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Safety information

TeeJet Technologies is not responsible for damage or physical harm caused by failure to adhere to the following safety requirements. As the operator of the vehicle, you are responsible for its safe operation. The Radion 8140 in combination with any assisted/auto steering device is not designed to replace the vehicle's operator. Do not leave a vehicle while the Radion 8140 is engaged. Ensure the area around the vehicle is clear of people and obstacles before and during engagement. The Radion 8140 is designed to support and improve efficiency while working in the field. The driver has full responsibility for the quality and work related results. Disengage or remove any assisted/ auto steering device before operating on public roads.

Table of contents

IMPORTANT SAFETY INFORMATION	IV
GENERAL WARNINGS AND PRECAUTIONS	IV
CHAPTER 1 – INTRODUCTION	1
Product upgrades available	1
SYSTEM COMPONENTS	1
Radion 8140 console	1
Additional information	1
BASIC SCREEN USE	2
Home screen Options tab Console screen colours Options menus Next page Keyboard entry screen Warnings and information pop-ups Setup option information	2 3 3 4 4 4 4 4 4 4 4
CHAPTER 2 – OPERATION	6
Operation menu Information bar	
REGULATION MODES	7
Manual regulation mode	8
INFORMATION BAR	8
Selectable information Selecting a job number Application rate Select target application rate Change preset target application rate Target rate percentage increase/decrease Change application rate step	
NOZZLE SELECTION	11
Selecting the current nozzle Presetting nozzles	
ТАЛК	12
ALARM WARNING	13
PRESSURE GAUGE	13
BOOM SECTIONS & SWITCHES	14

CHAPTER 3 – SETTINGS JOB PARAMETERS 16 MACHINE 17 Establish nozzle presets 23

OEM

Import/export data	
DIAGNOSTICS	44
Test inputs	
Test outputs	
Verify section valve state	46
Test BoomPilot	
Pressure loa	48
Save pressure log	
Alarm log	
Save alarm log	
-	

SETTINGS MENU OPTIONS

CHAPTER 4 – DATA	52
Jobs	
Job data report	53
Campaign	
Clear all campaign counters	53

34

50

Totals	
CSV report	
HAPTER 5 – CONSOLE	55
Display	
Cultural	
Language selection	
Sound	
Unlock	
About	
HAPTER 6 – TOOLS	58
HAPTER 6 – TOOLS	58
HAPTER 6 – TOOLS PPENDIX A – SYSTEM CONFIGURATIONS AND CONNECTIONS	<u>58</u> 59
HAPTER 6 – TOOLS PPENDIX A – SYSTEM CONFIGURATIONS AND CONNECTIONS DNFIGURATIONS	58 59 59
HAPTER 6 – TOOLS PPENDIX A – SYSTEM CONFIGURATIONS AND CONNECTIONS ONFIGURATIONS DNNECTIONS	58 59 59
HAPTER 6 – TOOLS PPENDIX A – SYSTEM CONFIGURATIONS AND CONNECTIONS DNFIGURATIONS DNNECTIONS Radion console connections	58 59 59 59 59
HAPTER 6 – TOOLS PPENDIX A – SYSTEM CONFIGURATIONS AND CONNECTIONS DNFIGURATIONS DNNECTIONS Radion console connections Miscellaneous connections	58 59 59 59 59 60
HAPTER 6 – TOOLS PPENDIX A – SYSTEM CONFIGURATIONS AND CONNECTIONS DNFIGURATIONS DNNECTIONS Radion console connections	58 59 59 59 59 60 61
HAPTER 6 – TOOLS PPENDIX A – SYSTEM CONFIGURATIONS AND CONNECTIONS DNFIGURATIONS NNECTIONS Radion console connections	58 59 59 59 59 60 61 63
HAPTER 6 – TOOLS PPENDIX A – SYSTEM CONFIGURATIONS AND CONNECTIONS ONFIGURATIONS NNECTIONS Radion console connections Miscellaneous connections PPENDIX B – USER SETTING NOTES PPENDIX C – ALARM CONFIGURATIONS	58 59 59 59 59 60 61 63

APPENDIX

IMPORTANT SAFETY INFORMATION

All safety related and operating instructions should be read before the system is operated. Safe operation of machinery is the operators responsibility. Safety procedures must be posted close to the equipment and clearly visible to and legible by the operator. Safety procedures should meet all company and local regulations, as well as MSDS-requirements. For assistance, contact a local dealer.

Safety Alert Symbol Definitions:



DANGER! This symbol is reserved for the most extreme situations where serious personal injury or death is imminent.



WARNING! This symbol indicates a hazardous situation that could result in serious personal injury or death.



CAUTION! This symbol indicates a hazardous situation that could result in minor or moderate personal injury.



NOTE: This symbol addresses practices in which the operator should be aware.

GENERAL WARNINGS AND PRECAUTIONS

DANGER!

- Read and follow instructions. If instructions are unclear after reading the manual, please contact a local dealer.
- Keep children away from equipment.
- · Do not operate machinery under the influence of alcohol or any illegal substance.
- · Some systems include a fan heater. Never cover the heater otherwise there will be a serious danger of fire!



WARNING! ELECTRICAL / SHOCK HAZARDS

- Before working on any particular component, make sure that all power supplies have been switched off and cannot be accidentally switched on.
- · Disconnect power leads before using an arc welder on equipment or anything connected to the equpment.
- Systems including frequency drives have a risk of electric shock due to residual voltage. It is not permissible to open the equipment neither to disconnect the system or any quick connection until 5 minutes after the power has been removed.
- Only operate the system from the power source indicated in the manual. If you are not sure of the power source, consult qualified service personnel.
- Do not use a high pressure cleaner to clean electrical components. This could damage electrical components and subject the operator to risk of electrical shock.
- The electrical supply to the equipment must be properly routed and connected to the equipment. All connections
 must meet the specified requirements.



WARNING! PRESSURISED HYDRAULIC SYSTEMS

- · Always wear personal protective equipment (PPE) when performing work on hydraulic systems.
- · Adhere to the machine manufacture's approved maintenance instructions when working on the hydraulic system.
- Always turn equipment off when working on the hydraulic system. Take appropriate precautions when opening systems that have been previously pressurised.



· Be aware that hydraulic oil may be extremely hot and under high pressure.

WARNING! CHEMICAL HANDLING

- · Always wear PPE when handling any chemical substance.
- · Always follow safety labels and instructions provided by the chemical manufacturer or supplier.
- The operator should have full information on the nature and the quantity of the material to be distributed.
- ADHERE TO FEDERAL, STATE AND LOCAL REGULATIONS REGARDING THE HANDLING, USE OR DISPOSAL OF AGRICULTURAL CHEMICALS.



WARNING! PRESSURISED SPRAY SYSTEM

- It is important to recognise proper safety precautions when using a pressurised spray system. Fluids under pressure can penetrate skin and cause serious personal injury.
- The system pressure should never exceed the lowest rated component. Always know your system and all component capabilities, maximum pressures and flow rates.
- Filters can only be opened when the manual valves in front of and behind the filter are in closed position. If any
 appliance has to be taken out of the piping, manual valves in front of and behind this appliance have to be in closed
 position. If they are reinstalled, make sure that this happens correctly, that this apparatus is well aligned, and that all
 connections are tight.
- The plumbing supply to the equipment should meet all company and local regulations and must be properly routed and connected to the equipment. All connections must meet the specified requirements.
- It is advised to drain and purge the liquid train when the equipment shall not be used for a longer period of time.



WARNING! AUTO STEERING SAFETY

- To prevent serious personal injury or death from being run over by the vehicle or automated motion of the steering system, never leave the vehicles operator seat with the system engaged.
- To prevent serious personal injury or death from being run over by the vehicle or automated motion of the steering system, verify the area around the vehicle is clear of people or obstacles before startup, calibration, tuning or engaging the system.
- · Make sure equipment is tightly secured to the proper components.
- · Never drive on public roads with system engaged.

CAUTION! EQUIPMENT SAFETY, MAINTENANCE, AND SERVICE

- The equipment should be operated only by properly trained, qualified personnel. They must have proven their skills in the operation of the equipment.
- Before using the equipment, the operator has to check if the equipment is in good condition and can be used safely. If not, the equipment cannot be used.
- · All necessary PPE must be readily available to the operator at all times.
- · Routinely check the system and components for wear and damage. Replace or repair when necessary.
- Only qualified authorised experts are allowed to repair or maintain the installation. The maintenance and operating
 instructions shall be rigidly observed and followed.
- · A complete manual for the equipment must be available to the operator or maintenance technician at all times.

TeeJet[®] **Technologies**



The system has been designed with components that work together to provide the best system performance. When
the system requires replacement parts, only TeeJet recommended components should be used to maintain proper
system operation and safety.

Designed with simplicity in mind, Radion 8140 offers spraying advantages not found in other controllers. Setting the target application rate and the unique VisiFlo[®] display on the controller helps select the right TeeJet nozzle for the application. Once spraying begins, the large display shows application rate, volume sprayed, system pressure, sprayer speed, and area covered. Radion 8140's built-in planning tool automatically displays the available speed range for the target rate and spray nozzle that have been selected. Radion 8140 may be used as an individual controller or in combination with CAN bus technology using Matrix[®] Pro and BoomPilot[®] to add automated boom section control.

Product upgrades available

Matrix Pro guidance and BoomPilot automated boom section control.

SYSTEM COMPONENTS

Radion 8140 console

The Radion 8140 is designed to provide years of service under typical agricultural operating conditions. A tight fitting enclosure, combined with rubber covers for all connectors means that typical dusty environments will not cause operational problems. While occasional splashing of water will not damage the unit, the Radion 8140 is not designed for direct exposure to rain. Take care not to operate the Radion 8140 in wet conditions.

Figure 1-1: Radion 8140 console front and back



Additional information

All changes are saved automatically.

The console needs to be cycled off and back on when changing or attaching equipment to the Radion 8140 system.

Power on

Press the POWER button **(**) to power on the console. Upon power up, a TeeJet screen appears while Radion 8140 initiates a start up sequence. Once start up is complete, the Operation screen appears.

Power off

Press the POWER button 🕐 until a pop-up screen appears. Press Yes to power off the console.

Simulated Speed Alert

An alert will sound at start-up if sumulated speed is activated.

1

BASIC SCREEN USE

The basic screen functions are:

- · Home button accesses the Home screen with setup buttons for Operation, Settings, Data, Console settings and Tools
- · Options tab on the Operation screen accesses the Home button and application rate options
- · Warnings and information pop-ups inform of console activities and details on setup or application functions
- Setup options can be applied using option menus or keyboard entry screens

NOTE: There is a Settings menu structure chart, at the end of the Chapter 1 – Overview.

When a job is active some setup options are unavailable.

Home screen

The Home screen gives access to jobs, setup options and application control.



Figure 1-2: Home button from the Operation screen



Figure 1-3: Home button from a Settings screen



Options tab

The Options tab is always available on the Operation screen. This tab opens the Operation menu which accesses the Home button and regulation controls.

		Operation menu settings buttons
		Home
Auto reg Ma	an :g	Automatic/manual regulation mode
0%		Return to target rate
1 5%	5%	Target rate percentage boost increase/decrease
		Regulation valve manual open/close
		Close menu

Figure 1-4: Options tab - Automatic regulation mode



Figure 1-5: Options tab - Manual regulation mode



Console screen colours

The console is available in six (6) colour schemes. From the Home screen , press the CONSOLE button and choose **Display**. Press the current selection to access colour scheme options and select a colour style.



NOTE: When changing screen Styles, there is a slight delay in the screen displaying the new selection.

Options menus

Press the current selection to access options. Select an appropriate option, or use a next page arrow rightarrow to access additional options. To close the list without changing the current option, reselect the current option.

Figure 1-7: Example of option menu



Next page

Some screens have more information/options that are visible beyond the current screen. Use the Next page arrow \Longrightarrow to access additional options/information not currently visible on the screen.

Figure 1-8: Example of accessing additional options screen

Settings->OEM->Regulation	details (1)	
Minimum regulation	0.6 bar	2.
Maximum regulation	36.0 bar	
Regulation valve time	6.0 sec	
Minimum regulation	0.3 V	
Settings->OEM->Regula	tion details (2)	
Regulation deadband	3.0%	
Regulation valve	121 l/min	
Regulation start delay	0.3 sec	
Manual regulation	100.0%	
Settings->OEM->R	egulation details (3)	
Restrictor plate flo	w 6.02 l/min	
Default valve position	0%	

Keyboard entry screen

Some screens offer keyboard entry. Press the current selection to access the keyboard. Use the numeric keypad to enter a value.

Press the ACCEP	Γ icon 🤡 to save the settings or the
CANCEL icon 区	to leave the keypad without saving.

Figure 1-9: Example of keyboard



Warnings and information pop-ups

A pop-up warning or information box will display for approximately five (5) seconds. To remove the pop-up box, tap anywhere on the screen.

Figure 1-10: Information screens



Setup option information

Press the option icon or option name, of any menu item, to display a pop-up information screen with a definition of and range values for that item. To remove the information box, press anywhere on the screen.

