



QuickStart Setup Instructions for JDRC 2000 & AgXcel Harness for 1 Liquid Product

PLEASE NOTE: Your setup may vary. Not all screens are shown. See JD JDRC 2000 Operator's Manual for safety information and additional setup/operating information.

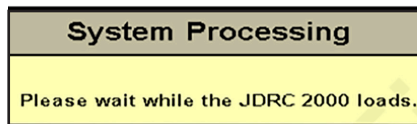
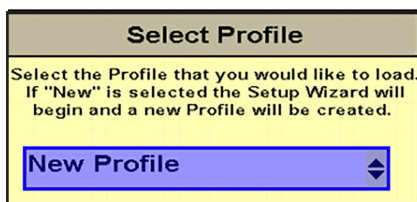
PROFILE SETUP

1. Navigate to the Profile Setup

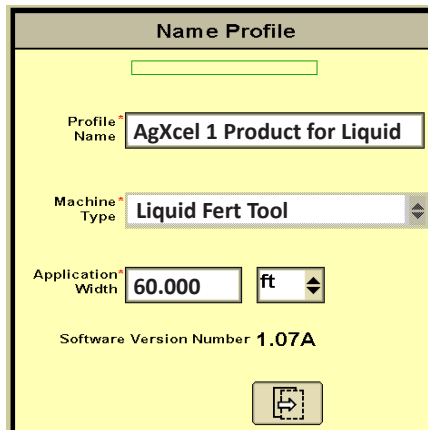


For the initial setup, start a new profile. The JDRC 2000 allows you to store 8 profiles. Be prepared to wait during this phase of the setup process....**A LONG TIME!**

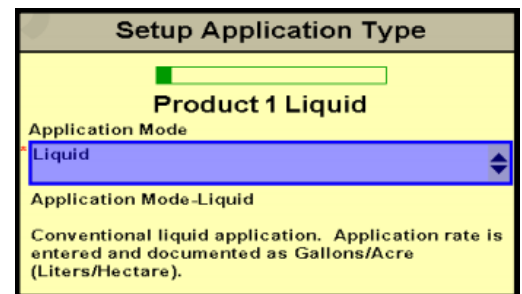
2. Enter Profile Name



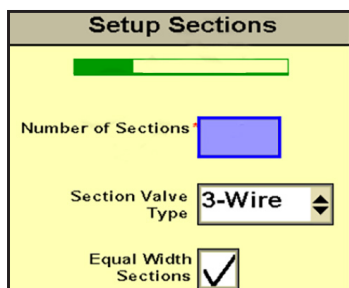
3. Machine Type -> AgXcel 1 Product for Liquid



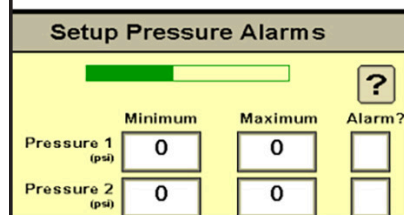
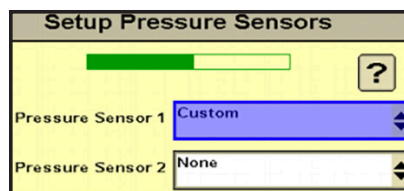
4. Select Application Mode -> Liquid



5. Setup Sections as appropriate. Verify widths.



6. The AgXcel pressure sensor will be set up as a Custom sensor. Calibration will be done later in the setup routine.



For a typical setup, leave these 3 screens as shown on the left.

If Minimum and Maximum numbers are entered and the Alarm box is checked, those pressures will become control limits, and the system will not go above or below those limits. Most fertilizer systems will not need or want that.



QuickStart Setup Instructions for JDRC 2000 & AgXcel Harness for 1 Liquid Product

7. Complete Aux Functions

8. Control Valve Setup (use the numbers indicated for your system)

Valve Response Rate: (Adjust as needed)

GX5 (hydraulic) 80

GX2 (electric) 100

Synergist..... 80

If pump is slow responding to rate or speed changes, increase **Valve Response Rate** 10hz at a time. If product oscillates around rate going across the field, reduce **Valve Response Rate**.

