

Use and Maintenance Handbook IRRIGAMATIC **PRO45 - PRO35**



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INTRODUCTION

This manual guide contains a description of the work and the necessary instructions for performing basic operations and regular maintenance of the device.

This guide is for convenience divided into easily-defined chapters.

These instructions are intended for professional users only, who are to possess specific knowledge about how to use the device, special admittance and training.

It is recommended to use original spare parts and accessories. Non-original parts in addition to forfeiture of the guarantee can be dangerous and may affect the durability and specifications of the machine.



This symbol indicates that it is necessary to pay maximum attention to the discussed issue.

It is possible that some devices, described in the manual, will not be present in your device, depending on the selected equipment and the intended market .

UPDATING THE MANUAL

Information, descriptions and illustrations contained herein shall reflect the state of the equipment at the time of its sale. The manufacturer reserves the right to perform from time to time possible changes in the equipment for technical or commercial reasons. Such changes do not require the Producer to intervene in sold up devices and do not render this publication inappropriate.

Possible additions the manufacturer finds necessary to provide in the future should be kept together with this manual guide and shall be an integral part thereof.

COPYRIGHT

Copyright on this manual is owned by the manufacturer of the equipment. This guide contains texts, drawings and technical schedule, which can not be released or transferred to a third party in whole or in part without the written permission of the manufacturer of the device.



WARRANTY

- Verify on delivery that the equipment has not been damaged during the transport and that the accessories are integral and complete.
- Any claims must be made in writing within 8 days from reception.
- The warranty against any defect of the materials is valid one year from the delivery date of the equipment.
- The warranty does not include shipment expenses (the material travels at risk and danger of the addressee).
- Any damage caused to people or things are excluded from the warranty.
- The warranty is limited to the repair or free replacement of the faulty piece.
- The retailers and the users are not entitled to any indemnification from the manufacturer for any damages (costs for work, transport, defective job, direct or indirect incidents, no profit on harvests, etc).

WARRANTY DECLINE

Besides what is reported in the supply contract the warranty declines:

- In case the limits referred to in the technical data table or in other tables in the handbook are exceeded.
- In case the instructions described in this handbook have not been followed carefully.
- In case of wrong use, faulty maintenance or mistakes made by the client.
- In case of non original spare parts.
- The contractual guarantee is not applied if the cited conditions are not respected even only partially.
- The use of spare parts not approved by the Manufacturer invalidates every guarantee and releases the Manufacturer of Retailer from every liability due to malfunctioning or incidents.
- The removal or modification of the shelters and protections releases the Manufacturer from every liability due to damages to things and/or people.
- However, the Manufacturing Company is available to assure an immediate and accurate technical attendance and all that can be necessary for the better functioning maximum production of the equipment.



NOTES ON SAFETY

For the safe operation of the device first read carefully these notes.

Power supply

The device is designed for the specified type of current.

Maintenance

Maintenance procedures performed by the operator are described in the documentation supplied to the customer with the product.

Do not perform maintenance operations, which are not specified in the client documentation.

Cleaning

Before proceeding to cleaning, disconnect the power cord from the device.

Use specific multifunctional cleaning spray, since the use of other cleansers may result in breakage and possible incidents.

Electrical safety

Use only the power cord supplied with the equipment. Do not place the unit where there is a chance of stepping on the power cord.

Do not put any objects on the device.

In the case of one of the below mentioned situations, immediately turn off the device and disconnect the power cord.

- The device produces noise or an unusual smell.
- Power cable is damaged or worn.
- Some liquid spilled into device.
- Any part of the device is damaged.

To resolve this issue, contact an authorized service center.

Operational safety

Do not perform maintenance procedures, if they are not described in the documentation, or no training was provided to the operator by the authorized regional dealer.

Always follow all warnings and instructions marked on the device or supplied with it.

Always pay utmost care when moving or transferring the device.

Always install the device in a spacious room, so you can perform the maintenance.

Do not place the device near a source of heat.

Recycling and processing

In accordance with European standards electrical and electronic devices should not be recycled together with domestic waste.

In the member states of the European Union you are to take electrical appliances to special places free of charge

For further information please contact the local agency responsible for recycling.

For further information, contact the local agency responsible for recycling, or ask for special instructions.