Figure 1-11: Example of information text box



	0	ETTINGS MENU STRUCTU	JRE	-	
lob parameters	Machine		OEM	Diagnostics	
Application rate number	Filling		Sensor presence	Test inputs	
Application rate	Actual content		Flow sensor	Implement wheel sensor	
Nozzle type	*Full tank		Liquid pressure sensor	Tractor wheel sensor	
Idle pressure	Density type		Fill flow sensor	Supply voltage	
	Density factor		Tank sensor	Flow sensor	
	Desired content		Implement parameters	Fill flow sensor	
Implement speed sensor	Automatic filling		Number of sections	Liquid pressure sensor	
Calibration number	Operation		Circulation	Tank level sensor	
Automatic calibration	Application rate step	Section configuration	Display rate smoothing	Remote master signal	
*Flow sensor	Speed source	Section number	Paired sections	Master switch	
Calibration number	Simulate speed	Number of nozzles	Valve setup	Section switches	
Low flow limit	Minimum speed	Copy section	Regulation valve type	Test outputs	
High flow limit	Implement parameters	Section width	Section valve type	Liquid valve PWM duty cycle	
Automatic calibration	Calibrations	Nozzle preset setup	Section valve behaviour	Master valve	
*Liquid pressure sensor	Alams	Nozzle preset	Tank setup	Fill valve	
No pressure	Minimum tank content	Nozzle series	Maximum tank content	Section number	
No pressure calibration	Flow/pressure cross check	Nozzle capacity	Minimum tank content	Section valve state	
Maximum pressure	Section output low	Factory settings	Automatic filling	All sections off	
Maximum pressure		Low pressure limit	Automatic filling offset	Test BoomPilot	
Reference pressure		High pressure limit	Regulation details	Connection	
Automatic calibration		Reference flow	Minimum regulation pressure	Mode	
*Fill flow sensor		Reference pressure	Maximum regulation pressure	Section input	
Calibration number		Regulation parameters	Regulation valve time	Pressure log	
Automatic calibration		Course value calibration	Minimum regulation voltage	Save pressure log	
*Tank level sensor		Fine value calibration	Regulation deadband	Alarm log	
Empty tank		Nozzle spacing	Regulation valve capacity	Save alarm log	
Automatic calibration		Regulation mode	Regulation start delay		
Minimum tank level			Manual regulation speed		
Minimal tank level			Restrictor plate flow		
Automatic calibration			Default valve position		
Maximum tank level			Clear totals		
Maximum tank level			Area counter		
Automatic calibration			Volume counter		
Tank shape			Time counter		
Maximum tank level			Clear all total counters		
Start calibration			Import/export calibrations		
Imnort/export calibrations					

OEM menu is password protected.

5

*Menu settings directly related to fitted OEM equipment.

APPENDIX

TOOLS

SE

OPERATION

INTRODUCTION

Radion 8140 automatic sprayer control

CHAPTER 2 – OPERATION

Prior to operation, all settings and configurations must be established. Please contact a dealer or TeeJet Customer service representative with questions about system operations. TeeJet Technologies is not responsible for misuse or incorrect operation of the system. Settings are automatically saved when selected. Select functions may not be visible due to OEM settings, available equipment or sensors.

Figure 2-1: Operation screen overview



- 1. From the Home screen, press the OPERATION button 🏂
- 2. Screen options include:
 - Information bar displays application rates and selectable information
 - Current nozzle displays current nozzle and accesses five (5) preset nozzle types
 - Application rate change displays rate changes (if in Automatic regulation mode)
 - Tank displays remaining tank contents and accesses filling options
 - \blacktriangleleft Filling establishes actual/desired tank material/density
 - Alarm warning displays active alarm conditions
 - ► Options tab accesses the Operation menu
 - Displays Home button, Close Menu button, regulation modes and target rate options
 - NOTE: Toggle between the Operation screen and Operation menu using the Options tab and the Close menu button .
 - Pressure gauge displays current pressure range compared with recommended pressure range
 Droplet size – displays selected droplet size
 - Boom sections displays configured boom sections
 Spray status displays active/inactive for section

Operation menu

The Options tab is always available on the Operation screen. This tab accesses the Operation menu where the Home button, regulation modes and target rate options display.

Operation n	nenu buttons
	Ноте
Auto reg Man reg	Change between automatic/manual regulation modes
Automatic reg	ulation mode
1 5%	Target rate boost percent increase
5%	Target rate boost percent decrease
0%	Return to target rate
Manual regula	tion mode
1	Regulation valve manual open
4	Regulation valve manual close
	Close menu

Figure 2-2: Options tab - Automatic mode



Figure 2-3: Options tab - Manual mode



Information bar

The information bar displays:

- Application rate displays the actual application rate or target application rate and accesses the preset target application rates options menu.
- Selectable information displays user-selected information including volume applied, flow rate, flow pressure, speed, total area applied and job number.

Figure 2-4: Information bar



REGULATION MODES

Automatic regulation mode will automatically adjust the application rate based on the current speed in reference to the target rate. The target rate can be adjusted using the Boost/step percent increase/decrease buttons **15% 15%** on the Operation menu. Preset Application Rates define up to three (3) target rates for product being applied per hectare/acre. These can be toggled using the Application rate section on the Information bar on the Operation screen.

Manual regulation mode will retain an established regulation valve setting regardless of speed. The regulation valve setting can be adjusted using the Regulation valve open/close buttons 1 and 1 and

- 1. From the Operation screen, press the OPTIONS tab 🖛 to display the Operation menu.
- 2. Select from:
 - ► Auto reg to change from Manual regulation mode to Automatic regulation mode:
 - Man reg to change from Automatic regulation mode to Manual regulation mode:
- NOTE: The Regulation button displays the regulation mode that may be selected not the active regulation mode.





7

Manual regulation mode

Manual regulation mode will retain an established regulation valve setting regardless of speed.

To open/close the valve:

- 1. From the Operation screen, press the OPTIONS tab \leftarrow to display the Operation menu.
- 2. Press the Regulation valve open/close buttons 1 to manually turn the valves on/off.
- 3. Press the Close menu button 🔶.

Figure 2-6: Manual regulation mode



INFORMATION BAR

The information bar displays user selected information and application rate information.

Figure 2-7: Information bar



Selectable information

Selectable information displays user-selected information.

- 1. Press either the left or right Selectable information section.
- 2. Select one (1) of six (6) available options to display for each side (options depend upon equipment in use).
 - Volume applied displays volume applied for the current job number
 - ► Flow rate displays current flow rate
 - ► Flow pressure displays current flow pressure
 - Speed displays vehicle speed
 - Area applied displays applied area for the selected job number
 - ► Job number displays the current job number

Figure 2-8: Selectable information



Figure 2-9: Selectable information options



Selecting a job number

One of up to ten (10) jobs may be selected to view job information.

- 1. From the Operation screen, press the OPTIONS tab 🖛.
- 2. Press the HOME button 🦰
- 3. From the Home screen, press the DATA button 🤤.
- 4. Press Jobs .
- 5. Press Job number to select current job number.
- 6. Press the HOME button 6.
- 7. From the Home screen, press the OPERATION button 🤊

Figure 2-10: Selecting a job number



Application rate

Application rate displays or give access to:

- Application rate while application is active, displays the actual application rate
- Target application rate while application is inactive, displays the target rate of product to apply.
 - Automatic regulation mode Target application rate symbol will be active

Use the Boost/step percent increase/decrease

- buttons 15% 15% to adjust the target application rate
- Manual regulation mode manual regulation symbol will remain active (¹/₂)
- Preset target application rates options menu defines the target rate of product to apply for the selected number. These settings will be the same for all active jobs. Range is 0 to 6,554 litres/hectare.

Select target application rate

- 1. Press the Application rate section.
- 2. Select one (1) of up to three (3) preset application rates.

Figure 2-11: Select target application rate



DATA

Change preset target application rate

The selected target rate can be changed either on the Operation screen or in Settings->Job parameters.

Operation

- 1. Press the Application rate section.
- 2. Select the target application rate to be changed.
- 3. Press KEYBOARD button
- 4. Select an application rate.

NOTE: Value must be between 0 and 6,554 litres/hectare.

Figure 2-12: Application rate number



Settings

- 1. From the Home screen, press the SETTINGS button 💦
- 2. Press Job parameters
- 3. Select Application rate number 1 **O**.
- 4. Select an application rate 2 to be associated with number 1.
- 5. Repeat steps 3 and 4 for Application rate numbers 2 and 3.

Figure 2-13: Establish preset target application rate 2



Target rate percentage increase/decrease

Target rate boost/step percent increase/decrease buttons increase/decrease the application target rate per the established percentage set in the Settings->Machine->Operation setup screen under Application rate step.

Figure 2-14: Target rate boost/step percent



Increase/decrease percentage

- 1. From the Operation screen, press the OPTIONS tab 🖛 to display the Operation menu.
- 2. Press the Boost/step percent increase/decrease buttons 5% / 5% to adjust application rates.
- 3. Press the Close menu button 🔶.

Return to preset target rate

- From the Operation screen, press the OPTIONS tab to display the Operation menu.
- 2. Press 0% to return to the preset target rate.

3. Press the Close menu button 🔶

Figure 2-15: Application rate step



Change application rate step

Application rate step is the percent of increase/decrease boost of the active application rate at which the product is applied. Range is 1 to 20%.

- 1. From the Home screen, press the SETTINGS button 💦.
- 2. Press Machine
- 3. Press Operation
- 4. Press Application rate step value ①.
- 5. Select an application rate step.
- 6. Press RETURN arrow 🥎 to return to the Machine screen.

Figure 2-16: Operation



NOZZLE SELECTION

Nozzles must be preset to be available for current nozzle selection. Presets allow saving of up to five (5) nozzles for quick recall.

Selecting the current nozzle

- 1. From the Operation screen, press the CURRENT NOZZLE to display the Preset nozzle menu.
- 2. Select a nozzle type from among five (5) nozzle presets.
- NOTE: Current nozzle can also be selectable on the Settings->Job parameters screen.
- Figure 2-17: Nozzle type on Operation screen



Presetting nozzles

Nozzle preset setup establishes up to five (5) sets of nozzle options setting the nozzle type, capacity, low/high pressure limit, reference flow and reference pressure. For more information see Settings->Machine->Implement parameters->Nozzle preset setup.

- 1. From the Home screen 🟠, press the SETTINGS button 💦.
- 2. Press Machine .
- 3. Press Implement parameters
- 4. Press Nozzle preset setup
- 5. Select Nozzle preset number 1 ①.
- 6. Select Nozzle series 2.
- 7. Select Nozzle capacity **G**.
- 8. Repeat steps 5, 6 and 7 for Nozzle preset numbers 2 to 5.



Figure 2-18: Establish nozzle presets

TANK

Tank displays or give access to:

- Actual content displays the current volume of content in the tank. Manual adjustment is directly relate to OEM fitted equipment. The volume cannot be manually adjusted if a Tank sensor is active.
- Tank filling establishes the amount of actual and desired material in the tank and the density of that material. Options displayed directly relate to OEM fitted equipment. Different options will be available depending upon if a Tank sensor or Fill flow sensor is active. See Settings->Machine->Filling for additional information.

1. Press TANK 100.

- 2. Press setting value to adjust settings as needed:
 - Actual content (unavailable when Tank sensor is active)
 - Full tank (unavailable when Tank sensor or Fill flow sensor is active)
 - Density type
 - Density factor (available when Density type is Fertiliser)
 - Desired content (available when Tank sensor or Fill flow sensor is active)
 - Automatic filling (available when Tank sensor or Fill flow sensor is active)
- 3. Press RETURN arrow 🥎 to return to the Operation screen.

Figure 2-19: Tank filling



ALARM WARNING

If there is an active alarm, an Alarm warning icon will appear next to the Tank. For a list of Alarm message codes see Appendix C – Alarm configurations.

1. Press ALARM WARNING icon 1. to display a list all active alarms.

Figure 2-20: Active alarm warning list



Set up alarms

- 1. From the Home screen, press the SETTINGS button 💦.
- 2. Press Machine
- 3. Press Alarms .
- 4. Press setting value to adjust settings as needed:
 - Minimum tank content
 - Flow/pressure cross check (alarm active only when both a Flow sensor and Liquid pressure sensor are active)
 - Section output low
- 5. Press RETURN arrow \blacklozenge to return to the Machine screen.

Figure 2-21: Alarms Settings->Machine Filling Operation Implement Calibrations Alarms Settings->Machine->Alarms Minimum 381 tank content Flow/pressure 0 % cross check Section output Enable low

PRESSURE GAUGE

The Pressure gauge displays current pressure compared with the recommended pressure range. Pressure sensor options are used to enter the sensor manufacturer maximum pressure rating and to set high and low user-determined pressure alarms.

Figure 2-22: Pressure gauge example



Recommended pressure range

Displays the recommended pressure range for the selected nozzle. The pressure range will change depending upon the selected nozzle, target application rate (including boost/step percent increase/decrease) and working speed.

IMPORTANT! Always refer to the recommended pressure range as failure to do so may result in uneven spray patterns.

Current working pressure

Displays the current working pressure.

- NOTE: This pressure range should not exceed the recommended pressure range.
- IMPORTANT! Always refer to the recommended nozzle pressure values when setting nozzle pressure.

Current droplet size

A single nozzle can produce different droplet size classifications at different pressures. The colours displayed in the recommended pressure range are directly associated with the current droplet sizes. The droplet size displays as one (1) of eight (8) classification categories.