Control Deadband: Start at 2

Low Limit (Adjust in field as needed)

GX5 (hydraulic) 25

GX2 (electric) 10

Synergist..... 10

Pump Startup (Adjust in field as needed)

GX5 (hydraulic) 40

GX2 (electric) 40

Synergist..... 10

9. Enter appropriate Flowmeter Cal.

CAUTION: When choosing pulses/gal, be sure to choose the **gal** unit, & NOT the **l gal** units.

AGXCEL FLOW METER GUIDE		
MODEL / RATE	PULSES / GAL	Flow Cal #
0.08 - 1.6	37850 *	4731
0.13 - 2.6	22710 *	2838
0.3 - 5	11355 *	1419
0.6 - 13	4542	4542
1.3 - 26	2271	2271
2.6 - 53	1135	1135

NOTE: JDRC does not except more than 4 digits for a flow cal so a divide by 8 cable is required.

The JDRC 2000 will not accept a 5 digit flow cal number. Please use the flow cal number in the chart above. For the AgXcel Synergist, use flow cal = 177 and Units = fl oz. (22710 / 128 = 177)

10 (a). Tank & Fill Flowmeter Setup

Check **Tank Fill Monitor** box if using a fill flowmeter. Then enter **Tank Fill Flowmeter Calibration** (Units are 10 gal.)

10 (b). Fill Flowmeter Cal Setup

11. Set Rates & Rate Smoothing as desired.

Check the **Decimal Shift** box to enter rates with one more decimal point (such as 0.25 gpa).

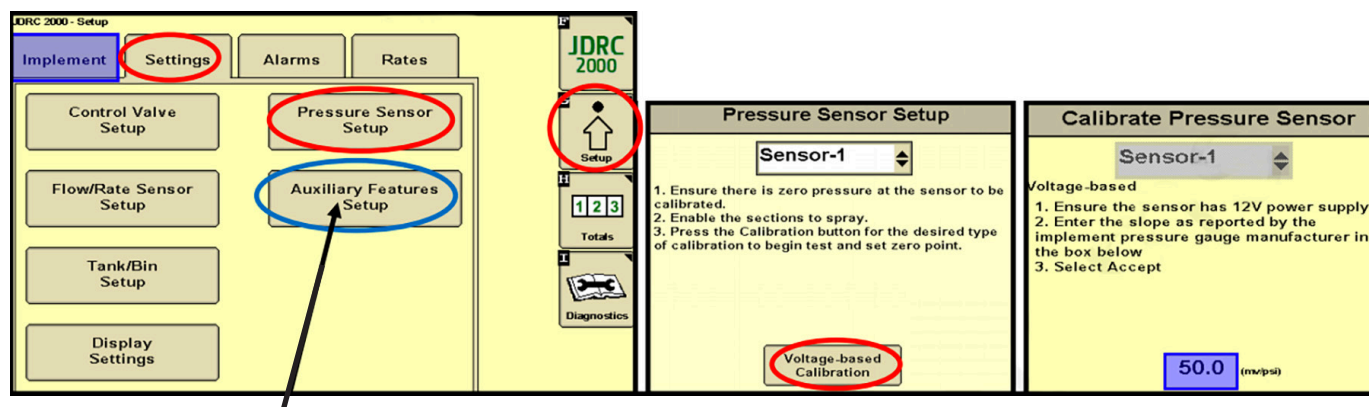
12. Set Off Rate Alarm as desired.

The **Min. Flow Rate** box will not be present if a pressure sensor has been assigned to this product. Typically, **Min. Flow Rate** will be left at 0.

