.

Up to 100 different names can be saved: then BRAVO 400 starts numbering again and replaces the files beginning from Img_00.jpg.

• Picture moving:

- Use the option $\bar{\textbf{M}}\textbf{ove}$ picture to SD card (par. 11.7.1).
- Move pictures from SD card to PC to display it.

. .

 Legend: Led bar. Every led corresponds to 50 cm. Deviation: distance between tractor position and the track to be followed. L1 data: spraying datum, can be personalized by the user* (par. 11.6.1). Machine position L2 data: spraying datum, can be personalized by the user* (par. 11.6.1). Boom sections: each triangle corresponds to one section (par. 12.6) Output control status (AUTO / MAN, par. 12.7) R1 data: spraying datum, can be personalized by the user* (par. 11.6.1). Sprayed area Defense tracks 	 14 R2 data: spraying datum, can be personalized by the user* (par. 11.6.1). 15 Insufficient GPS signal quality! 16 - Speed 17a Nozzle in use 17b Nozzle in use (ONLY FOR SELEJET VERSION) 18 L1 data: spraying datum, can be personalized by the user* (par. 11.6.2). 19 L2 data: spraying datum, can be personalized by the user** (par. 11.6.2). 	 21 Pressure 22 Set spray rate 23 Output percentage variation 24 Instantaneous spray rate 25 R1 data: spraying datum, can be personalized by the user* (par. 11.6.2). 26 R2 data: spraying datum, can be personalized by the user* (par. 11.6.2). 27 Residual quantity inside the tank
8 R1 data: spraying datum, can be personalized by the user* (par. 11.6.1).9 Sprayed area	19 L2 data: spraying datum, can be personalized by the user ^{**} (par. 11.6.2).	personalized by the user* (par. 11.6.2). 27 Residual quantity inside the tank
10 Reference tracks	20 Spray pass number: the reference line,	28 Instantaneous spray rate
11 Zoom change onto display 12 Point where spraving job is performed	calculated with function "Mark AB", is number 0, the	29 - Speed
13 Sprayed areas overlap	positive.	30 Sprayed area 31 Pressure

USE



12.6 Spraying boom

Spraying boom display changes according to number of bar sections set during machine configuration (par. 10.1.2).

The display shows the following:

- Boom section number (max. 13)
- Section control
- Spraying status (ON / OFF)
- Boom section status (ON / OFF)
- Opening or closing indications.



OPENING OR CLOSING INDICATIONS

- Section manual control (

When overlapping exceeds the set **Sections overlapping limit**, Bravo 400 requires to CLOSE the affected sections (Fig. 210). Close the section valve with the relevant switch: Bravo 400 will confirm the closing on the display. As far as vehicle moves on, signal will be triggered for every section.

When overlapping goes back to allowed limits, Bravo 400 prompts you to OPEN affected sections (Fig. 211). Open the section valve with the relevant switch: Bravo 400 will confirm the opening on the display. As far as vehicle moves on, signal will be triggered for every section.



- Sections automatic control (

When overlapping of JUST ONE or ALL boom sections exceeds the set **Sections overlapping limit**, Bravo 400 CLOSES the affected sections. There is no need to operate the switches.

Bravo 400 automatically closes the sections and displays in real time the spraying interruption.

When overlapping goes back to allowed limits, Bravo 400 automatically open the affected sections and displays in real time the spraying recovering.





12.7 Spray rate regulation

Bravo 400 regulates the chemical products output in two different ways:

Automatic regulation AUTO

Bravo 400 keeps the set spray rate constant regardless from the changes in speed and boom section status.

In this case spray rate can be set with the suitable function F1 JOB TYPE (par. 13.1.1), or loading a prescription map by one SD card (par. 12.8).

If necessary, spraying can be adapted to the crop by temporarily increasing or decreasing the spray rate up to ±50% with the suitable switch (par. 12.3).

Manual regulation MAN

(par. 12.3). Manual regulation shall be carried out with the suitable switch





12.8 Importing and using a prescription map

Bravo 400 can vary the spray rate using data from a "prescription map", indicating exactly the quantity of fluid to be sprayed at any point of the field.

Map is created using suitable analysis and simulation software, and defines, position by position, which is the spray rate to be used to obtain optimum soil yield with the least waste of material and time.

To enable Bravo 400 to read and use the gathered information, some basic requirements are necessary:

$M_{\rm M}$ - The prescription map shall be in "Shapefile ESRI®" format.

- The database field containing the spray rate to be used for the various areas shall be named "Rate". - Other fields can be present in the database provided that they exclusively contain numerical values

(any alphabetic character will prevent the correct import).

Now it is necessary to transfer the prescription map (through SD card) to Bravo 400:

· Save map to SD card.

• Copy map from SD card to internal memory using the Copy Maps to internal memory option

(par. 11.7.2 Memories management / SD card / Copy files to internal memory).

· Start spraying.

Execute function F1 New job (13.3.1) or F1 Job resume (par. 13.2.1): Bravo 400 will request you to select the prescription map to be used. • Operate the spraying: Bravo 400 will apply the suitable spray rate to the treated area according to the position detected by the GPS receiver (Fig. 215). If tractor is on a "white" area of the map, i.e. without displaying a spray rate, Bravo 400 will use the value set in Out of map rate (Fig. 216), which is Disabled by default (spraying disabled).





ESRI® is a trademark owned by ESRI, California, USA

12.9 Spraying a field



Par.