Table 2-1: Droplet size chart

Category	Symbol	Colour code
Extremely fine	XF	Violet
Very fine	VF	Red
Fine	F	Orange
Medium	М	Yellow
Coarse	С	Green
Very coarse	VC	Blue
Extremely coarse	XC	White
Ultra coarse	UC	Black

NOTE: Droplet size classification is in accordance with ISO 25358 at the date of publication. Classifications are subject to change.

BOOM SECTIONS & SWITCHES

The console operates with, nine (9), seven (7) or five (5) section switches (depending on console model) and one (1) Master switch. In the nine (9), seven (7) and five (5) section switch models, each section switch is associated with one of up to the same number of sections on the boom and illustrated on the Operation screen.

Nine (9) switch consoles are capable of supporting up to 13 boom sections. The boom sections are paired across the nine (9) switches evenly but will work as individual sections in ASC mode.

NOTE: Although the Number of sections range is up to 13, the max. number of physical switches are still nine (9).

- Switches control individual boom sections
 - ◄On Flip the switch up
 - Off Flip the switch down
- Master switch opens/closes the main product valves and enables/disables power to individual boom section on/off switches

cannot be activated outside of the Operation screen

- Boom sections spray status displays the status of the section switches in association to the master switch. Number of sections shown is established in Settings-> OEM->Implement parameters.
 - Section on, master switch on spray is blue
 - Section off, master switch on spray is white
 - ◄Master switch off spray not shown

Figure 2-23: Master switch, 9 section switches





 Table 2-1: Default pairing key for 9 physical section switches

 operating with 10, 11, 12 and 13 boom sections

Section	Boom section pairing greater than 9 boom sections				
switches 1-9	10 sections	11 sections	12 sections	13 sections	
1	1	1	1	1	
2	2	2	2	2	
3	3	3	3	3 and 4	
4	4	4 and 5	4 and 5	5 and 6	
5	5 and 6	6	6 and 7	7	
6	7	7 and 8	8 and 9	8 and 9	
7	8	9	10	10 and 11	
8	9	10	11	12	
9	10	11	12	13	

NOTE: To make changes to the default paired sections above, contact your local dealer or customer service representative for an OEM password. For more information on paired sections see the OEM section of this manual.



CHAPTER 3 – SETTINGS

The main settings menu contains four (4) options: Job parameters, Machine, OEM and Diagnostics. Each option directly accesses settings or additional menus. When a job is active some setup options are unavailable.

SETTINGS MENU STRUCTURE				
Job parameters	Machine		OEM	Diagnostics
	Filling		Sensor presence	Test inputs
	Operation		Implement parameters	Test outputs
Implement speed sensor	Implement parameters	Section configuration	Valve setup	Test BoomPilot
*Flow sensor	 Calibrations 	Nozzle preset setup	Tank setup	Pressure Log
*Liquid pressure sensor	Alarms	Regulation parameters	Regulation details	Save Pressure Log
No pressure			Clear totals	Alarm Log
Maximum pressure			Import/export calibrations	Save Alarm Log
*Fill flow sensor				
*Tank level sensor				
Empty tank				
Minimum tank level			OE	EM menu is password protected.
Maximum tank level			*Menu settings directly	relate to fitted OEM equipment.
Tank shape				
Import/export calibrations				
	-			

- 1. From the Home screen, press the SETTINGS button 💦.
- 2. Select from:
 - Job parameters configures current target application rate settings, current nozzle and idle pressure
 - ► Machine configures machine settings:
 - Filling establishes the amount of actual and desired material in the tank and the density of that material
 - Operation establishes application rate step, speed source, simulated speed and minimum speed
 - Implement parameters establishes the section configuration, tip preset setup and regulation parameters
 - Calibrations establishes either manual or automatic settings of sensors
 - ◄ Alarms establishes alarms on/off or sets trigger levels
 - OEM directly related to the fitted OEM equipment and is password protected.
 - Sensor presence establishes sensors for Flow, Liquid pressure, Fill flow, and the Tank
 - Implement parameters establishes the number of sections, circulation, display rate smoothing, and paired sections
 - Valve setup establishes the regulation valve type, section valve behaviour and section valve type
 - Tank setup establishes maximum and minimum tank content, auto-filling mode and auto-filling offset value
 - Regulation details adjusts control of the regulation valve
 - Clear total deletes the total count system counter for area, volume and time and resets to the default settings
 - Import/export import or export settings

 Diagnostic – troubleshoots input/output of the controller (sensor or actuator) or BoomPilot

- Test inputs displays the input high and low values on the installed sensors
- Test outputs sets the Liquid Valve PWM Duty Cycle percentage and checks if Master Valve, Fill Valve and Section Valves are on/off
- Test BoomPilot displays automatic boom section control correction, mode and section input status (only available when feature is unlocked)
- Pressure Log displays the actual pressure recorded every 10 second for the last hour
- Save pressure log exports the pressure log as a pdf file
- ◄Alarm log displays the last 50 alarms
- Save alarm log saves the alarm log

Figure 3-1: Settings options



JOB PARAMETERS

Job parameters configures the target application rate, current nozzle and idle pressure settings. Selections are also active on the Operation screen.



- 1. From the Home screen, press the SETTINGS button 💦
- 2. Press Job parameters .
- 3. Press a setting value to adjust settings as needed.
 - Target application rate number
 - Target application rate
 - Nozzle type
 - Idle pressure (available when Liquid pressure sensor is active)
- 4. Press the RETURN arrow 🥎 to return to the main Settings screen.

Figure 3-2: Job parameters



Target application rate number

Target application rate number specifies up to three (3) target application rate presets from which to select.

Target application rate

Target application rate defines the target rate of product to apply for the selected number. These settings will be the same for all active jobs. Range is 0 to 6,554 litres/hectare.

Nozzle type

Nozzle type selects the current nozzle type from the five (5) nozzle presets. This selection is also active and adjustable on the Operation Screen. This setting does not change with when the target application rate number changes.

Establish nozzle presets under Settings->Machine-> Implement parameters->Nozzle preset setup.

Idle pressure

Idle pressure value sets the minimum pressure when the master valve is off when using a non-circulation system and a Liquid pressure sensor is present. Range is 0.00 to 50.00 bar.

Establish preset target application rates

- 1. From the Home screen, press the SETTINGS button 💦.
- 2. Press Job parameters
- 3. Select Application rate number 1 0.
- 4. Select an application rate 2 to be associated with number 1.
- 5. Repeat steps 3 and 4 for Application rate numbers 2 and 3.

Figure 3-3: Establish preset target application rate 2



The target application rates are accessed on the Operation screen by pressing the Application rate section of the Information bar.

MACHINE

Machine configures machine settings. Options include Filling, Operation, Implement parameters, Calibrations and Alarms.

	SETTINGS M	ENU STRUCTURE		
Job parameters	Machine	0EM Diagnostics		
	Filling			
	Actual content			
Implement speed sensor	*Full tank	Section configuration		
Calibration number	Density type	Section number		
Automatic calibration	Density factor	Number of nozzles		
*Flow sensor	Desired content	Copy section		
Calibration number	Automatic filling	Section width		
Low flow limit	Operation	Nozzle preset setup		
High flow limit	Application rate step	Nozzle preset		
Automatic calibration	Speed source	Nozzle series		
*Liquid pressure sensor	Simulate speed	Nozzle capacity		
No pressure	Minimum speed	Factory settings		
No pressure calibration	Implement parameters	Low pressure limit		
Maximum pressure	Calibrations	High pressure limit		
Maximum pressure	Alarms	Reference flow		
Reference pressure	Minimum tank content	Reference pressure		
Automatic calibration	Flow/pressure cross check	Regulation parameters		
*Fill flow sensor	Section output low	Course value calibration		
Calibration number		Fine value calibration		
Automatic calibration		Nozzle spacing		
*Tank level sensor		Regulation mode		
Empty tank				
Automatic calibration		*Menu settings directly relate to fitted OEM equip	ment.	
Minimum tank level				
Minimal tank level		Calibrations – establishes either manual/automatic set	tings	
Automatic calibration		of the following sensors:		
Maximum tank level		Implement speed sensor		
Maximum tank level		Elow consor		
Automatic calibration				
Tank shape		 Liquid pressure sensor 		
Maximum tank level				
Start calibration		Tank level sensor		
Import/export calibrations				
		Alarms – establishes alarms on/off and sets their trigger le	vels	

1. From the Home screen, press the SETTINGS button 💦.

2. Press Machine

- 3. Select from:
 - Filling establishes the amount of actual and desired material in the tank and the density of that material
 - Operation establishes application rate step, speed source, simulated speed and minimum speed
 - Implement parameters
 - Section configuration sets the number of nozzles on the boom which determines the spraying width during application
 - Nozzle preset setup establishes options for up to five (5) nozzles including series, capacity, low/high pressure limits, reference flow and reference pressure
 - Regulation parameters adjusts valve calibration and nozzle spacing and selects a regulation mode

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98-05311-EN R6 17

4. Press RETURN arrow \blacklozenge to return to the main Settings screen.

Machine

Diagnostics

Operation

Calibrations

Figure 3-4: Machine

Job parameters

OEM

Settings->Machine

Filling

Implement

parameters

Alarms

Settings

Filling

Filling establishes the amount of actual and desired material in the tank and the density of that material. Options displayed directly relate to OEM fitted equipment. Different options will be available depending upon if a Tank sensor or Fill flow sensor is active.

SETTINGS MENU STRUCTURE				
Job parameters	Machine	OEM	Diagnostics	
	Filling			
	Actual content			
	*Full tank			
	Density type			
	Density factor			
	Desired content			
	Automatic filling			
	Operation			
	Implement parameters			
	Calibrations			
	Alarms	*Menu settings	directly relate to fitted OEM equipment.	

- 1. From the Home screen, press the SETTINGS button 💦
- 2. Press Machine .
- 3. Press Filling
- 4. Press setting value to adjust settings as needed:
 - Actual content (unavailable when Tank sensor is active)
 - Full tank (unavailable when Tank sensor or Fill flow sensor is active)
 - Density type
 - Density factor (available when Density type is Fertiliser)
 - Desired content (available when Tank sensor or Fill flow sensor is active)
 - Automatic filling (available when Tank sensor or Fill flow sensor is active)
- 5. Press RETURN arrow \blacklozenge to return to the Machine screen.
- NOTE: Maximum tank content is established in Settings->OEM-> Tank setup.

When a Tank sensor is active, the actual content can not be changed manually.

If "Fertiliser" is selected, a Density factor option is active.



Filling from Operation screen

All filling settings may be accessed from the Operation screen by pressing the TANK **100**.

Figure 3-6: Filling from Operation screen



Screen (1)

Actual content

Actual content displays the current volume of content in the tank. Manual adjustment is directly relate to OEM fitted equipment. The volume cannot be manually adjusted if a Tank sensor is active.

NOTE: Maximum tank content is established in Settings->OEM-> Tank setup.

> When available, this number repopulates when the Full Tank option is pressed.

Full tank

Full Tank returns the Actual content volume value to the maximum volume of the tank.

NOTE: When a Tank sensor or Fill flow sensor is active, the Full tank option is not displayed.

Density type

Density establishes the density of the material applied. It can be set to either fertiliser or water.

NOTE: If Fertiliser is selected, a Density factor option is active.

Density factor

Density Factor establishes the weight per volume setting based on the type of fertiliser used. Range is 0.8 to 2.0 kg/l.

NOTE: If water is selected, a Density factor option is inactive.

The fertiliser's ability to flow is affected by a number of factors. These factors may vary with each batch and it may change due to weather (humidity, etc.). In order to accommodate for this, the job computer uses a density factor to compensate for the nature of the applied fertiliser.

The default value of "1.00" corresponds with the specific gravity of water and is correct for most pesticide applications. Occasionally some spray solutions, such as fertiliser, have different densities. If using such a material, a new value should replace the default value. The chart to the below can help determine the specific gravity of other solutions.

Table 3-1: Specific gravity

Weight of	solution per litre/lb	Specific gravity
3.2 Kg	7.0 lb (UK)	0.84
3.6 Kg	8.0 lb (UK)	0.96
1 Kg/L - water	8.34 lb - water (UK)	1.00
4.5 Kg	10.0 lb (UK)	1.20
4.8 Kg - 28%N	10.65 lb - 28%N (UK)	1.28
4.9 Kg - 30%N	10.85 lb - 30%N (UK)	1.30
5.0 Kg	11.0 lb (UK)	1.32
5.4 Kg	12.0 lb (UK)	1.44
6.4 Kg	14.0 lb (UK)	1.68

NOTE: Water weighs 1 Kg/L or 8.34 lb/gal (UK)

The Specific gravity can be calculated as follows:

Specific gravity

Weight of solution

Weight of water

Screen (2)

These options are only displayed when a Tank sensor or Fill flow sensor is active.

Desired content

Desired Content establishes the desired maximum content volume. The volume can be manually adjusted.

Actual content

Actual Content displays the current volume of content in the tank. The volume can be manually adjusted on the Filling (1) screen.

Automatic filling

Automatic filling starts and stops the automatic filling process.

Operation

Operation configures application rate steps and speed settings relating to operations. Options include Application rate step, Speed source, Simulate speed and Minimum speed.