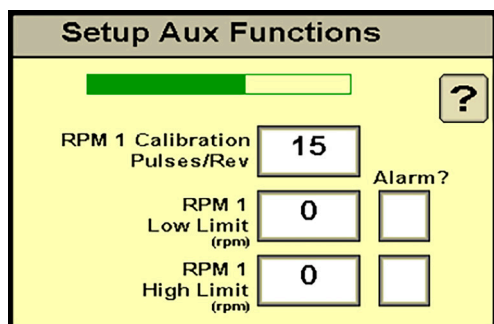


QuickStart Setup Instructions for JDRC 2000 & AgXcel Harness for 1 Liquid Product

- 13. Pressure Sensor** - When using an AgXcel pressure sensor the steps must be performed below. AgXcel uses a 0 - 100 PSI pressure transducer and a calibration number of **50.0 mv/PSI** is to be used. To ensure that the sensor is properly calibrated, please make sure that the M12 connector with a **GREEN lit LED** is **DISCONNECTED** from the sensor. this will ensure that the sensor does not detect any pressure in the system. 0 Pressure = 0.00 V



- 14.** When using a Pump RPM Sensor



AgXcel recommends putting the Pressure Sensor reading in your Display Settings on the Run Screen (next page). For complete information on how the sensor is operating, go to **Diagnostics -> Readings -> Pressure Sensors**. 0 Pressure Voltage should be 0.00V.

Press and HOLD the **SETTINGS** tab for about 10 seconds until the **Advanced Tuning** button displays

- 15. Advance Tuning** - Many times the Control Valve Settings are not enough to appropriately control the AgXcel EMD PWM Intelligent Module. Therefore, additional fine tuning using the JDRC2000 under the Advance Tuning section is required. On the AgXcel GX2 or Synergist system the PID values must be modified. For more in-depth details of this feature press the ? button.

Default Settings are:

P = 50 D = 50

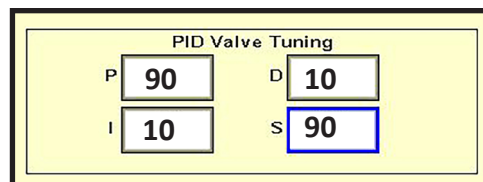
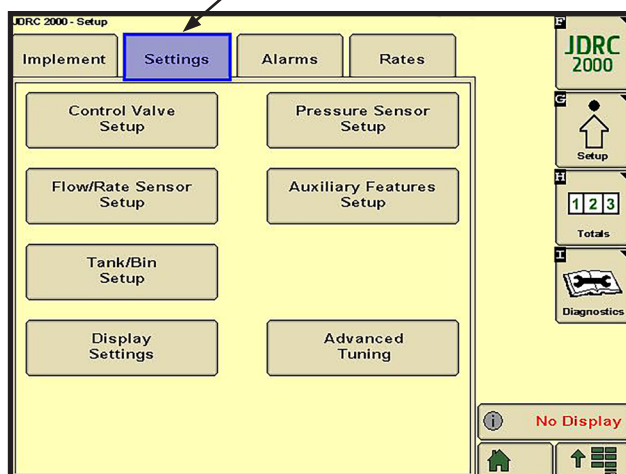
I = 20 S = 50

PID Valve Tuning for AgXcel GX2 Electric System:

Set P = 90 D = 10

Set i = 10 S = 90

Setting P = 100 and S = 100 will ensure the quickest response from the AgXcel GX2 Electric System



