

SureFire Ag Systems

QuickStart setup instructions for JDRC 2000 (1 Product) and Gen3 LS

8. Control Valve Setup (use the numbers indicated for your system) 7. Complete Aux Functions Setup Valve Response Rate: (Adjust as needed) PumpRight (hydraulic) PR17 - 80 PR30 - 70 PR40 - 60 Setup Aux Functions D250 - 50 If pump is slow responding to rate or Low Limit (Adjust in field as needed) speed changes, increase Valve Re-PumpRight (hydraulic) 25 sponse Rate 10 at a time. If product PWM Startup (Adjust in field as needed) Agitator Valve oscillates around rate going across the PumpRight (hydraulic) 35-40 Installed field, reduce Valve Response Rate. Setup PWM Control Deadband: Start at 2 Agitator Duty Cycle 10 ? Setup Control Valve **Product 1 Liquid** (%) Coil 100 ? Frequency Product 1 Liquid Flow Return High Control Valve PWM Close High Limit 80 Limit \$ Installed Type may be set Low See lower to limit Limit See Valve Response Rate speed of *Optional* Height Switch Above PWM Above pump 2 Control Deadband Startup 10(a). Tank and Fill Flowmeter setup 9. Enter appropriate Flowmeter Cal. 10(b). Fill Flowmeter Cal setup Setup Tank Setup Tank Fill Setup Rate Sensor ? ? ? SFA 3" Fill Flowmeter 130 Product 1 Liquid **Product 1 Liquid** SFA 2" Fill Flowmeter 300 **OPTIONAL: Use as desired** See Tank Capacity 0 Tank Fill Flowmeter Flowmeter Chart Calibration Calibration below **OPTIONAL: Use as desired Current Level** 0 Flowmeter Pulse/Units (gal Tank Fill Flowmeter 10 gal 🔶 \$ Alarm? Low Tank Level 0 Flowmeter Pulses/ (gal) This QuickStart Card is a supplement Spartan Size (GPM) Gal to the full system manual (396-Puls/ Tank Fill model 3583Y1) and the Gen3 LiquiShift Monitor 0.08-1.6 22710 fl oz # Manual (396-4608Y1). Find these at Check Tank Fill Monitor box if using a 0.13-2.6 3000 www.surefireag.com/support. fill flowmeter (not used very often). Then enter Tank Fill Flowmeter Cal. 110 1760 0.3-5.0 3000 A WARNING Verify the flowmeter calibration by 120 0.6-13 2000 880 carefully comparing acres worked and gallons applied in the field. Adjust flow-1.3-26 2000 130 440 meter calibration as needed for accu-The operator is responsible for the 140 220 2.6-53 2000 safe operation of this equipment. rate measurement. Systems with hydraulic equipment 11. Set Rates and Rate Smoothing require additional safety precautions to prevent serious injury and/or DRC 2000 - Setup SureFire Liq Enter Preset Rate Values death. Settings Alarms Rates Implement Rate Selection — usually Prede-Product-1 \$? fined. Map-Based if applying from a Rate Rate 2 Rate 3 prescription map. 12. Set Off Rate Alarm as desired. Preset Rate Values 5.0 8.0 3.0 Decimal Shift is typically set at 1. Setup Alarms Predefined Rate Bump Rate 0.0 Set at 2 for Rate like 0.25 gpa. Selection ? Can be set at 0 for higher rates Product 1 Liquid Rate Smoothing 10 % Alarm? (above 30 gpa) Off Rate Alarm 20 Decimal Shift <mark>1</mark> (% off target rate) |SureFire 396-4761Y1 QuickStart Setup Instructions for JDRC 2000 Gen3 LS and 1 Product 08/31/2021

© 2017-2021 SureFire Ag Systems, Inc.—All Rights Reserved

Ag Syste

QuickStart setup instructions for JDRC 2000 (1 Product) and Gen3 LS

13. Pressure Sensor must be calibrated. Enter **50.0 mv/PSI** for SureFire 0-100 PSI, 0 to 5 volt sensor. (Unplug the sensor during the calibration process.) Put the Pressure Sensor reading in your Display Settings on the Run Screen. Go to **Diagnostics > Readings > Pressure Sensors.** 0 Pressure Voltage should be 0.00 V. If pressure is running



