Precision Liquid Fertilizer Solutions



AgXcel GX5 Fertilizer System Integration for AG Leader Integra/Insight



AgXcel GX5 for PWM Control



Pump Model	Diaphragms	Max Flow GPM	Max GPA on 40' @6 MPH	Max GPA on 60' @ 6 MPH
GX5 D70	2	15	30	20
GX5 D115	3	25	50	34
GX5 D160	4	35	70	48
GX5 D250	6	55		70

PO Box 1611 Kearney, NE 68848 **877.218.1981** www.agxcel.com

NOTE: This is only a guide! Please consult your John Deere dealer for detailed instructions or troubleshooting!

WWW.AGXCEL.COM

AgXcel Fertilizer Application System Overview

(Read Instructions Completely Before Beginning Installation)

Thank you for purchasing an AgXcel Precision Liquid Fertilizer Application System (FAS) for your liquid placement requirements. The AgXcel FAS system can be integrated into the following OEM controllers:

- Ag Leader
- John Deere Green Star
- Trimble
- Raven
- Top Con
- Outback

This integration into these displays will require each of the OEM's Liquid Control Module which will need to be purchased from your local OEM dealer. The rate controller will provide the data required to manage the speed of the AgXcel electric or hydraulic pumps based on the flow response of the flow meter and the vehicle speed. The FAS system is also capable of managing section controls, also referred to as swath control, to minimize overlap areas with optional section control valves.

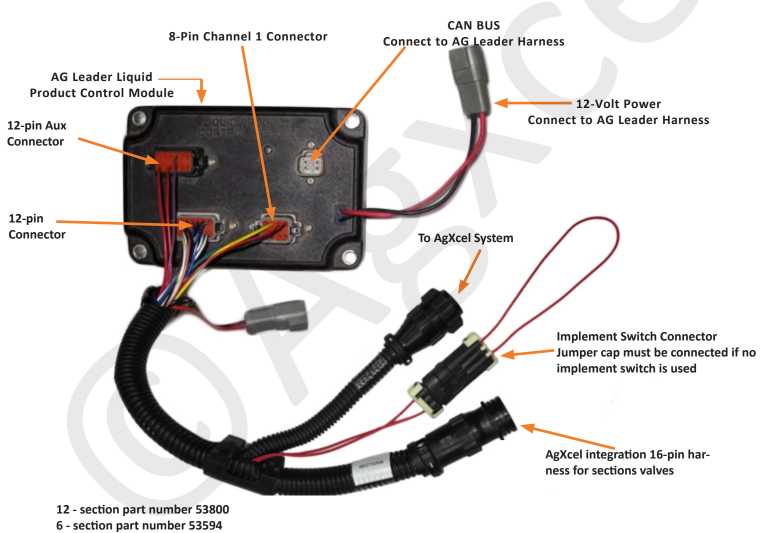
INITIAL INSTALLATION STEPS

- 1. Install the OEM display and Liquid Control Module per OEM instructions.
- 2. Open the AgXcel FAS packages. Layout and familiarize yourself with the components.
- 3. Mount the AgXcel FAS GX system on your equipment.
- 4. Plumb the tank to the GX filter inlet. All FAS systems are plumbed with dual filters, 50 and 80 mesh, and the inlet should always be the 50 mesh.
- 5. Install the manifold system. This is a GX2 chassis base bracket that have floating ball indicators. These will mount on the toolbar. Check valves should be mounted according to the mounting instructions provided and plumbing to each row unit delivery point from the floating ball indicators.
- 6. Attach the flow meter outlet to section valve or manifold inlet. If using section valves, attach section valve outlets to the corresponding floating ball indicator inlets.
- 7. Attach harnesses to the appropriate OEM liquid rate controller.
- 8. Setup OEM controller to manage the AgXcel FAS according to the attached configuration details.
- 9. Fill system with water and conduct initial operation and tests to ensure all setting and calibrations are correct.
- 10. Winterize system with RV antifreeze if freezing temperatures are expected.

(Read Instructions Completely before Beginning Installation)

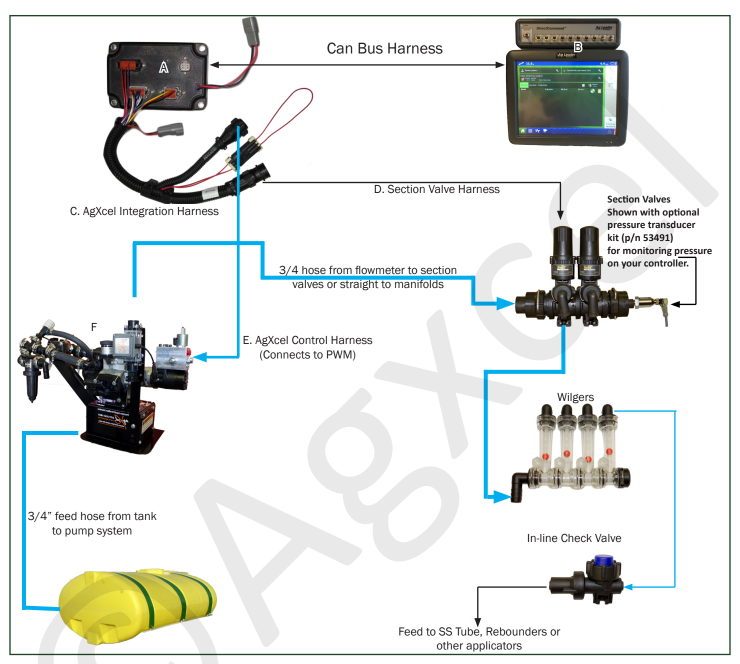
RATE CONTROLLER

AgXcel Precision Fertilizer Application Systems (FAS) are designed to integrate into various OEM controllers. This installation guide will assist in the controller configuration settings for the in-cab monitor. The integration process begins with the users purchase and installation of the corresponding OEM's Liquid Rate Control Module (must be purchased from your AG Leader dealer), The picture below displays the AG Leader Rate Controller with the AgXcel integration harnesses. Each AG Leader Rate Controller can control one product. Therefore, if you were applying two liquid fertilizers on your planter, you will need three rate controllers, one for seed and two for liquid fertilizer. The harness coming out of the AG Leader rate controller is a 12 pin amp connector that will be connected to the AgXcel 16 pin amp connector extending from the AgXcel GX system.



* Ag Leader currently supports up to 12 sections

System Overview - Example with GX2 Electric System

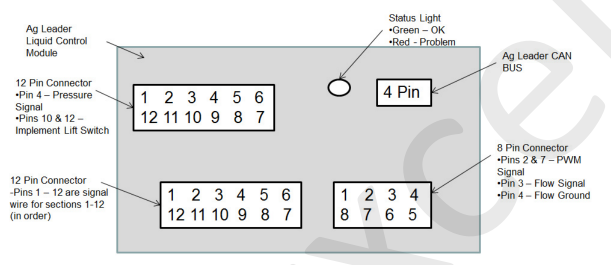


- A. Ag Leader Liquid Product Control Module
- B. Ag Leader Integra with Direct Command
- C. AgXcel Integration Harness Part #53514
- D. AgXcel Section Valve Harness Part #53594 (12 section harness also available)
- E. AgXcel Control Harness Part #53697
- F. AgXcel GX5 Hydraulic System

(Read Instructions Completely before Beginning Installation)

AG Leader Liquid Product Control Module

This chart shows you the output functions by pin location on the Ag Leader Liquid Product Control Module. Use this information to verify if the Ag Leader system is providing the correct output. If the module is not providing the correct output, contact your Ag Leader dealer to repair the problem. Also review any applicable settings on the display to verify the system is properly setup.



Common Troubleshooting:

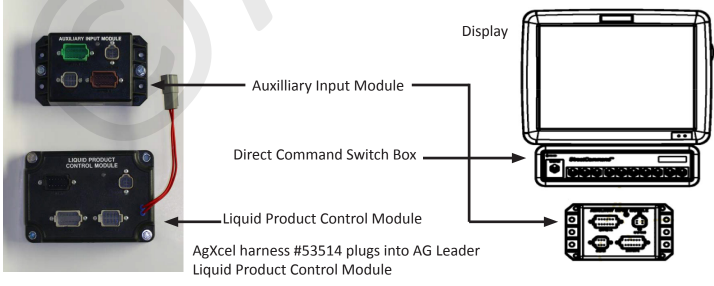
PWM Signal to Pump: Pin 2 to 7 should have 0-12 volts to turn pump on. Use manual mode to increase signal. Should get up to 12 volts after holding increase button.

Flow meter Tap Test: Pins 4 and 3 are Flow Ground and Signal. If no flow is registering on the display, you can tap between these two pins with a short wire. This produces a pulse. The display should indicate a flow when this is done rapidly.

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PWM Signal to Pump: Pin 2 to 7 should have 0-12 volts to turn pump on. Use manual mode to increase signal. You should get up to 12 volts after holding the increase button.

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(Read Instructions Completely before Beginning Installation)

AG Leader Setup

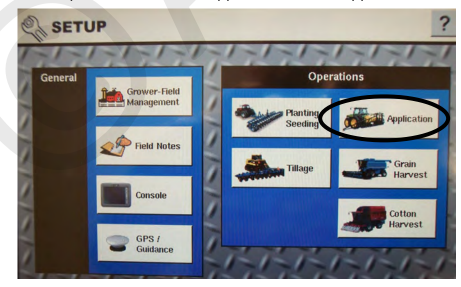
This section will guide you through the necessary steps to set up your AG Leader display to control an AgXcel GX5 Hydraulic system. Please note, this guide will show you the specific numbers and settings to use with an AgXcel system. For other features of your controller, please check your AG Leader InSight or Integra Operators Manual.



Configuration - Setup & Calibrate

In the Setup menus you will set the Ag Leader display to work properly with the SureFire Fertilizer System. Carefully follow these steps to first make the proper settings. Then, run the tests shown to verify your fertilizer system is ready to go to the field.

- 1. From the Home screen choose Setup (wrench).
- 2. The Setup screen below will appear. Choose "Application"



(Read Instructions Completely before Beginning Installation)

Setup - InSight

nfiguration Vehicle Implement Cont	roller Product		
onfiguration List		Configuration Infor	mation
Feedy DirectLiquid 2	Add	Equipment	Name
Feedy, 1770 JD Planter, 11.16.16 Custom	е	- Vehicle F	eedy
SureFire Days, 1770 JD Planter, Tower P	ump Edit Namé		eedy
	IName		irectLiquid 2
	Remove	L Container Fi	eedy
4	50		guration ttings
		Speed Input	Calibrate Distance
		Settings	Distance

From this menu choose the Controller tab. This will enter the Controller menu shown on the next page.

The AG Leader is capable of storing multiple configurations. The Controller Settings used for each configuration are listed on the right of this screen. Use Configuration Settings to change these items.

You will want to set items in the Vehicle, Implement and Product screens. Consult your manual or AG Leader dealer for assistance with those settings. Use the Speed Input Settings to set a manual ground speed. This is helpful when running the initial operation procedure.

(Read Instructions Completely before Beginning Installation)

Setup - InSight

		Controller	Product	
onfiguration	Vehicle Implement.	Controller		
Controller List			- Controller Information	
11.16.16 Cus	tome	Add	Serial Number:	2009751112
DirectLiquid			Device:	DirectCommand
Agxcel GX5		Edit Name	Туре:	Liquid
			Flow Meter Cal (pls/gal)	3000.00
		Remove	Controller	Calibrate
			Settings	Main Pressure
			Calibrate	Calibrate
			Agit. Pressure	Aux Pressure

1. From the Controller Menu select the controller you want to change or use the ADD button to create a new controller.

2. Select Controller Settings on the right. This will open the screen on the next page.

Pressure Calibration

AgXcel's harnesses include a connection for an electronic pressure sensors. The sensors are identified on the harness as "Main Pressure" on the AG Leader display.

1. From the above screen choose "CALIBRATE MAIN PRESSURE"

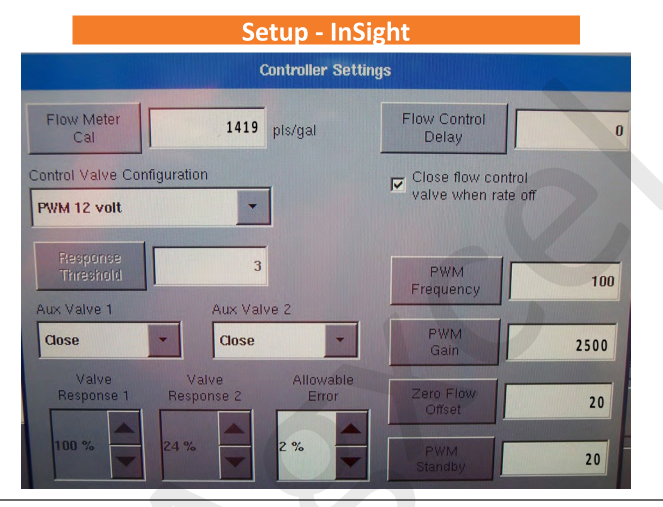
2. Choose "RESET DEFAULTS", then "YES"

3. Choose "CALIBRATE MAIN PRESSURE" again to reenter the pressure setup.

4. The following settings are the same for InSight and Integra Pressure Offset: 0

Set mV / PSI: 50

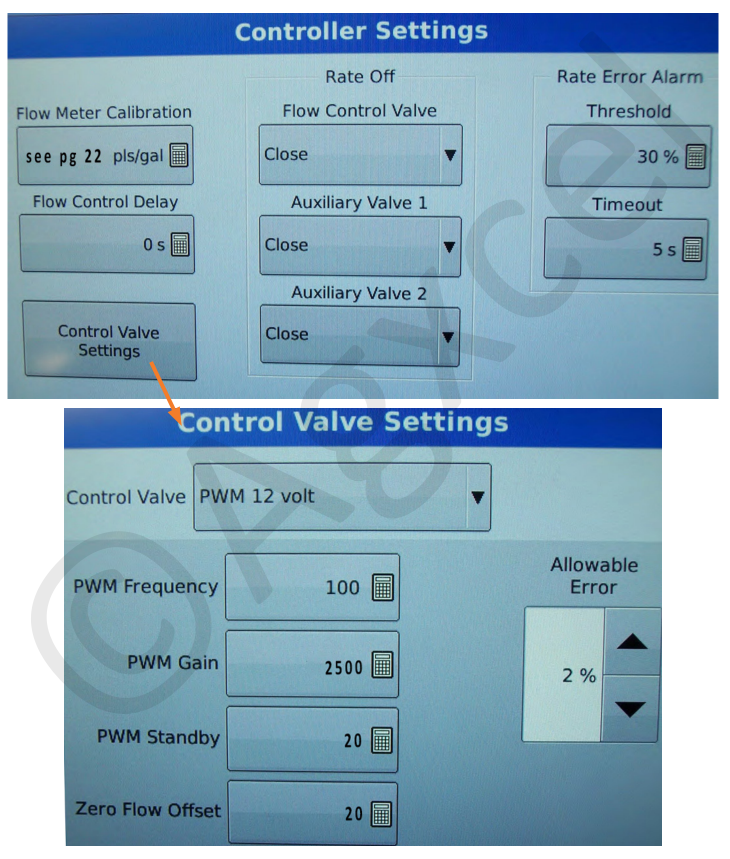
(Read Instructions Completely before Beginning Installation)



- 1. Flow Meter Cal:
- AgXcel Magnetic Flowmeter: see page 22
- Micro-Trak Flowmeter: 2nd number on tag (see page 24)
- 2. Control Valve Configuration: PWM 12 Volt
- 3. Flow Control Delay: 0
- 4. Close flow control when rate off: Checked
- 5. PWM Frequency: 100
- 6. PWM Gain: 2500 (This number can be raised if pump is slow to respond to rate changes. Lower this number if pump overshoots and doesn't lock on to rate changes. Start with increments of 500.)
- 7. Zero Flow Offset: 20 (Can be set higher if system is slow to return to target rate when starting. Can be set lower if pump will not go slow enough for low rates.)
- 8. PWM Standby: 20 (Not used if "Close flow control valve when rate off is checked above, but still must be set.)
- 9. Allowable Error: 2% (AG Leader default)

(Read Instructions Completely before Beginning Installation)

Setup - Integra

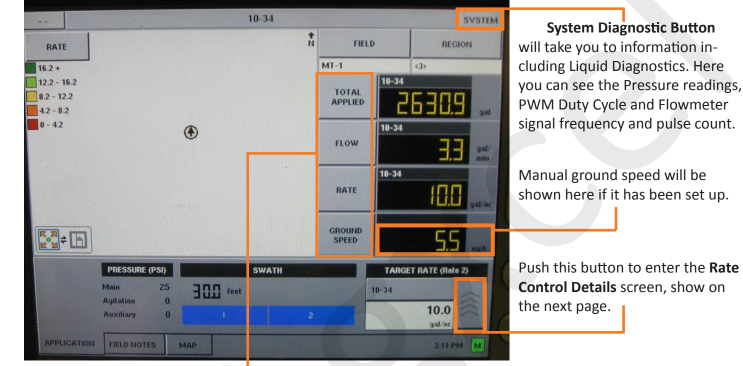


(Read Instructions Completely before Beginning Installation)

Setup - InSight

The RUN button on the right of the screen brings up the main run screen.





These four fields allow the user to select which items to display. Pressing any of the four button brings up the screen below where you can choose other items to display.