13.1.1

13.1.2

13.1.3

13.1.4

13.1.5

13.1.6

13.1.7

13.1.8

13.1.9

13.2.1

13.2.2

13.2.3

13.2.4

13.2.5

13.2.6

13.2.7

13.3.1

13.3.2

13.3.3

13.3.4

13 WORK FUNCTIONS

Work functions list display: press MENU key.

when list is active, pressing every key will activate the corresponding function displayed on the side; use MENU to scroll the pages.

The table below gives an overview of all possible work functions and corresponding function key:



13.1 **Functions List: PAGE 1**



13.1.1 Select the type of treatment to perform among those pre-set in the Treatment settings menu (par. 11.2), F 1 Job type or temporarily change the treatment underway.

1 Press F1. The display will show the features of treatment underway (Fig. 222).

In this screen it is possible to change the treatment values (Fig. 223 - 224), or select a pre-set one (Fig. 225).

2 Press F4 or F6 to select the item to change.

3 Confirm selection.







SPRAY RATE CHANGE



Nozzle 0.40 l/min 3.0 bar **ISO01** ISO015 0.60 l/min 3.0 bar 0.80 l/min 3.0 bar **ISO02** ISO025 1.00 l/min 3.0 bar 1.20 l/min 3.0 bar **ISO03** OK **ISO04** 1.60 l/min 3.0 bar **ISO05** 2.00 l/min 3.0 bar ISO06 2.40 l/min 3.0 bar **ISO08** 3.20 l/min 3.0 bar 4.00 l/min 3.0 bar 6.00 l/min 3.0 bar Fig. 224

NOZZLE CHANGE

Fig. 223

4 Change the value (+ increase, - decrease). 5 Confirm datum.

4 Select nozzle. 5 Confirm selection.

SWV Above changes are only TEMPORARY and are not stored among the pre-set treatments.

SELECTING ONE PRE-SET TREATMENT



65



ONLY FOR SCICE

F 1 Job type Select the type of treatment to perform among those pre-set in the **Treatment settings** menu (par. 11.2), or temporarily change the treatment underway.

- **1** Press **F 1**. The display will show the features of treatment underway (Fig. 227).
- In this screen it is possible to change the treatment values (Fig. 228 229), or select a pre-set one (Fig. 230).
- 2 Press F4 or F6 to select the item to change.
- **3** Confirm selection.



SPRAY RATE CHANGE







Treatment



Fig. 230

08

09

10

11

Disabled

Disabled

Disabled Disabled



Stores the job breaking point "Pause" on the field marked with a flag on the display. Flag can be seen on guidance screen (Fig. 231) and on field full zoom page (Fig. 232). "Pause" breaking point can be stored using the two procedures described below:

GUIDANCE PAGE

FIELD FULL ZOOM

1a Press F2 when you are in the position to be stored: flag will be positioned at that point (A in Fig. 231).



Fig. 231

M Bravo 400 can store only one breaking point, so that every time you set a flag, the previous one will be deleted.

From this page, you can store a field point even if tractor is in another position.

1b Press keys F3, F4, F5, F6 to shift position of cursor B (Fig. 232) on field.
2b Once you reach the desired position, PRESS F2.
3b If a breaking point already exists, confirmation prompt is displayed: press □K.





Select driving mode between Straight parallel and Curved parallel.

1 Press F3. 2 Selection page is displayed: press F4 or F6 to scroll across items. 3 Confirm selection.



STRAIGHT PARALLEL





CURVED PARALLEL



Fig. 235

Track on display will be used as driving reference and are perfectly straight and parallel with each other.

Fig. 236

Displayed tracks will be used as driving reference and are parallel with each other, they feature no straight but ONLY with trajectories with not too sharp curves.



Activate the procedure to go back to job breaking point, as previously stored using the function "Pause" (par. 13.1.3) F4 Return

Press **F4** to receive guidance information and go back to point of interest "Pause" (Fig. 237): - A fuchsia line connecting the middle position to the flag shows the trajectory to be followed to get closer to marked point (**C** in Fig. 237). - The display shows in fuchsia the number of tracks to be crossed before reaching point (**D** in Fig. 237):

in the example, + next to the number indicates you shall move to the right, - indicates you shall move to the left.

Carry on driving. - When you reach the track with the breaking point, the display shows the distance between your position and the point (**E** Fig. 238).

- Move along the track and check that distance in metres decreases: you are getting closer to the point.

When you are nearby, you can see the flag displayed. - Once you reach the flag position, distance value gets to "zero" (Fig. 239): press □K or ESC to quit this procedure.

□K Bravo 400 recalls spraying job guidance information and flag is deleted.

ESC Bravo 400 recalls spraying job guidance information but flag remains memorised.





Fig. 237



Fig. 239



13.1.6 F5 P.O.I.

Save one "P.O.I." on display (Fig. 240 and 241). More points can be marked. "P.O.I." can be stored with the two procedures below:

GUIDANCE PAGE

1a Press **F5** when you are in the position to be stored: flag will be positioned at that point (**A** in Fig. 240).



Fig. 240

FIELD FULL ZOOM

From this page, you can store a field point even if tractor is in another position.

1b Press keys F3, F4, F5, F6 to shift position of cursor **B** (Fig. 241) on field. **2b** Once you reach the desired position, PRESS DK.



Fig. 241

Here you can also delete one point previously stored: press keys F3, F4, F5, F6 to shift the cursor position **B** near or above the marked point, and press **D**K.