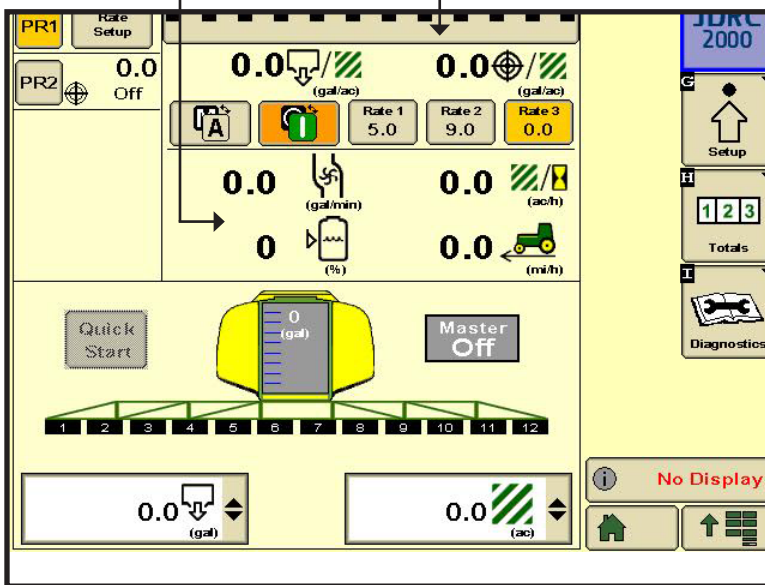
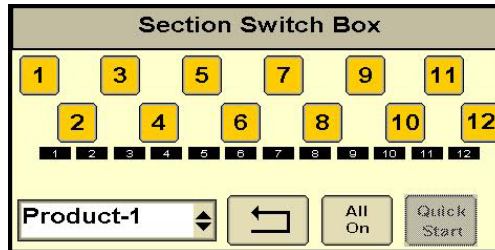


QuickStart Setup Instructions for JDRC 2000 & AgXcel Harness for 1 Liquid Product

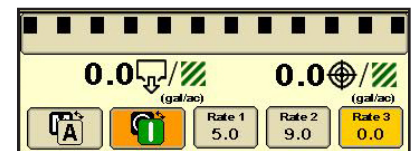
Set these 4 items in **Setup** -> **Settings** -> **Display Settings**

- Gal/min
- Pressure (PSI)
- DC(%) (PWM)
- Mi/hr

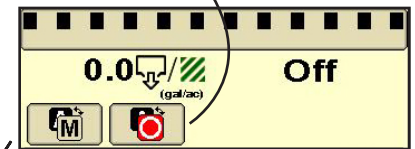
Press on this bar to open Section Switch Box



Auto Mode



System ENABLE / DISABLE

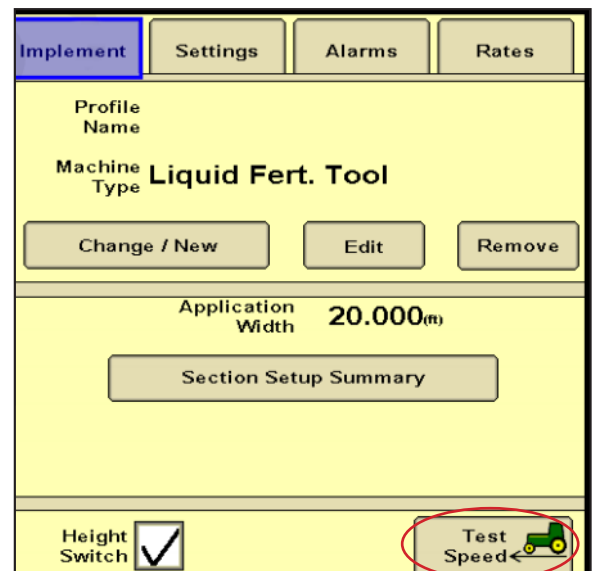


**MANUAL
AUTO**



Wet Testing the System in Manual Mode

1. Ensure that the system has water. DO NOT test with fertilizer!
2. Under Implement Tab enter a **TEST SPEED**
3. On the Home screen of the JD2000 Press the Manual Button
4. If the height switch is activated ensure that the planter is down or uncheck the switch box while testing
5. Kick on the Master Switch and press the + button to increase the speed of the pump which increases flow
6. You can now monitor vital signs of the systems performance such as Current Flow in Gal/Min, System Pressure, DC Voltage Pump RPM
7. This would be a good time to also test sections if sections are being used. Sections tab is located on the top of the Home page
8. Once test is completed you can then turn off the Master Switch.





