Eiquid Systems (SI)

SETUP GUIDE

GREENSTAR RATE CONTROLLER

FAST SHUTOFF - SINGLE LIQUID - SECTION CONTROL

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Overview

This document provides instructions for setting up a Fast Close Control Valve equipped Liquid Systems (SA) Rate Control Module with John Deere GreenStar Rate Controller (GRC) using John Deere GreenStar Display. The scenario covers setup of a single liquid system with section control.

This document should be read in conjunction with GreenStar Rate Controller Operator's Manual.

Configuration Prerequisites

Before the liquid system can be configured in the GreenStar Display (2630 or newer) following steps need to be completed.

- Physical installation of Liquid Systems (SA) Rate Control module including tank plumbing.
- Physical installation of a Stacker distribution system on the tool bar or planter.
- Installation and connection of GRC to the GreenStar Display with Front Extension Harness and Foot Switch see photo below.
- Installation of Height Switch on planting equipment if required.
- Product tanks filled with enough water to conduct testing.





Physical Connection to Liquid Systems module

Connect Liquid Systems module to GRC with wiring looms supplied.

Liquid Systems (SA) looms available for single liquid set up with section control are:

Part No.	Name		Description
LL07033	GRC Single SC Adapter Loom (37 pin)		Connects to 37 pin circular connector on GRC Main Harness.
LL07072	Generic Module Loom (5m)	Ó	Connects to individual device connectors on LQS pump module. Connects to LL07033 Adapter Loom via 23 pin circular connector.
LL07079	Section Loom		Connects to individual section
or	(12 Section, 6m)		valve connectors on LQS section module.
LL07080 or	Section Loom (6 Section, 6m)		Connects to LL07033 Adapter Loom via 20 pin circular connector.
1107082	(8 Section, 6m)		
LL07014 (optional) or	Section Loom Extension (12 Section, 6m) Section Loom Extension		Extensions of Section Loom for when additional length is required from LQS section module to GRC.
LL07021 (optional)	(12 Section, 12m)		
LL07015 (optional) or	Generic Module Loom Extension (6m)		Extensions of Generic Module Loom for when additional length is required from LQS pump module to GRC.
LL07020 (optional)	Generic Module Loom Extension (12m)		



1. Connect Generic Module Loom (LL07072) to device connector on Liquid Systems (SA) module, ensuring connector is clipped in correctly.





- 2. Connect and route Generic Module Extension Loom (LL07015 or LL07020) to reach GRC if additional length is required.
- 3. Connect Generic Module Loom (or Extension Loom if installed) to GRC Single SC Adapter Loom (LL07033).



Liquid Systems 📾

4. Connect Section Loom (LL07079 or LL07080 or LL07082) to individual connectors on the Liquid Systems (SA) section module. Ensure section valve number matches connector number. e.g., valve No. 1 plugs in to connector No.1. Insert dust plugs into un-used connectors on the Section Loom.



- 5. Route Section Loom towards GRC. Connect and route Section Extension Loom (LL07014 or LL07021) if additional length is required to reach GRC.
- 6. Connect Section Loom (or Section Extension Loom if installed) to GRC Single SC Adapter Loom (LL07033).



7. Connect GRC Single SC Adapter Loom to GRC Main Harness.



Setup Guide JD GRC FSO - Single Liquid - Section Control





GreenStar Rate Controller Setup

Press **Menu** button & select **GRC** button (If more than one GRC is installed, verify the serial number displayed on selected GRC button matches that on GRC to be setup).



Select **Setup** button to enter GRC setup. Select **Implement** tab. Select **Liquid Fert. Tool** as implement type. Select **New** to create a new Implement name or select an existing name.

GreenStar Rate Controller - Setup





Select Implement Width field and enter effective planting width of the implement.



Select Setup Sections button.



Enter number of sections and press Next Page button (right arrow).

tank 1						
	Setu	ıp Secti	ons			
	Enter n then conti	umber of so nue to the i	ections next page.			
1.94	1.94	1.94	1.94	1.94		
				- AL	- Jacobier - California - Calif	
//						6:03am

If installed, enable Height **Switch** (by placing a tick in the box) and select appropriate **Messaging** option from drop down menu.

GreenStar Rate Controller - Setup tank 1	F
Implement System Alarms Rates	Rata
Implement	G
Liquid Fert. Tool	
	H
New Rename Remove Disable This GRC	123
Implement Width 9.70 Setup (m) Sections	
9.70	
Height Do Not Share	6:02am
Switch	



Select System tab to enter system setup.



Select **3-Wire** for Section Valve Type from drop down menu.





Constant Flow

The LQS Stacker Section Control Module is designed to operate in both Constant Flow and Hard Shut-off mode. When a section valve is switched off in Constant Flow mode, excess flow is diverted back to tank thus maintaining a constant flow through remaining section valves.

In Hard Shut off mode there is no return line to tank from the section valves. When a section valve is switched off, the control system needs to reduce output from the pump module so flow to remaining open sections remains the same. This is only recommended if a dosing system is installed and the contaminated product can not be returned to the tank.