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1 GENERAL FEATURES

FUNCTIONS: (Irrigamatic PRO35 - PRO45)

- Current date and time.
- Measurement of wound and unwound
- Start delay 0...120 min.
- Regulation of the retrieval speed (from 4 to 850m/h) (Irrigamatic PRO35).
- Regulation of the operating speed of up to 4 sectors (from 4 to 850m/h) (Irrigamatic PRO45).
- Display of the actual time and irrigation end time.
- Setup of job end time and automatic updating of speed and pauses.
- Final pause 0...120 min.
- Auxiliary irrigator control
- Unwound end signalling.
- Available irrigation units:
- 1) m/h (STANDARD)
- 2) mm (mil) pluviometric (OPTIONAL)
 2.a) with flow meter,
 2.b) fixed flow rate,
 - 3.c) calculated flow rate by gun Pushure, nozzle diameter, LANE WIDTH.
- Operations once the irrigation is over.
- Automatic shut-off for energy saving.

OPTIONALS:

- Pushure switch
- Rain & wind sensor
- Digital or analog flow-meter
- Speed measurement by sensor on pinion (default) or on roller.
- Integrated GSM/GPRS 4 band module allowing:
 SMS alerts and status notification send
 - SMS commands receive (i.e. START/STOP/ALT, speed/mm H2O adjust,...)



2 USER INTERFACE

The user interface is made up of a panel comprising:

- 1. A graphic LCD 128X64 pixel with backlight.
- 2. Push button to switch ON/OFF the console
- 3. Incremental encoder with switch setting and command operation.

During an irrigation cycle the display shows actual speed, end job time, remaining unwounded hose, remaining pause time

In case of anomalies appropriate messages are shown,.

During device setup the backlight of the LCD display is always on. It turns off automatically if the encoder is idle for a preset period of time.

The backlight switches on again automatically at first action on the knob.





3 INSTRUCTIONS FOR USE

3.1 START UP AND MAIN MENU

- 1. Connect power supply cables of electronic console to a 12V d.c. voltage source.
- 2. When switching electronic console on the LCD will display name and version of its firmware.
- 3. A series of messages follow:

The first message informs about the execution of the initialization.

FLUX OPEN

A second message: the BYP valve opens to make sure the start speed is set to zero.

BYP OPEN

A third message: closing of the aux irrigator (if present on the machine)

INIT COMPLETE

4. The electronic console goes to main screen waiting for new commands from the user who can access the menus listed below:



3.2 HOW TO ACCESS MENU (General Procedure)

To access menu and parameters to set-up the console you ave to perform only three actions:

• Turn clockwise (cw): to scroll- up a menu, to increase a para- metr's value, to <u>focus an edita-</u> ble value o a software key i.e "NEXT", "BACK", etc.	IRR. 2K7 PRO OPERATION CALIBRATION CONFIGURATION CALENDAR COUNTERS J 15/06/11 14:00:00
 Push the knob to confirm and access the desired menu. 	
PASSWORD protected menu	
 If the menu is password-protec- ted, the label "PASSWORD" ap- pears, under which the charac- ters making up the necessary password must be entered. 	 Push the knob: the first character will become "0*", meaning that the character is now editable. Change the character by turning the knob cw or ccw. Confirm the selected character by Pushing the knob. Position the focus on the next space by turning the knob cw or ccw. Repeat steps b) to d) until the last character has been entered, then position the focus on NEXT and push the knob.
• If the password is correct the console will show the first value of the menu parameter; otherwise, it will remain at the password menu.	
• To exit this menu, position the focus on "ESC" and push the knob or focus "NEXT" and hold down the knob for 5s	



OUT PE

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3.3 PROGRAMMING AN IRRIGATION CYCLE

	OPERATION	То
_	IRR. 2K7 PRO	you Iowii
	CALIBRATION CONFIGURATION CALENDAR ↓ COUNTER ↓	
	15/06/11 14:00:00	

To perform an irrigation you have to set the following parameters:

Allows the user to set or correct the

CALENDAR IRR. 2K7 PRO OPERATION CALIBRATION CALENDAR CONFIGURATION CALENDAR COUNTER J 15/06/11 14:00:00

COUNTERS

IRR. 2K7 PRO
OPERATION
CALIBRATION
CONFIGURATION
CALENDAR
15/06/11 14:00:00

This menu allows to control the partial and total work COUNTERS. The partial counter can be reset by focus on it and hold down the knob for 5s

	length of unwounded hose.
START TIME	Allows the user to set the irrigation cycle (time an date).
START PAU- SE	Allows static irrigation of the initial he- ader - THERE IS NO CARRIAGE RE- TURN
TYPE REG.E	It allows choosing the irrigation mea- suring unit.
	NOTE: This parameter is OPTIONAL
SECTOR	NOTE: This parameter is OPTIONAL Allows the user to set the retrieval speed (and length if PRO45).
SECTOR END PAUSE	NOTE: This parameter is OPTIONAL Allows the user to set the retrieval spe- ed (and length if PRO45). Allows static irrigation of the final he- ader.