QuickStart Setup Instructions for JDRC 2000 & AgXcel Harness for 1 Liquid Product

TIP - Many times the system may have difficulty priming, or if a flow meter has not detected flow and you want the system to continue running so as to prime. Go to Diagnostics > Tests > Calibrate PWM Limits

1. Time for Auto Mode Testing -
2. Once again, enter a Test Speed
3. Press the AUTO button
4. Ensure that the height switch is down or unchecked
5. Turn the Master ON
6. You can now monitor system flow vitals and ensure that all outlets of liquid are flowing
7. Once again, check sections if sections are being used
8. System testing is complete - Turn OFF the Master Switch

AgXcel System Performance Settings - To ensure the best performance of your AgXcel system especially at Start Up, setting the PWM Start Up % can be fine tuned. PWM Start Up % sends voltage to the pumps at the % that has been set. This can assist in the priming cycle to get the pumps running quicker. Once the pumps jump up to the % set, then it will begin its cycle to lock into the required target rate setting.



QuickStart Setup Instructions for JDRC 2000 & AgXcel Harness for 1 Liquid Product

AgXcel Liquid System Frequency Asked Questions (FAQ)

I am trying to achieve 5 GPA but my system will not go lower than 9 GPA.

- Make sure your PWM Low Limit is set to a number that is lower than your required lowest rate. This can be found in your Valve Control PWM settings on your console. If the PWM Low Limit is set too high you will not be able to achieve the lowest rate possible if set other than 10. Many times setting the Low Limit to 0 will work just fine especially when running lower rates.
- With an AgXcel System always make sure your Minimum Flow rate is set to 0.0 GPM or your system will not drop below this rate. For example if the Minimum flow rate is set to 3 GPM your system will not drop below this setting so if your required GPA requires 2.1 GPM then your system will not achieve this rate given that you have set the Minimum Flow rate to 3 GPM.
- When using an AgXcel GX5 Hydraulic system, make sure the AgXcel silver hyd valve is NOT in manual override. Check to ensure that the RED knob on top of the valve is pressed down by turning the knob clockwise while pressing the RED knob down. This will lock the PWM valve down so that the electronic solenoid can control the hyd flow.

I am trying to achieve 12 GPA but my system will only go up to 8 GPA on my GX5 Hyd system or I am trying to achieve 8GPA and can only achieve 5 GPA on my GX2 electric system

AgXcel GX2 Electric System

- What is your system pressure? If system pressure is too high (50PSI or above) this will prevent you from achieving your highest rate possible. High system pressure with an electric system can put the electric pump head into bypass mode and will not allow for full flow.
- **Check the following areas to lower your pressure**
 1. Select a larger orifice or Micro Tube with a larger hole, this will allow for easier flow of liquid through the system and can increase over all flow and GPA
 2. Check your system filters and make sure they are clean. This should be a practice each morning before using the system
- AgXcel GX2 Electric Systems can achieve up to about 5.9 GPM with dual electric pumps. Check your total GPM requirements and ensure that you are within range
- When using a Dual Pump System – unplug 1 pump and ensure that the other pump is working. Perform this test with both pumps and if one pump sounds weak replace it immediately
- Ensure that your PWM High Limit is set to 100. Many times an Auto Tune will set this to a lower number so make sure this is set to 100
- If your controller has this option, make sure the PWM Duty Cycle is within range
- Check all your boom widths and make sure that all are set correctly

AgXcel GX5 Hyd System

- What is your system pressure? If system pressure is too high (90PSI or above) this will prevent you from achieving your highest rate possible. High system pressure with a hydraulic system set 100 PSI bypass spike valve to open and you could begin to lose volume
- **Check the following areas to lower your pressure**
 1. Select a larger orifice or Micro Tube with a larger hole, this will allow for easier flow of liquid through the system and can increase over all flow and GPA
 2. Check your system filters and make sure they are clean. This should be a practice each morning before using the system
- Check your total GPM requirements and ensure that you are within range of the GX5 hyd pumps recommended GPM
- Ensure that your PWM High Limit is set to 100. Many times an Auto Tune will set this to a lower number so make sure this is set to 100
- If your controller has this option, make sure the PWM Duty Cycle is within range
- Check all your boom widths and make sure that all are set correctly

My rate is fluctuating and is almost locking in but just around



QuickStart Setup Instructions for JDRC 2000 & AgXcel Harness for 1 Liquid Product

AgXcel Liquid System Frequency Asked Questions (FAQ) cont....