	Display Items	
y DirectLiquid 2		
RATE	GROUND	FLOW
AREA	AREA PER HOUR	CONTAINER LEVEL
TOTAL APPLIED	DISTANCE	

(Read Instructions Completely before Beginning Installation)

			1	0-34		SYSTEM
P	roduct Applic	Rate Control				
Product	Tau	rget /	ctual Fl	ow Rate		M
0-34 (gal/ac)	M	OFF	10.0	3.3 gal/min		A+A
					1 9.0	
					2 10.0	
		-			+/- 0.0	
PF	ESSURE (PSI)			SWATH		
	n 25 ation O ciliary O	No. of Concession, Name	feet		2	
	ELD NOTES	мар	T			3:11 PM M

- 1. Enter **MANUAL MODE** by pressing the "**M**" button in the upper right corner of the screen. You can verify you are in manual mode when the "**Target Rate**" says "**OFF**".
- 2. If using an implement switch, move the implement switch to lowered position. If an implement switch is not being used a jumper must be installed. See wiring diagram.
- 3. On the Switch Box, turn the master switch on. Turn section switches on and off to check proper section valve operation. Leave all section valves on.
- 4. Use the up arrow on the right side of the screen to increase flow. Does "Flow Rate" display a flow rate? Is it stable after the system is primed? Do increase and decrease buttons increase and decrease the flow?
- 5. When you can increase and decrease the flow using the arrows you are ready to move on to the next step.
- 6. Conduct a catch test to verify the flowmeter calibration is correct. It is unusual for the flow calibration number to be changed. The most accurate method to measure the volume of liquid is to place a container under every nozzle and add the total from each nozzle. This assures that 100% of the water is collected and that all rows are equal. At a minimum, collect liquid from 4-6 rows. NEVER base a calibration on a single row catch. It is important to perform this procedure at a flow rate similar to that which will be used in the field.

(Read Instructions Completely before Beginning Installation)

Setup - InSight

2				10-34			SYSTEM
	Product Application Rate					Rate Control	
roduct		Target	Actual F	low Rate			M
0-34 (gal/ac)	2	10.0	10.0	3.3 gal/n	nin		-
					1	9.0	
					2	10.0	•
					+/-	0.0	XXX
	PRESSURE (PSI)		SWATH		TARGET RATE (R	ate 2)
	Main Agitation Auxiliary	²⁵] 0	feet		2	1-34 10.0 gal/a	
APPLICATION	FIELD NOTE	S MAP				3:11	PM M

- 1. Press the button in the lower right corner to return to the main run screen. Verify a speed in is showing. If not, return to setup and enter a manual ground speed.
- 2. Return to the Rate Control Detail screen. Press the "**M**" button in the upper right corner to enter auto mode. You can verify you are in auto mode when a rate is displayed under "**Target**".
- 3. Turn on **Master** and **Section** switches. The system should begin pumping liquid in automatic control mode. Is the flow under GPM stable? Is it applying at the correct rate? (actual rate = target rate should match).
- 4. Change the rate using the screen buttons for Rate 1 and Rate 2. Does the actual rate change to match the new target rate?
- 5. Close 1 section valve. Does the flow decrease? Does the applied rate still match the target rate?
- 6. Change speed and target rate to minimum and maximum values. Does the system perform at these values? Does the system pressure seem reasonable? Keep in mind fertilizer is heavier than water, pressure will increase when using fertilizer.

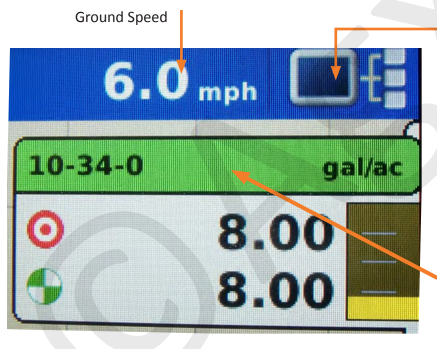
(Read Instructions Completely before Beginning Installation)

Setup - Integra

The Grid button in the lower left hand corner of the screen brings up the Map screen for Run Time Operations.



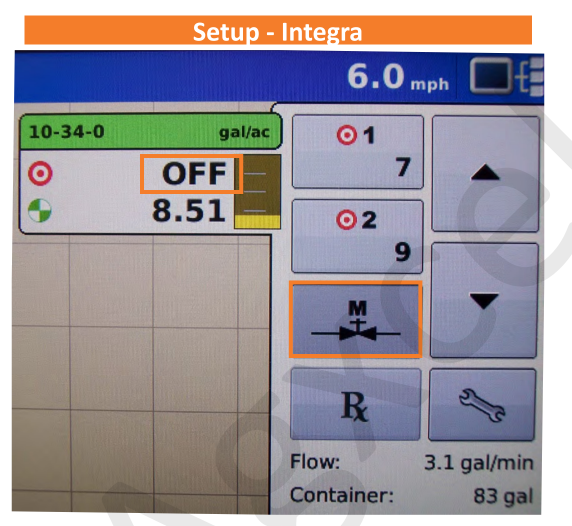
The Product Tabs are shown in the upper right corner of the Map screen.



Device Information (Diagnostic) Press the Diagnostic button then highlight the item labeled DC Liquid. Then press the Diagnostic button. The Liquid Diagnostics screen contains the active controller name and serial number of the module. Also shown are the pressure readings, PWM Duty Cycle, Flowmeter Signal Frequency and Pulse Count. This information is helpful when troubleshooting.

Press the Product Tab to bring up an extended view as shown on the next page.

(Read Instructions Completely before Beginning Installation)



- 1. Enter **MANUAL MODE** by pressing the "**M**" button in the upper right corner of the screen. You can verify you are in manual mode when the "**Target Rate**" says "**OFF**".
- 2. If using an implement switch, move the implement switch to lowered position. If an implement switch is not being used a jumper must be installed. See wiring diagram.
- 3. On the Switch Box, turn the master switch on. Turn section switches on and off to check proper section valve operation. Leave all section valves on.
- 4. Use the up arrow on the right side of the screen to increase flow. Does "Flow Rate" display a flow rate? Is it stable after the system is primed? Do increase and decrease buttons increase and decrease the flow?
- 5. When you can increase and decrease the flow using the arrows you are ready to move on to the next step.
- 6. Conduct a catch test to verify the flowmeter calibration is correct. It is unusual for the flow calibration number to be changed. The most accurate method to measure the volume of liquid is to place a container under every nozzle and add the total from each nozzle. This assures that 100% of the water is collected and that all rows are equal. At a minimum, collect liquid from 4-6 rows. NEVER base a calibration on a single row catch. It is important to perform this procedure at a flow rate similar to that which will be used in the field.

(Read Instructions Completely before Beginning Installation)



- 1. Press the grid button in the lower left corner to return to the main Run screen. Verify a speed is showing next to MPH. If not, return ti setup and enter a manual ground speed.
- 2. Look at the Extended Product Tab in the upper right corner. Press either the Rate 1 or Rate 2 button to enter Auto Mode. You can verify you are in Auto Mode when a rate is displayed under "Target".
- 3. Turn on Master and Section switches. The system should begin to pump liquid in automatic control mode. Is the flow rate stable? Is it applying at the correct rate? (actual rate = target rate match?)
- 4. Change the rate using screen buttons for Rate 1 and Rate 2. Does the rate change to the new target rate?
- 5. Close one section valve. Does the flow decrease? Does applied rate still match the target rate?
- 6. Change the speed and target rate to minimum and maximum values. Does the system perform at these values? Does the system pressure seem reasonable? Note: Fertilizer will create more pressure than water.

TROUBLESHOOTING

(Read Instructions Completely before Beginning Installation)

PUMP WILL NOT TURN ON

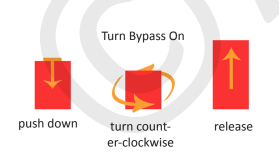
Turn hydraulics off, go to the AgXcel PWM valve and use the manual override on top of the electric coil to manually open the valve (Manual Override UP = valve fully open, see image on bottom of page). Turn hydraulics on <u>at a low flow only</u> as the valve is 100% open. Try hydraulic lever in opposite direction. Does the pump turn? If it turns the problem is electric/electronics. If the pump does not turn then the problem is hydraulics.

ELECTRIC/ELECTRONIC PROBLEM

- Close manual override (push down, turn clockwise).
- On your AG Leader, go to RUN screen, then Rate Control Detail screen.
- Verify hydraulics are on.
- In **Manual** mode, hold down "+" button for a few seconds. A single tap of this button produces a very small change in signal to the valve, so you must hold it.
- Take a metal object (like a screw-driver) and hold it next to the coil. If the coil is working you will feel a magnetic pull.
- If no magnetic force is felt, disconnect the PWM valve connector and check voltage. You will need 6-12 volts to get the hydraulic valve to open.
- If 6-12 volts is not present, check harnesses and review control valve type setup.
- Go back to the 8 pin connector at the Liquid Product Control Module. Check voltage between pins 2 & 7. This should have between 6-12 volts while in section test after holding "+" button.
- If you cannot get voltage at pins 2 & 7, contact your AG Leader dealer for further assistance.

HYDRAULICS PROBLEM

- Leave the manual override open on the valve.
- Check hose routings. The "P" port on the valve should hook to pressure. The "T" port is the return that should flow back to the tractor.
- Try hoses in a different hydraulic remote. Inspect hydraulic connectors for damage or restrictions.





Turn Bypass Off

turn clock-

wise







push down

release

TROUBLESHOOTING

(Read Instructions Completely before Beginning Installation)

Section Valve(s) will not move

- 1. Go to Rate Control Detail screen, to investigate this issue.
- 2. Turn section valve switches on switch box on and off.
- 3. Do you have a problem with 1 valve or all valves?
- 4. If working with the 7-12 section harness, identify if section 1-6 or section 7-12 as a group are not working.

One Valve doesn't work

- 1. Check the harness connection to that valve. It is a 3 Pin Weather Pack connector. See image to the right.
- Check voltage pin A to Pin B. Must be 12 volts, if not, go back to Liquid Product Control Module and check voltage. See pages 43-46 for wiring diagrams.
- 3. If no voltage on the AG Leader harness, connecting to AgXcel's harness with 2 pin power connector, contact your AG Leader dealer for assistance.
- 4. If voltage is present on pins A&B of 3 pin connection to valve, then check pin C to Pin B. This should be 12 volts when the valve is commanded on or open, this should be zero volts when valve is off or closed.
- 5. If signal voltage is not present to open valve, use diagrams to check at the 16 pin, then the 12 pin of Liquid Product Control Module for volt-age.
- 6. If constant voltage (Pins A&B) and switched voltage (Pins C&B) are present, inspect, repair or replace the valve.

All or multiple valves don't work

- 1. Generally, follow the same steps as for a single valve. However, concentrate on checking for constant voltage on Pins A & B, then follow that back to the 16 pin and Liquid Product Control Module and power connectors.
- 2. This problem could also be related to AG Leader configuration. Review setup to make sure sections are correct in controller.

PIN	FUNCTION	
А	+ 12 V Constant	
В	GND	
С	+ 12 V Signal	





TROUBLESHOOTING

(Read Instructions Completely before Beginning Installation)

Application Rate Fluctuates

This symptom is due to the pumps drawing more current than the 40 amp limit of the EPD.

- First, you need to determine if the fluctuation is caused by the controller sending fluctuating signals to the valve.
- 1. <u>Inspect and clean pump inlet strainer</u>. Strange flow rate fluctuations are very often due to an obstruction to the pump inlet. Inspect plumbing from tank to pump.

OR Go to Rate Control Detail screen.

- 2. **Turn the system** on in Manual mode and watch the flow in GPM.
- 3. Is the flow steady within a very small range? For example a fluctuation from 2.3 to 2.5 GPM would be considered normal. A fluctuation from 2-3 GPM is a problem. If only a small normal fluctuation is seen, skip steps 4-8 and proceed to "Application Rate Fluctuates in Field" below.
- 4. If there is a large fluctuation, observe the system flow. Is the discharge a steady stream; are the flow indicator balls floating steady.
- 5. **If visually the flow is steady,** but the display reports a fluctuation in GPM, inspect the flowmeter. See section B for flowmeter information.
- 6. If visually the flow is unsteady, the flowmeter is working correctly reporting a flow problem. Is the pump turning steady or surging?
- 7. Look for any type of obstruction in the pump inlet. Clean the strainer. If continually plugging the strainer investigate fertilizer quality and necessary strainer size.

Application Rate fluctuates in field, but flow in Section Test mode is stable

This problem indicates the valve calibration needs changed. The system is surging because the LPCM is looking for the correct flow.

- 1. Go to Controller Settings.
- 2. Change the settings by reducing the PWM gain (start with incremental changes of 500).

Application Rate is slow to get to the Target Rate

- 1. You may need to increase the valve calibration. Go to Controller Settings.
- 2. Change the settings by increasing the PWM gain (start with incremental changes of 500).
- 3. If the system is slow to get to the Target Rate when starting, increase the **Zero Flow Offset** (see pages 10 & 11).

No Flow shown on OEM display but liquid is being pumped

- 1. Unplug flowmeter. With voltmeter, check for 12 volts between pins B&C of flowmeter connector (on main harness PN 53514). If 12 volts not present, inspect wiring harness and troubleshoot all connections per schematic.
- 2. If 12 volts is present, then conduct a tap test. Go to setup and change the flow cal to 100. Have a second person watch GPM on the screen while other person taps (use a short piece of wire or a paper clip) between pins A&C of flowmeter connector (on 53697 harness). A flow value should show up indicating the wiring is not damaged.
- **3.** If the display responded to the tap test, your wiring to that point is good. If still not fixed, inspect adapter harness and test continuity per schematic.
- 4. Replace flowmeter.

FERTILIZER SYSTEM FLOW VERIFICATION

(Read Instructions Completely before Beginning Installation)

I can't get up to my desired rate. How much flow is required? Can I achieve a new application rate with my current system? How much oil does my AgXcel system need?

Follow the Steps Below:

- 1. Use the Fertilizer System Flow Charts on the next two pages to find your required flow. First, locate the chart for your implement size. Next, find your operating speed on the left side and your application rate on the top. Record the flow in gallons per minute for your maximum speed and rate and your minimum speed and rate.
 - A. Maximum Flow _____ GPM (Max Rate & Max Speed)
 - B. Minimum Flow ______ GPM (Min Rate & Min Speed)
- 2. Locate your pump model on the chart on this page. Will the pump model provide the maximum flow you need from above?
- 3. Do you have a problem with 1 valve or all valves.
- 4. Find your flowmeter model in the chart on this page. Will the flowmeter work at both the maximum and minimum flow your recorded in step 1? If not, a different flow meter is required.
- 5. If using section valves you must complete this step.

A. Minimum Flow (from above) ÷ Total Rows =	GPM / Row
B. GPM / Row (from line above) x Rows per section =	GPM / Section

Will your flowmeter measure the minimum GPM / section?

AgXcel GX2 Electric Pump Flow Rates					
Max Flow GPM					
3.0					
6.0					
4.5					

AgXcel GX5 Flow Rates					
# of Diaphragms Max Flow GPM					
D70	2	15			
D115	3	25			
D160	4	35			
D250	6	55			

Flowmeter Table						
Model	Туре	Min GPM	Max GPM			
FM750LR	TURBINE	0.3	12			
FM750	TURBINE	2	40			
0.8-1.6	Mag Meter	0.8	1.6			
.13-2.6	Mag Meter	0.13	2.6			
.3-5	Mag Meter	0.13	6.5			
.6-13	Mag Meter	0.6	13			
1.3-26	Mag Meter	1.3	26			
2.6-53	Mag Meter	2.6	53			

Note: Location of tanks will have a major affect on overall GPM capacity of electric pump setups.

AGXCEL MAGNETIC FLOWMETER OPTION

(Read Instructions Completely before Beginning Installation)

AGXCEL MAG FLOWMETER

The AgXcel Mag Flowmeter is a magnetic flowmeter, also technically known as an electromagnetic flowmeter. A magnetic field is applied to the metering tube, which results in a potential difference proportional to the flow velocity perpendicular to the flux lines. The physical principle at work is electromagnetic induction. The Mag meter is superior to other flow meter since there are no moving parts to replace or maintain just as when dirty or fertilizer with particles is present. Also given that the Mag meter detects the flow of ions in the liquid, it can therefore accommodate for viscosity or liquid density changes. Given the superior features of the Mag flow meter, a quick catch test is always recommended to ensure precision application.



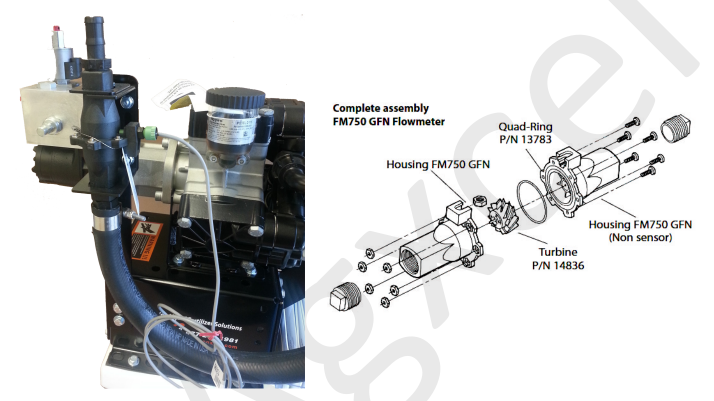
FLOW METER GPM	PART NUMBER	PULSES/GALLON	JD CALIBRATION #
0.13 - 2.6 GPM	34412	22710	2839
0.3 - 5.0 GPM	34415	11355	1419
0.6 - 13 GPM	53615	4542	4542
1.3 - 26 GPM	34418	2271	2271
2.6 - 53 GPM	34420	1135	1135

AGXCEL TURBINE FLOWMETER OPTION

(Read Instructions Completely before Beginning Installation)

AGXCEL TURBINE FLOWMETER

AgXcel flowmeter kits consist of the flowmeter, sensor, mounting bracket and hose barb fittings. The FM750 GFN turbine flowmeter requires a minimum of 24" of hose, with a gentle curve, should be used after the flowmeter outlet before any fittings are inserted. The FM750 GFN is bidirectional so it works with flow in either direction. The FM750 calibration number is stamped on a metal tag attached to the flowmeter.



The FM750 GFN may need to be disassembled for cleaning or to remove on obstruction. This diagram shows the components and proper location of each. If necessary use a mile detergent and brush to clean the flowmeter. The turbine should spin freely in the housing. After disassembly, recalibration of the flowmeter is recommended as it's flow characteristics may change.