SETTINGS MENU STRUCTURE				
lob paramotors	Machino	OEM .	Diagnostics	
Job parameters	Filling	ULIN	Diagnostics	
	Operation			
	Application rate step			
	Speed source			
	Simulated speed			
	Minimum speed			
	Implement parameters			
	Calibrations			
	Alarms			
		-		

- 1. From the Home screen, press the SETTINGS button 💦
- 2. Press Machine .
- 3. Press Operation
- 4. Press setting value to adjust settings as needed:
 - Application rate step

 - Simulated speed (available when Speed source is Simulated)
 - ◄Minimum speed
- 5. Press RETURN arrow 🥎 to return to the Machine screen.





Application rate step

Application rate step is the percent of increase/decrease boost of the active application rate at which the product is applied. Range is 1 to 20%.

Application rate boost/step percent is used on the Operation screen from the Options tab while in Automatic mode.



Figure 3-8: Application rate step on Operation screen

Speed source

Speed source selects whether to base the machine speed on input from the CAN, an Implement or a Simulated source.

- Implement <a> allows for speed to be supplied from an implement speed sensor. Calibration of the implement speed sensor is done.
 - NOTE: Calibration of the implement speed sensor is established in the Settings->Machine-> Calibrations->Implement speed sensor options.
- Simulated "> allows for simulated speed to be entered NOTE: An alarm will sound at start up when active.
- CAN *K* uses speed supplied by the CAN

Simulated speed

Simulated speed establishes a speed for using the Simulated speed source. Range is 0 to 99.9 kilometres/hour.

Minimum speed

Minimum speed establishes the minimum forward speed at which the system should automatically switch the main valve off. Range is 0 to 99.9 kilometres/hour.

Implement parameters

Implement parameters establishes: the section configuration including the number of nozzles per section; nozzle configuration including up to five (5) presets; and regulation parameters including valve calibration, nozzle spacing and regulation mode.

	SETTINGS N	AENU STRUCTURE	
Job parameters	Machine	OEM	Diagnostics
· · · · · · · · · · · · · · · · · · ·	Filling		
	Operation		
	Implement parameters	Section configuration	
	Calibrations	Section number	
	Alarms	Number of nozzles	
		Copy section	
		Section width	
		Nozzle preset setup	
		Nozzle preset	
		Nozzle series	
		Nozzle capacity	
		Factory settings	
		Low pressure limit	
		High pressure limit	
		Reference flow	
		Reference pressure	
		Regulation parameters	
1. From the Home screen, press the SETTINGS button 🔊.		Course value calibration	
2. Press Machine .		Fine value calibration	

- 3. Press Implement parameters
- 4. Select from:
 - Section configuration sets the number of nozzles on the boom which determines the spraying width during application
 - Nozzle preset setup where up to five (5) sets of nozzle options can be established to set the nozzle series, capacity, low/high pressure limit, reference flow and reference pressure
 - Regulation parameters where adjustments to the valve calibration, nozzle spacing and regulations mode can be established
- 5. Press RETURN arrow 4 to return to the Machine screen.

Figure 3-9: Implement parameters



Section configuration

Section configuration sets the number of nozzles on the boom which determines the spraying width during application.

- 1. From the Home screen, press the SETTINGS button 💦.
- 2. Press Machine

Nozzle spacing

Regulation mode

- 3. Press Implement parameters
- 4. Press Section configuration
- 5. Press setting value to adjust settings as needed:
 - Section number
 - Number of nozzles
 - Copy section
- 6. Press RETURN arrow \checkmark to return to the Implement parameters screen.

Figure 3-10: Section configuration

tion configuration Nozzle	preset setup	22
Regulation		
Implement param>Se	ction configuration	on 🔼
Section number	1	
Number of nozzies	8	5
Copy section 1	Сору	
Section width	400 cm	

Section number

Section number establishes the current section number to which changes can be made. Sections are numbered from left to right while facing in the machine forward direction.

NOTE: The number of available sections is established in the OEM menu and limited by the sections available on the console.

Number of nozzles

The number of nozzles in the current section number. Range is 0 to 200.

Copy section

Copy section sets all Number of nozzles counts to the same count for all boom sections based upon the current Section number.

Section width

Section width displays the width for the current section. The width is calculated based on the number of nozzles established in the Number of nozzle section and nozzle spacing established under: Settings->Machine->Implement parameters->Regulation parameters->Nozzle spacing.

Establish number of nozzles

- 1. From the Home screen, press the SETTINGS button 💦
- 2. Press Machine
- 3. Press Implement parameters
- 4. Press Section configuration
- 5. Select Section number O.
- 6. Set the number of nozzles $\ensuremath{\mathfrak{O}}$ for the selected section number.
- 7. Repeat steps 5 and 6 for additional Section numbers as available.
- OPTIONAL: If all sections have the same number of nozzles, press Copy S to set all sections to the current number of nozzles.

Figure 3-11: Establish number of nozzles



Nozzle preset setup

Nozzle preset setup establishes up to five (5) sets of nozzle options setting the nozzle type, capacity, low/high pressure limit, reference flow and reference pressure.

- NOTE: Settings on both screen 1 and screen 2 are specific to the currently selected Nozzle preset number.
- 1. From the Home screen, press the SETTINGS button 💦
- 2. Press Machine .
- 3. Press Implement parameters
- 4. Press Nozzle preset setup
- 5. Press setting value to adjust settings as needed:
 - Nozzle preset (number)Nozzle series

Nozzle capacity

- ◄ High pressure limit
 - Reference flow
- Factory settings
 - Reference pressure

Low pressure limit

Press RETURN arrow
 to return to the Implement parameters screen.

Figure 3-12: Nozzle preset setup



Screen (1)

Nozzle preset

Nozzle preset allows saving of up to five (5) nozzles for quick recall. Each preset nozzle can be selected to establish different nozzle options.

Nozzle series

Nozzle series selects the nozzle series from a general selection of established nozzles or an optional user defined nozzle.

Nozzle capacity

Nozzle capacity selects the nozzle capacity from a list of established sizes. When the nozzle series is user-defined, nozzle capacity will need to be encoded manually.

Established nozzle capacities and colours				
Size	Colour	Size	Colour	
0050	Blue Lilac	05	Nut Brown	
0067	Olive Green	06	Signal Grey	
01	Pure Orange	08	Traffic White	
015	Traffic Green	10	Light Blue	
02	Zinc Yellow	12	Raspberry Red	
025	Signal Violet	15	Yellow Green	
03	Gentian Blue	20	Graphite Black	
035	Purple Red	30	Beige	
04	Flame Red			

Table 3-2: Nozzle sizes and associated colours

Factory settings

Factory settings resets all nozzle settings (Low pressure limit, High pressure limit, Reference flow and Reference pressure) to the default settings for the selected nozzle capacity and series.

Screen (2)

When an established nozzle series and capacity is selected, the Low pressure limit, High pressure limit, Reference flow and Reference pressure fields automatically establishes standard settings for the specific nozzle chosen. These settings can be manually adjusted. Restore standard settings to all nozzles using the Factory settings Restore button on Screen (1).

IMPORTANT! Always refer to supplier recommended nozzle pressure values when setting nozzle pressure.

Low pressure limit

Low pressure limit establishes the limit for the lowest allowed operating pressure for the selected nozzle capacity. Range is 0.0 to 25.5 bar.

High pressure limit

High pressure limit establishes the limit for the highest allowed operating pressure for the selected nozzle capacity. Range is 0.0 to 25.5 bar.

Reference flow

Reference flow establishes the value for the volume applied over a specific time. Range is 0 to 100 litres/minute.

Reference pressure

Reference pressure establishes the pressure value at which the target application rate is true (ISO = 2 bar). Range is 0.10 to 99.99 bar.

Establish nozzle presets

1. From the Home screen, press the SETTINGS button 💦

- 2. Press Machine .
- 3. Press Implement parameters
- 4. Press Nozzle preset setup
- 5. Select Nozzle preset number 1 ①.
- 6. Select Nozzle series 2.
- 7. Select Nozzle capacity O.
- 8. Repeat steps 5, 6 and 7 for Nozzle preset numbers 2 to 5.

Figure 3-13: Establish nozzle presets



Regulation parameters

Regulation parameters establishes adjustments to the valve calibrations, nozzle spacing and regulations mode.

- NOTE: Adjusting the Valve calibration settings involves significant changes so adjustments should be made in small steps.
- 1. From the Home screen, press the SETTINGS button 💦
- 2. Press Machine
- 3. Press Implement parameters
- 4. Press Regulation parameters
- 5. Press setting value to adjust settings as needed:
 - Coarse valve calibration
 - ◄ Fine valve calibration
 - ■Nozzle spacing
 - Regulation mode
- Press the RETURN arrow (to return to the Implement parameters screen.

Figure 3-14: Regulation parameters



Coarse valve calibration

Coarse regulation value calibration allows regulating the setting of the regulating valve to accommodate different application needs. Operating conditions may necessitate a higher or lower response setting for the regulating valve. This value adjusts the setting for coarse adjustments in relation to a large percentage outside of the target application rate. Range is 0 to 19.

- If the system is too slow in finding the correct rate, values should be increased
- ▶ If the system is too unstable, values should be decreased
- TIPS: If the system is plumbed in a bypass mode, valve setting number 9 works very well in most applications.

If the system is plumbed in a throttling mode, start with valve setting number 3 and adjust the number according to application requirements.

Low flow situations require a slower response time. Adjusting agitation volumes, to accommodate the regulating valve to work in a more fully open position, allows for a faster response time with little to no searching.

NOTE: Adjust the setting valve to optimize system performance. If the valve seems to "search" for the programmed application rate by continuously cycling pressure up/ down, reduce the number until "searching" is minimized or eliminated. Conversely, a higher number increases the valve response time and "speeds up" the rate of adjustment.

Fine valve calibration

Fine regulation value calibration allows setting the regulating valve to accommodate different application needs. Operating conditions may necessitate a higher or lower response setting for the regulating valve. Fine valve calibration adjusts the setting for the fine tune adjustment in relation to a small percentage close to the target application rate. Range is 0 to 9.

- If the system is too slow in finding the correct rate, increase values.
- ► If the system is too unstable, decrease values.
- TIPS: If the system is plumbed in a bypass mode, valve setting number 5 works very well in most applications.

If the system is plumbed in a throttling mode, start with a valve setting number 3 and adjust the number according to application requirements.

Low flow situations require a slower response time. Adjusting agitation volumes to accommodate the regulating valve, to work in a more fully open position, allows for faster response time with little to no searching.

NOTE: This setting value can be adjusted to optimize system performance. If the valve seems to "search" for the programmed application rate by continuously cycling the pressure up/down, reduce the number until "searching" is minimized or eliminated. Conversely, a higher number increases the valve response time and "speeds up" the rate of adjustment.

Nozzle spacing

Nozzle spacing establishes the distance between the nozzles on the boom. Range is 10 to 19,999 centimetres.

Regulation mode

Regulation mode determines if the rate control is pressure based or flow based.

Calibrations

Calibrations configures sensor parameters including Implement speed sensor, Flow sensor, Liquid pressure sensor, Fill flow sensor, and Tank level sensor. Options displayed directly relate to OEM fitted equipment.

	SETTINGS M	ENU STRUCTURE	
Job parameters	Machine	OEM	Diagnostics
· · · ·	Filling		
	Operation		
	Implement parameters		
	Calibrations	Implement speed sensor	
	Alarms	Calibration number	
		Automatic calibration	
		*Flow sensor	
		Calibration number	
		Low flow limit	
		High flow limit	
		Automatic calibration	
		*Liquid pressure sensor	
1. From the Home screen, press	s the SETTINGS button 💦.	No pressure	
		No pressure calibration	
2. Press Machine .			
3. Press Calibrations .		Peference pressure	
1. Colo et frame			
4. Select from:		*Fill flow sensor	
Implement speed sensor		Calibration number	
Flow sensor		Automatic calibration	
Liquid pressure sensor		*Tank level sensor	
Calibrate each antion in	the following order:	Empty tank	
	The following order.	Automatic calibration	
U No pressure		Minimum tank level	
Maximum pressure		Minimal tank level	
 Fill flow sensor 		Automatic calibration	
Tank level sensor		Maximum tank level	
	the falles in a selen	Maximum tank level	
	i the following order:	Automatic calibration	
Empty tank		Tank shape	
Minimum tank level		Maximum tank level	
Maximum tank level		Start calibration	
Tank shape		Import/export calibrations	the attendants to fitted OFM and the set
•		^Menu settings c	nirectly relate to fitted UEM equipment.

5. Press the RETURN arrow \checkmark to return to the Machine screen.

Figure 3-15: Calibrations – Tank level sensor and Fill flow sensor



INTRODUCTION

OPERATION

Implement speed sensor

The Implement speed sensor establishes the wheel impulses over a specified distance. Establish the value manually or automatically calibrate the value.

Figure 3-16: Implement speed sensor



Calibration number

Automatic calibration will determine the number of impulses counted while driving 100 metres and convert the calibration number to the correct units. In manual calibration, enter the calibration number in impulses per 100 meters. Range is 0 to 65,000 impulses.

Automatic calibration

Automatic calibration establishes the impulses using the automatic calibration function.

Implement speed sensor automatic calibration

- 1. Press Calibrate to start an automatic sensor calibration.
- 2. Drive a distance of 100 metres.
- 3. Press Done when complete.