- Make sure that your Rate Smoothing is checked and set to 10. You can typically find this setting under your System Controller settings. Rate Smoothing allows the system to lock into the rate if the rate is within 10% of the required rate. Many times liquid temperature can affect the performance of the system ‘
- Make sure your pressure is enough to fully OPEN every check valve on the implement. A good rule of thumb is to ensure that pressure is higher than 15 PSI when using 4lb, 5lb and especially 10lb check valves

How do I know where my pressure should be?

- AgXcel systems are not pressure based especially when they are controlled with a Liquid Rate Control Module. HOWEVER, pressure can affect the performance of the system if the pressure is too low or too high. Many users feel that the higher the pressure then the less chance they have to plug an orifice. Although this statement holds value it can also have a major effect on system performance
- **Low pressure – RECOMMENDED 15PSI is the lowest**
 1. Can affect the performance of the pump and may cause it to surge which affect the accuracy of your flow
 2. Can affect the performance of your system check valves, not enough pressure and all your check valves may not OPEN and this may affect the accuracy of your system
- **High Pressure – RECOMMENDED – GX2 Electric = 25PSI GX5 Hyd = 70PSI**
 1. Too high of pressure can also affect the performance of your system as this can cause too much restriction in the manifold tubes and too much resistance will slow the rate down
- **RULE OF THUMB FOR PRESSURE**
 - AgXcel GX2 systems = 15PSI – 25 PSI
 - AgXcel GX5 Hyd systems
 - Low Range = 15PSI – 40 PSI
 - Medium Range = 20PSI – 50PSI
 - High Range = 40PSI – 80PSI
 - All these ranges are OK for the AgXcel GX5 system
 - For High Speed Planters check out the AgXcel GX30i VRT Solution

How to I raise and lower my pressure when required

- If your pressure is too HIGH then increase the size of your orifice and or Micro Tube to a larger hole size
- If your pressure is too LOW then change the size of your orifice or Micro Tube to a smaller hole



AgXcel John Deere GS 2000 Two Product Harness

Agxcel #5 5457
320-430 Rev.B

47-PIN MALE



HC GROUND
SENSOR GROUND

HC GROUND
HC POWER (15A)
HC POWER (15A)
PRESSURE 01
PRESSURE 02

FLOWMETER 01

FLOWMETER 02

MASTER ON/OFF

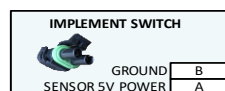
SENSOR 5V POWER
PRODUCT 01 PWM (-)
PRODUCT 01 PWM (+)
PRODUCT 02 PWM (+)
PRODUCT 02 PWM (-)

SECTION 13
SECTION 14
SECTION 15
SECTION 16
IMPLEMENT SWITCH INPUT

SENSOR 12V POWER
SENSOR GROUND

SECTION 01
SECTION 02
SECTION 03
SECTION 04
SECTION 05
SECTION 06
SECTION 07
SECTION 08
SECTION 09
SECTION 10
SECTION 11
SECTION 12

Version 1.1
Revised 06-28-18



Wire Size: 18G
Length: 25in

PRODUCT 01



01 VALVE GROUND
02 VALVE GROUND
03
04 SECTION 01
05 SECTION 02
06 SECTION 03
07 SECTION 04
08 SECTION 05
09 SECTION 06
10 SECTION 07
11 SECTION 08
12
13
14

15 PRODUCT 01 PWM (-)
16 PRODUCT 01 PWM (+)
17
18 MASTER ON/OFF
19
20

21 FLOWMETER GROUND
22
23
24

25 FLOW 5V
26
27

28 FLOW SIGNAL
29 SENSOR GROUND
30 SENSOR 12V POWER
31 PRESSURE 01
32
33
34
35

36 VALVE POWER (15A)
37 HC POWER (15A)

PRODUCT 02



01 VALVE GROUND
02 VALVE GROUND
03
04 SECTION 09
05 SECTION 10
06 SECTION 11
07 SECTION 12
08 SECTION 13
09 SECTION 14
10 SECTION 15
11 SECTION 16
12
13
14