FLOW METER GPM	PART NUMBER	PULSES/GALLON	JD CALIBRATION #
2.0 - 40 GPM	38310	134-154	72.50
LOW FLOW METER GPM	PART NUMBER	PULSES/GALLON	JD CALIBRATION #
0.5 - 12 GPM	20309	233	233

** The FM750LR (low rate) flowmeter is identical externally, however, its maximum flow is 12 GPM and it is not recommended with the GX5. it can be identified by: an orange Zip Tie and a Flowmeter Calibration number on metal tag between 400-550.

NOTE: Flowmeter calibration number may vary. Please check tag on flowmeter for correct calibration.

LOCATING THE FLOWMETER CALIBRATION NUMBERS

(Read Instructions Completely before Beginning Installation)

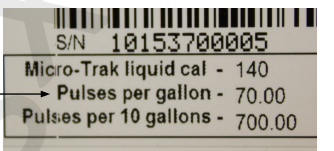
If you have a magnetic flowmeter there will be a sticker located on one of the sides. Find the pulses per gallon and use the chart below to determine your flowmeter calibration number.

FLOW RANGE (GPM)	PULSES PER GALLON	AG LEADER	
DIVIDE BY 8 CABLE REQUIRED (DB8)		DB8 CABLE	CAL #
0.13 - 2.6	22710	YES	2839
0.3 - 5	11355	YES	1419
0.6 - 13	4542	NO	4542
1.3 - 26	2271	NO	2271
2.6 - 53	1135	NO	1135



If you have a turbine flowmeter (black cylinder shape) there will be a tag tied to the flowmeter like the image shown on the right. The number you are looking for is the "Pulses per Gallon".





When calling for tech support our technicians may ask if you have a "Divide by 8" cable connected to the flowmeter. The image to the right is what the cable looks like. This only applies to the magnetic flowmeter. This cable is easily identified by the small "pill" in the middle of the harness.



GX5 ACCESSORY - SECTION VALVES

(Read Instructions Completely before Beginning Installation)

SECTION VALVES - HOW THEY WORK

Section valves can be assembled into groups with a common inlet to control flow to each section. Common assemblies use up to 5-6 valves, however, more can be used where practical Many alternate fittings can be used to accommodate different hose sizes and configurations. The valves have a 3 pin weather pack electrical connector. This has a power, ground, and switched wire. The power measured to ground should have 12 volts when the controller is on. The switched wire will have 12 volts to turn the valve on, and 0 volts to turn the valve off.

Liquid inlet from flow meter or pump depending on system type

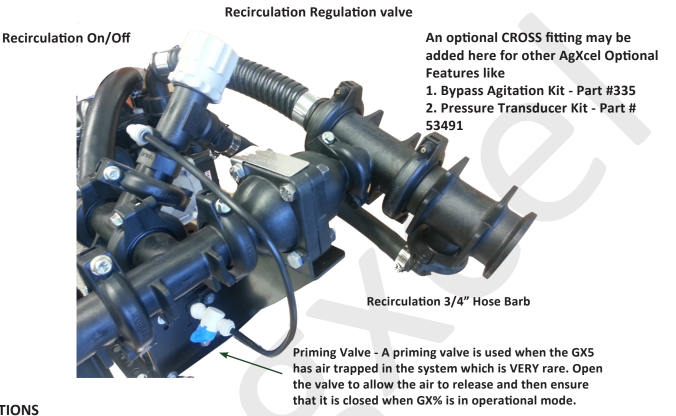
1/4" port for either a manual 4" pressure gauge or optional pressure transducer which allows for pressure to viewed from controller in cab

Liquid outlet to each section

GX5 ACCESSORY - RECIRCULATION KIT

(Read Instructions Completely before Beginning Installation)

D70 & D115



APPLICATIONS

- 1. Recirculation flow is required for product agitation.
- 2. IF a low flow rate is required, that would require pump to run less than 10-20% of maximum capacity. This kit will allow the pump to turn faster, while only applying a low rate of product. This makes the pump performance more stable under these circumstances. Make sure the flowmeter minimum flow is capable of metering the flow rate you wish to apply to the ground.

HOW IT WORKS

The recirculation valve diverts some pump flow before the flowmeter. The application rate is still measured by the flowmeter and everything that passes through the flowmeter is applied to the ground. Adjust the regulation valve to set the required recirculation.

USE OF THIS KIT LOWERS THE MAXIMUM RATE THAT CAN BE APPLIED

GX5 ACCESSORY - RECIRCULATION KIT - D160 & D250

Same function as above, slightly different attachment to pump.

GX5 ACCESSORY - PRESSURE SENSOR AND GAUGE

(Read Instructions Completely before Beginning Installation)

MOUNT ON SECTION VALVES

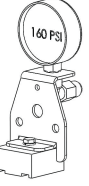
The AgXcel GX10 OEM integration harness is capable of implementing a pressure transducer into the system so that system pressure may be displayed on the console in the cab of the tractor. Now even though the in-cab pressure is for informational purposes only, it can be very useful for managing the system.

MOUNT ON GX5 OUTLET - D70 AND D115



Install the section valve with a 2" end cap and a 1/4" FPT port on the end. This is where the pressure transducer will be installed. The pressure transducer harness will connect to the AgXcel integration harness.

AgXcel has many different pressure guage mounts and most all AgXcel systems have a visual pressure gauge mounted on the GX5 system



MOUNT ON GX5 OUTLET - D160 AND D250



IMPLEMENT SWITCH

(Read Instructions Completely before Beginning Installation)

Implement Lift Switch (Mercury Run/Hold Switch)

The Mercury Run/Hold Switch turns liquid application on and off automatically when the implement is raised or lowered. The switch is mounted on a component that rotates when the implement is raised and lowered. The switch is attached to a magnetic base for easy mounting to any metal part of your tractor hitch or implement.

For mounted 3-point equipment:

- Mount the switch on the tractor 3 point arms.
- See the pictures below for switch orientation in run and hold positions.

For hitch drawn implements:

- Mount the switch on a wheel frame that rotates as it lifts the wheels up and down to raise and lower the implement.
- See the pictures below for switch orientation in run and hold positions.



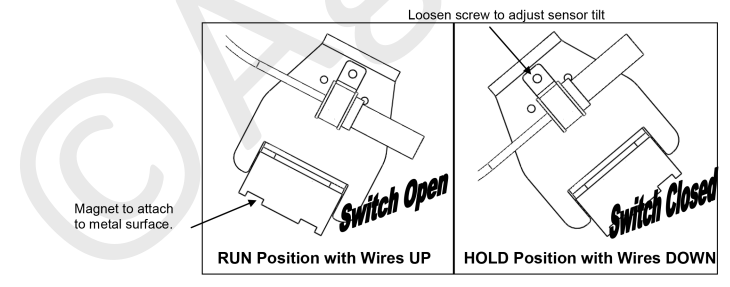
Standard implement switch also available #17921

Run/Hold Switch Logic

How to Adjust:

If your controller is turning off product application before or after you want, tilt the switch. If it turns off after you want when lifting the implement, tip more to the HOLD position. If product application should begin sooner when you lower the implement, tip more to the RUN position.

You can adjust the switch by moving the magnet or by loosening the screw and rotating the mercury switch.



How to Test:

To test the run / hold mercury switch you will need a volt meter. Set the meter to test continuity (or ohms). With the wires down, you should have continuity between the two pins in the connector. With the wires up, the switch should be open (no continuity).

#54066

GX5 HYDRAULIC VALVE AND MOTOR

(Read Instructions Completely before Beginning Installation)

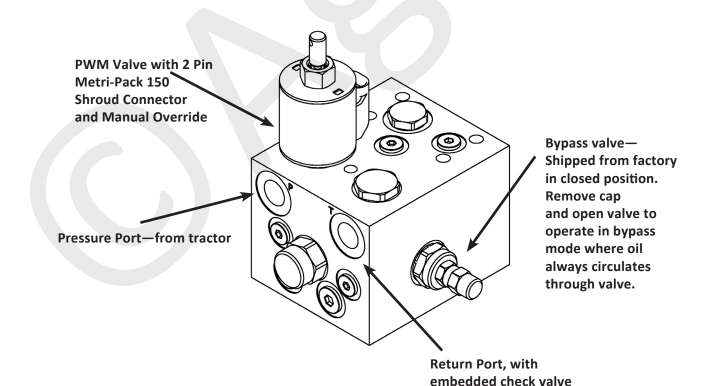
4.9 CID Motor with PWM Valve - HOW IT WORKS:

The AgXcel proprietary PWM valve has a solenoid that receives a variable signal from the OEM liquid rate controller. This signal is used to open the pressure compensating valve to allow the correct amount of hydraulic fluid through the valve to rotate the diaphragm pump appropriately to apply the correct GPM. When 0 volts are present then the valve closes and the motor stops.

With the bypass closed only the oil that passes through the PWM valve itself will flow to and from the valve. When the PWM valve is closed, no oil will flow. With the bypass open, the total oil flow from the tractor will always flow through the valve. The PWM valve will divert the oil it needs to rotate the motor at the proper speed.

This valve can be used with Power Beyond hydraulics instead of using a standard tractor hydraulic valve. Uncap the LS port and plumb this back to the tractor load sense connector. The LS port has an internal check valve necessary in power beyond installations.

Port Sizes on valve: Hydraulic Hose Fittings: Motor Mounting Hardware: Shaft Size: -8 SAE O-Ring (LS is -6 SAE O-Ring) -8 JIC Female Swivel Two 1/2" diameter bolts 1" with Woodruff Key



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GX5 INSTALLATION

(Read Instructions Completely before Beginning Installation)

MOUNTING

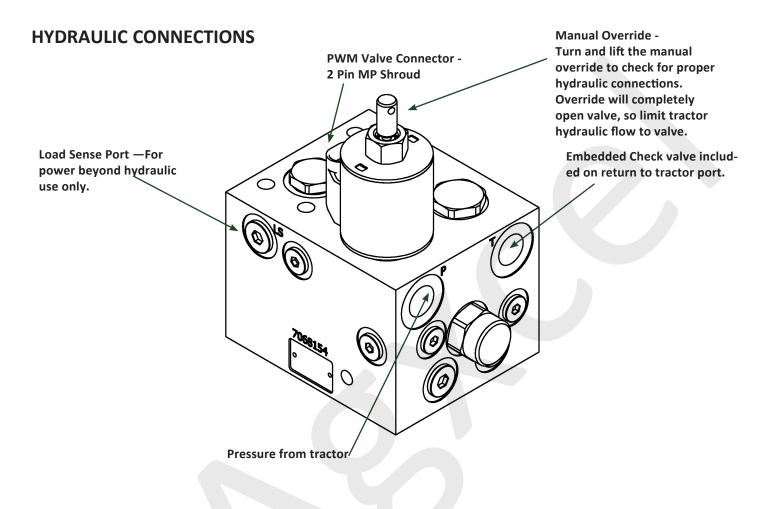
Shown below is the AgXcel GX5 D70 2 diaphragm pump system. AgXcel carries 5 different pump sizes to meet various rate requirements and will have a slightly different mounting setup. However, all functions of the AgXcel PWM valve remain the same despite the pump system or size.



- 1. Mount pump in your preferred location. The GX5 pump has excellent suction and priming ability, so it can be mounted away from or above fertilizer tanks.
- 2. For JD1770NT 12, 16 & 24 row planters, AgXcel offers an over the tire pump mount that fits all GX5 models. This mounts the pump over the center tires.
- 3. For JD1720 CCS planters, AgXcel offers a mounting bracket to the large circular plate on the CCS support arms.
- 4. AgXcel has U-bolts and universal mounting brackets that allow for the mounting of the GX5 system on various bar setups.

GX5 HYDRAULIC CONNECTIONS

(Read Instructions Completely before Beginning Installation)



Pump Rotation Check Valve

A check valve is included on the outlet port of the hydraulic valve. This prevents the pump from running in the wrong direction. If ran in the wrong direction, liquid will be pumped, however the hydraulic valve will not be able to control the flow. The check valve can be identified by the Part Number 1108R stamped on it and a flow direction arrow.

How it Works with Power Beyond Hydraulics

This value is designed to work with power beyond hydraulics. This configuration will not require a standard tractor remote hydraulic value. First, remove the load sense plug and install a #6 male boss x #6 JIC adapter fitting. Then run a 3/8" or 1/4" hydraulic hose back to the tractor. This hose will connect to the load sense port on the tractor. The bypass value must be closed to use power beyond hydraulics. The load sense line will signal the tractor hydraulic system to supply the flow needed by the pump to meet your application rate. The AgXcel value has an internal load sense check value, which is required for power beyond hydraulics.

GX5 HYDRAULIC CONNECTIONS

(Read Instructions Completely before Beginning Installation)

HYDRAULIC HOSE

Where is the best location for my GX5 to receive hydraulic fluid?

This question is often asked as many implements use up all the hydraulic connections on a tractor. AgXcel has some recommendations as to what works best. AgXcel does not supply the pump inlet and outlet hose and must be purchased by the end user. AgXcel recommends using 1/2" hydraulic hose with #8 female swivel fittings.

Best Option - Dedicated GX5 Circuit (AGXCEL GX5 PREFERRED METHOD)

If you have a tractor remote available, attach the tractor remote valve directly to the GX5 pressure and return ports. DO NOT try to avoid this method simply to save another set of hydraulic hoses running to the tractor. Operating the GX5 on it's own circuit is the simplest for installation and operation. It guarantees the GX5 won't negatively affect any other hydraulic components on your equipment.

Alternate Option - In Series with CCS Fan

If you do not have a tractor remote valve available, this may be your best method. You can plumb the GX5 after the CCS seed distribution fan. If using this method, the AgXcel PWM bypass valve must be open (see previous page for instruction & picture). If bypass is left closed, the AgXcel valve will limit the speed of the CCS fan. The CCS fan uses around 7 GPM of oil. This will limit the GX5 maximum flow

(10 GPM oil necessary for maximum flow). See the charts on the next page for adjusted maximum pump flow. See flow charts to determine your necessary flow rate. If you absolutely need the maximum flow in this case, AgXcel has an alternate motor (smaller displacement) to increase pump speed at 7 GPM oil flow (see section C). DO NOT plumb the GX5 in series with a vacuum fan. The vacuum fan uses just a few GPM of oil. Also, problems will be caused by excessive pressure at the vacuum fan motor

Two GX5's

The preferred method is to plumb the two pumps in series. DO NOT plumb two pumps after the CCS fan. Excessive pressures may damage the CCS fan motor. Run the pressure line from tractor to first pump inlet. Plumb from the outlet of Pump 1 to the Inlet of Pump 2, then from Pump 2 outlet back to the tractor. Open the bypass needle valve on both pumps so each valve controls motor speed independently. Run the flow setting procedure on the next page to minimize the hydraulic flow based on the pump that requires more hydraulic motor flow.

GX5 HYDRAULIC OIL REQUIREMENTS

(Read Instructions Completely before Beginning Installation)

OIL FLOW FROM TRACTOR

GX5 pumps require a constant hydraulic oil flow from the tractor. The amount of oil needed varies with pump size and speed. The chart at right shows the necessary oil flow for each pump model at varying fertilizer flows.

Use this procedure to determine the correct setting on your tractor hydraulic flow.

- 1. Run the fertilizer system in the field at the maximum rate and ground speed.
- Turn down the hydraulic flow slowly while watching the pump flow (Volume / Minute).
- 3. Observe when the Volume / Minute begins to drop.
- 4. Turn the hydraulic flow back up slightly

This setting will provide the GX5 pump just enough oil for your application rate. If running with the bypass open (not recommended in most cases) this process will minimize the oil circulated in the bypass loop, leaving more oil flow for other hydraulic functions.

AgXcel GX5 Hydraulic Oil / Sizing Chart				
AgXcel GX5 Model D70 *	-			
	2 Diaphragm Pump Configuration	on		
Liquid Fertilizer Flow	Diaphragm Pump Speed	Hydraulic Oil Requirements		
(GPM)	(rpm)	Flow (GPM)		
5	160	3.5		
10	320	7.0		
15	470	10.5		
* Rat	ed at 19 GPM OPENFLOW / 290PS	I / 550 RPM		
AgXcel GX5 Model D115*				
	3 Diaphragm Pump Configuration	on		
Liquid Fertilizer Flow	Diaphragm Pump Speed	Hydraulic Oil Requirements		
(GPM)	(rpm)	Flow (GPM)		
5	95	2.1		
10	190	4.2		
15	283	6.3		
20	377	8.4		
25	472	10.5		
* Rated	d at 30.1 GPM OPENFLOW / 290PS	I / 550 RPM		
AgXcel GX5 Model D135*				
	3 Diaphragms Pump Configuration	on		
Liquid Fertilizer Flow	Diaphragm Pump Speed	Hydraulic Oil Requirements		
(GPM)	(rpm)	Flow (GPM)		
5	79	1.8		
10	159	3.5		
15	238	5.3		
20	317	7.1		
25	397	8.9		
30	476	10.6		
* Rate	ed at 34.8 GPM OPENFLOW / 290PS	SI / 550 RPM		
AgXcel GX5 Model D160*				
	4 Diaphragms Pump Configuration	on		
Fertilizer Flow	Diaphragm Pump Speed	Hydraulic Oil Requirements		
(GPM)	(rpm)	Flow (GPM)		
10	135	3.0		
20	270	6.0		
30	405	9.1		
35	473	10.6		
* Rate	ed at 42.5 GPM OPENFLOW / 290PS	SI / 550 RPM		
AgXcel GX5 Model D250*				
	6 Diaphragms Pump Configuration	on		
Fertilizer Flow	Diaphragm Pump Speed	Hydraulic Oil Requirements		
(GPM)	(rpm)	Flow (GPM)		
20	175	3.8		
30	258	5.7		
40	343	7.7		
50	429	9.6		
55	472	10.5		
	* Rated at 66 GPM OPENFLOW / 290PSI / 550 RPM			

GX5 LIQUID PLUMBING CONNECTIONS

(Read Instructions Completely before Beginning Installation)

PLUMBING CONNECTIONS



Inlet: The D70 & D115 are shipped with a 1 1/2" inlet hose barb. The D160 & D250 are shipped with 2" inlet hose barb. Attach this to the hose from your supply tank and strainer. 90 degree hose barbs are included and can be substituted.