To cancel the calibration, press **Cancel**, RETURN arrow \checkmark or the Home button **A**.

The counted wheel impulses will be displayed during the automatic calibration.

Flow sensor

The Flow sensor establishes the impulses per litre. Establish the value manually or automatically calibrate the value.

Figure 3-17: Flow sensor



Calibration number

Enter the amount of impulses counted while running 1 litre of water through the flow sensor. Use Automatic calibration to calculate impulses automatically. Manual calibration establishes the calibration and limits based on user-entered values. Range is 10 to 4,900 impulses.

Low flow limit

Enter the flow sensors low limit value. Range is 0 to 99.9 litres/ minute.

High flow limit

Enter the flow sensors high limit value. Range is 0 to 999.9 litres/ minute.

Automatic calibration

Automatic calibration establishes the calibration and limits if the number of impulses per litre for the flow meter is unknown or to make sure the value is correct.

Impulse count

Shows the number of impulses during calibration. Minimum of 10 impulses needed to do a calibration.

Collected volume

Enter the volume passed through the flow sensor during the calibration. Once encoded, a new flow sensor calibration value is calculated. Range is 0.00 to 9,999.99 litres.

Master switch status / Cancel

Shows if the Master switch is off \triangle or on ▲.

Press the **Cancel** to cancel the calibration and return to the Flow sensor screen.

Flow sensor automatic calibration

- 1. Press Calibrate **0** to enter automatic calibration mode.
- 2. Prepare to collect the 'medium' via the Flow sensor (minimum 100 litres).
- 3. Make sure the controller is in manual mode and flow is not regulated down.
- 4. Turn on the Master switch ② to start flow and calibration.

Impulses counted display during the automatic calibration

- 5. Once at the minimum 100 litres has distributed, turn off Master switch € to stop calibration.
- 6. Press the Collected volume value ④.
- 7. Enter the precise volume which passed through the flow sensor during the calibration.

Once encoded, a new flow sensor calibration value is calculated.

To cancel the calibration, press Cancel, RETURN arrow \checkmark or the Home button \bigwedge .



Liquid pressure sensor

The liquid pressure sensor settings establish the maximum pressure limit and no pressure calibration for the liquid pressure sensor.

- 1. From the Home screen, press the SETTINGS button 💦.
- 2. Press Machine
- 3. Press Calibrations
- 4. Press Liquid pressure sensor
- 5. Calibrate each option in the following order:
 - No pressure
 - Maximum pressure
- 6. Press RETURN arrow \blacklozenge to return to the Calibrations screen.

Figure 3-19: Liquid pressure sensor



No pressure

Liquid pressure sensor->No pressure establishes the calibration while **NO** pressure is applied to the liquid pressure sensor.

- 1. Remove all pressure from the system.
- 2. Press Calibrate to record a new calibration value and finalise the calibration.
- NOTE: Manual calibration is not available.
- Figure 3-20: Liquid pressure sensor->No pressure



Aaximum pressure

Liquid pressure sensor->Maximum pressure establishes the maximum allowed pressure limit for the liquid pressure sensor. The automatic calibration is based on the recommended maximum pressure level and a tested reference pressure level.

Figure 3-21: Liquid pressure sensor->Maximum pressure



Maximum pressure

Enter the maximum allowed pressure limit for the liquid pressure sensor. Use Automatic calibration to calculate the maximum pressure automatically. Range is 1 to 50 bar.

Reference pressure

Enter the pressure value used as reference for the actual liquid pressure sensor calibration. The reference pressure can be changed, but not while in the calibration mode. Range is 1 to 50 bar.

Automatic calibration

If the maximum pressure is not known, or to make sure the value is correct, automatic calibration establishes the calibration.

Complete calibration

Apply constant reference pressure to the sensor. Press "Done" when complete.

Master switch status / Pressure adjustment

Shows if the Master switch is off $\overline{\bigtriangleup}$ or on $\underline{\blacktriangle}$.

Press the UP/DOWN arrows **↑ ↓** to increase/decrease the pressure until reaching and maintaining the reference pressure.

Minimum/maximum pressure bar

Illustrates the change in pressure from minimum to maximum.

Maximum pressure automatic calibration

IMPORTANT: Make sure all section valves are open before opening the Master valve; otherwise, the pressure could build and damage the system.

- 1. Press the Reference pressure value **①**.
- 2. Enter the pressure value used as reference for the actual liquid pressure sensor calibration.
- 3. Press Calibrate 2 to start an automatic calibration of the sensor.
- 4. Turn on Master switch **B**.
- 5. Press the UP/DOWN arrows 1 I to increase/decrease the pressure until reaching and maintaining the reference pressure.
- 6. Apply constant reference pressure to the sensor.
- 7. Press Done S when complete.

To cancel the calibration, press the RETURN arrow \checkmark or the Home button \frown .

Figure 3-22: Manual maximum pressure



INTRODUCTION
Maximum pressure manual calibration

- 1. Press the Maximum pressure value ${\pmb 0}.$
- Enter the maximum allowed pressure limit for the liquid pressure sensor.

Figure 3-23: Manual maximum pressure



Fill flow sensor

The Fill flow sensor establishes the impulses per litre. The Fill flow value can be established manually or automatically calibrated.





Calibration number

Enter the amount of impulses counted while running one (1) litre of water through the Fill flow sensor. Use Automatic calibration to calculate the impulses automatically. Manual calibration establishes the calibration and limits based on user entered values. Range is 10 to 4,900 impulses.

Automatic calibration

Automatic calibration establishes the calibration if the number of impulses per litre for the Fill flow meter is unknown, or to make sure the value is correct.

Impulse count

The number of impulses calculated during automatic calibration.

Collected volume

Enter the collected volume. Range is 0.00 to 9,999.99 litres.

Automatic calibration done

To complete the automatic calibration, press "Done" when collected volume has been entered.

Fill flow sensor automatic calibration

- 1. Press Calibrate 1 to enter automatic calibration mode.
- 2. Prepare to collect the 'medium' via the Fill flow sensor (minimum of 100 litres).
- 3. Turn on Master switch ② to start flow.
- 4. Press START CALIBRATION button $\overline{\begin{subarray}{c} \bullet \end{array}}$ ${\begin{subarray}{c} \bullet \end{array}$

Impulses counted display during automatic calibration

- 5. Once the desired amount has distributed, press the STOP CALIBRATION button \bigtriangleup **④**.
- 6. Turn off the Master switch G.
- 7. Press the Collected volume value ().
- Enter the precise volume passed through the Fill flow sensor during the calibration.
- 9. Press **Done O** to complete the automatic calibration.

To cancel the calibration, press RETURN arrow \checkmark or the Home button \frown .

2

OPERATION

ETTINGS

ATA

Figure 3-25: Fill flow sensor automatic calibration

650 imp./l

Calibrate

750 imp./l

400 imp.

400 imp.

40.001

Done

0

B

4

6

1

6

Calibration

Auto calibration

Calibrations->Fill flow sensor

Calibration number

Auto calibration

Calibrations->Fill flow sensor

Impulse count

Auto calibration

Calibrations->Fill flow sensor

Impuise count

Auto calibration

Collected

volume

П

number

Tank level sensor

Tank level sensor establishes the empty, minimum and maximum levels for the tank and calibrates the tank shape. Tank level sensor calibration settings can be exported to a USB drive and recalled for future use.

NOTE: Manual calibration is not available for any Tank level sensor calibrations.

- 1. From the Home screen, press the SETTINGS button 💦
- 2. Press Machine .
- 3. Press Calibrations
- 4. Press Tank level sensor
- 5. Calibrate each option in the following order:
 - Empty tank
 - Minimum tank level
 - Maximum tank level
 - Tank shape
- 6. Press RETURN arrow \checkmark to return to the Calibrations screen.

Figure 3-26: Tank level sensor



• *Empty tank – Automatic calibration* Empty tank establishes the empty tank value.

Figure 3-27: Empty tank



IMPORTANT: The tank should be completely empty.

- 1. Press **Calibrate** to record a new calibration value and finalise the calibration.
 - The low-high graph should be empty

Figure 3-28: Tank level sensor – Empty tank

Empty tank	Minimum tank level	
Max. tank level	Tank shape	
÷		
Auto colle	ration	

• Minimum tank level – Automatic calibration Minimum tank level establishes the minimum level of water on the tank sensor.

Figure 3-29: Minimum tank level



- IMPORTANT: Make sure the tank is filled with the contents displayed on the screen. The amount displayed is established in Settings->OEM->Tank setup->Minimum tank content.
- 1. Press Calibrate to record a new calibration value and finalise the calibration.



Maximum tank level – Automatic calibration

Maximum tank level establishes the maximum level of water on the tank sensor.

Figure 3-31: Maximum tank level



- IMPORTANT: Ensure the tank is filled with the contents displayed on the screen. The amount displayed is established in Settings->OEM->Tank setup->Maximum tank content.
- 1. Press Calibrate to record a new calibration value and finalise the calibration.
 - The low-high graph should display 100% full

Figure 3-32: Tank level sensor – Maximum tank level



• Tank shape – Automatic calibration Tank shape establishes the tank shape.

Figure 3-33: Tank shape calibration



PUMP water at same rate to empty tank in 30-60 minutes

- 1. Flip Master switch to start calibration.
 - Tank level sensor graph will go from high to low as the calibration proceeds

When Calibration progress graph reaches 100%, calibration will record a new calibration value and finalise the calibration

To pause the calibration process, flip the Master switch.

To cancel the calibration, press RETURN arrow \checkmark or press the Home button \square .

Figure 3-34: Tank level sensor – Tank shape



Import / export

Tank level sensor calibration settings can be exported to USB drive and recalled for future use.

NOTE: The import/export buttons ← are not available for selection and are greyed out until a USB drive is inserted properly.

To import the calibration settings:

- 1. Insert USB drive.
- 2. Press IMPORT button +

To export the calibration settings:

1. Insert USB drive.

2. Press EXPORT button →.

NOTE: Only one (1) tank calibration settings file can be saved on a USB drive at one time. If there is an existing file it will be overwritten.

Figure 3-35: Tank level sensor – Import/export



Alarms

Alarms establishes alarms as on/off, or sets their trigger level.

SETTINGS MENU STRUCTURE Job parameters Machine OEM Diagnostics Filling Operation Implement parameters Calibrations Alarms Minimum tank content Flow/pressure cross check Section output low

- 1. From the Home screen, press the SETTINGS button 💦.
- 2. Press Machine
- 3. Press Alarms
- 4. Press setting value to adjust settings as needed:
 - Minimum tank content
 - Flow/pressure cross check (alarm active only when both a Flow sensor and Liquid pressure sensor are active)
 - Section output low
- 5. Press RETURN arrow \blacklozenge to return to the Machine screen.

Figure 3-36: Alarms



Minimum tank content

Minimum tank content alarm establishes the minimum volume level at which an alarm will sound. Range is dependent of Maximum .

Flow/pressure cross check

Flow/pressure cross check alarm establishes at what percentage the associated alarm will sound.

Section output low

Section output low alarm establishes if the alarm will sound if a section is turned on, yet no load is sensed from that section.

Active alarms on Operation screen

Active Alarm warnings will appear on the Operation screen.

Figure 3-37: Alarm warning on the operations screen



NOTE: For a list of Alarm message codes see the Appendix C – Alarm configurations.

OEM

The OEM menu is password protected and the settings in this menu directly relate to the fitted OEM equipment. Once the OEM menu is unlocked, it will remain unlocked until the Radion 8140 is powered off. To access the OEM screens, follow the steps below.

SETTINGS MEN	NU STRUCTURE	
Job parameters Machine	OEM	Diagnostics
1 From the Home corean proce the SETTINGS button	Sensor presence Flow sensor Liquid pressure sensor	
2. Press the оем button.	Fill flow sensor Tank sensor	
Enter the OEM menu password3. Select from:	Implement parameters Number of sections Circulation	
Sensor presence – establishes sensors for Flow, Liquid pressure, Fill flow and the Tank	Display rate smoothing Valve setup Regulation valve type	
 Implement parameters – establishes the Number of sections, Circulation option on/off, Display rate smoothing, and Baired sections. 	Section valve type Section valve behaviour Paired sections	
 Valve setup – establishes the Regulation valve type, Section valve type and Section valve behaviour 	Tank setup Maximum tank content	
Tank setup – establishes the Maximum tank content, Minimum tank content, Automatic filling and Automatic	Automatic filling Automatic filling offset	
 filling offset ▶ Regulation details – adjusts the control of the regulation valve including Minimum regulation pressure, Maximum 	Regulation details Minimum regulation pressure Maximum regulation pressure Pagulation value time	
regulation pressure, Regulation valve time, Minimum regulation voltage, Regulation deadband, Regulation valve capacity. Regulation start delay. Manual regulation speed.	Negatation value time Minimum regulation voltage Regulation deadband Regulation value capacity	
 Restrictor plate flow and Default valve position ▶ Clear totals – deletes total count system counters for Area, 	Regulation start delay Manual regulation speed	
volume and Time back to default settings ► Import data – imports/replaces configure/calibrate data	Restrictor plate flow Default valve position Clear totals	
 Export data – exports/overwrites existing USB file Press RETURN arrow (to return to the main Settings screen. 	Area counter Volume counter Time counter	
Figure 3-38: Settings options	Clear all total counters Import/export calibrations	OEM menu is password protected



SETTINGS

Sensor presence

Sensor Presence establishes sensors for Flow, Liquid Pressure, Fill Flow and the Tank. If the fitted sensors are not registered, the sensor options will not be available in the calibration menus.