Shift the closest reference track and realign it to machine position

- Press FG if you need to realign, maintaining the same direction (such as with maize, sugar cane).
 Set to the position you would like to set as new reference track and press FG.
 The "old" reference track F (Fig. 242) shifts and aligns to tractor centre: all other reference tracks shift accordingly.
 The "old" deviation value >4.2< (G) becomes >0.0< because it takes the "new" track as reference.



Fig. 242

M After using the "Align" function, it is not possible to recover the initial reference track.



Activate the procedure to calculate the field area, while driving on borders

1 Press F7 to start the procedure and calculate the area (functions list is no longer displayed).

Message Select field border is displayed to set machine side to be used as field outer edge.



Following are the two possible instances:

FIELD BORDER ON MACHINE LEFT-HAND SIDE



Field outer edge (red line) follows the path of the outermost section valve open. When all section valves are closed, field border (red line) starts from boom centre.

Fig. 245



FIELD BORDER ON MACHINE RIGHT-HAND SIDE

Fig. 244

3 Drive along field borders or border of the area to be calculated.

To complete the procedure, view again the corresponding functions list page (Fig. 243) and press F7.

4 Message Boundary closure? is displayed. Press □K (Fig. 246).

5 To view calculated data (Calculated area and Perimeter), press SHIFT a few times until viewing Job data page on the display (Fig. 247).



J	ob data		
Sprayed area	10.2	ha	
Calculated area	46.8	ha	
Applied quantity	10065	1	
Spraying time	01:15	hh:mm	
Productivity	37.1	ha/h	
Target rate	120	l/ha	
Average rate	135	l/ha	•
Nozzle	ISO02		
Job start date	15/12/09	dd/mm	
Job start time	10:49	hh:mm	
Perimeter	239	m	
WORK FUNCTIONS - PAGE 1



1500 l 1 Estimated remaining time Maximum value: 2000 I 181.2 //min Filling flowrate Minimum value: 01 2000 | Capacity Fig. 252

Fig. 251

1 Press F6 to set the quantity of fluid poured into the tank.

2 Set the value.

3 Confirm datum. The icon on display indicates the tank level reached.

NN2 plt is not possible to set values exceeding the tank capacity (A in Fig. 251). In this case the screen in Fig. 252 shows the message Value out of range!

13.2 Functions list: PAGE 2





When resuming an "old" job, BRAVO 400 gives guidance indications by recalling active conditions upon saving:

- Driving mode

- Marking points A and B

- Marking points to calculate the area.



Stores two points A and B on field; they are used by Bravo 400 to create a line to be used as reference track (TO, Fig. 263) for spraying job underway.

- Mark points A and B as follows:
- 1 Press F2: Mark new AB reference?
- 2 Press DK.
- 3 Drive along the path you wish to use as a reference for the spraying job. Prompt Mark A? is displayed Press

4 Message Drive! is displayed Continue to drive; once you covered the minimum distance (30 m / 95.5 ft), request Mark B? is displayed Press The display will show the reference track **TO** and all tracks to follow when spraying (Fig. 263).



M)

Using the "Mark AB" function, Bravo 400 deletes the previous To reference track (if any), and prompts you to store two NEW points A and B on field, which create a NEW reference track.

Points A and B can only be marked with vehicle moving. It is NOT possible to recover the previous To track.



Toggle from 2D display driving mode to 3D one and vice versa (figures 264 - 265) Default display mode is 2D. Following are the two possible instances:

3D DISPLAY 2D DISPLAY 1a 2D display mode is active. Press F3 to swap to 3D. **1b** 3D display mode is active. Press **F3** to swap to 2D. 1.79 ha 1.79 12.5 km/h 12.5 > 0.0 < > 0.0 < 0.19 ha/h 0.19 ha/h 0.00 ha 0.00 A м м 1 AUTO GP Fig. 264 Fig. 265



13.2.4

Activate/deactivate automatic control of section valves (figures 266 - 267)

F4 Auto/Man Default control mode is automatic. Following are the two possible instances:

MANUAL CONTROL (OPENING / CLOSING) 1A Automatic control is active (A in Fig. 266). Press F4 to shift to manual control. > 0.0 < 21

Fig. 266



Toggle from day display driving mode to night one and vice versa (figures 268 - 269) Default display mode is Day. Following are the two possible instances:

NIGHT DISPLAY MODE DAY DISPLAY MODE 1A Night display mode is active. **1B** Day display mode is active. Press F6 to shift to Day mode (Fig. 268). Press F6 to shift to Night mode (Fig. 269). 12.5 < 2.9 < 1.79 12.5 2.9 <1.79 < 0.00 ha 0.00 ha 0.19 0.19 $\overline{\Delta}$ 1 GPS GP > Fig. 268 Fig. 269

AUTOMATIC CONTROL (OPENING / CLOSING)

> 0.0 <

1B Manual control is active (B in Fig. 267).

Press F4 to shift to automatic control.

16

Fig. 267



WORK FUNCTIONS - PAGE 2





Fig. 272

In case a pressure value is display despite the absence of pressure inside the circuit, it is necessary to perform zero setup of the sensor:

1 Press FB to display the Pressure sensor zero calibration screen (Fig. 273).

2 Press $\Box \kappa$ to reset the pressure sensor residual signal.

Bravo 400 automatically quits the procedure and displays the job screen with the pressure value of **0.0 bar**.

Value out of range!.

This alarm appears when abnormal pressure values have been detected: check sensor for correct operation. if problem persists, check for residual pressure in the system.

13.3 Functions list: PAGE 3





My At the beginning of a new job Bravo 400 provides driving indications using the "Straight parallel" mode. See function "Mode" (par. 13.1.4) to change the driving mode.

