# 396-3076Y1 QuickStart Card



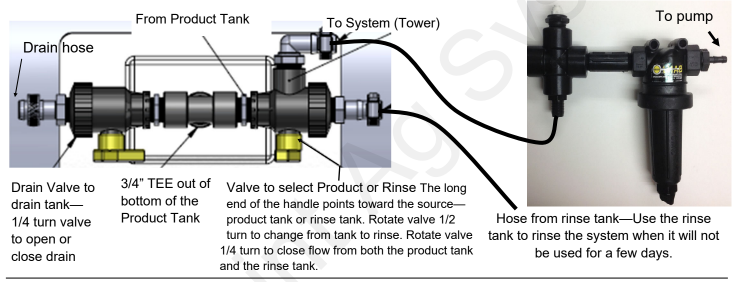


SurePoint Catalyst \*\* Electric Pump System for Commander II for Pivot Bio 0.5 gpa

The settings shown here are typically good settings to begin with. Actual settings on your system may vary from those shown here. Adjust settings as necessary in the field to get the best operation from your system.

For screenshots and more complete system information and explanation, see the full manual for this system.

Plumbing detail shown below: Picture on left shows plumbing on bottom of product tank.



#### IMPORTANT: Note the difference between CAL mode and SPEC CAL mode.

With the controller on, **to enter CAL mode**, press and hold the CAL button until the red light comes on. To save changes and exit CAL, press and hold the CAL button until the light goes out.

**To enter SPECIAL CAL mode**. Turn the Commander II OFF. Press and hold the AUTO/MAN and CAL buttons while you turn the Commander II ON. As it starts, the screen should read **SPEC**.

The number on the right side of the screen is the SPEC CAL page number.

To move to another page, press the CAL button.

To save changes and exit SPEC CAL, hold the CAL button until the red light goes out.

The Commander II has 3 Volume / Area counters. To see the reading, turn the dial to Volume or Area. To move from one counter to the next, press the + key. To reset a counter, press and hold the reset button for 2 seconds while that counter is visible on the screen.

#### Most applications at 32 oz/ac and 30" rows will use the Purple tube.

For cold weather and/or high speed application, if the pressure generally runs over 40-45 PSI in the purple tube, consider switching to the Blue tube

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## Make these Cal and Special Cal changes before using the system:

Summary of Calibration entries and Special Cal Changes for Tower 100 Catalyst				
Parameter	CAL or SPEC CAL	Default (for EP-E)	Setting with Rate in GPA	Setting with Rate in oz/ac
Flow Cal	Cal VOLUME	6000	45420	355
Section Width	Cal AREA (Turn on Boom 1 to set Boom 1)		Width in inches for each section	
Control Speed	Cal PRESSURE	-2	-2	
Target Rate	<b>Cal</b> RATE	10	0.5 gpa	# oz/ac
Adjust Rate	Cal TANK	1	Any increment	
Fill Tank Size (Optional)	SPEC CAL 1—VOLUME	Off	Tank Size (gal)	Tank Size (gal x 128)
Tank Alarm Set Point	SPEC CAL 1—VOL/MIN	Off	#GAL(Optional)	
Minimum Flow	SPEC CAL 2—TANK	0	0	9 oz/min
Rate Smooth	SPEC CAL 3—RATE	10	15	
PWM Min	SPEC CAL 3—AREA	0	0 (could set this to 10 or 15 if output gets too low for FM)	
PWM Frequency	SPEC CAL 3—PRESSURE	100	150	

To run the system in **MANUAL mode** (can be used to prime the pump and to rinse the system or for testing)

- 1. Push the AUTO/MAN button until MAN is displayed on the Commander II. You are now in Manual mode.
- 2. Put the system in RUN. Turn the console switch to RUN or lower the implement if using a mercury Run/ Hold Switch. When HOLD Is not displayed on the screen the system is in RUN.
- 3. Turn Section 1 switch ON.
- 4. Open the Air Bleed valve on the Tower. Be prepared to close the valve when water comes out.
- 5. Turn dial to VOLUME/MINUTE position. Push the "+" button to increase pump speed. Push the "-" button to decrease pump speed.

### To operate the Commander II in **Test Speed mode**.

- 1. Enter calibration mode by pushing and holding the CAL button until CAL is displayed on the Commander II and the red light is on.
- 2. Push the AUTO/MAN button until AUTO is displayed, indicating you are in automatic mode.
- 3. Turn the dial to Test Speed in the bottom right corner. Use the + key to adjust to your field operating speed.
- 4. Turn Run/Hold switch on Commander II to RUN.
- 5. Turn Run/Hold mercury switch to Run by lowering the implement, unplugging it, or manually tilting the switch.
- 6. Turn the Section switches on.
- 7. Turn the dial to Rate to verify that it is locking on to the Target Rate. You can turn the dial to Pressure.
- 8. You should now be dispensing liquid as if you were traveling through the field at the test speed you entered. Note: The pressure will be much less with water than it will be with a heavier, thicker product.