CALIBRATION	This menu allows to set the calibration parameters of
IRR. 2K7 PRO OPERATION CONFIGURATION CALENDAR COUNTER 1 15/06/11 14:00:00	the machine. NOTE: The calibration menu is protected by a PASSWORD. Accessible only to the hose reel's manufacturer.

CONFIGURATION	This menu allows to set the configuration parameters of the console.
IRR. 2K7 PRO OPERATION CALIBRATION CONFIGURATION CALENDAR ↓ COUNTER ↓ 15/06/11 14:00:00	NOTE: The configuration menu is protected by a PAS- SWORD. Accessible only to the hose reel's manufacturer.





2. After having reset the value, start unwinding the hose.

 The following is an example of that which appears on the display upon completion of the operation: 	OUT PE 200 m
	наск Tubo da riav. Васк 200 m
 VIf less metres than those unwound are to be wound, position the focus on the value (pipe to be wound). Push the knob to confirm. 	OUT PE 200 m
Turn the knob to set the metres	BACK 200* m NEXT
that are to be wound.Push the knob to confirm.The following is an example of that which appears on the display:	OUT PE 200 m
	Tubo da riav.





a SECTOR parameter.	
Position the focus on the para- meter to modify the value. Push the knob to confirm. Turn the knob to modify the value.	SECTOR 200 m 20* m/h
The following is an example of that which appears on the display once the value is mo- dified: Push the knob to confirm.	SECTOR 200 m 30* m/h
automatically set when the retrieval speed is set.	SECTOR 200 m 30 m/h
	BACK

5.b SECTOR 1 - 2 - 3 para	meter.
 To change the value of the length of the sector and/or retrieval speed place the focus on the parameter of interest. Push the knob. Rotate the knob to change the value of the parameter. 	SECTOR 1 70 m 20* m/h
 When the value has been changed, the display shows, for instance: Push the knob to confirm. <u>NOTE: by setting the</u> retrieval <u>speed, the end time of the</u> <u>cycle is set automatically.</u> 	SECTOR 1 70 m 20* m/h
 Position the focus on NEXT to go to SECTORS 2 - 3. Push the knob to continue. 	SECTOR 1 70 m 20 m/h

PRO45

BACK

BACK

BACK

SECTOR 4

60 m

SECTOR 4

60 m

20* m/h

SECTOR 4

60 m 20 m/h

20 m/h

NEXT

NEXT

5.b SECTOR 4 parameter.

- · Once arrived at SECTOR 4, the console automatically sets the last metres of pipe to rewind.
- Example:
 - Pipe to rewind 200 m
 - SECTOR 1 = 70 m SECTOR 2 = 30 mSECTOR 3 = 40 m SECTOR 4 = 60 m
- To change the value of the speed place the focus on the parameter.
- Push the knob.
- Rotate the knob to change the value of the parameter.
- Position the focus on NEXT to go to the next parameter PAU-SE END.
- Push the knob to confirm.

NOTE: by setting the retrieval speed,, the end time of the cycle is set automatically.

NOTE: To rewind the pipe as a single SECTOR, reset the values of the first 3 SECTORS using SECTOR 4 as the only SECTOR.













2. After having reset the value, start unwinding the hose.

 The following is an example of that which appears on the display upon completion of the operation: 	P. OUT PE 200 m
 VIf less metres than those unwound are to be wound, position the focus on the value (pipe to be wound). Push the knob to confirm. 	P. OUT PE 200 m
 Turn the knob to set the metres that are to be wound. Push the knob to confirm. The following is an example of that which appears on the display: 	P. OUT PE 200 m



point 5 when choosing measu-

· Position the focus on NEXT to

move on to the next parameter:

ring unit m/h (ft/h).

PRO35 - PRO45 PRO35 - PRO45 5.B Measuring unit mm (mil). 4. START DELAY parameter. · When choosing measuring unit · Position the focus on the paramm (mil), proceed as follows. meter to modify the value. START PAUSE · Position the focus on NEXT to 0 min · Push the knob to confirm. move on to the next parameter: · Turn the knob to modify the value. **START PAUSE 0*** min BACK NEXT · Position the focus on the para-· The following is an example meter to modify the value. of that which appears on the START PAUSE display once the value is mo-· Push the knob to confirm. dified: 5* min · Turn the knob to modify the · Push the knob to confirm. value. BACK NEXT • The following is an example · Position the focus on NEXT to of that which appears on the **START PAUSE** move on to the next parameter: display once the value is mo-SECTOR. dified: 5 min · Push the knob to confirm. Push the knob to confirm NEXT BACK · Position the focus on NEXT to move on to the next parameter: **PRO35 - PRO45** NOZZLE. 5. TYPE REG.E · Push the knob to confirm. · The symbols shown on the side of the measuring unit indicate which measuring unit is active. **TYPE REG.E** Symbol X = Active m/h □ Symbol 🔲 = Deactivate 7. NOZZLE (GUN) parameter. mm X · Position the focus on the unit BACK measuring type to set up. · Position the focus on the parameter to modify the value. · Push the knob to confirm. · Push the knob to confirm. · Position the focus on NEXT to move on to the next parameter: · Turn the knob to modify the value. · The following is an example **PRO35 - PRO45** of that which appears on the display once the value is mo-5.A Measuring unit m/h (tf/h) dified. (speed of the cart). Push the knob to confirm · Refer to CHAP.3.4 starting from