WARNING: Bravo 400 SAVES the job starting point ONLY when performing one of the following operations:

Spraying activation (main control valve ON)
 Marking point A (function "Mark AB", par. 13.2.2)

- Marking original point to calculate the area (function "Area", par. 13.1.8)



13.3.2 F2 Waypt Save one "Waypoint" onto display (Fig. 281 and 282). Afterwards it is possible to activate the procedure to follow the saved points in sequence.

"Waypoints" can be saved with the procedure below:

FIELD FULL ZOOM

From this page, you can store a field point even if tractor is in another position.

1 Press keys F3, F4, F5, F6 to shift position of cursor A (Fig. 282) on field.

2 Once you reach the desired position, PRESS F1.



Here you can also delete one point previously stored: press keys F3, F4, F5, F6 to shift the cursor position **A** near or above the marked point, and press F1.

Fig. 282

• Procedure of sequential return to the "Waypoints".

Lets suppose to mark "Waypoints" B, C, D (Fig. 283).

Press F2 to receive driving information and return to the first marked "Waypoint" (B in Fig. 283):

- A light blue line connecting the middle position to the flag shows the trajectory to be followed to get closer to first marked point (B in Fig. 284).

- The display shows in light blue the number of tracks to be crossed before reaching point (E in Fig. 284):

in the example, + next to the number indicates you shall move to the right, - indicates you shall move to the left. Carry on driving.

- When you reach the track with the "Waypoint", the display shows the distance between your position and the point (F Fig. 285).

- Move along the track and check that distance in metres decreases: you are getting closer to the point.

When you are nearby, you can see the flag displayed.

- When reaching the flag the distance value becomes "zero" (Fig. 286): press **C K** to receive information to reach the following point (**C** in Fig. 286), or **E S C** to quit the procedure.

□K pressed several times displays return information of each "Waypoint", following the point marking order.



Fig. 283

Fia. 285





Fig. 284



Fig. 286



1 Press F7 to delete data. Erase job's information? (Fig. 287). 2 Press □K.



REFERENCES ABOUT GUIDANCE PAGE





END OF PAR. 13.3 - FUNCTIONS LIST - PAGE 3

14 MAINTENANCE / DIAGNOSTICS / REPAIRS

14.1 Alarm display

When one alarm is triggered, Bravo 400 displays the error in the active screen (par. 12.5 - Display). The display changes according to the active screen:



• Error messages full display (Fig. 290)

Bravo 400 displays a yellow bar with the description, as in the example of Fig. 290.

This display appears in all screens (par. 12.5), except those regarding: Full screen camera (Fig. 292), Job data (Fig. 291) and any programming menu.

Only symbol (Fig. 291)

Bravo 400 EXCLUSIVELY displays the yellow triangle WITHOUT description as shown in Fig. 291. This display appear ONLY in **Job data** (Fig. 291) and programming menu screens (sect. 10 and 11). To consult the error message press **SHIFT** several times until selecting a full display screen.

• No display (Fig. 292)

This case applies ONLY to the Camera / Full screen page (Fig. 292).

During the alarm an acoustic intermittent signal will be emitted. Press **ESC** to temporarily disable the acoustic signal (1 minute). To consult the error message press **SHIFT** several times until selecting a full display screen.

14.2 Pump failure alarm



The message **Stop machine! Pump failure** concerns a particularly serious fault in the system. For this reason it is always shown in the centre of the display (Fig. 293). Should you need to continue the job press **ESC** to close the error windows. The alarm will remain active with the display modes explained under par. 14.1. Stop the machine and check the pump as soon as possible.

14.3 Error messages

DISPLAYED MESSAGE	DURATION	CAUSE	REMEDY	JOB MODE
Disable spraying command!	continue	Main switch ON upon computer switching on	Move main switch downwards (position OFF)	
Drive! Machine stopped	continue	Main switch ON with machine stopped	Start the machine Move main switch downwards (position OFF)	MAIN ON + AUTO
Unable to load last job!	continue	File regarding last job is damaged	DATA FROM LAST JOB CAN NOT BE RECOVERED	
Map loading failed!	continue	Format of map to be loaded is not valid (Par.	Press DK to continue the procedure and select another map.	
		12.0) of the file is damaged	• Press ESC to cancel procedure.	
Low memory available! delete jobs to free memory	continue	Available memory is not sufficient to save or start a new job.	• Access the procedure to delete the jobs from the internal memory (par. 11.7.1).	
Connection to RCU not detected!	continue	Communication problems detected between monitor and control unit (RCU)	Check the connection cable (and connectors) status between monitor and control unit (par.6.2)	
		Damaged cables	Replace cables	
		Wrong connection of cable for receiver to Bravo 400	• Check connection with receiver (par. 6.2 - 6.7).	
GPS receiver not connected!	continue	Connection cable to receiver is damaged.	Replace cable.	
		Receiver is damaged.	Replace receiver.	
Insufficient GPS signal quality!	continue	Position and number of satellites do not allow	• Press □ K to continue job. Bravo 400 will output inaccurate data.	
Continue job?		for suitably accurate guidance	• Press E S C and wait for signal quality to improve.	
GPS receiver invalid data!	continue	Connecting to satellites.	Wait for connection to be established.	
DGPS correction not available! Continue job?	continue	DGPS signal not present within work area.	• Press C to continue job. Bravo 400 could generate a displaying error in the guidance screen (par. 10.3.4): carry out tracks alignment using "Align" function (par. 13.1.7).	
		DGPS connection in progress.	• Press E S C and wait for connection to be established: the display shows DGPS correction not available! Please wait until connection is established.	
Stop machine! Pump failure	continue	Pump oil level too low or mixed with water	Stop the machine and check the pump status	
Activate pump! Missing flowrate	continue	Main switch ON with machine stopped but zero rate	Start the pump and move the machine	MAIN ON + AUTO
	_	The tank level is lower than the set reserve value	• Fill-in the tank (par. 13.1.9)	
winimum tank level reached!	5 sec.	The minimum value is not set correctly	Check the set reserve value (par.10.6.2)	MAIN ON
		The pressure does not reach the set limit	Increase the machine speed	MAIN ON
Automatic regulation blocked!	5 sec.	The limit has not been set correctly	Check the set limit (par. 11.4.2)	AUTO
Decelerate! Pressure too high	continue	The pressure exceeds the maximum level allowed for the nozzle in use	Decrease the machine speed Regulate the operating pressure so as to respect the previously set limits for nozzles in use Check setting of minimum pressure for the nozzle in use (par. 11.5.4)	MAIN ON
Accelerate! Insufficient pressure	continue	The pressure does not reach the minimum value for the nozzle in use	 Increase the machine speed Regulate the operating pressure so as to respect the previously set limits for nozzles in use Check setting of minimum pressure for the nozzle in use (par. 11.5.4) 	MAIN ON
Flowmeter out of range!	eter out of range! 5 sec. Rate out of the limits allowed by flowmeter • Adapt job condition: pressure, etc) • Check that the flow been set correctly (p.		 Adapt job conditions to flowmeter limits (speed, pressure, etc) Check that the flowmeter constant value has been set correctly (par. 10.4.3) 	MAIN ON