Inlet Strainer: A 30 mesh strainer is included in the pump kit. The 2 inch manifold

strainer includes two hose barbs so it can be mounted anywhere in the inlet line. If space allows, the strainer can be mounted directly to the inlet plumbing assembly as shown below.

Outlet: The outlet is plumbed directly to the flowmeter. As shown above, the flow meter may be mounted di-

rectly to the GX5 pump. The flowmeter outlet hose should be a minimum of 24" long with a gentle curve prior to any fittings for optimum flowmeter performance. The flowmeter outlet will attach to your manifold(s) or section valves. D70 & D115 have 3/4" flowmeter outlet. D160 & D250 have 1 1/4" or 1 1/2" flowmeter outlet.

Pressure Relief Valve (PRV): The PRV is a 100 psi relief. If there is a restriction that creates over 100 psi in the system, the PRV will open allowing the excess flow to pass back to the inlet side of the pump. This protects the pump and fertilizer system from damage. The PRV will sound like an impact wrench in use if it is activating. DO NOT operate the system with PRV continually activating. The vibrations will cause damage. Possibly switch to larger orifices to lower system pressure.



FLOATING BALL MANIFOLDS

(Read Instructions Completely before Beginning Installation)

High Flow Columns

The high flow column is typically used with rates over 10 GPA. AgXcel recommends the use of low flow columns with 1/4" push to connect outlet fittings.

The high flow columns are most often assembled with 3/8" hose barb outlets. See the low flow info below for the difference between full and low flow columns.

Ball Selection for 30" Rows			
GPM	GPA	Ball	*Plastic l float too
.0518	2-16	Green Plastic*	heavier f
.0930	3-10	Red Plastic*	such as 1 AgXcel re
.3172	10-20	Maroon Glass	using the
.40-2.1	13-70	Stainless Steel	column.

High Flow Indicators with 3/8" Hose Barb Outlet		
Column Flow (GPM)	.05-2.70 GPM	
Equivalent Application Rate of 30" Rows at 6 MPH	2-70 GPA	

Low Flow Column (usually 1/4" QC)

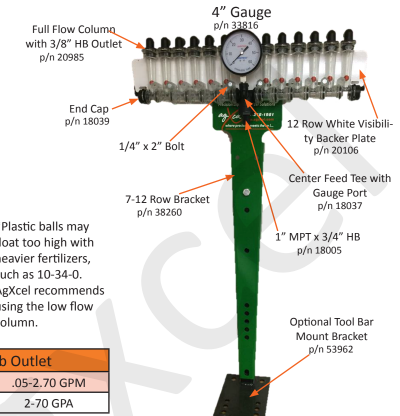
The low flow column has a smaller internal diameter. This means a heaver ball can be used to monitor a smaller flow. AgXcel uses the low flow columns with 1/4" push to connect outlet fittings. The flow capability of 1/4" tubing and the low flow column is a great pair for rates on 30" rows under 10 GPA.

Externally, the low flow column can only be identified by "LOW FLOW" molded into one side of the column. All the same fittings work with low flow and full flow columns.

Ball Selection for 30" Rows			*P
GPM	GPA	Ball	flo
.0309	1-3	Green Plastic*	he: suc
.05-14	2-4	Red Plastic*	Ag
.1018	3-6	Maroon Glass	usi thi
.1570	5-10	Stainless Steel] ""

*Plastic balls may float too high with heavier fertilizers, such as 10-34-0. AgXcel recommends using maroon glass in this case.

Low Flow Indicators with 1/4" Push to Connect Outlet			
Column Flow (GPM)	.0330 GPM		
Low Flow Column with 3/8" hose barb	.03-70 GPM		
Equivalent Application Rate on 30" Rows at 6 MPH (1/4" QC)	1-10 GPA		







FLOATING BALL MANIFOLDS

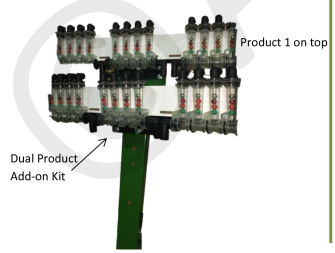
(Read Instructions Completely before Beginning Installation)

Floating ball manifolds are extremely flexible and can be mounted in many different configurations on various types of liquid application implements. The following illustrations will provide some general concepts on how to configure your implement

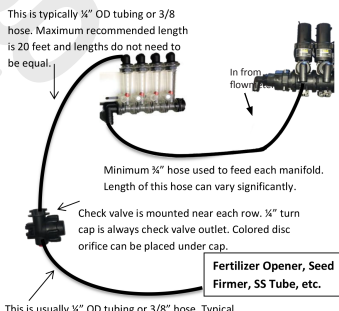
12 Row Split 3--3--3 Shown here is a 12 row with four 3 row sections controlled by four section valves. Note each 6 row T-Bracket can hold two separate 3 row manifolds. A 4 section 24 row could be similar with four 6 row manifolds on two large T-Brackets. ¾" Black Hose 16 Row Split 6--4--6 This configuration works well on a 16 row front fold planter. Each flow indictor manifold is shown fed by a cross in a single section installation. Each manifold could be fed by a section valve if desired. ¾" Black Hose From Flowmeter Outlet -

<u>12 Row Dual Product</u> Product 1 Split 4--4--4/Product 2 Split 4--4--4

Shown here is a 12 row with four 3 row sections controlled by four section valves. Note each 6 row T-Bracket can hold two separate 3 row manifolds. A 4 section 24 row could be similar with four 6 row manifolds on two large T-Brackets.

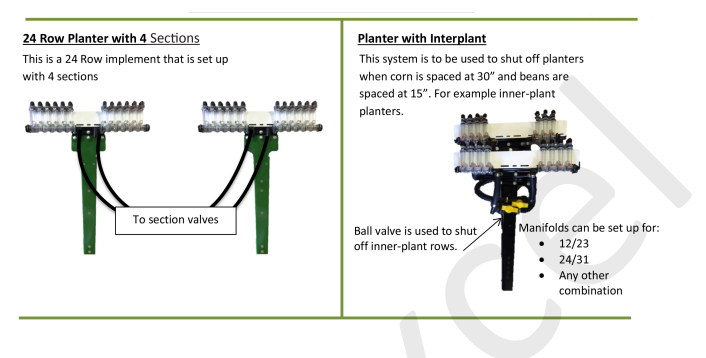


Plumbing Overview



This is usually $\frac{1}{2}$ OD tubing or $\frac{3}{8}$ hose. Typical length is 1-4' with check valves place on each row that distance from ground.

FLOATING BALL MANIFOLDS



INLINE CHECK VALVES

(Read Instructions Completely before Beginning Installation)

Check Valves

10 ib check valve with 3/8" hose barbs P/N - 313

The recommended check valve for most Agxcel installations is the 10 lb check valve with 3/8" hose barbs. This works with 3/8" rubber hose which Agxcel recommends for most applications over 10 GPA on 30" rows. The recommended minimum system operation pressure for this check valve is 20 psi, to ensure all check valves open fully.



4 ib check valve with 1/4" quick connect fittings P/N - 310

4 lb check valves are typically used with Agxcel's GX electric pump systems. Agxcel recommends this check valve for use with 1/4" tubing applying up to 10 GPA on 30" rows. The recommended minimum system operating pressure for this check valve is 10 psi, to ensure all check valves open fully.



PART NUMBERS AND DESCRIPTIONS

Part #	Description		
18032	3/4" Hose Shank - Straight		
18033	3/8" Hose Shank - 90°	-	
18034	3/4" Hose Shank - 90°	10	
18037	ORS Male x ORS Male x1" Female Tee	S	
18038	ORS Male x ORS Female - 90°		
18039	End Cap w/u-clip (Wilger)		
18083	12 Column Bracket (6 and 8 Column Brackets available)		
19898	3/8 NPTF - 90°	8	
20106	12 Column Wilger White Backdrop (6 and 8 Column Back- drops available)		

PART NUMBERS AND DESCRIPTIONS

20985	Wilger Regular Flow Column with 3/8" Hose Barb (Complete)	
25681	Floating Ball Retainer	\$
25682	U-Clip Lock (Wilger)	n
25687	Flow Indicator Column (Wilger)	L
25709	1/4" Quick Connect - 90°	
37614	Wilger Low Flow Column 1/4" Push Connect Outlet (Complete)	
38260	GX1 Chassis Bracket	
40406	2 Section Valve (Tee Jet)	
52142	1/4" Poly Elbow 90°	

FERTILIZER SYSTEM FLOW CHARTS

(Read Instructions Completely before Beginning Installation)

Use the correct implement width chart to find the required pump flow (in gallons per minute) based on travel speed and application rate

INFELIVIENT 3		ILLI	13												
MPH							GI	PA							1
	2	4	6	8	10	12	15	20	25	30	35	40	45	50	
4	0.2	0.5	0.7	1.0	1.2	1.5	1.8	2.4	3.0	3.6	4.2	4.9	5.5	6.1	
4.5	0.3	0.5	0.8	1.1	1.4	1.6	2.0	2.7	3.4	4.1	4.8	5.5	6.1	6.8	
5	0.3	0.6	0.9	1.2	1.5	1.8	2.3	3.0	3.8	4.5	5.3	6.1	6.8	7.6	
5.5	0.3	0.7	1.0	1.3	1.7	2.0	2.5	3.3	4.2	5.0	5.8	6.7	7.5	8.3	
6	0.4	0.7	1.1	1.5	1.8	2.2	2.7	3.6	4.5	5.5	6.4	7.3	8.2	9.1	
6.5	0.4	0.8	1.2	1.6	2.0	2.4	3.0	3.9	4.9	5.9	6.9	7.9	8.9	9.9	
7	0.4	0.8	1.3	1.7	2.1	2.5	3.2	4.2	5.3	6.4	7.4	8.5	9.5	10.6	
7.5	0.5	0.9	1.4	1.8	2.3	2.7	3.4	4.5	5.7	6.8	8.0	9.1	10.2	11.4	
8	0.5	1.0	1.5	1.9	2.4	2.9	3.6	4.9	6.1	7.3	8.5	9.7	10.9	12.1	
8.5	0.5	1.0	1.5	2.1	2.6	3.1	3.9	5.2	6.4	7.7	9.0	10.3	11.6	12.9	
9	0.5	1.1	1.6	2.2	2.7	3.3	4.1	5.5	6.8	8.2	9.5	10.9	12.3	13.6	
10	0.6	1.2	1.8	2.4	3.0	3.6	4.5	6.1	7.6	9.1	10.6	12.1	13.6	15.2	

IMPLEMENT SIZE IN FEET 15

IMPLEMENT SIZE IN FEET 20

MPH							GI	PA						
	2	4	6	8	10	12	15	20	25	30	35	40	45	50
4	0.3	0.6	1.0	1.3	1.6	1.9	2.4	3.2	4.0	4.9	5.7	6.5	7.3	8.1
4.5	0.4	0.7	1.1	1.5	1.8	2.2	2.7	3.6	4.5	5.5	6.4	7.3	8.2	9.1
5	0.4	0.8	1.2	1.6	2.0	2.4	3.0	4.0	5.1	6.1	7.1	8.1	9.1	10.1
5.5	0.4	0.9	1.3	1.8	2.2	2.7	3.3	4.4	5.6	6.7	7.8	8.9	10.0	11.1
6	0.5	1.0	1.5	1.9	2.4	2.9	3.6	4.9	6.1	7.3	8.5	9.7	10.9	12.1
6.5	0.5	1.1	1.6	2.1	2.6	3.2	3.9	5.3	6.6	7.9	9.2	10.5	11.8	13.1
7	0.6	1.1	1.7	2.3	2.8	3.4	4.2	5.7	7.1	8.5	9.9	11.3	12.7	14.1
7.5	0.6	1.2	1.8	2.4	3.0	3.6	4.5	6.1	7.6	9.1	10.6	12.1	13.6	15.2
8	0.6	1.3	1.9	2.6	3.2	3.9	4.9	6.5	8.1	9.7	11.3	12.9	14.6	16.2
8.5	0.7	1.4	2.1	2.7	3.4	4.1	5.2	6.9	8.6	10.3	12.0	13.7	15.5	17.2
9	0.7	1.5	2.2	2.9	3.6	4.4	5.5	7.3	9.1	10.9	12.7	14.6	16.4	18.2
10	0.8	1.6	2.4	3.2	4.0	4.9	6.1	8.1	10.1	12.1	14.1	16.2	18.2	20.2

IMPLEMENT SIZE IN FEET 30

MPH							G	PA						
	2	4	6	8	10	12	15	20	25	30	35	40	45	50
4	0.5	1.0	1.5	1.9	2.4	2.9	3.6	4.9	6.1	7.3	8.5	9.7	10.9	12.1
4.5	0.5	1.1	1.6	2.2	2.7	3.3	4.1	5.5	6.8	8.2	9.5	10.9	12.3	13.6
5	0.6	1.2	1.8	2.4	3.0	3.6	4.5	6.1	7.6	9.1	10.6	12.1	13.6	15.2
5.5	0.7	1.3	2.0	2.7	3.3	4.0	5.0	6.7	8.3	10.0	11.7	13.3	15.0	16.7
6	0.7	1.5	2.2	2.9	3.6	4.4	5.5	7.3	9.1	10.9	12.7	14.6	16.4	18.2
6.5	0.8	1.6	2.4	3.2	3.9	4.7	5.9	7.9	9.9	11.8	13.8	15.8	17.7	19.7
7	0.8	1.7	2.5	3.4	4.2	5.1	6.4	8.5	10.6	12.7	14.9	17.0	19.1	21.2
7.5	0.9	1.8	2.7	3.6	4.5	5.5	6.8	9.1	11.4	13.6	15.9	18.2	20.5	22.7
8	1.0	1.9	2.9	3.9	4.9	5.8	7.3	9.7	12.1	14.6	17.0	19.4	21.8	24.3
8.5	1.0	2.1	3.1	4.1	5.2	6.2	7.7	10.3	12.9	15.5	18.0	20.6	23.2	25.8
9	1.1	2.2	3.3	4.4	5.5	6.5	8.2	10.9	13.6	16.4	19.1	21.8	24.6	27.3
10	1.2	2.4	3.6	4.9	6.1	7.3	9.1	12.1	15.2	18.2	21.2	24.3	27.3	30.3

(Read Instructions Completely before Beginning Installation)

Use the correct implement width chart to find the required pump flow (in gallons per minute) based on travel speed and application rate

			40											
MPH							G	PA						
	2	4	6	8	10	12	15	20	25	30	35	40	45	50
4	0.6	1.3	1.9	2.6	3.2	3.9	4.9	6.5	8.1	9.7	11.3	12.9	14.6	16.2
4.5	0.7	1.5	2.2	2.9	3.6	4.4	5.5	7.3	9.1	10.9	12.7	14.6	16.4	18.2
5	0.8	1.6	2.4	3.2	4.0	4.9	6.1	8.1	10.1	12.1	14.1	16.2	18.2	20.2
5.5	0.9	1.8	2.7	3.6	4.4	5.3	6.7	8.9	11.1	13.3	15.6	17.8	20.0	22.2
6	1.0	1.9	2.9	3.9	4.9	5.8	7.3	9.7	12.1	14.6	17.0	19.4	21.8	24.3
6.5	1.1	2.1	3.2	4.2	5.3	6.3	7.9	10.5	13.1	15.8	18.4	21.0	23.6	26.3
7	1.1	2.3	3.4	4.5	5.7	6.8	8.5	11.3	14.1	17.0	19.8	22.6	25.5	28.3
7.5	1.2	2.4	3.6	4.9	6.1	7.3	9.1	12.1	15.2	18.2	21.2	24.3	27.3	30.3
8	1.3	2.6	3.9	5.2	6.5	7.8	9.7	12.9	16.2	19.4	22.6	25.9	29.1	32.3
8.5	1.4	2.7	4.1	5.5	6.9	8.2	10.3	13.7	17.2	20.6	24.1	27.5	30.9	34.4
9	1.5	2.9	4.4	5.8	7.3	8.7	10.9	14.6	18.2	21.8	25.5	29.1	32.7	36.4
10	1.6	3.2	4.9	6.5	8.1	9.7	12.1	16.2	20.2	24.3	28.3	32.3	36.4	40.4