15 PRODUCT 02 PWM (-)
16 PRODUCT 02 PWM (+)
17
18 MASTER ON/OFF
19
20

21 FLOWMETER GROUND
22
23
24

25 FLOW 5V
26
27

28 FLOW SIGNAL
29 SENSOR GROUND
30 SENSOR 12V POWER
31 PRESSURE 02
32
33
34
35

36 VALVE POWER (15A)
37 HC POWER (15A)



AgXcel John Deere Green Star GS2/GS3 Integration Harness 37-Round Pin to Twin 16-Round Pin "Y" Connector

Agxcel #53593
309-524

37-PIN MALE



Wire Size: 18G
Length: 3ft

VALVE GROUND	01
VALVE GROUND	02
VALVE POWER (15A)	03
SECTION 01	04
SECTION 02	05
SECTION 03	06
SECTION 04	07
SECTION 05	08
SECTION 06	09
SECTION 07	10
SECTION 08	11
SECTION 09	12
SECTION 10	13
	14
PWM (-)	15
PWM (+)	16
	17
	18
SECTION 12	19
SECTION 11	20
FLOWMETER GROUND	21
	22
	23
	24
	25
	26
FLOWMETER	28
	29
PRESSURE SIGNAL	31
	32
	33
	34
	35
HC POWER (15A)	36
HC POWER (15A)	37

SECTIONS



01	VALVE GROUND
02	SECTION 02
03	SECTION 03
04	SECTION 04
05	SECTION 05
06	SECTION 06
07	SECTION 07
08	SECTION 08
09	SECTION 09
10	SECTION 10
11	SECTION 11
12	SECTION 12
13	PRESSURE SIGNAL
14	VALVE POWER (15A)
15	SECTION 01
16	VALVE POWER (15A)

PUMP



01	GROUND
02	
03	PWM (+)
04	PWM (-)
05	
06	SECTION 01
07	
08	
09	PRESSURE SIGNAL
10	
11	FLOWMETER GROUND
12	
13	FLOW SIGNAL
14	
15	
16	VALVE POWER (15A)

Revised 1.1
Created 07-02-18



AgXcel Channel Integration Harness (PWM,Flowmeter,Pressure)

Agxcel #53697
309-506

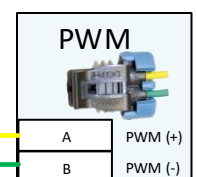
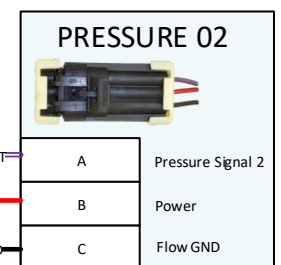
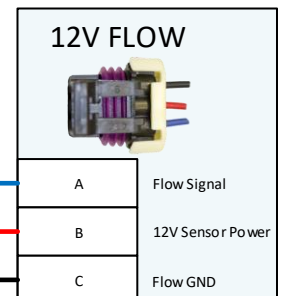
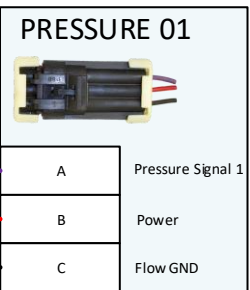
16-PIN ROUND CONNECTOR TO NH3