Options established here affect the following settings:

- ► Settings->Machine->Filling
- ► Settings->Machine->Calibrations

	SETTINGS ME	NU STRUCTURE	
lob paramotors	Machino	OEM	Diagnostics
Job parameters	Machine	Sensor presence	Diagnostics
		Flow sensor	
		Liquid pressure sensor	
		Fill flow sensor	
		Tank sensor	
		Implement parameters	
		Valve setup	
		Tank setup	
		Regulation details	
		Clear totals	
		Import/export calibrations	
	_		

- 1. From the Home screen, press the SETTINGS button 💦.
- 2. Press OEM .
- 3. Press Sensor presence .
- 4. Press setting value to adjust settings as needed:
 - ◄Flow sensor
 - ◄Liquid pressure sensor
 - ◄ Fill flow sensor
 - ▲Tank sensor
- 5. Press RETURN arrow \checkmark to return to the OEM screen.

Figure 3-39: Sensor presence screen



Flow sensor

Flow sensor is a digital sensor for measuring liquid flow. Flow sensor sets the associated sensor availability.

Liquid pressure sensor

Liquid pressure sensor is an analogue sensor for measuring pressure. Liquid pressure sensor sets the associated sensor availability.

Fill flow sensor

Fill flow sensor is a digital sensor for measuring flow. Fill flow sensor sets the associated sensor availability.

Tank sensor

Tank sensor is an analogue sensor for measuring tank content. Tank sensor sets the associated sensor availability.

Implement parameters

Implement parameters establishes the Number of sections, Circulation and Display rate smoothing. These settings are by the system to configure the target rate.

Options established here affect the following settings:

Settings->Machine->Implement parameters->Section configuration



5. Press RETURN arrow \triangleleft to return to the OEM screen.

Figure 3-40: Implement parameters screen

Settings->OEM Implement Sensor Presence Parameter Tank Setup Valve Setup **Regulation Details** Clear Totals Settings->OEM->Implement Parameters (1) Number of 11 Sections Circulation None **Display Rate** 10% Smoothing ettings->OEM->Implement Parameters (2) Physical Section Switch Number Paired Sections #4 4+5 - 2 #6 7+8

Screen 1

Number of sections

Number of sections establishes how many sections are on the implement. Range is 1 to 13, depending on console availability. Nine (9) switch consoles are capable of supporting up to 13 boom sections. The boom sections are paired across the nine (9) switches but will work as individual sections in ASC mode. Contact TeeJet Support for more information.

- NOTE: Although the Number of sections range is 1 to 13, the max. number of physical switches are still nine (9). See the "Boom section & switches" section of this manual for more information.
- NOTE: The target rate is based upon the active boom width. The boom width is calculated from referencing the number of sections, the number of nozzles per section, and the space between the nozzles. Console operation is based upon the active width so the active sections will determine the width the controller will target.

Sections on Operation screen

The number of sections established will be shown on the Operation screen.

Figure 3-41: Operation screen with 9 or 6 sections



Circulation

Circulation establishes if flow in the boom is increased to help keep product suspended in the system. Based on the Restrictor Plate value, the circulation flow will be subtracted from the measured flow so that the console knows exactly what is sprayed or returned to the tank.

- None no circulation
- Semi part of each section continuously circulates back to the tank as long as both the section and Master Switch is on.
- Full additional flow continuously circulates back to the tank as long as the Master Switch is on

Display rate smoothing

Display rate smoothing is a percent value used as a deadband for displaying the application rate valve on the operation screen. Range is 0 to 25%.

NOTE: Once actual application rate is within the percent deadband value of the target rate, target rate will be shown.

Screen (2)

Paired sections

Nine (9) switch consoles are capable of supporting up to 13 boom sections. The boom sections are paired across the nine (9) switches evenly but will work as individual sections in ASC mode.

NOTE: Although the Number of sections range is up to 13, the maximum number of physical switches are still nine (9).

Paired sections is used to customize section pairings. This setting is only available with the nine (9) switch console. The number of pairing options directly depends on the number of sections established.

Establish section pairings

1. From the Home screen, press the SETTINGS button 💦.

- 2. Press OEM .
- 3. Press Implement parameters
- 4. Press NEXT PAGE arrow 🔶.
- 5. Establish each paring in the following order:
 - Physical section switch number
 - Paired sections
- Repeat step 5 for each additional Physical section switch number available. Switches are required to be established in order from 1 through 9.

Figure 3-42: Establish section pairings

hysical Section Switch Number	0	Paired Sections
#4] -> [4+5
#6] -> [7+8

SETTINGS

• Physical section switch number Establishes the associated switch number. Figure 3-43: Physical section switch number



Paired sections

Establishes the associated paired sections.

Figure 3-44: Paired sections



Table 3-3: Default pairing key for 9 physical section switches
operating with 10, 11, 12 and 13 boom sections

Section	Boom section pairing greater than 9 boom sections				
switches 1-9	10 sections	11 sections	12 sections	13 sections	
1	1	1	1	1	
2	2	2	2	2	
3	3	3	3	3 and 4	
4	4	4 and 5	4 and 5	5 and 6	
5	5 and 6	6	6 and 7	7	
6	7	7 and 8	8 and 9	8 and 9	
7	8	9	10	10 and 11	
8	9	10	11	12	
9	10	11	12	13	

Valve setup

The Valve setup establishes the Regulation valve type, Section valve type and Section valve behaviour.

SETTINGS MENU STRUCTURE Job parameters Machine OEM Diagnostics Sensor presence Sensor presence Diagnostics

- 1. From the Home screen, press the SETTINGS button 💦.
- 2. Press OEM .
- 3. Press Valve setup
- 4. Press setting value to adjust settings as needed:
 - Regulation valve type
 - Section valve type
 - Section valve behaviour
- 5. Press RETURN arrow 🥎 to return to the OEM screen.

Figure 3-45: Valve setup screen



OEM	Diagnostics
Sensor presence	
Implement parameters	
Valve setup	
Regulation valve type	
Section valve type	
Section valve behaviour	
Tank setup	
Regulation details	
Clear totals	
Import/export calibrations	

Regulation valve type

Regulation valve type sets the valve type to either "Throttle" or "Bypass". Throttle is also known as "In-line".

Section valve type

Section valve type sets the valve to either "2-way" or "3-way".

Section valve behaviour

Section valve behaviour establishes if the sections are powered independently of the master switch or if the sections are powered to follow the master switch.

Tank setup

Tank setup establishes the maximum and minimum tank content, Auto filling mode and Auto filling offset value.

Options established here affect the following settings:

- ► Settings->Machine->Filling->Full tank
- ► Settings->Machine->Calibrations->Tank sensor

SETTINGS MENU STRUCTURE			
Job parameters	Machine	OEM	Diagnostics
		Sensor presence	
		Implement parameters	
		Valve setup	
		Tank setup	
		Maximum tank content	
		Minimum tank content	
		Automatic filling	
		Automatic filling offset	
		Regulation details	
		Clear totals	
		Import/export calibrations	
 From the Home screen, press to Press OEM . Press Tank setup . Press setting value to adjust set Maximum tank content Minimum tank content 	he SETTINGS button 🔊.	Maximum tank content Maximum tank content establishe volume is entered. Range is 0 to Minimum tank content Minimum tank content establishe volume agitation should automati 0 to 1,000 litres.	es the maximum possible tank 65,000 litres. s the minimum tank cally be shut off. Range is
 Automatic filling Automatic filling offset Proce RETURN arrow 	sturn to the OEM serson	Automatic filling Automatic filling sets automatic fil	ling mode.
Figure 3-46: Tank setup screen		Automatic filling offset	s the volume that will continue to
Settings->OEM		run into the tank after the fill valve	e has started shutting. Range is

0 to 500 litres.



Regulation details

Regulation Details adjusts regulation valve controls including establishing the following: minimum and maximum pressure, valve time, minimum voltage, deadband, valve capacity, start delay, manual speed restrictor plate flow and default valve position.



Figure 3-47: Regulation details screen



Minimum regulation pressure

Minimum regulation pressure establishes the level that the working pressure will not drop below, even if a lower pressure is required by the regulation system (the controller). If the actual pressure on the sprayer becomes lower than this value, the regulating system will continue to increase the pressure until the minimum pressure level has been reached. Range is 0.0 to 2.0 bar.

Maximum regulation pressure

Maximum regulation pressure establishes the level that the working pressure will not rise higher than, even if a higher pressure can be obtained by the regulation system (the controller). If the actual pressure on the sprayer becomes higher than this value, the regulating system will continue to decrease the pressure until the maximum pressure has been reached. Range is 0.0 to 50.0 bar.

Regulation valve time

Regulation valve time is the time in seconds for the regulation valve to go from fully closed to fully open (or vice versa). Range is 1.0 to 60.0 seconds.

NOTE: The time is determined by the type of regulation valve used and should be set to the recommendations included with the regulation valve.

Minimum regulation voltage

Minimum regulation voltage is the lowest voltage at which the regulation valve will start to move. The controller uses variable voltage to control the valve; the closer the actual rate is to the target rate, the lower the voltage sent to the valve will be. The minimum voltage must be found when the valve is under pressure, as this affects the force required to move the valve. Range is 0.0 to 12.0 volts.

Screen (2)

Regulation deadband

Regulation deadband establishes an acceptable regulation dead band in percent. Regulation will stop when the difference between the target rate and the actual rare is lower than the entered deadband (percent of the target rate). This is to prevent the valve from oscillating when the actual rate is near the target rate.

Regulation valve capacity

Regulation valve capacity establishes the capacity for the regulation valve. Range is 0 to 999 litres/minute.

Regulation start delay

Regulation start delay is the delay in seconds from when the main valve is witched on until regulation starts. Range is 0.0 to 9.9 seconds.

Manual regulation speed

Manual regulation speed encodes, in percent of the regulation valve time, the pace at which the regulation valve should move in manual operation.

Screen (3)

Restrictor plate flow

Restrictor plate flow establishes the capacity of the restrictor plate at 2 bar to be used when working with return flow (Circulation). Range is 0.00 to 99.99 l/min.

Default valve position

Default valve position establishes the percentage of the regulation valve activation time. Range is 0 to 100%.

Clear totals

Clear totals deletes Total Count system counters for Area, Volume and Time and returns all back to default settings.

Clearing totals here also affects the Data->Totals screen.

NOTE: To save current Area, Volume and Time totals before clearing, insert a USB drive and save a CSV file on the Data screen.



NOTE: 15 minutes after the master switch has been turned off, the valve will completely close then open the the percentage specified.

Import/export data

Configuration and calibration data can be exported to USB drive and recalled for future use.

NOTE: The import/export buttons + are not available for selection and are greyed out until a USB drive is inserted properly.

	SETTINGS N	IENU STRUCTURE	
Job parameters	Machine	OEM	Diagnostics
		Sensor presence	
		Implement parameters	
		Valve setup	
		Tank setup	
		Regulation details	
		Clear totals	
		Import/export calibrations	

To import the calibration settings:

- 1. Insert USB drive.
- 2. Press IMPORT button +
- NOTE: Only one (1) tank calibration settings file can be saved on a USB drive at one time. If there is an existing file it will be overwritten.

Figure 3-49: Import data



To export the calibration settings:

1. Insert USB drive.

2. Press EXPORT button →.

Figure 3-50: Export data



DIAGNOSTICS

Diagnostics troubleshoots input/output of the controller (sensor or actuator).

	SETTINGS MEN	NU STRUCTURE	
Job parameters	Machine	OEM	Diagnostics
			Test inputs
			Implement wheel sensor
			Tractor wheel sensor
			Supply voltage
			Flow sensor
			Fill flow sensor
			Liquid pressure sensor
			Tank level sensor
			Remote master signal
			Master switch
			Section switches
			Test outputs
			Liquid valve PWM duty cycle
			Master valve
			Fill valve
			Section number
			Section valve state
			All sections off
			Test BoomPilot
			Connection
			Mode
			Section input
			Pressure Log
			Save Pressure Log
			Alarm Log
			Save Alarm Log

1. From the Home screen, press the SETTINGS button 💦.

2. Press Diagnostics .

- 3. Select from:
 - Test input displays the input high and low values on the installed sensors
 - Test output sets Liquid valve PWM duty cycle percentage and checks if Master valve, Fill valve and Section valves are on/off
 - Test BoomPilot displays automatic boom section control correction, mode and section input status (only available when feature is unlocked)
 - Pressure Log displays the actual pressure recorded every 10 second for the last hour
 - Save pressure log exports the pressure log as a pdf file
 - Alarm log displays the last 50 alarms
 - ► Save alarm log saves the alarm log
- 4. Press RETURN arrow \blacklozenge to return to the main Settings screen.

Figure 3-51: Diagnostics



Test inputs

Test inputs displays the input high and low values on the installed sensors. To reset all Test input impulse counts to zero (0), press impulse value.