IMPLEMENT SIZE IN FEET 40

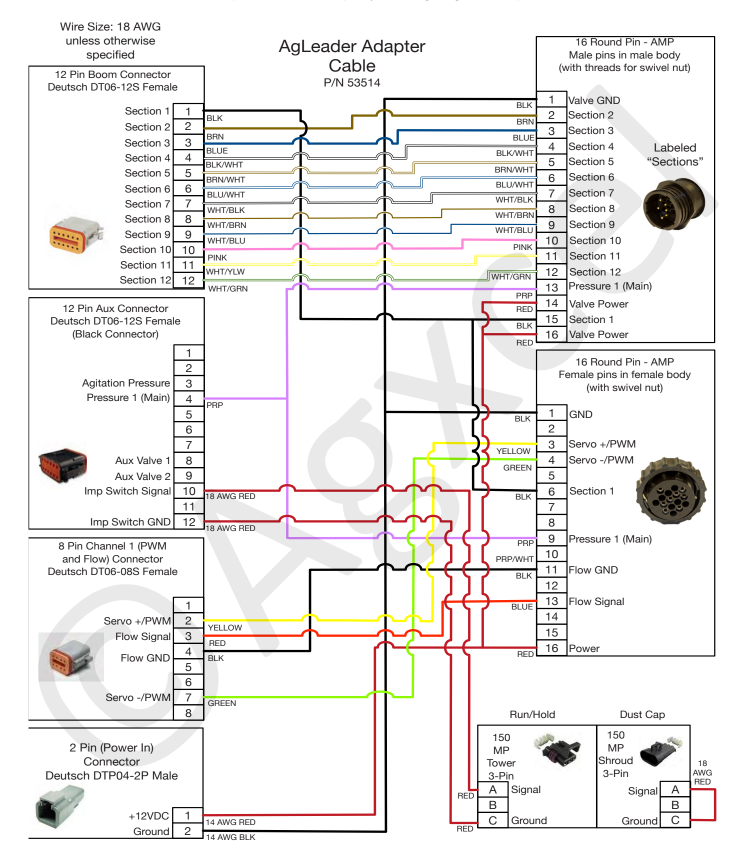
IMPLEMENT SIZE IN FEET 60

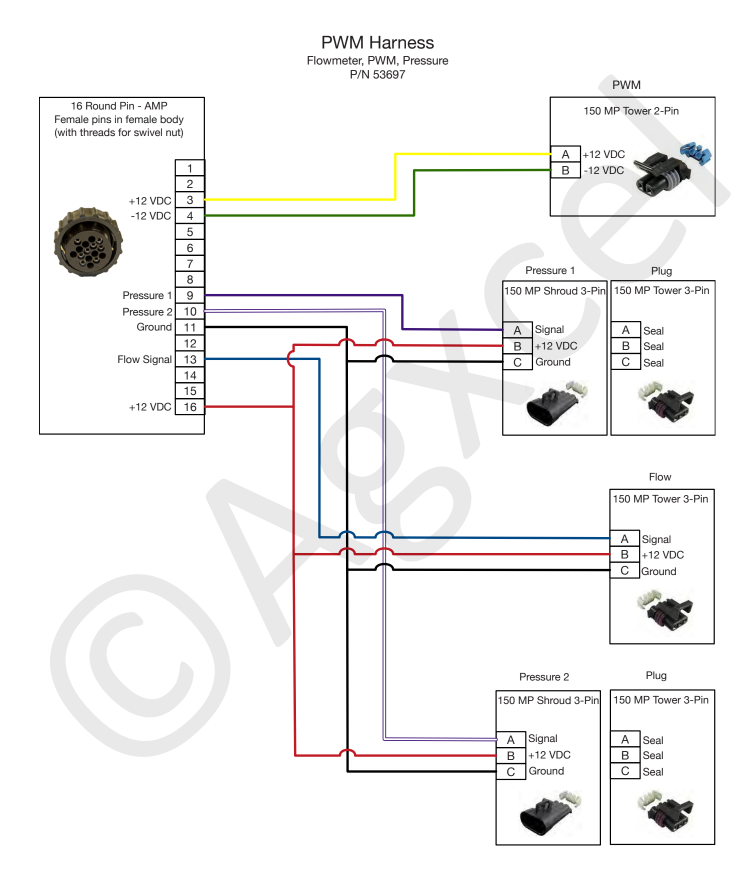
MPH							GI	PA						
	2	4	6	8	10	12	15	20	25	30	35	40	45	50
4	1.0	1.9	2.9	3.9	4.9	5.8	7.3	9.7	12.1	14.6	17.0	19.4	21.8	24.3
4.5	1.1	2.2	3.3	4.4	5.5	6.5	8.2	10.9	13.6	16.4	19.1	21.8	24.6	27.3
5	1.2	2.4	3.6	4.9	6.1	7.3	9.1	12.1	15.2	18.2	21.2	24.3	27.3	30.3
5.5	1.3	2.7	4.0	5.3	6.7	8.0	10.0	13.3	16.7	20.0	23.3	26.7	30.0	33.3
6	1.5	2.9	4.4	5.8	7.3	8.7	10.9	14.6	18.2	21.8	25.5	29.1	32.7	36.4
6.5	1.6	3.2	4.7	6.3	7.9	9.5	11.8	15.8	19.7	23.6	27.6	31.5	35.5	39.4
7	1.7	3.4	5.1	6.8	8.5	10.2	12.7	17.0	21.2	25.5	29.7	34.0	38.2	42.4
7.5	1.8	3.6	5.5	7.3	9.1	10.9	13.6	18.2	22.7	27.3	31.8	36.4	40.9	45.5
8	1.9	3.9	5.8	7.8	9.7	11.6	14.6	19.4	24.3	29.1	34.0	38.8	43.7	48.5
8.5	2.1	4.1	6.2	8.2	10.3	12.4	15.5	20.6	25.8	30.9	36.1	41.2	46.4	51.5
9	2.2	4.4	6.5	8.7	10.9	13.1	16.4	21.8	27.3	32.7	38.2	43.7	49.1	54.6
10	2.4	4.9	7.3	9.7	12.1	14.6	18.2	24.3	30.3	36.4	42.4	48.5	54.6	60.6

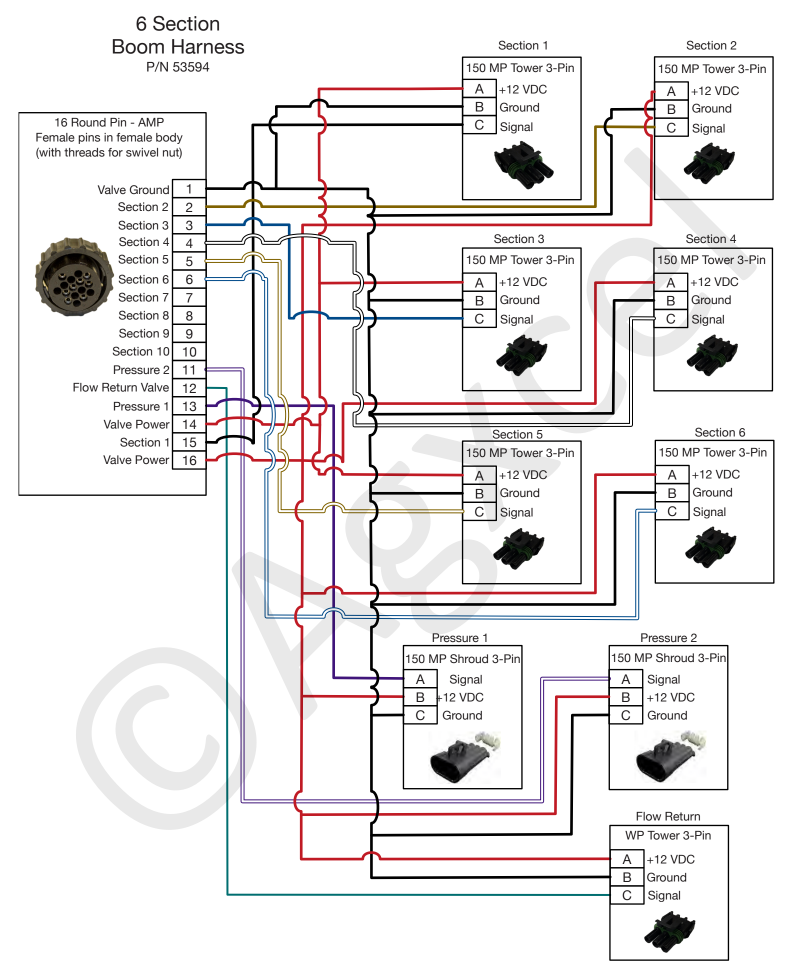
IMPLEMENT SIZE IN FEET 90

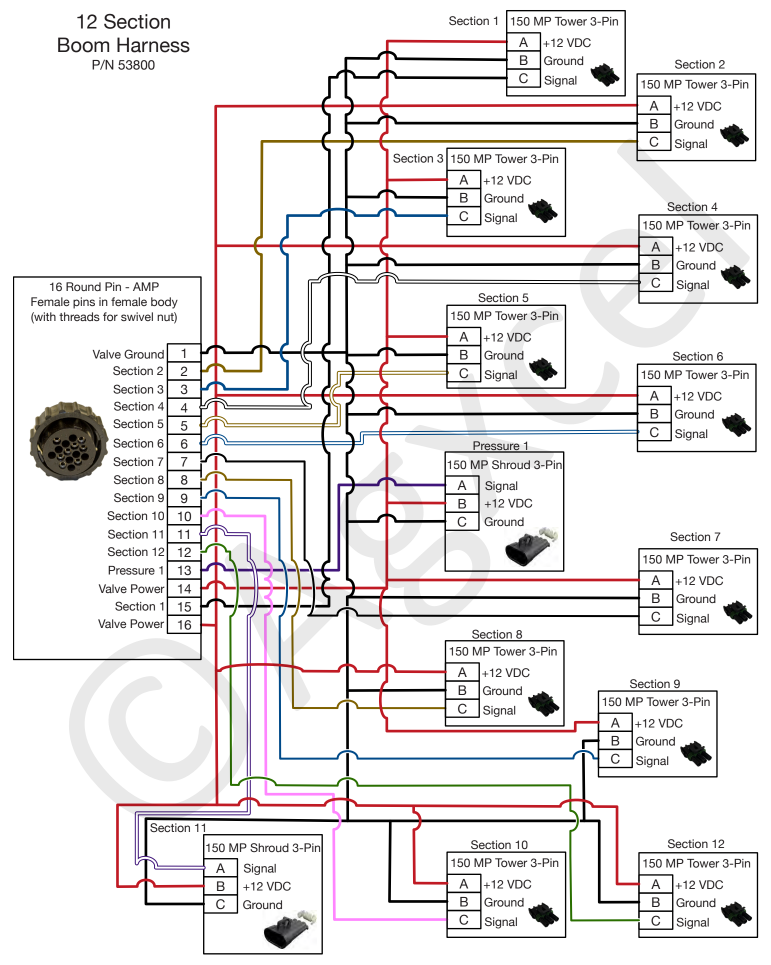
MPH							G	PA						
	2	4	6	8	10	12	15	20	25	30	35	40	45	50
4	1.5	2.9	4.4	5.8	7.3	8.7	10.9	14.6	18.2	21.8	25.5	29.1	32.7	36.4
4.5	1.6	3.3	4.9	6.5	8.2	9.8	12.3	16.4	20.5	24.6	28.6	32.7	36.8	40.9
5	1.8	3.6	5.5	7.3	9.1	10.9	13.6	18.2	22.7	27.3	31.8	36.4	40.9	45.5
5.5	2.0	4.0	6.0	8.0	10.0	12.0	15.0	20.0	25.0	30.0	35.0	40.0	45.0	50.0
6	2.2	4.4	6.5	8.7	10.9	13.1	16.4	21.8	27.3	32.7	38.2	43.7	49.1	54.6
6.5	2.4	4.7	7.1	9.5	11.8	14.2	17.7	23.6	29.6	35.5	41.4	47.3	53.2	59.1
7	2.5	5.1	7.6	10.2	12.7	15.3	19.1	25.5	31.8	38.2	44.6	50.9	57.3	63.7
7.5	2.7	5.5	8.2	10.9	13.6	16.4	20.5	27.3	34.1	40.9	47.7	54.6	61.4	68.2
8	2.9	5.8	8.7	11.6	14.6	17.5	21.8	29.1	36.4	43.7	50.9	58.2	65.5	72.8
8.5	3.1	6.2	9.3	12.4	15.5	18.6	23.2	30.9	38.7	46.4	54.1	61.8	69.6	77.3
9	3.3	6.5	9.8	13.1	16.4	19.6	24.6	32.7	40.9	49.1	57.3	65.5	73.7	81.9
10	3.6	7.3	10.9	14.6	18.2	21.8	27.3	36.4	45.5	54.6	63.7	72.8	81.9	91.0

WIRING DIAGRAMS









RECOMMENDED CARE AND MAINTENANCE

(Read Instructions Completely before Beginning Installation)

WINTERIZATION

AgXcel recommends flushing your fertilizer pump and complete system with adequate amounts of water first. Next, use RV antifreeze to winterize your system by pumping an adequate amount through all components. At the beginning

CHANGE PUMP OIL ANNUALLY (GX5 HYDRAULIC SYSTEMS ONLY)

GX5 pumps use an internal oil lubricated crankshaft and connecting rod design. The oil is held in an external reservoir with level indicators. Hypro oil is recommended for the pump. This is a non-detergent SAE30 weight oil. If not available, hydraulic jack oils are a similar non-detergent formulation. Annual oil changes are recommended. To fill or drain the pump completely, the pump shaft must be turned slowly by hand. The hydraulic motor will have to be removed to do this. On some pump models, the pump will have to be removed from the mounting bracket and lifted slightly to allow access to the oil plug. When refilling the pump with oil, the shaft will again have to be rotated to fill the pump to its required oil volume.

DIAPHRAGM & VALVE REPLACEMENT (GX5 HYDRAULIC SYSTEMS ONLY)

GX5 pumps are designed to allow very simple replacement of the two main pumping components; the diaphragms and the inlet & outlet valves. It is a good practice to replace these annually. It is a small job that helps ensure reliable operation during the busy season.

RECOMMENDED PRESSURE (GX ELECTRIC SYSTEMS ONLY)

Agxcel recommends to maintain a pressure between 10 and 20 psi. Doing so, and with proper winterization, will ensure the durability of the system, and reduce problems when preparing for the next season.

TESTING THE SYSTEM

Agxcel recommends testing your system with water first. Water testing will help determine if the plumbing and hardware is secure.

CALLING FOR TECH SUPPORT

Before calling for tech support, please check our troubleshooting section. If your problem cannot not be resolved please have your serial number handy so our technicians can easily look up your order. Serial numbers can be located on the chassis of the pump systems, or on the front page on the installation guide.

ORIFICE DISC CHARTS

(Read Instructions Completely before Beginning Installation)

AGXCEL COLORED DISC ORIFICE RATE CHARTS FOR 30" SPACING

(Read Instructions Completely before Beginning Installation)







GX2 ELECTRIC PUMPS

The AgXcel GX2 Dual Pump electric system is designed with a 2# or 4# inline check valve. AgXcel highly recommends pressure settings to fall between

Minimum - 10psi

Maximum - 20psi

This range will allow for the check valves to properly open for equal flow on each row, and ensure that the electric pumps do not overheat at higher pressure settings. <u>It is important that if system pressure rises above</u> <u>20psi CHANGE to a larger orifice or lower</u> <u>your MPH.</u>

GX5 HYDRAULIC PUMPS

The AgXcel GX5 Hydraulic Pump system is designed with an 8# inline check valve. AgXcel highly recommends pressure settings to fall between

Minimum - 15psi

Maximum - 75psi

This range will allow for the check valves to properly open for equal flow on each row, and ensure that the GX5 hydraulic pump operates at a sufficient pressure range.

CAUTION!

- Cold temperatures will have a dramatic effect on electric pumps systems. This includes increased current draw from the tractors electrical system, higher operating system pressure that will increase the chances of overheating of pumps.
- These rate charts are for informational purposes only. GPA rates are affected by many environmental conditions. Rates charts are only to be used a reference and or a starting point for GPA requirements.
- End users must still perform a liquid row catch test to ensure accurate rates and flow.
- The AgXcel charts are calculated for 10-34-0 which has a density of 11.65 and a conversion factor of 1.18

NOTE: 30 inch spacing is most common. Additional spacing charts can be found on our website.

(Read Instructions Completely before Beginning Installation)

30"

PINK ORIFIC	E (24)					MILE	S PER H	OUR				
GPM	PSI	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8
0.023	5	1.50	1.28	1.12	1.00	0.90	0.82	0.75	0.69	0.64	0.60	0.56
0.032	10	2.11	1.81	1.58	1.40	1.26	1.15	1.05	0.97	0.90	0.84	0.79
0.039	15	2.61	2.23	1.95	1.74	1.56	1.42	1.30	1.20	1.12	1.04	0.98
0.045	20	2.99	2.57	2.25	2.00	1.80	1.63	1.50	1.38	1.28	1.20	1.12
0.050	25	3.33	2.85	2.49	2.22	2.00	1.81	1.66	1.54	1.43	1.33	1.25
0.055	30	3.66	3.14	2.74	2.44	2.20	2.00	1.83	1.69	1.57	1.46	1.37
0.060	35	3.94	3.37	2.95	2.62	2.36	2.15	1.97	1.82	1.69	1.57	1.48
0.064	40	4.21	3.61	3.16	2.81	2.30	2.30	2.11	1.94	1.81	1.69	1.58
0.068	45	4.49	3.85	3.37	2.99	2.69	2.45	2.25	2.07	1.92	1.80	1.68
0.073	50	4.82	4.13	3.62	3.22	2.89	2.63	2.41	2.23	2.07	1.93	1.81
0.078	60	5.16	4.42	3.87	3.44	3.09	2.81	2.58	2.38	2.21	2.06	1.93

GREY ORIFIC	CE (30)					MILE	S PER H	OUR				
GPM	PSI	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8
0.023	5	1.50	1.28	1.12	1.00	0.90	0.82	0.75	0.69	0.64	0.60	0.56
0.048	10	3.16	2.71	2.37	2.11	1.90	1.72	1.58	1.46	1.35	1.26	1.19
0.059	15	3.88	3.33	2.91	2.59	2.33	2.12	1.94	1.79	1.66	1.55	1.46
0.068	20	4.49	3.85	3.37	2.99	2.69	2.45	2.25	2.07	1.92	1.80	1.68
0.076	25	4.99	4.28	3.74	3.33	2.99	2.72	2.49	2.30	2.14	2.00	1.87
0.083	30	5.49	4.70	4.12	3.66	3.29	2.99	2.74	2.53	2.35	2.20	2.06
0.090	35	5.93	5.08	4.45	3.95	3.56	3.24	2.97	2.74	2.54	2.37	2.22
0.096	40	6.32	5.42	4.74	4.21	3.45	3.45	3.16	2.92	2.71	2.53	2.37
0.102	45	6.76	5.80	5.07	4.51	4.06	3.69	3.38	3.12	2.90	2.71	2.54
0.109	50	7.21	6.18	5.41	4.80	4.32	3.93	3.60	3.33	3.09	2.88	2.70
0.118	60	7.76	6.65	5.82	5.17	4.66	4.23	3.88	3.58	3.33	3.10	2.91