TYPE REG.E

Х

m/h

mm

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Ø NOZZLE 28* mm NEXT Ø NOZZLE 24* mm BACK NEXT · Position the focus on NEXT to move on to the next parameter: LANE WIDTH. Ø NOZZLE 24 mm · Push the knob to confirm. NEXT BACK













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3.6 CALIBRATING THE MACHINE



!!! WARNING !!!The calibration menu is password-protected.It is only accessible to the manufacturer of the

3.7 CONFIGURING THE MACHINE



III WARNING III The configuration menu is password-protected. It is only accessible to the manufacturer of the

3.8 CALENDAR SETTINGS

- Position the FOCUS on CA-LENDAR in the main menu.
- Push the knob to confirm.
- Position the focus on the value that is to be modified.
- Push the knob to confirm.
- Turn the knob to the left or right to modify.
- Push the knob to confirm.
- Position the FOCUS on BACK to exit the menu.
- Push the knob to confirm.



3.9 COUNTERS CHECK AND RESET

- Position the FOCUS on **COUNTERS** in the main menu.
- Push the knob to confirm.
- Position the FOCUS on the PARTIAL value.
- Push the knob for about 10 seconds to reset the partial value.
- Position the FOCUS on BACK to exit the menu.
- Push the knob to confirm.
- **NOTE:** The TOTAL counter cannot be reset.

COUNTERS TOTAL PARTIAL 6:13 0:00 € ACK COUNTERS TOTAL PARTIAL 6:13 0:00

BACK



4. WORK PARAMETERS

The characteristic parameters of the console can be set by the user at the beginning and/or during an irrigation cycle and are summarized in the table below.

IRRIGAMATIC PRO35

NR	Parameter	Description	UM	RANGE	DEFAULT
1	P. OUT PE	Total length of unwound hose	m (ft)	01500 (04919)	
2	START TIME	Time when the irrigation cycle should begin (system based on RTC, with self increasing date)	hh:mm	023:59	Present time
3	START PAUSE	Starting interval for irrigation on field edges (v = 0 => BYP open)	m	0120	
4	SECTOR	Length of the unwound tube	m	0 P. OUT PE	
5	RETRIEVAL SPEED	Retrieval speed of the gun cart	m/h (ft/h)	4850 (132788)	
6	FINAL PAUSE	Lasted final pause	min.	0120	
7	END TIME	Time calculated based on 1)5)	hh:mm		*calculated modifiable

IRRIGAMATIC PRO45

NR	Parameter	Description	UM	RANGE	DEFAULT
1	P. OUT PE	Total length of unwound hose.	m (ft)	01500 (04919)	
2	START TIME	Time when the irrigation cycle should begin (system based on RTC, with self increasing date)	hh:mm	023:59	Present time
3	START PAUSE	Starting interval for irrigation on field edges (v = 0 => BYP open)	m	0120	
4	SECTOR 1	Length of the unwound tube	m	P. OUT PE	
5	SPEED OF RETURN SECTOR 1	Speed for trolley return for a single sector available	m/h	4850 (132788)	
6	SECTOR 2	Length of the unwound tube	m	P. OUT PE	
7	SPEED OF RETURN SECTOR 2	Speed for trolley return for a single sector available	m/h	4850 (132788)	
8	SECTOR 3	Length of the unwound tube	m	P. OUT PE	
9	SPEED OF RETURN SECTOR 3	Speed for trolley return for a single sector available	m/h	4850 (132788)	
10	SECTOR 4	Length of the unwound tube	m	P. OUT PE	
11	SPEED OF RETURN SECTOR 4	Speed for trolley return for a single sector available	m/h	4850 (132788)	
12	FINAL PAUSE	Lasted final pause	min.	0120	
13	END TIME	Time calculated based on 1)11)	hh:mm	*calculated modifiable	*calculated modifiable