MAINTENANCE / DIAGNOSTICS / REPAIRS

DISPLAYED MESSAGE	DURATION	CAUSE	REMEDY	JOB MODE
Decelerate! Insufficient flowrate	continue	The rate does not reach the value required for output	Decrease the machine speed Check that the flowmeter constant value has been set correctly (par. 10.4.3)	MAIN ON + AUTO
Accelerate! Too High flowrate	continue	The rate exceeds the value required for output	Increase the machine speed Check for correct setup of menu Machine settings (boom width, flowmeter, etc sect. 10)	MAIN ON + AUTO
Reduce rotation speed!	continue	RPM exceeds the maximum allowed value	• Decrease the rotation speed of the moving part • Check the constant set for the rev counter (par. 10.8.2)	
Increase rotation speed!	continue	RPM does not reach the minimum value	Increase the rotation speed of the moving part Check the constant set for the rev counter (par. 10.8.2)	MAIN ON
Check nozzles wear status!	continue	Difference between detected and calculated rate (according to selected nozzle data) higher than set limit	 Check that set nozzle coincides with that installed on the boom (par. 11.2.3) Replace nozzles 	MAIN ON + AUTO
Switch box connection not detected!	continue	Communication problems detected between monitor and switches	Check state of connection cable (and connectors) between monitor and switches panel	
		Damaged cables	Replace cables	
Stop machine before enter menu	continue	Moving machine.	• Stop the machine. Machine MUST be stopped to access the Machine settings menu.	
Disable RPM meter!	continue	Attempt to enable the Pump Protector sensor with rev counter sensor already activated	• Disable RPM sensor (par. 10.8) Rev counter and Pump Protector sensors use the same input: it is NOT possible to enable them at the same time	
Disable pump protector!	continue	Attempt to enable the rev counter sensor with Pump Protector sensor already activated	• Disable Pump Protector sensor (par. 10.9) Rev counter and Pump Protector sensors use the same input: it is NOT possible to enable them at the same time	
Enable main valve!	continue	Attempt to set the "P" operating mode with main valve set to None	• Set the type of main valve in the control unit (options 2 Ways / 3 Ways, par. 10.2.4) It is NOT possible to program "P" operating mode with main valve set to None.	
Enable M mode!	continue	Attempt to set main valve to None with " P " operating mode active	• Set "M" operating mode (par. 10.2.2) It is NOT possible to set the main valve to None when "P" operating mode is active.	

Troubleshooting 14.3

FAULT	CAUSE	REMEDY		
-	No power supply	Check power supply connection.		
The display does not switch on	Computer is OFF	Press the ON button		
Valve controls take no effect	Valves not connected	Connect the connectors		
One valve does not open	No power supply to valve	Check valve electric connection and operation		
Speed reading is erratic	Job start procedure was initiated at a point distant from field to be sprayed.	Repeat the job start procedure (par. 12.9) nearby the field.		
Output volume readout inaccurate	Wrong setup	Check boom width setting (par. 10.1.2) Check flowmeter constant setting (par. 10.4.3) Check section valve type setting (par. 10.2.1)		
Distance travelled count displayed does not match actual distance covered	Wrong setup	Check boom width setting(par. 10.1.2) Check connections to speed sensor		
Dispensed fluid count displayed does not match	Wrong setup	Check flowmeter constant setting (par. 10.4.3) Check section valve type setting (par. 10.2.1)		
litres/gpm actually dispensed	Use of three-way section valves without setting calibrated backflows	Perform setting		
	Wrong setup	Check spray rate setup (par. 11.2.2) Check boom width setting (par. 10.1.2)		
automatic operation	System not adequately sized to provide required rate	Check maximum pressure valve setting Make sure control valve is adequate for specific system		
	Control valve malfunction	Check valve operation		
	Wrong setup	Check full scale setting for pressure sensor		
Instantaneous pressure readout inaccurate	Pressure sensor not calibrated	Perform calibration (par. 13.2.7)		
	Pressure sensor wrong installation	Check connections to pressure sensor		
	Wrong setup	Check pressure sensor setting (par. 10.5)		
Instantaneous pressure is not displayed	Computer does not receive signals from pressure sensor	Check connections to pressure sensor		
	Pressure sensor wrong installation	Check connections to pressure sensor		
Rpm readout inaccurate	Wrong setup	Check rpm sensor constant setting (par. 10.8)		
Ppm value not diaplayed	Monitor does not receive signals from rpm sensor	Check connections to rpm sensor		
	Rpm sensor wrong installation	Check connections to rpm sensor		
Pump failure alarm permanently active	Monitor does not receive signals from Pump Protector sensor	Check connections to Pump Protector sensor		