	BLACK ORI	FICE											
	(35)						MILES	6 PER HC	DUR				
	GPM	PSI	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8
	0.046	5	3.05	2.61	2.29	2.03	1.83	1.66	1.52	1.41	1.31	1.22	1.14
	0.066	10	4.32	3.71	3.24	2.88	2.59	2.36	2.16	2.00	1.85	1.73	1.62
	0.081	15	5.32	4.56	3.99	3.55	3.19	2.90	2.66	2.46	2.28	2.13	2.00
	0.092	20	6.10	5.23	4.57	4.07	3.66	3.33	3.05	2.81	2.61	2.44	2.29
	0.103	25	6.82	5.84	5.11	4.55	4.09	3.72	3.41	3.15	2.92	2.73	2.56
	0.113	30	7.48	6.42	5.61	4.99	4.49	4.08	3.74	3.45	3.21	2.99	2.81
	0.123	35	8.09	6.94	6.07	5.40	4.86	4.42	4.05	3.74	3.47	3.24	3.04
	0.131	40	8.65	7.41	6.49	5.77	4.72	4.72	4.32	3.99	3.71	3.46	3.24
	0.139	45	9.20	7.89	6.90	6.14	5.52	5.02	4.60	4.25	3.94	3.68	3.45
	0.150	50	9.87	8.46	7.40	6.58	5.92	5.38	4.93	4.55	4.23	3.95	3.70
ſ	0.160	60	10.59	9.08	7.94	7.06	6.35	5.78	5.29	4.89	4.54	4.24	3.97



BROWN OF	RIFICE											
(41)						MILES P	ER HOU	IR				
GPM	PSI	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8
0.062	5	4.10	3.52	3.08	2.74	2.46	2.24	2.05	1.89	1.76	1.64	1.54
0.088	10	5.82	4.99	4.37	3.88	3.49	3.18	2.91	2.69	2.49	2.33	2.18
0.108	15	7.15	6.13	5.36	4.77	4.29	3.90	3.58	3.30	3.07	2.86	2.68
0.124	20	8.21	7.03	6.15	5.47	4.92	4.48	4.10	3.79	3.52	3.28	3.08
0.139	25	9.20	7.89	6.90	6.14	5.52	5.02	4.60	4.25	3.94	3.68	3.45
0.153	30	10.09	8.65	7.57	6.73	6.05	5.50	5.05	4.66	4.32	4.04	3.78
0.165	35	10.87	9.31	8.15	7.24	6.52	5.93	5.43	5.02	4.66	4.35	4.07
0.176	40	11.64	9.98	8.73	7.76	6.35	6.35	5.82	5.37	4.99	4.66	4.37
0.193	45	12.75	10.93	9.56	8.50	7.65	6.96	6.38	5.89	5.46	5.10	4.78
0.204	50	13.47	11.55	10.10	8.98	8.08	7.35	6.74	6.22	5.77	5.39	5.05
0.216	60	14.25	12.21	10.69	9.50	8.55	7.77	7.12	6.58	6.11	5.70	5.34

ORANGE OF (46)	RIFICE	MILES PER HOUR												
GPM	PSI	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8		
0.079	5	5.21	4.47	3.91	-3.47	3.13	2.84	2.61	2.41	2.23	2.08	1.95		
0.112	10	7.37	6.32	5.53	4.92	4.42	4.02	3.69	3.40	3.16	2.95	2.77		
0.137	15	9.04	7.75	6.78	6.02	5.42	4.93	4.52	4.17	3.87	3.61	3.39		
0.158	20	10.42	8.93	7.82	6.95	6.25	5.69	5.21	4.81	4.47	4.17	3.91		
0.176	25	11.64	9.98	8.73	7.76	6.99	6.35	5.82	5.37	4.99	4.66	4.37		
0.193	30	12.75	10.93	9.56	8.50	7.65	6.96	6.38	5.89	5.46	5.10	4.78		
0.209	35	13.80	11.83	10.35	9.20	8.28	7.53	6.90	6.37	5.92	5.52	5.18		
0.223	40	14.75	12.64	11.06	9.83	8.04	8.04	7.37	6.81	6.32	5.90	5.53		
0.240	45	15.86	13.59	11.89	10.57	9.51	8.65	7.93	7.32	6.80	6.34	5.95		
0.251	50	16.58	14.21	12.43	11.05	9.95	9.04	8.29	7.65	7.10	6.63	6.22		
0.274	60	18.07	15.49	13.56	12.05	10.84	9.86	9.04	8.34	7.75	7.23	6.78		

MAROON O	RIFICE											
(52)						MILES	PER HO	UR				
GPM	PSI	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8
0.139	5	9.15	7.84	6.86	6.10	5.49	4.99	4.57	4.22	3.92	3.66	3.43
0.147	10	9.70	8.32	7.28	6.47	5.82	5.29	4.85	4.48	4.16	3.88	3.64
0.180	15	11.86	10.17	8.90	7.91	7.12	6.47	5.93	5.48	5.08	4.75	4.45
0.207	20	13.69	11.74	10.27	9.13	8.22	7.47	6.85	6.32	5.87	5.48	5.14
0.233	25	15.36	13.16	11.52	10.24	9.21	8.38	7.68	7.09	6.58	6.14	5.76
0.255	30	16.80	14.40	12.60	11.20	10.08	9.16	8.40	7.75	7.20	6.72	6.30
0.275	35	18.13	15.54	13.60	12.09	10.88	9.89	9.06	8.37	7.77	7.25	6.80
0.294	40	19.40	16.63	14.55	12.94	10.58	10.58	9.70	8.96	8.32	7.76	7.28
0.315	45	20.79	17.82	15.59	13.86	12.47	11.34	10.40	9.60	8.91	8.32	7.80
0.333	50	21.95	18.82	16.47	14.64	13.17	11.98	10.98	10.13	9.41	8.78	8.23
0.360	60	23.78	20.39	17.84	15.86	14.27	12.97	11.89	10.98	10.19	9.51	8.92



RED ORIFIC	E (63)					MIL	ES PER H	OUR				
GPM	PSI	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8
0.160	5	10.53	9.03	7.90	7.02	6.32	5.75	5.27	4.86	4.51	4.21	3.95
0.203	10	13.42	11.50	10.06	8.94	8.05	7.32	6.71	6.19	5.75	5.37	5.03
0.249	15	16.41	14.07	12.31	10.94	9.85	8.95	8.21	7.57	7.03	6.56	6.15
0.287	20	18.96	16.25	14.22	12.64	11.38	10.34	9.48	8.75	8.13	7.58	7.11
0.322	25	21.23	18.20	15.93	14.16	12.74	11.58	10.62	9.80	9.10	8.49	7.96
0.352	30	23.23	19.91	17.42	15.49	13.94	12.67	11.61	10.72	9.96	9.29	8.71
0.381	35	25.11	21.53	18.84	16.74	15.07	13.70	12.56	11.59	10.76	10.05	9.42
0.407	40	26.83	23.00	20.12	17.89	14.64	14.64	13.42	12.38	11.50	10.73	10.06
0.428	45	28.27	24.24	21.21	18.85	16.96	15.42	14.14	13.05	12.12	11.31	10.60
0.467	50	30.82	26.42	23.12	20.55	18.49	16.81	15.41	14.23	13.21	12.33	11.56
0.498	60	32.88	28.18	24.66	21.92	19.73	17.93	16.44	15.17	14.09	13.15	12.33

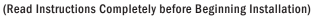
C BLUE OR (80)	IFICE					MILI	ES PER H	OUR				
GPM	PSI	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8
0.235	5	15.52	13.31	11.64	10.35	9.31	8.47	7.76	7.16	6.65	6.21	5.82
0.329	10	21.73	18.63	16.30	14.49	13.04	11.85	10.87	10.03	9.31	8.69	8.15
0.403	15	26.61	22.81	19.96	17.74	15.97	14.52	13.31	12.28	11.40	10.64	9.98
0.465	20	30.71	26.33	23.04	20.48	18.43	16.75	15.36	14.18	13.16	12.29	11.52
0.521	25	34.37	29.46	25.78	22.92	20.62	18.75	17.19	15.86	14.73	13.75	12.89
0.570	30	37.64	32.27	28.23	25.10	22.59	20.53	18.82	17.37	16.13	15.06	14.12
0.616	35	40.64	34.83	30.48	27.09	24.38	22.17	20.32	18.76	17.42	16.26	15.24
0.659	40	43.46	37.26	32.60	28.98	23.71	23.71	21.73	20.06	18.63	17.39	16.30
0.700	45	46.18	39.58	34.64	30.79	27.71	25.19	23.09	21.31	19.79	18.47	17.32
0.747	50	49.29	42.25	36.96	32.86	29.57	26.88	24.64	22.75	21.12	19.71	18.48
0.806	60	53.22	45.62	39.92	35.48	31.93	29.03	26.61	24.56	22.81	21.29	19.96

YELLOW OF (95)	RIFICE					MILE	S PER H	OUR				
GPM	PSI	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8
0.340	5	22.45	19.25	16.84	14.97	13.47	12.25	11.23	10.36	9.62	8.98	8.42
0.479	10	31.60	27.09	23.70	21.07	18.96	17.24	15.80	14.58	13.54	12.64	11.85
0.586	15	38.70	33.17	29.02	25.80	23.22	21.11	19.35	17.86	16.58	15.48	14.51
0.677	20	44.68	38.30	33.51	29.79	26.81	24.37	22.34	20.62	19.15	17.87	16.76
0.757	25	49.95	42.82	37.46	33.30	29.97	27.25	24.98	23.05	21.41	19.98	18.73
0.829	30	54.72	46.90	41.04	36.48	32.83	29.85	27.36	25.26	23.45	21.89	20.52
0.899	35	59.32	50.85	44.49	39.55	35.59	32.36	29.66	27.38	25.42	23.73	22.25
0.958	40	63.20	54.17	47.40	42.13	34.47	34.47	31.60	29.17	27.09	25.28	23.70
0.991	45	65.42	56.07	49.06	43.61	39.25	35.68	32.71	30.19	28.04	26.17	24.53
1.050	50	69.30	59.40	51.98	46.20	41.58	37.80	34.65	31.98	29.70	27.72	25.99
1.176	60	77.62	66.53	58.21	51.74	46.57	42.34	38.81	35.82	33.26	31.05	29.11

AGXCEL		RED DI								NG		3()"
EM GRE						NALL F							
ORIFICE (1 GPM	PSI	3	3.5	4	4.5	5	5 PER H0 5.5	б 6	6.5	7	7.5	8	
0.456	5	30.10	25.80	22.57	20.06	18.06	16.42	15.05	13.89	12.90	12.04	11.29	
0.638	10	42.13	36.12	31.60	28.09	25.28	22.98	21.07	19.45	18.06	16.85	15.80	
0.782	15	51.61	44.24	38.71	34.41	30.97	28.15	25.81	23.82	22.12	20.65	19.36	
0.899	20	59.32	50.85	44.49	39.55	35.59	32.36	29.66	27.38	25.42	23.73	22.25	
1.008	25	66.53	57.02	49.90	44.35	39.92	36.29	33.26	30.71	28.51	26.61	24.95	
1.109	30	73.18	62.73	54.89	48.79	43.91	39.92	36.59	33.78	31.36	29.27	27.44	
1.193	35		67.48	59.04	52.48	47.23	42.94	39.36	36.33	33.74	31.49	29.52	
1.277	40		72.23	63.20	56.18	50.56	45.96	42.13	38.89	36.12	33.71	31.60	
1.369	45			67.78	60.24	54.22	49.29	45.18	41.71	38.73	36.15	33.89	
1.470	50			72.77	64.68	58.21	52.92	48.51	44.78	41.58	38.81	36.38	
1.562	60				68.75	61.87	56.25	51.56	47.59	44.19	41.25	38.67	

WHITE OR	IFICE											
(125)						MILES	PER HO	UR				
GPM	PSI	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8
0.571	5	37.70	32.31	28.27	25.13	22.62	20.56	18.85	17.40	16.16	15.08	14.14
0.806	10	53.22	45.62	39.92	35.48	31.93	29.03	26.61	24.56	22.81	21.29	19.96
0.991	15	65.42	56.07	49.06	43.61	39.25	35.68	32.71	30.19	28.04	26.17	24.53
1.142	20	75.40	64.63	56.55	50.27	45.24	41.13	37.70	34.80	32.31	30.16	28.27
1.277	25		72.23	63.20	56.18	50.56	45.96	42.13	38.89	36.12	33.71	31.60
1.394	30			69.02	61.35	55.22	50.20	46.02	42.48	39.44	36.81	34.51
1.512	35			74.84	66.53	59.88	54.43	49.90	46.06	42.77	39.92	37.42
1.613	40				70.96	58.06	58.06	53.22	49.13	45.62	42.58	39.92
1.806	45					71.52	65.02	59.60	55.01	51.08	47.68	44.70
1.893	50						68.16	62.48	57.67	53.56	49.98	46.86
1.974	60						71.06	65.14	60.13	55.84	52.11	48.86

LIME ORI (132)						MILES	PER HOU	R				
GPM	PSI	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8
0.921	5	60.76	52.08	45.57	40.51	36.46	33.14	30.38	28.04	26.04	24.30	22.79
1.302	10		73.66	64.45	57.29	51.56	46.87	42.97	39.66	36.83	34.37	32.22
1.596	15			79.00	70.22	63.20	57.46	52.67	48.62	45.14	42.13	39.50
1.840	20					72.85	66.23	60.71	56.04	52.03	48.57	45.53
2.058	25						74.09	67.91	62.69	58.21	54.33	50.94
2.251	30							74.29	68.58	63.68	59.43	55.72
2.436	35								74.20	68.90	64.31	60.29
2.604	40									73.66	68.75	64.45
2.735	45										72.21	67.69
2.929	50											72.49
3.192	60											



ROYAL B ORIFICE (1	-					MILES	PER HO	JR				
GPM	PSI	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8
1.223	5		69.19	60.54	53.81	48.43	44.03	40.36	37.26	34.59	32.29	30.27
1.302	10		73.66	64.45	57.29	51.56	46.87	42.97	39.66	36.83	34.37	32.22
1.596	15			79.00	70.22	63.20	57.46	52.67	48.62	45.14	42.13	39.50
1.840	20					72.85	66.23	60.71	56.04	52.03	48.57	45.53
2.058	25						74.09	67.91	62.69	58.21	54.33	50.94
2.251	30							74.29	68.58	63.68	59.43	55.72
2.436	35								74.20	68.90	64.31	60.29
2.604	40									73.66	68.75	64.45
2.817	45										74.38	69.73
3.006	50											74.39
3.192	60											79.00

30"

DIAPHRAGM PUMP VALVES & DIAPHRAGMS

(Read Instructions Completely before Beginning Installation)

DIAPHRAGM PUMP SERVICE KIT

1 Kit contains 1 diaphragm and 2 valves to service a single pumping diaphragm. Order multiple kits to service all the diaphragms in your pump per chart at right.

DIAPHRAGM & VALVE SERVICE STEPS:

- 1. Drain oil from pump. Rotate pump shaft to remove all oil.
- 2. Remove pump manifold(s) using a 17mm or 13 mm wrench.
- 3. Remove and replace complete valve assembly.
- 4. Remove the pump head.

5. Remove the diaphragm bolt, support washer & diaphragm. Turn the pump shaft to up stroke to replace diaphragm.

6. Install new diaphragm, then replace washer and bolt.

- 7. Turn pump to downstroke to seat new diaphragm into the sleeve groove.
- 8. Replace pump head and manifold(s).

9. Refill crankcase with SAE30 non detergent oil (Hypro Oil or hydraulic jack oil).

	Number of Diaphragms
D70	2
D115	3
D160	4
D250	6
	holt

0

washer

diaphragm

Valves are on same side of head. Valves should pop out with slight screwdriver pressure.

Valves (not shown) are arranged on opposite sides of head. (Read Instructions Completely before Beginning Installation)

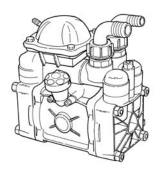
Low Pressure Diaphragm Pumps

Installation, Operation, Repair and Parts Manual

Description

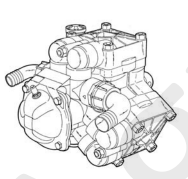
AgXcel low pressure diaphragm pumps are recommended for ground and low-level spraying of herbicides, pesticides, liquid fertilizers and many other hard-tohandle fluids. Low-cost maintenance and almost wearfree operation make these pumps ideal for a wide variety

of spraying jobs. Pressure and output are designed for optimum performance of medium to large-sized sprayers. AgXcel low pressure diaphragm pumps can be adapted for splined shaft, hollow shaft, and solid shaft drive options. Pumps include a pulsation dampener.



Model 9910-D70 Model 9910-D70GR

Max flow: 19 gpm Max pressure: 290 psi 2 diaphragms

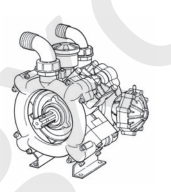


Model 9910-D115 Model 9910-D115GR34

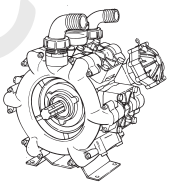
Max flow: 30.1 gpm Max pressure: 290 psi 3 diaphragms

Model 9910-D135

Max flow: 34.8 gpm Max pressure: 290 psi 3 diaphragms



Model 9910-D160 Max flow: 42.5 gpm Max pressure: 290 psi 4 diaphragms



Model 9910-D250 Max flow: 66 gpm Max pressure: 290 psi 6 diaphragms

Drive Options

Order appropriate Shaft Adapter Kit for drive option requirements. Refer to adjoining chart for proper selection. For proper installation, refer to Page 5.

NOTE: Model 9910-D135 is supplied with a 1-3/8" male PTO splined shaft as standard. Models 9910-D160 and

9910-D250 are supplied with a splined thru shaft. These models can be adapted for belt and pulley drive with the use of a split taper bushing AgXcel part number 3115-0011). Use of this bushing allows a Browning Q2 sheave to be mounted on the bushing.