4.1 PASSWORD-PROTECTED USER PARAMETERS (PASSWORD 1 1 1 1)

#	Description	Range	Default	UM
1	Position of the flow valve.	inlet discharge	0	
18B	Angular coefficient of the characteristic kmh/Hz of the anemometer. * The value has to be multiplied by 10 to one dot precision.	[10;100]	62	kmh/Hz
18C	Wind alarm trigger level (kmh). *	[5;50]	15	kmh
18D	Wind alarm trigger delay (both activation and deactivation). *	[5;50]	5	S
47	Measure units in use	0 = EU 1 = UK 2 = US	0	flag
48	Language	0 = italiano 1 = inglese 2 = tedesco 3 = francese 4 = spagnolo 5 = polacco 6 = sloveno 7 = giapponese	0	flag
57	Sets the automatic turn-off time at the end of work.	[0;240] (0 = disabilet)	0	min.
58	Hose length to be pulled-out (set via SMS) to trigger a GSM alert.	[0;1500]	100	m (ft)
61	Auxiliary gearmotor output operating mode	0 = return to space 1 = return to time 2 = final pause time	0	flag
62A	Hose length to be retrieved to trigger the auxiliary "forward" gearmotor (auxi- liary irrigator valve opening). This parameter will visible only if #61 has been set 0 or 1.	[0;1500]	250	m
62B	Hose length to be retrieved to trigger "the auxiliary gearmotor (auxiliary irrigator valve closing). This parameter will visible only if #61 has been set to 0.	[0;1500]	250	
63	Auxiliary irrigator activation timer. When this timer has elapsed the auxiliary gearmotor closes the valve of the auxiliary irrigator. This parameter will visible only if #61 has been set 1 or 2.	[0;1440]	0	min.
64	Hose length to be pulled-out to trigger the relay output	[0;1500] (0 = disabilet)	0	m
65A	Low pressure alarm override timer (min). It allows to ignore a low pressure alarm at irrigation start. Once it has elapsed the low pressure alarm delay will be 5s.	[0;120]	0	min
65B	It allows to exclude the flux valve actiovation in case of a low pressure alarm.	0 = not included 1 = excluded	0	Flag

*VISIBLE ONLY IF THE ACCESSORY HAS BEEN CONFIGURED BY THE OEM



5 ERROR MESSAGES

The console contains a list of the last 6 error conditions that can arise.

The error messages appear on the first row of the display as follows.

ERROR DESCRIPTION

PRESS 0 [#9] [+0 min]

ERROR ELAPSED TIME

The errors that can occur during a work cycle together with the relative messages are provided in the table below.

The list of events indicates a sequence of errors that helps the servicing personnel reconstruct the events if a fault arises.

#	Туре	Description	Conditions	Correction	Lo- cking	Suspen sion	Display
1	SC on flow valve	A short circuit has been detected on the flow valve.			YES	NO	FLUX CC
2	Timeout on flow valve opening	The limit time for flow valve ope- ning has been exceeded (par. C#2 or par. C#4).			NO	NO	FLUX Tm-0
3	Timeout on flow valve closing	The limit time for flow valve closing has been exceeded (par. C#2 or par. C#4).			YES	NO	FLUX Tm-#
4	CC on bypass valve	A short circuit has been detected on the flow valve.			NO	NO	REG CC [#4]
5	Timeout on b y p a s s v a l v e opening				YES	NO	REG Tm-0
6	S p e e d adjustment limit	End of stroke reached for bypass valve without reaching the required speed.			NO	NO	E-REG [#6]
7	Gun cart re- trieval spe- ed "zero".	No pulses for some time (par. C#8 or par. C#9).		Bypass closing trying to increase the retrieval speed	NO	YES	CARR ??
							???



#	Туре	Description	Conditions	Correction	Lo- cking	Suspen sion	Display
8	R a i n o r wind	The cycle is suspended for as long as the alarm persists	Valid only if the rain or wind sensor is provi- ded (par. C#18) and if no time comPushion has been carried out.		NO	YES	ALL PV
9	Low pres- sure	Detection of low pressure (lower than 2psi +/- 10% for std pressure swiches from MM in the piping.	Valid only if the sensor is provided (par. C#13).	If the flow valve is located at the inlet and the Pushu- re switch is located down- stream the flow valve (par. C#13) a cyclical emergen- cy check is carried out*.	NO	Yes (waiting for Pushure to return) YES	PRESS 0
10	Limit time exceeded	Triggered when the time for end of work has come and , the cycle is not over yet.	O n I y i f a t i m e comPushion has been carried out.		NO	YES	E-Tm
12	Error of end of winding up.	The alarm is triggered by the signal of end of winding up with a length of the tube different from 0.	The alarm is released only if the sensor of end of winding up is provided (par. C#17).		NO	NO	???



6 USING THE GSM/GPRS MODULE (OPTIONAL)

The following applies only if the IRRIGAMATIC PRO45 console used supports the GSM/GPRS module.

The user is reminded that consoles in the PRO series are preconfigured to support the GSM/GPRS module.