14.4 **Cleaning rules**

Clean only with a soft wet cloth.DO NOT use aggressive detergents or products.

- DO NOT aim water jets directly at monitor and control unit.



15 TECHNICAL DATA

DESCRIPTION	Bravo 400
Display	LCD 5.7", 65000 colors, 500 cd/m ²
Rated power supply	12 Vdc (9 ÷ 15 Vdc)
Consumption (valves excluded)	1.1 A
Working temperature	0 °C ÷ 50 °C +32 °F ÷ +122 °F
Storage temperature	-20 °C ÷ 70 °C -4 °F ÷ +158 °F
Digital inputs	for open collector sensors: max 2000 imp*/s
Analog input	4 ÷ 20 mA
Wight (without harness)	monitor: 1400 g (Bravo code 46747511) RCU: 1200 g
SD card reader	Yes
Protection against polarity inversion	•
Protection against short-circuit	•

15.1 Displayed data and relevant units of measurement

Machine settings							
Data	Description	Min.	Max.	UoM	DEFAULT	Other possible settings	
	Nozzle number	1	999	nr	40		
Boom settings	Output 1 ÷ 5	0.1	99.99	m	4.0 m		
	Output 6 ÷ 13	0.1	99.99	m	Disabled		
	Boom sections				3 Ways	2 Ways	
	Auto switch-off				No (P mode)	Yes (M mode)	
Values	Pressure regulator				3 Ways	2 Ways	
valves	Main valve				3 Ways	None, 2 Ways	
	Selejet				Disabled	Enabled	
	Section activation time	0.0	1.0	S	0.0 s		
	Position				Front	Rear	
0.00	Distance	0.0	10.0	m	0.0 m		
GPS receiver	Antenna height	0.0	9.9	m	0.0 m		
	DGPS				Disabled	Enabled	
Flowmeter	Туре				Orion 462xxA4xxxx	Disabled, Orion 4621xA0xxxx, Orion 4621xA1xxxx, Orion 4621xA2xxxx, Orion 4621xA3xxxx, Orion 4622xA5xxxx, Orion 4622xA6xxxx, Wolf 462x2xxx, Wolf 462x3xxx, Wolf 462x4xxx, Wolf 462x5xxx, Wolf 462x7xxx, Other	
	Allarme Flowrate minima	0.1	999.9	l/min	10.0 l/min		
	Maximum flowrate alarm	0.1	999.9	l/min	200.0 l/min		
	Constant	1	32000	pls*/l	300 pls*/l		
	Pressure sensor				Disabled	466113_200, 466113_500, Other	
Pressure sensor	Maximum pressure	0.1	150.0	bar	20.0 (466113_200) 50.0 (466113_500)	-	
Tereli	Capacity	1	20000	I	2000		
Tank	Minimum level alarm	0	20000	I	150 l		
	Туре				Disabled	Orion 462xxA4xxxx, Orion 4622xA5xxxx, Orion 4622xA6xxxx, Wolf 462x4xxx, Wolf 462x5xxx, Wolf 462x7xxx, Other	
Filling flowmeter	Minimum flowrate	0.1	999.9	l/min	10.0 l/min		
	Maximum flowrate	0.1	999.9	l/min	200.0 l/min		
	Constant	1	32000	pls*/l	300 pls*/l		
	Rev counter				Disabled	Enabled	
	Constant	1	999	pls*/turn	1 pls*/turn		
Rev counter	Minimum speed alarm	1	9999	rpm	Disabled		
	Maximum speed alarm	1	9999	rpm	Disabled		
Pump Protector					Disabled	Enabled	
Maximum speed alarm					Disabled	Enabled	
Options	Language				English	Italian, English, Spanish, Portuguese, French, German, Czech, Polish, Russian, Hungarian	
	Timezone	+12	-12	h	0 h	-	
-							