SureFire Ar Systems 396-4761Y1 QuickStart Setup Instructions for JDRC 2000 Gen3 LS and 1 Product © 2017-2021 SureFire Ag Systems, Inc.—All Rights Reserved

Tests for Initial Operation

17. Initial Operation in MANUAL mode:

- 1. Fill the system with water. For first time startup, open air bleed valve.
- 2. Enter a Test Speed at Setup > Implement > Test Speed.
- 3. Navigate to MANUAL MODE on the JDRC 2000 Run page.
- 4. Height switch must be DOWN (or uncheck Height Switch box).
- Turn on Master Switch. Press and hold (+) to increase flow. If you get "SOLUTION PUMP DRY", see next box below. 5.
- 6. Monitor Flow (gal/min), PSI, DC, Pump RPM. Only Valve A will be on unless pressure exceeds 70 PSI. Open Valve B with the manual toggle switch by the valve. Setup > Implement >
- Go to Section Switch box (see previous page). Turn Sections OFF and ON. 7.
- 8. Turn Master Switch OFF.

OPTIONAL MANUAL PUMP OPERATION: If you get "SOLUTION PUMP DRY", start with this:

"Solution Pump Dry" will not hurt the SureFire pump.

Go to Diagnostics > Tests > Calibrate PWM LIMITS. This is a place where you can manually run the pump without the system shutting down if it doesn't read flow immediately. When you press START, the section valves will open. Press and hold (+) to increase the PWM Duty Cycle. Hydraulic pumps will need to be around 30% DC to get flow. When priming the pump, it will help to open the air bleed valve and run the pump faster to get it primed and to get the air out.

You can also run the system manually at Diagnostics > Tests > Control/Section Test. When running the system here, you will get a Solution Pump Dry warning if the system doesn't read flow. This will not hurt the SureFire pump.

TROUBLESHOOTING TIP: Pump Won't Run—Start the Calibrate PWM Limits Test. Press and hold the (+) button to run the PWM Duty Cycle (DC) to 100%. With a voltmeter check voltage at the 2-pin PWM connector. Should have 12-13 volts. If there is voltage here, but pump won't run, check the pump as described next:

Hydraulic Pump—On the hydraulic valve block, pop up the Manual Override button (red knob on top of solenoid). If unit has been in the field, you may need to loosen the dirt to move the knob. In cab, turn hydraulic flow to very low. Engage hydraulics. Pump should begin turning. Slowly increase hydraulic flow to speed up pump. Do not overspeed pump. When finished testing, lock the Manual Override button in the down position for field operation.

18. Initial Operation in AUTO mode: (Could also do Diagnostics > Nozzle Flow Check).

- 1. Enter a Test Speed at Setup > Implement >Test Speed.
- 2. Navigate to AUTO MODE on the JDRC 2000 Run page. Select a Rate.
- 3. Height switch must be DOWN (or uncheck Height Switch box).
- 4. Turn on Master Switch. (NOTE: Pressure will be much less with water than with heavier, thicker fertilizer.)
- 5. Monitor Actual Rate (gal/ac), Flow (gal/min), PSI, DC, Pump RPM.
- Go to Section Switch box (see previous page). Turn Sections OFF and ON. 6.
- 7. Turn Master Switch OFF.

Check out the other tests available at Diagnostics > Tests. Check out system information at Diagnostics > Readings > .

TIPS: (1) Go to *Diagnostics* > System Summary for a quick look at the System Settings.

(2) Go to *Diagnostics* > *Product Summary* for a quick look at the settings for each product setup.

- (3) Go to Diagnostics > Readings for important information and feedback: Hardware/Software, Delivery System, Section Status, System Voltage, Pressure Sensors, RPM Sensors and more.
- (4) See the JDRC 2000 PumpRight System Manual (396-3583Y1) and Gen3 LiquiShift Manual (396-4608Y1) for more information on safety, setup, and operation. Available at www.surefireag.com/support.

A WARNING

The operator is responsible for knowing and understanding the safe operation of this equipment. Systems with hydraulic equipment require additional safety precautions to prevent serious injury and/or death. See the full SureFire Manual and the John Deere

Rate Controller 2000 Operator's Manual for important safety information and setup and operating instructions. Go to www.surefireag.com/support for the SureFire manual.



MAW



liquid. Be sure it is safe to dispense the liquid at this time.

> Speed Test

Height

Switch