Wire Size: 18G
Length: 10ft

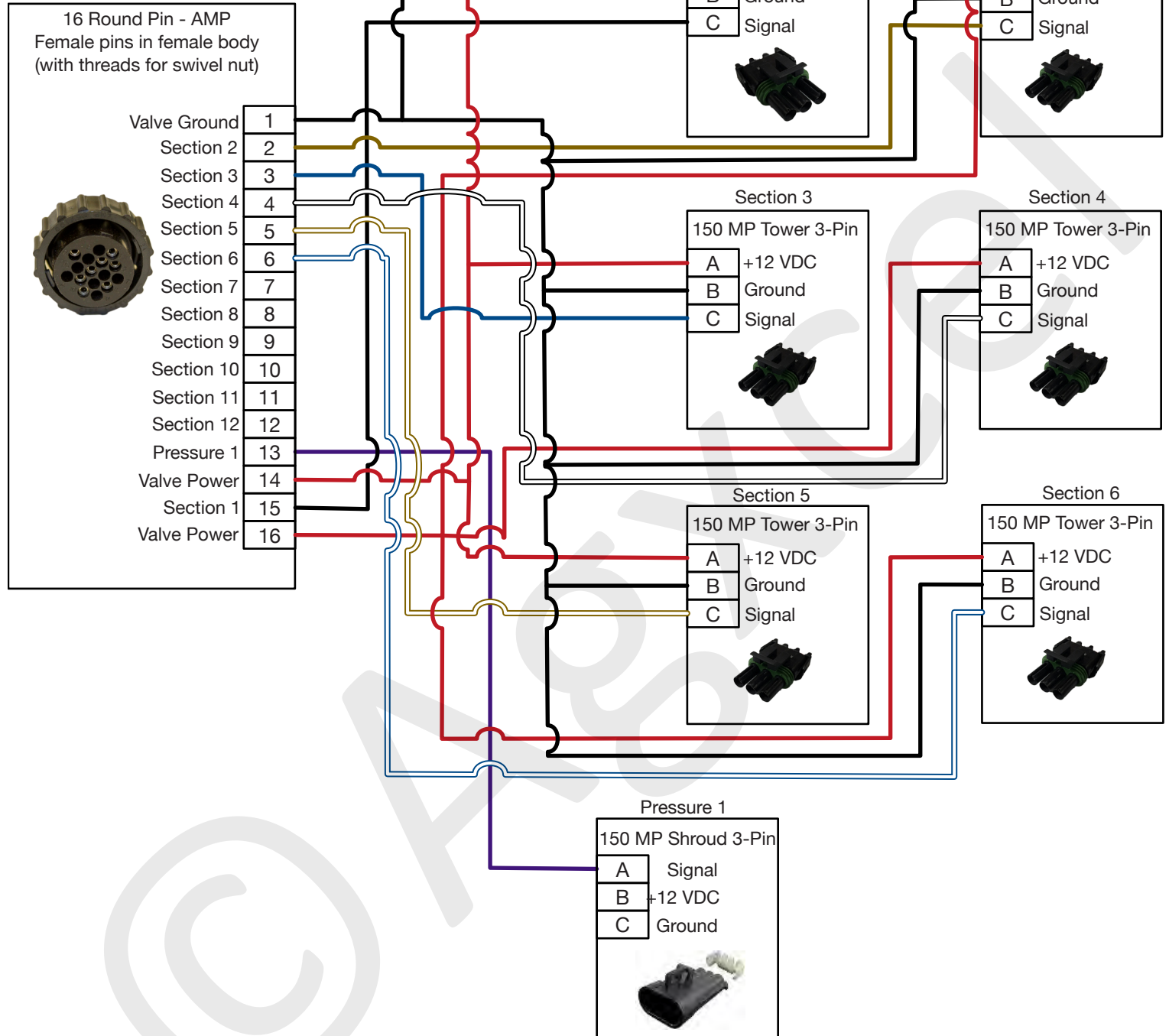
GND	01
	02
Servo (+) PWM	03
Servo (-) PWM	04
Flow 5V	05
12V Sensor Power	06
Sensor GND	07
	08
Pressure Signal 1	09
Pressure Signal 2	10
Flow GND	11
	12
Flow Signal	13
	14
MASTER ON/OFF	15
Power	16

Version 1.0
Created 07-2-18



6 Section Boom Harness

P/N 53594



12 Section Boom Harness

P/N 53800