* pls= impulse

CONT'D

• User menu								
Data	Description		Min.	Max.	UoM	DEFAULT	Other poss	ible settings
		Status				Enabled	Disabled	
	Treatment 1	Target rate	1	9999	l/ha	60 l/ha		
		Nozzle				ISO01		Nozzle:
		Status				Enabled	Disabled	ISO01 ISO015 ISO02 ISO025 ISO03 ISO04
	Treatment 2	Target rate	1	9999	l/ha	90 l/ha		
		Nozzle				ISO015		
		Status				Enabled	Disabled	
	Treatment 3	Target rate	1	9999	l/ha	120 l/ha		
		Nozzle				ISO02		
	Treatment 4					Disabled	Enabled	_
	Treatment 5					Disabled	Enabled	_
	Treatment 6					Disabled	Enabled	_
Treatment	Treatment 7					Disabled	Enabled	_
seungs	Treatment 8					Disabled	Enabled	-
	Treatment 10					Disabled	Enabled	-
	Treatment 11					Disabled	Enabled	-
	Treatment 12					Disabled	Enabled	To perform any setting it is necessary
	Treatment 13					Disabled	Enabled	 to enable the spraying
	Treatment 14					Disabled	Enabled	_
	Treatment 15					Disabled	Enabled	-
	Treatment 16					Disabled	Enabled	-
	Treatment 17					Disabled	Enabled	-
	Treatment 18					Disabled	Enabled	-
	Treatment 19					Disabled	Enabled	_
	Treatment 20					Disabled	Enabled	_
		Status				Enabled	Disabled	
	Treatment 1	Target rate	1	9999	l/ha	60 l/ha		
		Nozzle A				ISO01		
		Nozzle B				ISO015		_ Nozzle (A or B):
		Status				Enabled	Disabled	
	Treatment 2	Target rate	1	9999	l/ha	90 l/ha		ISO01 ISO015 ISO02 ISO025 ISO03 ISO04
		Nozzle A				ISO02		ISO05 ISO06 ISO08 ISO10 ISO15 ISO20
		Nozzie B				150025	Disabled	
		Target rate			 l/bo	120 l/ba	Disableu	
	Treatment 3			3333	1/11a	120 1/11a		
		Nozzle R				15004		
	Treatment 4					Disabled	Enabled	
VERSION	Treatment 5					Disabled	Enabled	-
sele	Treatment 6					Disabled	Enabled	-
Treatment	Treatment 7					Disabled	Enabled	-
settings	Treatment 8					Disabled	Enabled	-
	Treatment 9					Disabled	Enabled	-
	Treatment 10					Disabled	Enabled	_
	Treatment 11					Disabled	Enabled	- -
	Treatment 12					Disabled	Enabled	to enable the spraving
	Treatment 13					Disabled	Enabled	_
	Treatment 14					Disabled	Enabled	_
	Treatment 15					Disabled	Enabled	_
	Treatment 16					Disabled	Enabled	_
	Treatment 17					Disabled	Enabled	_
	Treatment 18					Disabled	Enabled	_
	Treatment 19					Disabled	Enabled	_
	Treatment 20					Disabled	Enabled	

• User menu (CONTINUED)

Data	Description		Min.	Max.	UoM	DEFAULT	Other possible settings
		Flowrate			l/min	0.4 l/min	
	15001	Pressure			bar	3.0 bar	
	10001	Minimum pressure	0.1	99.9	bar	Disabled	
-		Maximum pressure	0.1	99.9	bar	Disabled	
		Flowrate			l/min	0.6 l/min	
	ISO015	Pressure			bar	3.0 bar	
		Minimum pressure	0.1	99.9	bar	Disabled	
-		Flowrate	0.1	99.9	Uai I/min		-
		Pressure			har	3.0 bar	-
	ISO02	Minimum pressure	0.1	99 9	bar	Disabled	
		Maximum pressure	0.1	99.9	bar	Disabled	
-		Flowrate			l/min	1.0 l/min	
	180025	Pressure			bar	3.0 bar	
	150025	Minimum pressure	0.1	99.9	bar	Disabled	
-		Maximum pressure	0.1	99.9	bar	Disabled	
		Flowrate			l/min	1.2 l/min	
	ISO03	Pressure			bar	3.0 bar	
		Minimum pressure	0.1	99.9	bar	Disabled	
-		Maximum pressure	0.1	99.9	bar	Disabled	
		Proceure			1/min	1.0 1/11111 2.0 hor	-
	ISO04	Minimum pressure	0.1	00.0	bar	Disabled	
		Maximum pressure	0.1	99.9 00 0	bar	Disabled	
-		Flowrate			l/min	2 0 l/min	
		Pressure			bar	3.0 bar	
	ISO05	Minimum pressure	0.1	99.9	bar	Disabled	
		Maximum pressure	0.1	99.9	bar	Disabled	
-		Flowrate			l/min	2.4 l/min	
	18006	Pressure			bar	3.0 bar	
	13000	Minimum pressure	0.1	99.9	bar	Disabled	
_		Maximum pressure	0.1	99.9	bar	Disabled	
		Flowrate			l/min	3.2 l/min	
	ISO08	Pressure			bar	3.0 bar	
		Minimum pressure	0.1	99.9	bar	Disabled	
Nozzles settings-		Flowrate	0.1	99.9	Dar	Disabled	
		Pressure			har	3.0 bar	
	ISO10	Minimum pressure	0.1	99.9	bar	Disabled	
		Maximum pressure	0.1	99.9	bar	Disabled	
-		Flowrate			l/min	6.0 l/min	
	IS015	Pressure			bar	3.0 bar	
		Minimum pressure	0.1	99.9	bar	Disabled	
-		Maximum pressure	0.1	99.9	bar	Disabled	
		Proceuro			1/min	8.0 //mm	
	ISO20	Minimum pressure	0.1	99.9	bar	Disabled	
		Maximum pressure	0.1	99.9	bar	Disabled	
-		Flowrate	0.1	99.9	l/min	1.0 l/min	
		Pressure	0.1	99.9	bar	5.0 bar	
	A	Minimum pressure	0.1	99.9	bar	Disabled	
_		Maximum pressure	0.1	99.9	bar	Disabled	
		Flowrate	0.1	99.9	l/min	2.0 l/min	
	В	Pressure	0.1	99.9	bar	5.0 bar	
		Minimum pressure	0.1	99.9	bar	Disabled	
-		Maximum pressure	0.1	99.9	bar	Disabled	
		Flowrate	0.1	99.9	i/min	3.0 i/min	
	С	Minimum procesure	0.1	99.9	bar	5.0 bar Dischlad	-
		Maximum pressure	0.1	99.9 99.9	bar	Disabled	-
-		Flowrate	0.1	99.9	l/min	4 0 l/min	
		Pressure	0.1	99.9	bar	5.0 bar	
	D	Minimum pressure	0.1	99.9	bar	Disabled	
		Maximum pressure	0.1	99.9	bar	Disabled	
-		Flowrate	0.1	99.9	l/min	5.0 l/min	
	F	Pressure	0.1	99.9	bar	5.0 bar	
		Minimum pressure	0.1	99.9	bar	Disabled	
-		Maximum pressure	0.1	99.9	bar	Disabled	
		⊢lowrate Proceure	0.1	99.9	i/min	6.0 l/min	
	F	Minimum pressure	0.1	99.9 99.9	bar	Disabled	
		Maximum pressure	0.1	99.9	bar	Disabled	
			÷				