Figure 3-52: Test inputs



Implement wheel sensor

Test the Implement wheel sensor by activating it and watching the impulse count increase.

Tractor sensor

Test the Radar sensor by activating it and watching the impulse count increase.

Supply voltage

Displays the current given supply voltage.

Flow sensor

Test the Flow sensor by activating it and watching the impulse count increase.

Fill flow sensor

Test the Fill flow sensor by activating it and watching the impulse count increase.

Liquid pressure sensor

Test the Liquid pressure sensor by activating it and watching the value increase/decrease along with the pressure.

Tank level sensor

Test the Tank level sensor by activating it and watching the value increase/decrease along with the tank level.

Remote master signal

Test the Remote master signal by flipping the remote master on/off switch. Watch that the on/off status is reflected on the screen.

Master switch

Test by flipping the Master switch on/off. Watch that the on/off status is reflected on the screen.

Section switches

Test by flipping the section switches on/off. Watch that the on/off status is reflected on the screen. 1 =Section on 0 = Section off

Test outputs

Test output sets the Liquid valve PWM duty cycle percentage and checks if the Master valve, Fill valve and Section valves are open or

		SETTINGS ME	NU STRUCTURE	
Job parameters		Machine	OEM	Diagnostics
				Test inputs
				Liquid valve PWM duty cycle
1 From the Home cores	n proce the CE			Master valve
	n, press the S⊏			Fill valve
2. Press Diagnostics .				Section number
3. Press Test outputs .				Section valve state
				All sections off
4. view output data for:				Test BoomPilot
Liquid valve PWM	cycle			Save pressure log
Master valve				Alarm log
Fill valve				Save alarm log
Section number				
 Section valve stat 	0		Master Valve	
	6		Tests if the master value is	operating correctly Select if the mast
All sections off	4		valve is open/closed Verify	that the master value is also open/
5. Press RETURN arrow	to return to	the Diagnostics screen.	closed as selected	
Figure 3-53: Test outputs	3			
Settings->Diagnostic	5		Fill Valve	
Tost Innuts	Test Oute		Tests if the fill valve is operative	ating correctly. Select if the fill valve
resc inputs	lesc ouch		is open/closed. Verify that t	he fill valve is also open/closed as
Test BoomPilot	Pressure	og	selected.	
			Soction number	
Alarm Log	1993		Section number	· Sections are numbered from left to
	1		right while facing in the for	. Sections are numbered from left to
			right while lacing in the lorv	
Settings->Diagnostics->	Test outputs (1)	(*)	Section valve state	
Liquid valve PWM	0 %		Tests if the section valve is	operating correctly. If changing the
duty cycle			setting to ON, the valve will	l open, if changing to OFF the valve v
Master valve	Close		close. Verify that the section	n valve is also open/closed as selecte
	14102		All anotions off	-
Fill valve	Close		All Sections off	
			Sets all section valves to O	FF.
Settings->Diagnostic	s->Test outputs (2)	Varific a sting water	
			verify section valve	

- 1. From the Home screen, press the SETTINGS button 💦.
- 2. Press Diagnostics
- 3. Press Test outputs
- 4. Select Section number **①**.
- 5. Set the Section valve state **2** for the selected section number.
- 6. Repeat steps 5 and 6 for additional Section numbers as available.
- 7. OPTIONAL: To set all section valve states to off, press Off 6.

46 www.teejet.com

100% equals full speed.

Section valve

All sections off

Liquid valve PWM duty cycle

state

Off

Off

Tests the regulation valve at different percentages of duty cycle.

2

B

Test BoomPilot

Test BoomPilot displays the connection, mode and section input status of the automatic boom section control (when installed).



- 2. Press Diagnostics .
- 3. Press Test BoomPilot .
- 4. Select from:
 - ► Connection
 - ► Mode
 - Section input

5. Press RETURN arrow \blacklozenge to return to the Diagnostics screen.

Figure 3-54: Test BoomPilot

Tests if the BoomPilot unit is connected through the CAN bus. When the connection status is NO, check if unit is powered on and cables are properly connected.

Mode

Tests if the BoomPilot unit is in Automatic or Manual mode. Mode can be changed on the BoomPilot unit.

Section input

Tests if the BoomPilot section input is on/off.

- 1 = Section on
- 0 = Section off



Pressure log

.

SETTINGS MEN	U STRUCTURE
Job Parameters Machine	OEM Diagnostics Test Inputs Test Outputs Test BoomPilot Pressure log Save pressure log Alarm log Save alarm log
 From the Home screen, press the SETTINGS button . Press Diagnostics . Press Pressure log . View data log for: 	Save pressure log Saves the pressure log to a USB drive. 1. Insert USB drive into the unit. 2. Press LOG button
 Pressure Time Date 	3. Tap anywhere on the Log data saved screen to return to Diagnostics screen. <i>Figure 3-56: Pressure Log</i>
5. Press RETURN arrow 🥎 to return to the Diagnostics screen. Figure 3-55: Pressure log Settings Job Parameters Machine	Settings Job Parameters Machine OEM Diagnostics Settings->Diagnostics
OEM Diagnostics Settings->Diagnostics Test Inputs Test Outputs Test BoomPilot Pressure Log Alarm Log	Test Inputs Test Outputs Test BoomPilot Pressure Log Alarm Log
Pressure Time Oate 1.7 bar 11.37 28 29/08-2013 2.6 bar 13.62.05 05/06-2013 2.3 bar 14.15:00 05/09-2013	

SETTINGS

Alarm log

Alarm log displays the last 50 alarms including how many times the alarm has been set off and the time and date of the last alarm.



SETTINGS MENU OPTIONS

The main settings menu contains four (4) options: Job parameters, Machine, OEM and Diagnostics. Each of these options either directly access settings or additional menus. The table below outlines the additional menus, options available on that menu item, and directs you to the setup pages for further information.

- * Options may also be set up from Operations screen
- Always available
- Available with purchase of CAN BoomPilot® unlock code
- Available with Flow sensor
- Available with Liquid pressure sensor
- Available with Fill flow sensor
- O Available with Tank sensor

Job parameters	-	Application rate *Application rate *Nozzle type Idle pressure	number 9		✓ ✓ ✓ €
Machine	_	*Filling	Actual content Full tank Density type Density factor Desired content Actual content Automatic filling		 ✓ Ø 6 ✓ ✓ Ø 6 Ø 6 Ø 6 Ø 6 Ø 6
	-	Operation	Application rate step Speed source Simulated speed Minimum speed		~
	_	-	Section configuration	Section number Number of nozzles Copy section Section width	~
		Implement parameters	Nozzle preset setup	Nozzle preset Nozzle series Nozzle capacity Factory settings Low pressure limit High pressure limit Reference flow Reference pressure	~
		_ Regulation parameters	_	Course valve calibration Fine valve calibration Nozzle spacing Regulation mode	√

(continued on next page)

			Implement speed	Calibration number		v	
		-	sensor	Automatic calibration			
				Calibration number			
		-	 Flow sensor 	LOW flow limit		0	
				Automatic calibration			
				No pressure	No pressure calibration		
			Liquid pressure		Maximum pressure		
		-	sensor	Maximum pressure	Reference pressure	e	
	_	Calibrationa		•	Automatic calibration		
Machine			Fill flow sensor	Calibration number		0	
(continued)				Automatic calibration	.	-	
· · · ·				Empty tank	Automatic calibration		
				Minimum tank level	Minimum tank level		
					Maximum tank level		
		-	 Tank level sensor 	Maximum tank level	Automatic calibration	Ø	
				Taulahana	Maximum tank level		
				Tank snape	Calibration		
				Import/export settings			
			Minimum tank content				
	-	Alarms	Flow/pressure cross che	ck		\checkmark	
			Section output low				
		Sensor	FIOW SENSOR				
	-	presence	Fill flow sensor				
		procence	Tank sensor				
			Number of sections				
	_	Implement	Circulation			1	
		parameters	Display rate smoothing				
			Paired sections				
	_	Valvo cotup	Regulation valve type				
	-	valve setup	Section valve type			· ·	
			Maximum tank contents				
		Tenkestur	Minimum tank contents				
UEIM	-	Tank setup	Automatic filling			v	
			Automatic filling offset				
			Minimum regulation pres	sure			
			Maximum regulation pres	ssure			
			Regulation valve time	200			
		Regulation	Regulation deadband	aye			
	-	details	Regulation valve capacit	v		\checkmark	
			Regulation start delay	,			
			Manual regulation speed				
			Restrictor plate flow				
		Ole es tetele	Default valve position				
		Ulear totals					
		Test outputs				V V	
Diagnostics	-	Test BoomPilot				Û	
0		Pressure log				 ✓ 	
		Alarm log				\checkmark	

APPENDIX

INTRODUCTION

OPERATION

CHAPTER 4 – DATA

The Data option, provides an overview of various system counters including job counters, campaign counters and total counters.
From Data options screens, export as either PDF or CSV reports.

1. From the Home screen, press the DATA button

- 2. Select from:
 - Jobs displays, deletes and reports on job information
 - Campaign displays and deletes campaign information
 - Totals displays all counter information

► CSV – compiles a CSV report of counters for all jobs, and for the campaign and console totals, then saves reports to a USB drive Figure 4-1: Data management options



Jobs

One of up to ten (10) jobs may be selected to view job information. The current job, displayed/active on the Operation screen, may be exported as a PDF report.

Job information includes:

- ◄Job number of information displayed
- Current date
- Applied area
- ◄Volume of material applied
- ◄Distance travelled
- Time travelled
- 1. From the Home screen, press the DATA button
- 2. Press Jobs
- Press Job number to view information for a different job.
 Enter any number to display another job
- 4. Press RETURN arrow to return to the main Data screen.

Figure 4-2: Job data



Job data report

The PDF button compiles active job information to be exported as a PDF report.

- 1. From the Home screen, press the DATA button 💳.
- 2. Press Jobs
- 3. Select the job from which to create a report.
- Insert USB drive into the console and wait for PDF button is activate.
- 5. Press PDF button
- Press RETURN arrow to return to the main Data screen.
 NOTE: The PDF icon is not available for selection (greyed out) until a USB drive is inserted properly.

Figure 4-3: Job data



Campaign

Campaign displays information for all jobs including applied coverage area, volume of material applied and time travelled.

- 1. From the Home screen, press the DATA button 🚍.
- 2. Press Campaign .
- 3. Press RETURN arrow motor return to the main Data screen.





Clear all campaign counters

Clear all information for all jobs including applied coverage area, volume of material applied and time travelled.

- 1. From the Home screen, press the DATA button 🔂.
- 2. Press Campaign
- 3. Press Clear
- 4. Press RETURN arrow to return to the main Data screen. *Figure 4-5: Clear all campaign counters*



Totals

Total Counters displays information for all activity on the console regarding applied coverage area, volume of material applied, and time travelled for all jobs. Total Counters may only be cleared in the OEM menu.

- 1. From the Home screen, press the DATA button 🚍.
- 2. Press Totals .

3. Press RETURN arrow 🥎 to return to the main Data screen.

Figure 4-6: Total data



CSV report

The CSV button compiles active job information to be exported as a CSV file.

- 1. From the Home screen, press the DATA button 🔂.
- Insert USB drive into the console and wait for CSV button is activate.
- 3. Press CSV button .
- 4. Press RETURN arrow to return to the main Data screen.

NOTE: The CSV icon and is not available for selection (greyed out) until a USB drive is inserted properly.

Figure 4-7: Job data

jobs	Campaign
Totals	80
lata	Data caved
	Data saveu
The data	has been saved in CSV file.

CHAPTER 5 – CONSOLE



The CONSOLE setup is used to configure the display and cultural settings.

1. From the Home screen, press the CONSOLE button

- 2. Select from:
 - ▶ Display configures colour scheme and LCD brightness, establishes screenshot availability and calibrates the touchscreen
 - ► Cultural configures units, language, date and time settings
 - ► Sound turns the key beeps on/off
 - Unlock unlocks additional features
 - About displays the system software version

Figure 5-1: The CONSOLE options

	Console settings	
	Display	Cultural
1	Sound	Unlock
	About	

Display

Display configures colour schemes and LCD brightness, establishes screenshot availability and calibrates the touchscreen.

- 1. From the Home screen, press the CONSOLE button 🦲.
- 2. Press Display
- 3. Select from:
 - Night mode enable to lower brightness levels in all colour schemes, or disable to return to previous brightness settings
 - User interface colour scheme changes the background and text colours on the display
 - LCD brightness adjusts the brightness of the Console display
 - ► Touchscreen calibrate forces a touch screen calibration
 - Screenshot allows screen images to save to a USB drive
- 4. Press RETURN arrow to return to the main Console settings screen.

Figure 5-2: Display options



Cultural

Cultural configures language, units, date and time settings.

- 1. From the Home screen, press the CONSOLE button
- 2. Press Cultural
- 3. Select from:
 - ► Language defines the system language
 - Units defines the system measurements
 - Date establishes the date
 - ► Time establishes the time
- 4. Press RETURN arrow to return to the main Console settings screen.

Figure 5-3: Cultural options



Language selection

- 1. From the Console settings screen press Cultural
- 2. From the Cultural screen press Language .
- 3. Select a language:

 - Press any language button to select a language and return to the Console->Culture screen
 - Date will automatically setup to match language selection
 - Press the RETURN arrow to return to the Console settings screen or press the HOME button to return to the Home screen.