However, the option to enable the module is reserved to the console manufacturer.

The following applies only to consoles with an ENABLED GSM module.

6.1 SIM CARD ASSEMBLY INSTRUCTIONS

- 1. Disconnect the console from the power source
- 2. Insert the SIM card into the SIM-holder, plug the GSM/GPRS module to its 50 pin connector.
- 3. Connect the console to the power source.
- 4. Switch on the console.
- 5. Check whether the GSM/GPRS module is active (cf. parameter # of the user menu).
- 6. Wait for the GSM/GPRS module to initialise.
- 7. Check for network coverage.

6.2 MANAGING THE PHONEBOOK

Telephone numbers and respective details are stored in the device's internal memory. As a result, it is not necessary to reprogram the phonebook if the SIM card is replaced.

The phonebook is managed via SMS commands, and can contain up to 5 phone numbers.

Each user is assigned a name, number and status.

Position in Contact list	Name	Number	Status
1	Antonio	+393491234567	ON
2	Paolo	+393471234567	OFF
3	-	-	-
4	Leonardo	+3933987654321	ON
5	-	-	-

6.2.1 ADDING A NUMBER TO THE PHONEBOOK

SMS di scrittura WPBn(name, number, status)

Position in Contact list	Name	Number	Status
-----------------------------	------	--------	--------

Example:

To add the user "Antonio", with phone number "+393491234567" in the first position, send the following SMS message:

WPB1(Antonio,+393491234567,ON)

!! WARNING !!

The user phone number should always be preceded by the country dialling code (e.g.+39 for Italy) SMS messages should always be written in UPPER CASE



6.2.2 DELETING A NUMBER FROM THE PHONEBOOK

To delete a user from the list, simply send a write message with no content between the brackets.

Example: to delete the user in the second position of the list.

SMS to be sent WPB2()

6.2.3 ENABLING/DISABLING OF A USER

Each user in the list can be enabled or disabled independently.

Status SMS WPBSn(status)

Position of the user in the list (1 ÷ 5)

User status - ON = enabled - OFF = disabled

Example: disabling messages to the user in first position on the list.

SMS to be sent WPBS1(OFF)

To re-enable messages.

SMS to be sent WPBS1(ON)

6.2.4 READING THE PHONEBOOK

To view the contents of the phonebook and the status of each user, simply send the following read command to the device.

SMS to be sent RPB

On receiving this command, the device returns an SMS in the following format:

SMS received #1_name1_number1_status,#2 name2_number2_status2 etc.

Example of SMS received

#1_Antonio_+393491234567_ON #2_Paolo_+393471234567_OFF #3_ __OFF #4_Leonardo_+393481234567_ON #5_ __OFF

6.2.5 QUERYING THE MACHINE STATUS

- 1. Compose the message SYS on a mobile phone.
- 2. Send the SMS to the console, which replies with a corresponding SMS.

Example: SYS query,

- 1. Compose the following SMS: SYS
- 2. Send the SMS to the console.
- 3. The console replies with, for example:
- 4. SYS_23/03/08 08:52:57_S13_V0.0m/h_L126m_ ST23/03/0808:45:00_ET23/03/08 10:47:00
- 5. Interpreting the message:

SYS_23/03/08 08:52:57 = current system date and time (based on console on-board RTC).

S13 = System status code (cf. table):

V0.0 m/h = current return speed

L126 m = length of tube currently unwound

ST23/03/08 08:45:00 = irrigation start date and time

ET23/03/08 10:47:00 = irrigation end date and time

6.2.6 QUERYING THE RETRIEVAL SPEED

- 1. Compose the message **RSC** on a mobile phone
- 2. Send the SMS to the console, which replies with a corresponding SMS.

Example RSC query

- 1. Compose the message **RSC**.
- 2. Send the SMS to the console
- 3. The console replies with, for example: S1_30m/h.

Interpreting the message

S1 = current sector 1

30m/h = return speed set by Sector1



6.2.7 CHANGING THE CURRENT RETRIEVAL SPEED



Commands affecting the regulation parameters of the machine are to be used exclusively when in view of the machine (10...15m).



The machine regulation MUST NOT be changed if the machine is not in view

Compose the message **WSC** on a mobile phone. Send the SMS to the console, which replies with a corresponding SMS.

Example of a WSC message.

- 1. Compose the message WSC1(35).
- 2. Send the SMS to the console.

6.2.8 STARTING AND STOPPING THE MACHINE REMOTELY



The commands to start and stop the machine are to be used exclusively when in view of the machine (10...15m).

THE MACHINE MUST NOT BE STARTED WHEN NOT IN VIEW!

An operation cycle may be started by sending an SMS to the console.