• User menu (CONTINUED)

	/						
Data	Descriptio	n	Min.	Max.	UoM	DEFAULT	Other possible settings
	Minimum spraying speed		1.0	99.0	km/h	Disabled	
	Minimum reg	ulation pressure	0.1	99.9	bar	Disabled	
Working limits	Sections ove	rlapping limit	1	99	%	99%	
	Boundary sc	t. management				Disabled	Max. coverage, Min. overstep
	Intentional ov	Intentional overlap		+3.00	m	0.00	
	Steer radius		0.1	19.9	m	Disabled	
	Nozzle wear	check	1	50	%	Disabled	
Alarms	HDOP level		1.0	10.0		4.0	
	Nozzle press	ure alarm				Disabled	Enabled
		L1 data				Speed	
		L2 data				Pressure	Application rate, Speed, Pressure, Flowrate, Applied area,
	'Guidance' screen	R1 data				Application rate	Calculated area, Applied duantity, fank level, fank range, Spraying time, Productivity, Perimeter, Date, Time, Rotation speed, Direction, GPS signal guality Track number Tarret rate. Available memory
		R2 data				Tank level	
	'Spraving'	L1 data				Flowrate	
		L2 data				Applied quantity	- Flowrate, Applied area, Calculated area, Applied quantity, Spraying time,
	screen	R1 data				Applied area	- Productivity, Perimeter, Date, Time, Rotation speed, Direction, Track number.
User		R2 data				Productivity	-
preferences		Tank data				Tank level	Range, Both
	Led bar					Disabled	Enabled
	Acoustic alar	m				Enabled	Disabled
	Keypad tone					Enabled	Enabled
	Camera 1					Enabled	Full screen, Spraying data
	Camera 2					Enabled	Full screen, Spraying data
	User key					Store job pause point	Alignment, Store job pause point, Pause point return, A-B reference marking, View GPS data, Toggle 2D-3D view, Tank filling, Pressure sensor zero calibration, Treatment selection, User menu access, Toggle sections managem. mode.
	Source					GPS	Maximum speed alarm
Speed	Wheel consta	ant	0.01	150.00	cm/pls*	50.00 cm/pls*	
	Distance		20	100	m	100 m	

* pls= impulse

• Job data

Data	Min.	Max.	UoM
Applied area	0.00	99999	ha
Calculated area	0.00	99999	ha
Applied quantity	0	99999	I
Spraying time	00:00	99:59	hh:mm
Productivity	0.00	99999	ha/h
Target rate	0	99999	l/ha
Average rate	0	99999	l/ha
Nozzle	ISO01	F	
Nozzle A	ISO01	F	
Nozzle B ONLY VERSION Sele	ISO01	F	
Job start date	01/01/00	31/12/99	dd/mm
Job start time	00:00	23:59	hh:mm
Perimeter	0.00	99999	m

END OF PAR. 15.1 DISPLAYED DATA AND RELEVANT UNITS OF MEASUREMENT

16 END-OF-LIFE DISPOSAL

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

17 GUARANTEE TERMS

- 1. ARAG s.r.l. guarantees this apparatus for a period of 360 day (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 Centre 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 Centre.
- 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 unauthorised 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;
- 3. Repairing the apparatus will be carried out within time limits compatible with the organisational needs of the Assistance Centre.

No guarantee conditions will be recognised 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 recognise any further expressed or intended guarantees, apart from those listed here. No representative or retailer is authorised to take on any other responsibility relative to ARAG products. The period of the guarantees recognised by law, including the commercial guarantees and allowances for special purposes are limited, in length of time, to the validities given here. In po case will ARAG recognise loss of profite, either direct, indirect, special or subsequent to any damage.
- In no case will ARAG recognise 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.

Notes

Conformity Declaration CE



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

Dichiara

che il prodotto descrizione: **Computer** modello: **Bravo 400** serie: **46742xxx e 46747xxx**

risponde ai requisiti di conformità contemplati nelle seguenti Direttive Europee:

2004/108/CE

(Compatibilità Elettromagnetica)

Riferimenti alle Norme Applicate:

EN ISO 14982

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

Rubiera, 13 ottobre 2010

Giovanni Montorsi

Howton

(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.



42048 RUBIERA (Reggio Emilia) - ITALY Via Palladio, 5/A Tel. +39 0522 622011 Fax +39 0522 628944 http://www.aragnet.com info@aragnet.com