	OF.			
Pump	1-3/8" Male	1" Solid Shaft	1-3/8" Female	Hydraulic
Model	Splined PTO	w/Keyway	Splined PTO	Motor Mounting
	Shaft		Coupler	Flange Kits
9910-D70	9910-KIT1710	9910-KIT1711	9910-KIT1708	9910-HYD2495
9910-D115	9910-KIT1710	9910-KIT1711	9910-KIT1708	9910-HYD2495
9910-D135	Std. 1-3/8"			
	male-splined shaft	N/A	N/A	N/A
9910-D160	Std. thru shaft	N/A	N/A	9910-HYD1570
9910-D250	Std. thru shaft	N/A	N/A	9910-HYD1570

Control Units

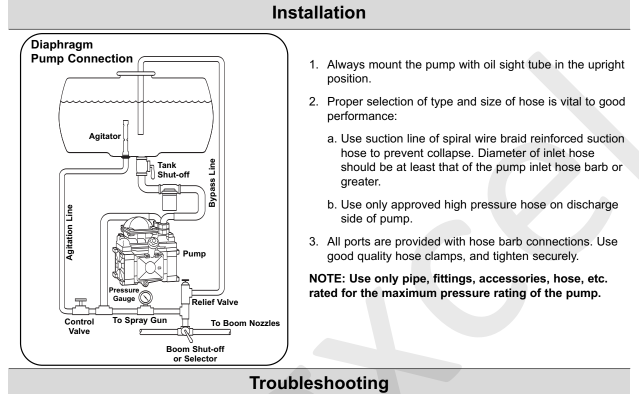
Control units are available for easy flow and pressure control of your spraying system. These units include a pressure relief valve to control pressure, an oil-filled pressure gauge to monitor pressure, and multiple outlet shut-off valves to control boom flow. Refer to the adjoining chart to select the proper control unit for your pump.

Control Unit Model	Max GPM	Max PSI	Туре
3300-0082	66	290	D250
3300-0087	42.5	290	D70, D115, D135, D160
3300-0088	42.5	290	D70, D115, D135, D160

General Safety Information

- 1. Use of a pressure relief device on the discharge side of pump is required to prevent damage from pressure build up if the discharge is closed or blocked while the power source is still running.
- 2. WARNING: DO NOT pump flammable or explosive fluids such as gasoline, fuel oil, kerosene, etc. DO NOT use in explosive atmospheres. The pump should be used only with liquids that are compatible with the pump component materials. DO NOT pump asphalt, asphalt sealer, roofing compounds, concrete sealers or any twostep curing products. Personal injury may result, and the warranty will be void. If there are any questions, call the AqXcel Applications toll-free number: 877-218-1981.
- 3. Do not operate pump above recommended rpm.
- 4. Do not pump at pressures higher than the maximum recommended pressures for the pump (see Specifications).
- 5. Operate pump between temperature range of 45° to 140° F.
- 6. Make certain that the power source conforms to the requirements of your equipment.
- 7. Provide adequate protection in guarding around the moving parts, such as the shaft and pulleys.
- 8. Disconnect power before servicing.
- 9. Release all pressure within the system before servicing any component.
- 10. Drain all liquids from the system before servicing.

- 11. Secure the discharge lines before starting the pump. An unsecured discharge line may whip, causing personal injury and/or property damage.
- 12. Check hoses for weak or worn condition before each use. Make certain that all connections are tight and secure.
- 13. Periodically inspect the pump and the system components. Perform routine maintenance as required (see Maintenance section).
- 14. When wiring an electrically-driven pump, follow all electrical and safety codes, as well as the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).
- 15. WARNING: Because of the risk of electrical shock, all wiring should be done by a qualified electrician. WARNING: DO NOT handle a pump or pump motor with wet hands, when standing on a wet or damp surface, or while standing in water.
- 16. Do not operate a gasoline engine in an enclosed area. Be sure the area is well ventilated.
- 17. Use only pipe, hose and fittings rated for maximum rated pressure of pump or pressure at which pressure relief valve is set at. Check with local supplier for proper pressure rating. Do not use used pipe!
- 18. Do not use these pumps for pumping water or other liquids for human or animal consumption.



Symptom	Probable Cause(s)	Corrective Action
The pump does not draw water.	One or more valves are seating improperly.	Remove valve and check for debris.
	Suction line is plugged or collapsed. Clogged strainer.	Examine suction line. Clean strainer.
The liquid flow is irregular.	The charge in the pulsation damper is incorrect.	Check pressure in pulsation dampener (20% working pressure).
	One or more valves are seating improperly.	Remove valve and check for debris. Examine the valve seatings and clean them.
Output drops and the pump is noisy.	Oil level is too low.	Add oil to correct level (halfway up the sight tube).
Oil comes out of the discharge port or oil is a milky color.	One or more diaphragms split.	Remove manifold and heads. Drain oil and clean crankcase of water. Replace diaphragms, heads and manifold. Refill with Hypro Oil (Part No. 2160-0038).

Hazardous Substance Alert

- 1. Always drain and flush pump before servicing or disassembling for any reason (see instructions).
- 2. Always drain and flush pumps prior to returning unit for repair.
- 3. Never store pumps containing hazardous chemicals.

4. Before returning pump for service/repair, drain out all liquids and flush unit with neutralizing liquid. Then, drain the pump. Attach tag or include written notice certifying that this has been done. Please note that it is illegal to ship or transport any hazardous chemicals without United States Environmental Protection Agency Licensing.

Maintenance Instructions for All Models

Maintenance

- 1. After use, flush the pump with clean water.
- AgXcel diaphragm pumps come with oil in the crankcase. AgXcel recommends changing oil after 40 hours of break-in operation and every three months or 500 hours, whichever comes first. Use Hypro Oil (Part Number 2160-0038). Hypro Oil is a specially formulated, high-grade, nondetergent, SAE 30 weight oil designed to prolong pump life.

To drain oil from the pump, remove the oil drain plug, and rotate the shaft until the oil stops flowing out. To fill the pump with oil, slowly pour the oil into sight tube while turning the pump shaft. Turning the pump shaft purges all the air out of the crankcase. Always change oil when replacing diaphragms.

3. For winter storage or if a freezing condition will be encountered, flush pump with a 50/50 mixture of water and antifreeze.

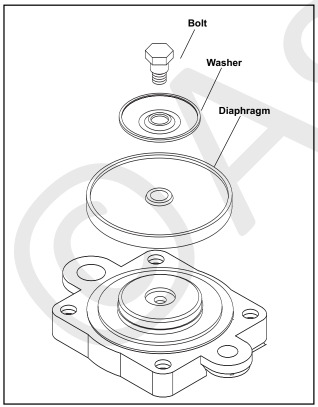


Figure 1. Diaphragm Replacement

Diaphragm and Valve Replacement

I. Valve and O-Ring Replacement

- 1. Occasionally debris can cause the valves to not seat properly or damage the o-rings. To check for this problem, follow these steps.
- Remove the pump manifold. (See parts list for your model.) Use a 17 mm box wrench (or adjustable wrench) to remove manifold nuts. (Use a 13 mm for Models D160, D250.) With manifold removed, valves can readily be removed and checked for debris or wear. To replace valves or o-rings, refer to parts list for appropriate kits.

II. Diaphragm Replacement

AgXcel recommends changing diaphragms every 500 hours or three months, whichever comes first.

- 1. Drain the oil from the pump by removing drain plug. Rotate the shaft to remove excess oil.
- 2. Remove the pump manifold according to Step 2 in Section I: Valve and O-ring Replacement.
- 3. Use a 19 mm box wrench (or adjustable wrench) to remove the diaphragm retaining bolt, support washer and diaphragm. To replace the diaphragms, order the appropriate repair kit. See the parts list.
- Turn the crankshaft to bring the piston to its upstroke to replace the diaphragm. Use the downstroke to seat the new diaphragm into the sleeve groove. Install retaining washer and tighten nut.
- Replace the pulsation dampener diaphragm by first bleeding the air from the dampener. (See parts list for your model.) Use a 13 mm box wrench to remove the bolts holding the dampener assembly together, then replace diaphragm. Recharge dampener to 20% of operation pressure.
- Refill crankcase with Hypro Oil (Part No. 2160-0038). Rotate the shaft slowly forward and reverse to distribute oil, and fill to the proper level.

Parts List for 9910-KIT1708, 9910-KIT1710 and 9910-KIT1711

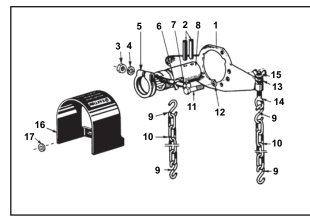


Figure 2. Coupler Kit 9910-KIT1708 Installation 9910-KIT1708: 1-3/8" Female PTO Adapter, Safety Shield, Torque Arm and Chains

Parts List for 9910-KIT1708

REF.	PART	DESCRIPTION	QTY.
NO.	NUMBER		REQ'D
1	9910-380271	Torque Arm	1
2	9910-550290	Roll Pin	2
3	9910-320130	Nut	1
4	9910-320131	Washer	1
5	9910-500160	Collar	1
6	9910-500171	Lock Retaining Washer	1
7	9910-320170	12MAx75 Bolt	1
8	9910-550250	Female Splined Shaft	1
9	9910-320650	Chain "S" Hook	4
10	9910-320640	Chain	2
11	9910-620472	M10 x 20 Bolt	2 5
12	9910-200231	Washer	5
13	N/A	Washer (7/16"; 10.5 mm)	1
14	N/A	Eye Bolt	1
15	9910-320610	Wing Nut	1
16	2840-0028	Safety Shield (with KIT1708)	1
17	2270-0004	Washer	4

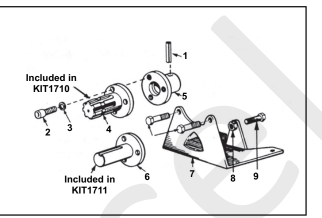


Figure 3. Coupler Kit 9910-KIT1710 Installation 9910-KIT1710: 1-3/8" Male PTO Shaft and Base Kit 9910-KIT1711: 1" Solid Shaft and Base Kit

REF. NO.	PART NUMBER	DESCRIPTION	QTY. REQ'D
1	9910-550290	Roll Pin	2
2	9910-620470	M10 x 20 Bolt	3
3	9910-200231	Washer	3
4	9910-620240	1-3/8" Male 6 Spline PTO Shaft	1
5	9910-550510	Adapter	1
6	9910-621600	1" Solid Shaft	1
7	9910-580080	Base	1
8	9910-180150	Nut	1
9	9910-540300	10MAx30 Bolt	1
10	9910-620472	M10 x 20 Bolt	2

Shaft Adapter Kit Installation

Order appropriate shaft kit according to chart on page 2.

Female Splined Coupler Kit 9910-KIT1708 (see Fig. 2). To install the 1-3/8" female splined shaft coupler:

- 1. Place the torque bracket (Ref. 1) onto pump and secure with bolts (Ref. 11).
- 2. Slide female coupler (Ref. 8) onto pump shaft. Align holes in coupler with holes in pump shaft and press in pins (Ref. 2).
- 3. Make sure clamp (Ref. 5) is over groove in the coupler. Slide the pump onto the PTO shaft of power source and tighten clamp.
- 4. Attach chains (Ref. 10) to tractor to prevent rotation of the pump.

Solid Shaft Kit 9910-KIT1711, Male Splined Shaft Kit 9910-KIT1710 (see Fig. 3).

To install the 1-3/8" male splined shaft coupler:

- 1. Slide shaft adapter flange (Ref. 5) over pump shaft. Align adapter hole with hole on the pump shaft and press in pin (Ref. 1).
- 2. Bolt shaft adapter (Ref. 4 or 6) onto flange with three bolts (Ref. 2) and washers (Ref. 3).
- Place base (Ref. 7) on pump, and secure with bolts and washers. Secure opposite side of base with bolt (Ref. 9) and nut (Ref. 8).

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Control Units 3300-0082, 3300-0087 and 3300-0088

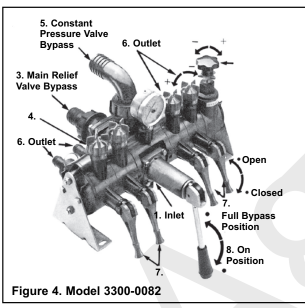
Description

The 3300-0082 control unit is designed for proportional output and automatic pressure compensation of the outlet valves. When the outlet valves are turned on and off, the automatic compensation feature holds the pressure at constant value.

The 3300-0087 and 3300-0088 control units are designed for the control of pressure and output from 0 to 290 PSI. They are supplied with mounting brackets for

mounting separately from the pump. They consist of a main pressure regulating valve and 3 on-off outlet valves. For individual boom section control, model 3300-0088 includes a main on-off lever that can be put in the off position for complete bypass to the tank.

Safety Note: Main relief valve bypass must be connected to the tank directly without restrictions (such as ball valves).



Installation and Operation

Model 3300-0082 Installation

The pressure line from the pump is connected to hose barb (1). The main relief valve (2) outlet is hose barb (3). The pressure compensation valve (4) outlet is hose barb (5). Both hose barb (3) and (5) should be connected directly back to the tank without restrictions. Boom sections are connected to hose barb (6).

Operation

- 1. Before starting pump, adjust relief valve for the lowest possible pressure by screwing adjustment knob (2) to its full up position.
- 2. Open all boom feed lines by lifting levers (7) to up position.
- 3. Turn all valve knobs (4) to number 10 on graduated scale.
- 4. Lift main on-off lever (8) to the full bypass (up) position.
- 5. Start pump and allow liquid to run through the control unit.
- 6. Lower main on-off lever to on position (down) and adjust to the desired spraying pressure by turning knob (2). Turning knob clockwise will increase pressure.
- Adjust pressure in each boom feed line separately as follows:

 a) Close on boom feed line (7). The pressure will drop. Adjust compensation valve (4) until pressure gauge reads required pressure. Reopen boom feed line.

b) Repeat for each boom feed valve.

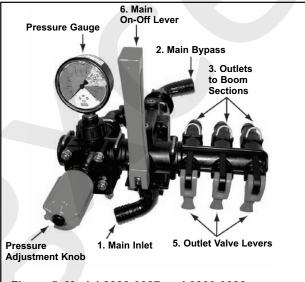


Figure 5. Model 3300-0087 and 3300-0088

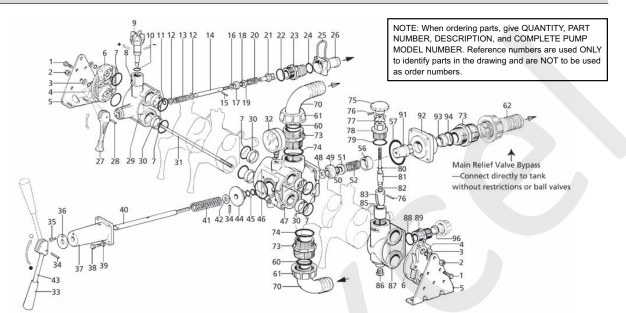
8. The 3300-0082 control unit is now ready for use. After use, flush with clean water.

Model 3300-0087 and 3300-0088 Installation

Locate mounting bracket and secure in desired position. The pressure line from the pump is connected to main inlet hose barb (1). The return line is connected unrestricted to the main bypass hose barb (2). Boom sections are connected to the outlet boom hose barb (3).

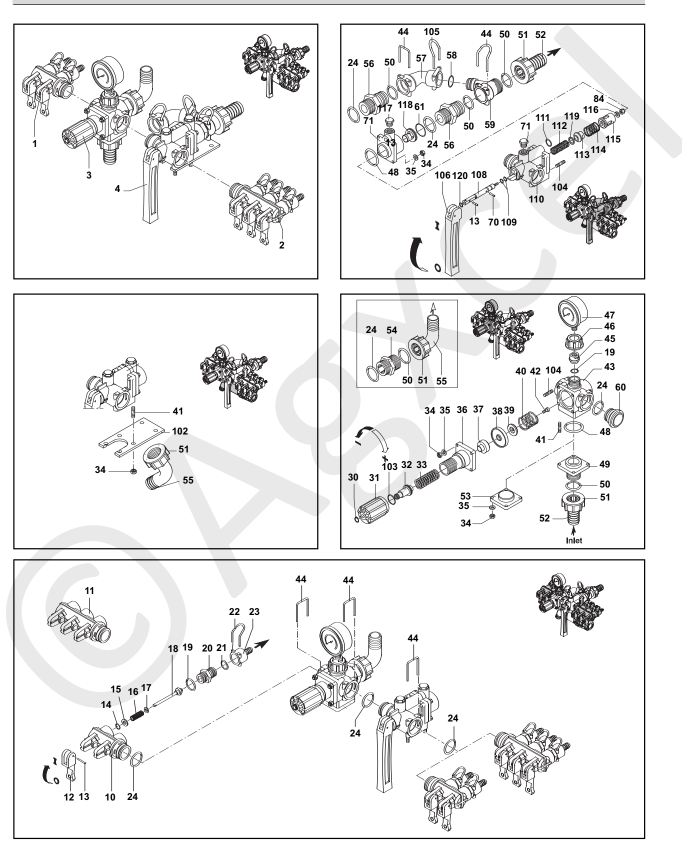
Operation

- Before starting pump, adjust relief valve for the lowest possible pressure by screwing the pressure adjustment knob (4) all the way counterclockwise.
- 2. On Model 3300-0088, turn the main on-off lever (6) to the full bypass (up) position.
- 3. Open all boom feed lines by lifting lever(s) to the up position.
- 4. Start pump and allow liquid to flow through the control unit.
- 5. Turn main on-off valve lever (6) to on position (down) and adjust to the desired spraying pressure by turning the pressure adjustment knob (4). Turning the knob clockwise will increase the pressure.
- 6. The 3300-0087 or 3300-0088 control unit is now ready for use. After each use, flush the unit with water. For extended or winter storage, drain the unit completely.