To start an irrigation cycle

- 1. Compose the SMS START.
- 2. Send the SMS to the console.
- The console replies with an SMS indicating successful receipt of the command and time at which the SMS was sent:

START_OK_23-03-08_08:50:20

TO STOP IRRIGATION TEMPORARILY (standby/suspend)

- 1. Compose the SMS **STOP.**
- 2. Send the SMS to the console.
- The console replies with an SMS indicating successful receipt of the command and time at which the SMS was sent

STOP_OK_23-03-08_08:55:10

TO RESTART THE SUSPENDED CYCLE, USE THE START CONTROL

TO STOP IRRIGATION PERMANENTLY

- 1. Compose the SMS ALT.
- 2. Send the SMS to the console ..
- The console replies with an SMS indicating successful receipt of the command and time at which the SMS was sent

ALT_OK_23-03-08_08:55:10



6.3 SMS COMMANDS

Commande	Reply	Remarks
RGO WGO(<code>)</code>	<pre>#<n>_<state>_<name>_<code> <n> operator's index up to max 10 <state> operator's state indicate the operator's state according to the following diagram: 0 = unknown 1 = available 2 = current 3 = prohibited <name> operator's name <code> operator's code to be used in the WGO command to set the operator's data manually</code></name></state></n></code></name></state></n></pre>	This operation is rather long and requires at least 20 seconds.
<code> operator's code</code>		code is written correctly.
RPB	<pre>#<index>_<name>_<numero>_<state> <index> element index up to max 5 <name> element name <name> element number <state> element state indicates the element state: ON= active OFF=not active</state></name></name></index></state></numero></name></index></pre>	
WPB <index>(<name>,<numb er,<state>)<indice> element index up to max 5 <name> element name <name> element number <state> element state indicates the element state: ON= active OFF=not active</state></name></name></indice></state></numb </name></index>		
WPB <index>(<name>,<state>) <index> element index up to max 5 <name> element name <name> element number <state> element state indicates the element state: ON= active OFF = not active</state></name></name></index></state></name></index>		
WPBALLN <index>(< length >) <index> element index up to max 5 < length > length of the unwound hose indicates the length of unwound hose that determines the alarm condition.</index></index>		If <index> refers to a nonpresent or non active user, the command is ignored. If this function is activated for a member of the list the same function will be deactivated for the previous active member of the same list.</index>
RPBALLN	RPBALLN_# <index>_<name>_<number> _<state>_<lenght> <index> element index up to max 5 <name> element name <name> element number <state> element state indicates the element state: ON= active OFF=not active</state></name></name></index></lenght></state></number></name></index>	



Commande	Reply	Remarks
SYS	SYS_ <date_time>_S<state_system >_V<speed_o_height>_L<length>_ST< date_time_beginning>_ET<data_ora_fine> <date_time> date and time of the system indicates the state of the system indicates the state either: 0 = system stopped 1 = opening of bypass and start 2 = closing flow and start 3 = starting time 4 = flow opening 5 = starting pause 6 = bypass adj. 7 = bypass adj. on 8 = opening of bypass and end 9 = final pause 10 = closing flow and end 11 = opening of bypass and adj.stop 12 = closing flow and adj.stop 13 = idle waiting for adj.stop 14 = opening flow in an emergency 16 = opening flow in an emergency 17 = idle for emergency 18 = error 19 = error causing a lockup 20 = error causing a lockup 20 = error causing a lockup 20 = error causing a suspension <speed_o_height> retrieval speed <length> length of the unwound hose <date_time_beginning> date and time for the process to begin <date_time_beginning> date and time for the process to end</date_time_beginning></date_time_beginning></length></speed_o_height></date_time></data_ora_fine></length></speed_o_height></state_system </date_time>	
RSC	S <number_>_<speed_o_height> <number_ sector> sector in process <speed_o_height> value of the set parameter</speed_o_height></number_ </speed_o_height></number_>	If the process is not active the reply is "S0".
wsc		You should expect a value exPushed in meters/feet or mm. This command does not update the time of end of the process.
START	START_ <result>_<date_time> <result> result of the request The possible values are: OK = positive result KO = negative result <date_time> date and time of the system</date_time></result></date_time></result>	
STOP	STOP_ <result>_<data_time> <result> result of the request The possible values are: OK = positive result KO = negative result <date_time> date and time of the system</date_time></result></data_time></result>	
ALT	ALT_ <result>_<data_time> <result> result of the request The possible values are: OK = positive result KO = negative result <date_time> date and time of the system</date_time></result></data_time></result>	



Commande	Reply	Remarks
WTS(<date>,<time>) < d a t a > d a t e i n f o rma t DD/MM/YY <ora> time in format HH:MM:SS</ora></time></date>	WTS_ <result>_<date_time> <result> result of the request The possible values are: OK = positive result KO = negative result</result></date_time></result>	
WTS(<date>,<time>) < d a t a > d a t e i n f o rma t DD/MM/YY <ora> time in format HH:MM:SS</ora></time></date>	WET_<>_ <date_time> <result> result of the request The possible values are: OK = positive result KO = negative result</result></date_time>	



7 TEST

The Irrigamatic PRO35-45 allows the user to verify the functionality and status of all the inputs and outputs as well as the main devices (listed below) via a simple on site TEST procedure:

RTC, EEPROM, GSM (if installed).