Liquid Systems (SA) recommends CONSTANT FLOW mode for better rate control.











Enter values as follows: For Teejet Valve- Enter Valve Calibration 3031



NOTE: For Teejet Control Valve - enter 3031

Note: For modules with ARAG Electromagnetic flowmeter, check label for calibration number.



LQS Modules are built with 2 different Fast-Shutoff Valves, the images below show the difference between the KZ Valve and Teejet Valve.

KZ Valve-Calibration 1031



Teejet Valve-Calibration 3031







Select Calibrate Pressure Sensor button.

Ensure pump is NOT running before selecting Operation-based Calibration button.

GreenStar Rate Contro Readings	oller-Diagnostics Tests	tank:	Rete
Cali	brate Pressure _{Calib}	Sensor	
 Ensure there is zero pressure at the sensor to be calibrated. Turn Pump OFF if applicable. Enable the sections to spray. Press the Calibration button for the desired type of calibration to begin test and set zero point. 			
Sensor 1	Voltage-based Calibration	Operation-based Calibration	
Sensor 2	Voltage-based Calibration	Operation-based Calibration	3:59pm



tank 1

Turn the pump on via tractor hydraulics.

Turn the master switch on and press Next Page button.

Calibrate Pre	essure Sensor	
Operation-based 🛛 🗖	2	
Pressure Sensor 1		
1. Set the pump to the	e normal operating	
2. Turn master switch	ı on.	
3. Proceed to the nex	t step. This will	
commence product a	ppreatron.	
Ma C	ster Dn	
11,		
		3:21p

Observe the pressure on the module pressure gauge.







Enter observed pressure into the on-screen field.

Turn the master switch off

Press **Accept** button to complete calibration process



Select **Alarms** tab on the Setup screen and enter alarm limits for **Low Tank Level**, **Off Target Flow Rate** and **Minimum & Maximum Pressure** as required. Tick Alarm boxes for an audible alarm.



Select **Rates** tab and enter 3 x pre-defined target flow rates as required. Tick **Rate Smoothing** box to enter % setting. (3% is system default setting).





Press Menu button & select GRC button to return to the Main screen.





System Set Up Verification Tests

Enter **Diagnostics** screen and select **Tests** tab. Start the pump and perform **Nozzle Flow Check** using typical speed and application rate to test control. Vary speed and application rate to ensure the control system is performing correctly across the entire setup range. Turn the master switch (foot switch) off to terminate the test.



If rate control is erratic, go to **System Setup** screen and adjust **Control Valve Calibration** values to optimise performance. Increase first 2 digits for faster response, decrease for smoother control. Refer to GreenStar Rate Controller Operator's Manual for more information.





Section Valve Tuning

For correct application of liquid in **Constant Flow** mode, section valves must be tuned while the module is running using the following procedure.

1. Start the pump. Press **Diagnostics** button. Press **Tests** tab and select **Section Test** from drop down menu

GreenStar Ra	ate Controller - Diagnostics	tank 1	F
Readin	ngs Tests		Rate
	Section Test	•	
1. Selec	Section Sectio	est	
3. Press 4. Toggi Note: Tu	s the Start Button. le Sections on or off using the checkboxes. urn Master Switch OFF at any time to cancel t	test	123
Pre	ess and hold the - or +		
Masta			3:19pm
Off	f Stopped Start		

2. Turn the Master switch on and press **Start** button to start the test. Ensure all sections are open.

GreenStar Rate Controller - Diagnostics Readings Tests	tank	1 E Rate Controller
Section Test 1. Select the section outputs to be activate 2. Turn Pump ON if applicable.Turn Master 3. Press the Start Button. 4. Toggle Sections on or off using the chect 1 2 3 4 5	Section Test ad. Switch on.	
Press and hold the - or + button to operate the control valve.	+	3:19pm
On Stopped	Start	



3. Record indicated pressure on the section control module gauge. Taking a photo on a smartphone is an easy way to do this.



Ideally the pressure should be similar to pressure at typical operating rate and speed. Adjust pressure with the onscreen – and + buttons on screen if the pressure is too high or low.

4. Shut off section valve #1 by un-ticking the box and observe pressure.

GreenStar Rate Controller - Diagnostics Readings Tests	tank 1	Rate
Section Test Section 1. Select the section outputs to be activated. 2. Turn Pump ON if applicable.Turn Master Switch of 3. Press the Start Button. 4. Toggle Sections on or off using the checkboxes. Note: Turn Master Switch OFF at any time to cancel 1 2 3 3 4 5 5	Test n. test	
Press and hold the - or + button to operate the control valve.		3:10pm
Master Status On Stopped Start		





- If pressure has increased, rotate the dial on the valve anti-clockwise until it drops to the level recorded in step 3.
- If pressure has decreased, rotate the dial clockwise until it increases to the level recorded in step 3.



5. Repeat step 4 for remaining valves one at a time. Sections with the same number of outlets will normally end up with the same setting on the dial.