Figure 5-4: Language selection



Code	Language
CS	Czech
de-DE	German
en-GB	English (international)
en-US	English (USA)
es-ES	Spanish (Europe)
es	Spanish (Central/South America)
fi	Finnish
fr-FR	French
hu	Hungarian
it-IT	Italian
nl	Dutch
pl	Polish
pt-BR	Portuguese (Brazil)
ru	Russian
sk	Slovak

NOTE: Some languages listed may not be available on the console.

Sound

Sound enables or disables the key beep.

- 1. From the Home screen, press the CONSOLE button
- 2. Press Sound
- 3. Select to enabled/disabled key beep.
- 4. Press RETURN arrow to return to Console settings screen.

Figure 5-5: Sound option



Unlock

Unlock gives access to advanced features using an unlock code. Contact a local dealer for codes and specific product information.

- 1. From the Home screen, press the CONSOLE button 🦲.
- 2. Press Unlock .
- 3. Select a feature to unlock.
- 4. Enter an unlock code.
- 5. Restart the console.

Figure 5-6: Unlock option



About

About/save screen displays the system software version.

To help troubleshoot problems in the field, press **Save** to download a text file containing current software information to a USB drive, then e-mail the file to support personnel.

- 1. From the Home screen, press the CONSOLE button
- 2. Press About to view data including:
 - Unit model number
 - ◄Software version

OR

- Press Save to save the About information to a USB Drive.
 "Saved version information to USB drive" message confirms the save.
- Press RETURN arrow to return to the main the Console settings screen.
- NOTE: The **Save** option is not available for selection (greyed out) until a USB drive is inserted properly.

Figure 5-7: About options



NOTE: In the example above, the unit model number is Radion 8140 and the software version is 1.06.

CHAPTER 6 - TOOLS

The Tool menu allows the operator to do various calculations using a regular calculator or a unit converter. The unit converter calculates various measurements based on area, length or volume.

- 1. From Home screen 💦, press TOOLS button 🧰
- 2. Select from:
 - Calculator performs mathematical calculations
 - ► Units converter- performs unit conversions for area, length and volume

Figure 6-1: Tools



Figure 6-2: Calculator

Calculat	tor	Units	convert	er	
				Ē	<u>.</u>
)				0.00
Bac	kspace	Cle	ar	Clea	r All
Bac	kspace	Cle 8	ear 9	Clea	r All √
Bac MC MR	kspace 7 4	Cle 8 5	ear 9 6	Clea / *	r All $$ x^2
Bac MC MR MS	kspace 7 4 1	Cle 8 5 2	ear 9 9 6 3	Clea / / * -	r All $ \sqrt{x^2} $ 1/x

Figure 6-3: Units converter

Calculat	or y	nits converter	
Tools->U	nits converter	i i i i i i i i i i i i i i i i i i i	The
	Ar	ea	
From:			
From:	10000	square metres	
From:	10000	square metres	

APPENDIX A – SYSTEM CONFIGURATIONS AND CONNECTIONS

CONFIGURATIONS

The following diagram is reflective of typical Radion configuration. Due to the variety of possible configurations, this should be used for reference purposes only.

Figure 7-1: System diagram



CONNECTIONS

Radion console connections

Figure 7-2: Radion console connections



Speed connection on Radion console



Table 7-1: Speed connection

Pin No.	Signal Name
2	Speed

Pin No.	Signal Name
6	+12V switched
7	Ground

CAN connection on Radion console



Table 7-2: CAN connection

Pin No.	Signal Name
С	+12V
D	Ground
E	CAN high
F	CAN low



Serial connection on Radion console



Table 7-3: Serial connection

Pin No.	Signal Name
2	Transmit
3	Receive
5	Ground

Table 7-4: Main connection

Pin No.	Signal Name
А	Master
В	Section 1
С	Section 2
D	Section 3
E	Section 4
F	Section 5
G	Section 6
Н	Section 7
J	Section 8
К	Section 9
L	n/a
М	n/a
Ν	Tank sensor / Fill flowmeter (optional)
Ρ	Fill valve
R	Flow
S	Pressure
Т	Speed
U	Balance up (optional)
V	+12V sensor
W	Balance down (optional)
Х	Balance potmeter (optional)
Y	Balance potmeter (optional)
Z	Balance potmeter (optional)
а	Regulation +
b	Regulation -
С	Master in
d	Ground in
е	+12V in

Miscellaneous connections

General spray cable connections

Figure 7-3: General spray cable connections



APPENDIX B – USER SETTING NOTES

Settings-> Job parameters

Description	User setting
Target application rates	No. 1
	No. 2
	No. 3

NOTE: Go to Settings->Job parameters->Application rate; or go to Settings->Machine->Implement parameters->Nozzle preset setup.

Settings-> Machine-> Filling

Description	User setting
Density type	
Density factor (fertiliser)	

NOTE: Go to Operation->Filling (1) and (2) (via Tank icon) or go to Settings->Machine->Filling (1) and (2).

Settings-> Machine-> Operation

Description	User setting
Application rate step	
Speed source	
Simulated speed	
Minimum speed	

NOTE: Go to Settings->Machine->Operation.

Settings-> Machine-> Implement parameters

Section configuration

	0	
	Description	User setting
Γ	Number of nozzles Section 1	
	Number of nozzles Section 2	
	Number of nozzles Section 3	
	Number of nozzles Section 4	
	Number of nozzles Section 5	
	Number of nozzles Section 6	
Γ	Number of nozzles Section 7	
Γ	Number of nozzles Section 8	
	Number of nozzles Section 9	
	Number of nozzles Section 10	
	Number of nozzles Section 11	
	Number of nozzles Section 12	
	Number of nozzles Section 13	
_		

NOTE: Go to Settings->Machine->Implement parameters-> Section configuration.

The number of available sections is dependent upon the console model.

Nozzle preset setups

Nozzle preset No. 1	User setting
Nozzle series	
Nozzle capacity	
Low pressure limit	
High pressure limit	
Reference flow	
Reference pressure	

Nozzle preset No. 2	User setting
Nozzle series	
Nozzle capacity	
Low pressure limit	
High pressure limit	
Reference flow	
Reference pressure	

Nozzle preset No. 3	User setting
Nozzle series	
Nozzle capacity	
Low pressure limit	
High pressure limit	
Reference flow	
Reference pressure	

Nozzle preset No. 4	User setting
Nozzle series	
Nozzle capacity	
Low pressure limit	
High pressure limit	
Reference flow	
Reference pressure	

User setting

NOTE: Go to Settings->Machine->Implement parameters-> Nozzle preset setup to access nozzle preset setups.

Regulation parameters

Description	User setting
Course valve calibration	
Fine valve calibration	
Nozzle spacing	
Regulation mode	

NOTE: Go to Settings->Machine->Implement parameters-> Regulation parameters.

Settings-> Machine-> Calibrations

Implement speed sensor

Description	User setting
Calibration number	

NOTE: Go to Settings->Machine->Calibrations->Implement speed sensor. Some options may not be available depending upon OEM sensor settings.

Flow sensor

Description	User setting
Calibration number	
Low flow limit	
High flow limit	

NOTE: Go to Settings->Machine->Calibrations->Flow sensor. Some options may not be available depending upon OEM sensor settings.

Liquid pressure sensor - maximum pressure option

Description	User setting
Maximum pressure	
Reference pressure	

NOTE: Go to Settings->Machine->Calibrations->Liquid pressure sensor->Maximum pressure sensor. Some options may not be available depending upon OEM sensor settings.

Fill flow sensor

Description	User setting
Calibration number	

NOTE: Go to Settings->Machine->Calibrations->Fill flow sensor. Some options may not be available depending upon OEM sensor settings.

Tank level sensor

NOTE: Manual calibration is not available for any Tank level sensor calibrations.

Settings-> Machine-> Alarms

Description	User setting
Minimum tank content	
Flow/pressure cross check	
Section output low	

NOTE: Go to Settings->Machine->Alarms.

APPENDIX C – ALARM CONFIGURATIONS

Code	Message / condition	Possible solution	Console path
1	No flow impulses	Check flow sensor from test menu. Check components and programming steps related to flow.	Settings->Diagnostics->Test inputs (1)->Flow sensor
2	Low liquid pressure	Check flow sensor from test menu. Check components and programming steps related to flow.	Settings->Machine->Implement parameters-> Nozzle preset setup (2) or Settings->Machine-> Calibrations or Settings->Diagnostics->Test inputs (2)->Liquid pressure sensor
4	Calibration error	Check components and programming steps related to implement or process registering a calibration error.	Settings->Machine->Calibrations - check sensors
5	Density not equal to water (1 kg/l or 8.34 lb/gal)	Select Water for tank contents or change fertiliser density No. Check components and programming steps related to content.	Operation->Filling (1) or Settings->Machine->Filling (1)
6	Below minimum speed	Increase speed. Check components and programming steps related to speed.	Settings->Machine->Operation or Settings-> Machine->Calibrations->Implement speed sensor
7	Pressure based	Check components and programming steps related to implement or process registering a pressure error.	Settings->Diagnostics->Test inputs or Settings-> Machine-> Implement parameters->Nozzle preset setup (2)
8	Low flow	Increase speed. Check or clean nozzles. Check components and programming steps related to flow.	Settings->Diagnostics->Test inputs or Settings-> Machine-> Implement parameters->Nozzle preset setup (2)
9	Tank almost empty	Refill tank. Check all components and programming steps related to contents.	Operations->Tank->Filling (1) or Settings->Machine-> Filling (1) and (2) or Settings->Machine->Alarms->Minimum tank contents
10	Target rate impossible to reach	Select a new target rate. Use larger nozzles. Check components and programming steps related to rates.	Operation->Target rates or Settings->Job parameters
11	Actual rate too high	Select a lower target rate. Check components and programming steps related to rates.	Operation->Target rates or Settings->Job parameters
12	Minimum regulation pressure	Check components and programming steps related to pressure.	Settings->Machine->Implement parameters-> Regulation parameters
13	Maximum regulation pressure	Check components and programming steps related to pressure.	Settings->Machine->Implement parameters-> Regulation parameters
14	Pressure too low	Check components and programming steps related to pressure.	Settings->Machine->Implement parameters-> Nozzle preset setup (2)
15	Pressure too high	Check components and programming steps related to pressure.	Settings->Machine->Implement parameters-> Nozzle preset setup (2)
16	Pressure/flow check	Check components and programming steps related to flow.	Settings->Diagnostics->Test inputs or Settings-> Machine->Calibrations
19	Liquid pressure too low	Check flow sensor from test menu. Check components and programming steps related to pressure. Settings->Machine->Implement parameters->Nc setup (2) or Settings->Machine->Calibrations o Diagnostics->Test inputs (2)->Liguid pressure set	
20	Liquid pressure too high	Check flow sensor from test menu. Check components and programming steps related to pressure.	Settings->Machine->Implement parameters-> Nozzle preset setup (2) or Settings->Machine->Calibrations
21	No speed signal	Check components and programming steps related to speed.	Settings->Machine->Calibrations->Implement speed sensor
31	Work not possible		
34	Save error	Insert or reset a USB device if saving to a USB port.	
36	CAN speed missing	Check GPS source for power/satellite reception. If no GPS source, change speed source. Check components and programming steps related to speed.	
45	BoomPilot unit not responding	Check BoomPilot for power. Test BoomPilot under test menu.	Settings->Diagnostics->Test BoomPilot
46	BoomPilot unit in manual mode	Current operation mode is different than standard operation. If this is undesired, change mode to automatic under test menu.	Settings->Diagnostics->Test BoomPilot
47	Not all sections on	Current operation mode is different than standard operation. If this is undesired, check section switches are flipped up (ON). Check sections under test menus. Configure sections. Check components and programming steps related to power.	
49	Section output failure	Check components and programming steps related to sections.	Settings->Diagnostics->Test outputs (2)
50	Master output failure	Check Master switch if flipped up (ON). Check all components and programming steps related to Master switch.	Settings->Diagnostics->Test inputs (3)->Master switch
51	Fill valve output failure	Check fill valve under test menus. Check components and programming steps related to fill valve.	
52	Low supply voltage	Check voltage supply under Diagnostics.	Settings->Diagnostics->Supply voltage

INTRODUCTION

OPERATION

APPENDIX D – UNIT SPECIFICATIONS

Dimensions	Radion 8140, 5-section	228.6 x 158.0 x 61.6 mm
	Radion 8140, 7-section	228.6 x 158.0 x 61.6 mm
	Radion 8140, 9-section	254.0 x 158.0 x 61.6 mm
Weight	Radion 8140, 5-section	1.3 kg
	Radion 8140, 7-section	1.6 kg
	Radion 8140, 9-section	1.9 kg
Connector	Power/CAN	8-pin Conxall
	Speed/status	8-pin Conxall
	Main	28-pin
	Serial	9-pin
Environmental	Storage	-10 to +70°C
	Operating	0 to +50°C
	Humidity	90% non-condensing
Display	Radion 8140	320 x 240 resolution 4.3"
Input/output		USB 2.0
Power requirement		< 9 watts @ 12 VDC

APPENDIX
RADION 8140 USERMANUAL

Product upgrades available

- Matrix Pro® guidance
- BoomPilot[®] automated boom section control



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