To perform the TEST, follow the instructions below:

- Switch the console off.
- Switch the console on via the ON/OFF key while keeping the main knob Pushed and wait for the following to appear on the display:



WIRING DIAGRAM



TEST	ACTION	DISPLAY
SPEED SENSOR (TERMINAL NO. 2)	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. Align the speed sensor with the pinion. If aligned, CC appears on the display. If NOT aligned, CA appears on the display. Once the device TEST is complete, Push the knob to proceed. 	TERMINAL NO → M2 - DI ← Digital Input CA ← OPEN CIRCUIT CC ← CLOSED CIRCUIT
WORK END SENSOR (TERMINAL NO. 3)	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. Align the sensor with the magnet or close the switch. If aligned, CC appears on the display. If NOT aligned, CA appears on the display. Once the device TEST is complete, Push the knob to proceed. 	INGRESSI M3 - DI ← Digital Imput CA ← OPEN CIRCUIT CC ← CLOSED CIRCUIT
UWIN END SENSOR (TERMINAL NO. 6)	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. Align the sensor with the magnet or close the switch. If aligned, CC appears on the display. If NOT aligned, CA appears on the display. Once the device TEST is complete, Push the knob to proceed. 	INGRESSI M6 - DI ← CA ← CC ← Digital Imput OPEN CIRCUIT CLOSED CIRCUIT



TEST	ACTION	DISPLAY
PushURE SWITCH (TERMINAL NO. 7)	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. If the circuit is Pushurised, CC appears on the display. If the circuit is NOT Pushurised, CA appears on the display. Once the device TEST is complete, Push the knob to proceed. 	INGRESSI M7 - DI ← Digital Imput CA ← OPEN CIRCUIT CC ← CLOSED CIRCUIT
FLOW METER (TERMINAL NO. 8)	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. Displays a value to be compared with the technical specifications. Once the device TEST is complete, Push the knob to proceed. 	INGRESSI M8 - AI ← Analog Imput 350
WIND - RAIN SENSOR (TERMINAL NO. 9)	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. In the event of strong RAIN or WIND, CC appears on the display. Otherwise, CA appears on the display. Once the device TEST is complete, Push the knob to proceed. 	INGRESSI M9 - DI ← Digital Imput CA ← OPEN CIRCUIT CC ← CLOSED CIRCUIT
REG MOTOR (TERMINAL NO. 4)	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. Position the focus on + or - and Push the knob. Displays the value as ADC points of the absorbed current. Once the device TEST is complete, Push the knob to proceed. 	MOTORI M4 - REG - + SENSE: 50%
FLUX MOTOR (TERMINAL NO. 5)	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. Position the focus on + or - and Push the knob. Displays the value as a % of the absorbed current. Once the device TEST is complete, Push the knob to proceed. 	MOTORI M5 - FLUX - + SENSE: 50%
AUX MOTOR (TERMINAL NO. 11)	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. Position the focus on + or - and Push the knob. Displays the value asADC points of the absorbed current. Once the device TEST is complete, Push the knob to proceed. 	MOTORI M11 - AUX - + SENSE: 50 %



TEST	ACTION	DISPLAY
AUX OUTPUT (TERMINAL NO. 10)	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. Position the FOCUS on T. Push to activate the relay. Once the device TEST is complete, Push the knob to proceed. 	USCITE AUX - DO T
BATTERY (TERMINAL NO. 1)	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. Displays the Min and Max and curren value of the battery voltage. Once the device TEST is complete, Push the knob to proceed. 	BATTERIA MIN MAX 10V 12.6 OK
RTC	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. Performs a communication test with the clock. Once the device TEST is complete, Push the knob to proceed. 	RTC TEST OK
EEPROM	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. Performs a memory reading and communication test. Once the device TEST is complete, Push the knob to proceed. 	EEPROM TEST OK
GSM	 If the TEST is NOT to be performed on this device, Push the knob when ESC appears on the display. Displays the GSM field as a %. Once the device TEST is complete, Push the knob to proceed. 	GSM TEST OK
FINE TEST	Switch the console off and on again.	FINE TEST













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