Parts Illustration	and List for Mode	3300-0083
Farts mustration	and List for wooe	I JJUU-UUOZ

REF.	PART	DESCRIPTION	QTY.	REF.	PART	DESCRIPTION	QTY.
NO.	NUMBER		REQ'D	NO.	NUMBER		REQ'D
1	9910-180430	M8 x 20 Bolt	4	42	N/A	Washer	1
2	9910-160311	Nut	4	43	9910-391800	Handle	1
3	9910-390311	Washer	4	44	N/A	Flange	1
4	N/A	O-ring	4	45	9910-390080	O-ring	2
5	N/A	Plate	2	46	9910-392490	O-ring	1
6	9910-391940	Сар	2	47	N/A	Body	1
7	9910-66017V	O-ring	2	48	N/A	Washer	1
8	9910-391960	Scale	1	49	9910-391840	Seat	1
9	9910-391710	Regulator valve	1	50	9910-640070	O-ring	1
10	9910-64007V	O-ring	1	51	N/A	Guide	1
11	9910-650540	O-ring	1	52	N/A	Spring	1
12	N/A	Washer	2	56	9910-394010	Ring	1
13	9910-391680	Spring	1	57	9910-640030	O-ring	1
14	9910-391650	Stem	1	60	9910-250310	O-ring	3
15	9910-392120	Pin	1	61	9910-540540	Nut	3
16	9910-390312	Washer	1	62	N/A	Hose barb	1
17	9910-391660	Bypass valve	1	63	9910-390311	Washer	4
18	9910-39100V	O-ring	1	64	9910-180370	M8 x 25 Bolt	4
19	9910-391670	Seat	1	70	9910-392130	Hose barb	2
20	9910-391690	Spring	1	73	9910-391920	Adapter	3
21	9910-391640	Plunger	1	74	9910-540360	O-ring	3
22	9910-780050	O-ring	1	75	9910-393860	Knob	1
23	9910-391610	Seat	1	76	9910-391190	Pin	2
24	9910-550350	O-ring	1	77	9910-393870	Nut	1
25	9910-391700	Retaining pin	1	78	9910-393880	Guide	1
26	9910-391620	Hose barb 3/4"	1	79	9910-820490	O-ring	1
27	9910-391720	Handle	1	80	9910-77014V	O-ring	1
28	9910-390330	Pin	1	81	9910-393890	Stem	1
29	9910-391600	Body	1	82	9910-660190	O-ring	1
30	9910-391740	Ring	2	83	N/A	Regulator valve	1
31	N/A	Threaded stud	2	85	N/A	Seat	1
32	9910-GG600	Gauge	1	86	N/A	Plug	1
33	9910-392180	Handle	1	87	N/A	Body	1
34	9910-391500	Pin	2	88	9910-780050	O-ring	1
35	9910-680560	M6 x 16 Bolt	1	89	9910-393690	Adapter	1
36	N/A	Washer	1	91	N/A	Plunger	1
37	9910-392390	Body	1	92	N/A	Flange	1
38	9910-1040370	M6 x 22 Bolt	4	93	9910-391890	Seat	1
39	9910-550331	Washer	4	94	9910-320511	O-ring	1
40	N/A	Rod	1	96	N/A	Plug	1
41	9910-395060	Spring	1		1	1 -	I



Parts Illustrations for Models 3300-0087 and 3300-0088

Parts List for Models 3300-0087 and 3300-0088

REF. NO.		DESCRIPTION	QTY. REQ'D
1	NUMBER 9910-1547	Left 2-way valve assy. (Optional)	1
2	9910-1571	Right 2-way valve assy. (Optional)	1
2	9910-1572	Right 3-way valve assy. (Optional)	1
3	9910-1348	Compl.reg.valve (3300-0087)	1
3	9910-1349	Compl.reg.valve (3300-0088)	1
4	9910-1351	Bypass control assembly	1
10	9910-394850	Valve body 2 outlets	1
11	9910-394860	Valve body 3 outlets	1
12	9910-394690	Lever	4
13	9910-390330	Pin	5
14	9910-390341	O-ring	4
15	9910-390312	Lock washer	4
16	9910-390300	Spring	4
17	9910-390313	Lock washer	4
18	9910-390323	Complete valve rod	4
19	9910-180101	O-ring	5
20	9910-392600	Threaded adapter	4
21	9910-640070	O-ring	4
22	9910-392580	Clip	4
23	9910-392870	Hose barb 3/8"	4
23	9910-392590	Hose barb 1/2"	4
23	9910-392620	Hose barb 3/4"	4
24	9910-390291	O-ring	5
30	9910-480550	Retainer ring	1
31	9910-394790	Adjustment knob	1
32	9910-394770	Spring guide	1
33	9910-1040830	Spring	1
34 35	9910-390440 9910-550331	Nut Washer	16
35 36	9910-394780		1
37	9910-394780	Adjustment body Piston	1
38	9910-394750	Diaphragm-Desmopan	
39	9910-394720	Valve	1
40	9910-394730	Spring	1
41	9910-394830	Stud	8
42	9910-680700	M6 x 20 Bolt	1
43	9910-394700	Regulating valve body	1
44	9910-395530	Clip	5
45	9910-394800	Gauge adapter	1
46	9910-550450	Ring nut	1
47	9910-GG400	Pressure gauge	1
48	N/A	O-ring	3
49	9910-394810	Threaded flange	1
50	9910-550350	O-ring	4
51	9910-550242	Hose barb nut	2
52	9910-550210	Hose barb inlet 1"	2
53	9910-394840	Cover	1
54	9910-550340	Threaded adapter	1
55	9910-550370	Elbow hose barb 1"	1
56	9910-395000	Adapter	2
57	9910-395520	Bypass manifold	1
58 50	9910-390060	O-ring Burgess adapter	1
59 60	9910-395020	Bypass adapter	1
60 61	9910-394870 9910-770260	Plug O-ring	1
61 70	9910-770260	Pin	1
70	9910-392120	Plug	2
84	N/A	Nut	1
102	9910-394820	Mounting bracket	1
102	9910-394820	O-ring	1
103	N/A	Stud	8
104	9910-850730	Clip	1
105	9910-1660560	Control lever	1
108	9910-1660020	Complete valve rod	1
100	9910-480561	O-ring, Viton	2
		Main valve body	1

REF. NO.	PART NUMBER	DESCRIPTION	QTY. REQ'D
111	9910-1660230	O-ring	1
112	9910-1660541	Spring	1
113	9910-1660050	Feed rod valve	1
114	9910-1660090	Spring	1
115	9910-1660080	Guide	1
116	9910-393790	Washer	1
117	9910-1660060	Flange	1
118	9910-1660120	Blue seat	1
119	9910-1660140	Washer	1
120	9910-1660551	O-ring, Viton	1

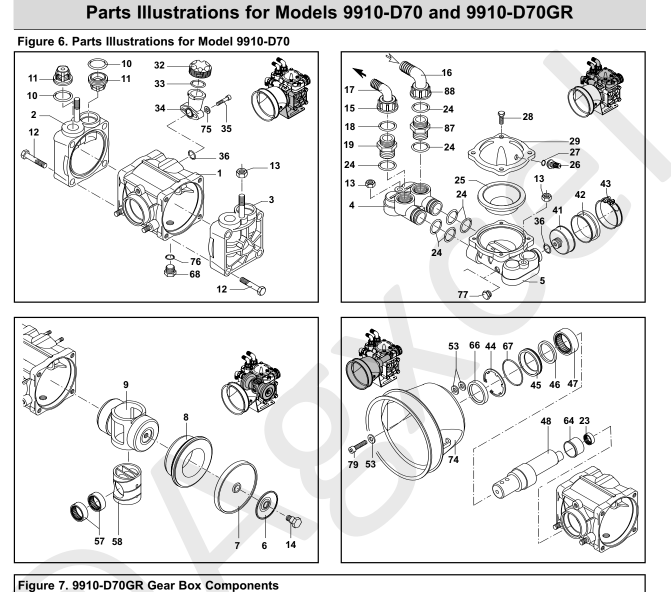


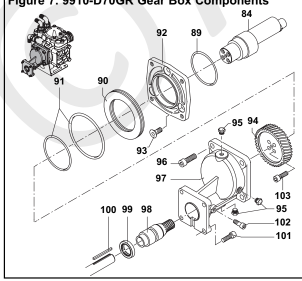
9910-KIT2346

O-Ring Kit REF. NO. QTY.

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Par	Parts List for 9910-D70GR Gear Box Components			
REF. NO.	PART NUMBER	DESCRIPTION	QTY. REQ'D	
84	9910-550175	Shaft	1	
89	9910-580230	O-ring	1	
90	9910-621440	O-ring retainer	1	
91	9910-620561	O-ring	2	
92	9910-550920	Flange	1	
93	9910-550950	Bolt	3	
94	9910-550940	Gear	1	
95	9910-620301	Plug	3	
96	9910-160671	M10 x 25 Bolt	4	
97	9910-621810	Gear housing	1	
98	9910-621820	Pinion shaft	1	
99	9910-480820	Seal	1	
100	9910-881090	Key	1	

Bolt

M8 x 16 Bolt

M8 x 25 Bolt

101

102

9910-651000

9910-800800

103 9910-540290

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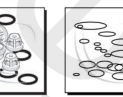
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Parts List for Models 9910-D70 and 9910-D70GR

	I		
REF. NO.	PART NUMBER	DESCRIPTION	QTY. REQ'D
1	9910-550011	Pump Body with bolts	1
2	9910-550101	Right head DX	1
3	9910-550102	Left head SX	1
4	9910-550150	Manifold	1
5	9910-559200	Accumulator manifold	1
6	9910-580370	Plate	2
7	9910-550080	Diaphragm (Buna) Optional	2
7a	9910-550085	Diaphragm (Desmopan) Standard	2
8	9910-550110	Sleeve	2
9	9910-550120	Piston	1
10	9910-320030	O-ring	4
11	9910-759051	Complete valve assembly	4
12	9910-551040	M10 x 55 Bolt	8
13	9910-180152	Nut	4
14	9910-580360	Diaphragm bolt	2
15	9910-550880	Ring nut	1
16	9910-580040	Elbow 1-1/4"	1
17	9910-550370	Elbow 1"	1
18	9910-550350	O-ring	1
19	9910-550340	Threaded adapter	
23	9910-550310	Roller bearing	
24	9910-390290	O-ring	7
25	9910-550190	Accumulator diaphragm	
26	9910-550300	Air valve	
27	9910-650542	O-ring	
28	9910-550680	Bolt	4
20			1
32	9910-559204 9910-550057	Upper air chamber	
33	9910-550057	Sight glass cap	1
34		O-ring Oil sight globa	2
	9910-550030	Oil sight glass	2
36	9910-180101	O-ring Dianhrann haldar	1
	9910-650660	Diaphragm holder	
42	9910-650670	Diaphragm	1
43	9910-650690	Clamp	1
44	9910-200391	Retainer ring	
45	9910-550470	Seal ring	1
46	9910-550070	Spacer ring	1
47	9910-550060	Roller bushing	1
48	9910-550170	Shaft	1
52	9910-200233	Washer	2
53	9910-320621	Washer	5
57	9910-550280	Bearing	2
58	9910-550140	Cylinder	1
64	9910-550160	Spacer	1
66	9910-550491	Seal ring	1
67	9910-650920	O-ring	1
68	2406-0023	Oil drain plug	1
74	9910-1500350	Shield	1
75	9910-550332	Washer	2
76	9910-740290	O-ring	1
77	9910-330173	Plug	1
79	9910-620472	M10 x 20 Bolt	1
87	9910-450120	Threaded adapter	1
88	9910-550870	Ring nut	1

Ref. No.	Description	Description Tightening Torque	
		In. Lbs.	Nm
12	Bolt	350.0	39.2
13	Nut	350.0	39.2
14	Diaphragm Bolt	262.5	29.4
28	Bolt	171.4	19.6
35	Nut	87.5	9.8
77	Plug	171.4	19.6





9910-KIT1720 Diaphragm Kit Desmopan REF. NO. QTY. 7a 2 10 4 25 1 NOTE: When ordering parts, give QUANTITY, PART NUMBER, DESCRIPTION, and COMPLETE PUMP MODEL NUMBER. Reference numbers are

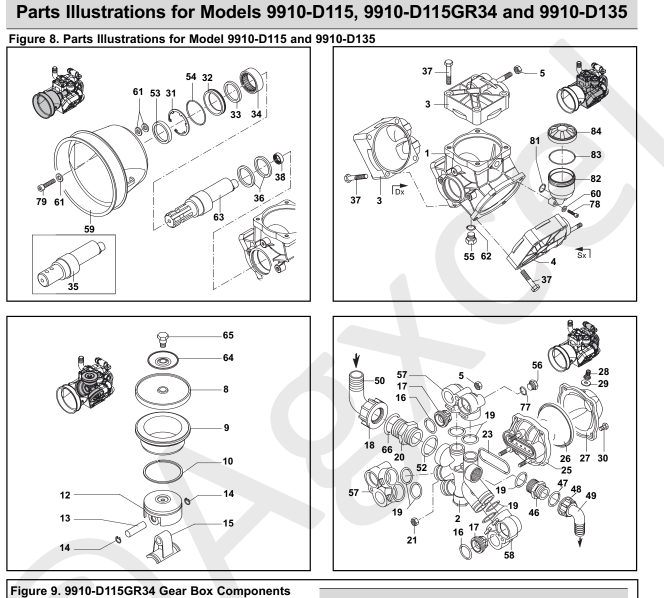
used ONLY to identify parts in the drawing and are NOT to be used as order numbers.

9910-KIT2364	
Valve	Kit
REF. NO.	QTY.
10	4
11	4

9910-KIT2365 O-Ring Kit			
REF. NO. QTY.			
10	4		
18	1		
24	7		
27	1		
33	1		
36	1		
67	1		
76	1		

Torques for D70 Gearbox Components

Ref. No.	Description	Tightening Torque	
		In. Lbs.	Nm
93	Bolt	171.4	19.6
95	Plug	87.5	9.8
96	Bolt	218.7	24.5
101	Bolt	218.7	24.5
102	Bolt	87.5	9.8
103	Bolt	218.7	24.5



REF. NO.	PART NUMBER	DESCRIPTION	QTY. REQ'E
80	9910-550175	Shaft	1
85	9910-620561	O-ring	2
86	9910-621440	O-ring retainer	1
87	9910-580230	O-ring	1
88	9910-550920	Flange	1
89	9910-550950	M10 x 25 Bolt	3
90	9910-550940	Gear	1
91	9910-620301	Plug	3
92	9910-160671	M10x 25 Bolt	4
93	9910-621810	Gear housing	1
94	9910-621820	Pinion shaft	1
95	9910-480820	Seal	1
96	9910-881090	Кеу	1
97	9910-651000	Bolt	4
98	9910-800800	M8 x 16 Bolt	1
99	9910-540290	M8 x 25 Bolt	4

Parts List for Models 9910-D115, 9910-D115GR34 and 9910-D135

REF.	PART	DESCRIPTION	QTY.
NO.	NUMBER		REQ'D
1	9910-580013	Pump body with bolts	1
2	9910-580150	Manifold	1
3	9910-550101	DX Right head	2
4	9910-550102	SX Left head	1
5	9910-180152	Nut	3
8	9910-550080	Diaphragm (Buna) Optional	3
8	9910-550085	Diaphragm (Desmopan) Standard	3
9	9910-580110	Sleeve (D115)	3
9	9910-580350	Sleeve (D135)	3
10	9910-500260	Piston ring	3
12	9910-580120	Piston	3
13	9910-380300	Pin	3
14	9910-380080	Pin ring	6
15	9910-580140	Connecting rod	3
16	9910-320030	O-ring	6
17	9910-759051	Complete valve	6
18	9910-540541	Ring nut	1
19	9910-390291	O-ring	7
20	9910-540530	Threaded adapter	1
21	9910-390271	Nut	3
23	9910-580050	Gasket	1
25	9910-580180	Accumulator manifold	1
26	9910-550190	Accumulator diaphragm	1
27	9910-559204	Accumulator head	1
28	9910-550300	Air valve	1
29	9910-650542	O-ring	1
30	9910-550680	M8 x 20 Bolt	4
31	9910-200391	Retainer ring	1
32	9910-550470	Gasket retainer	1
33	9910-550070	Spacer ring	1
34	9910-550060	Roller bearing	1
35	9910-550170	Shaft (D115)	1
36	9910-580470	Connecting rod ring	2
37	9910-551040	M10 x 55 Bolt	12
38	9910-550310	Roller bushing	1
46	9910-550340	Threaded adapter	1
47	9910-550350	O-ring	1
48	9910-550242	Ring nut	1
49	9910-550370	Elbow 1"	1
50	9910-540550	Elbow 1-1/2"	1
52	9910-250310	O-ring	1
53	9910-550491	Seal ring	1
54	9910-650920	O-ring	1
55	2406-0023	Oil drain plug	1
56	9910-330173	Plug	1
57	9910-589200	DX Right valve retainer w/plug/o-ring	2
58	9910-580072	SX Left valve retainer	1
59	9910-1500350	Shield	1
60	9910-550332	Washer	2
61	9910-320621	Washer	5
62	9910-740290	O-ring	1
63	9910-580330	Shaft (D135)	1
64	9910-580370	Plate	3
65	9910-580360	Diaphragm bolt	3
66	9910-250310	O-ring	1
69	9910-200233	Washer	2
77	9910-180101	O-ring	1
78	9910-850851	M6 x 30 Bolt	2
79	9910-620472	M10 x 20 Bolt	3
81	9910-390180	O-ring	1
82	9910-1040310	Oil sight glass	1
83	9910-650920	O-ring	1
84	9910-1040322	Black oil tank cap	1

Ref. No.	Description	Tightening Torque	
		In. Lbs.	Nm
5	Nut	350.0	39.2
21	Nut	171.4	19.6
30	Bolt	171.4	19.6
37	Bolt	350.0	39.2
55	Plug	171.4	19.6
65	Diaphragm Bolt	262.5	29.4
78	Bolt	87.5	9.8
79	Bolt	350.0	39.2





9910-KIT1721 Diaphragm Kit Desmopan REF. NO. QTY. 8 3 16 6

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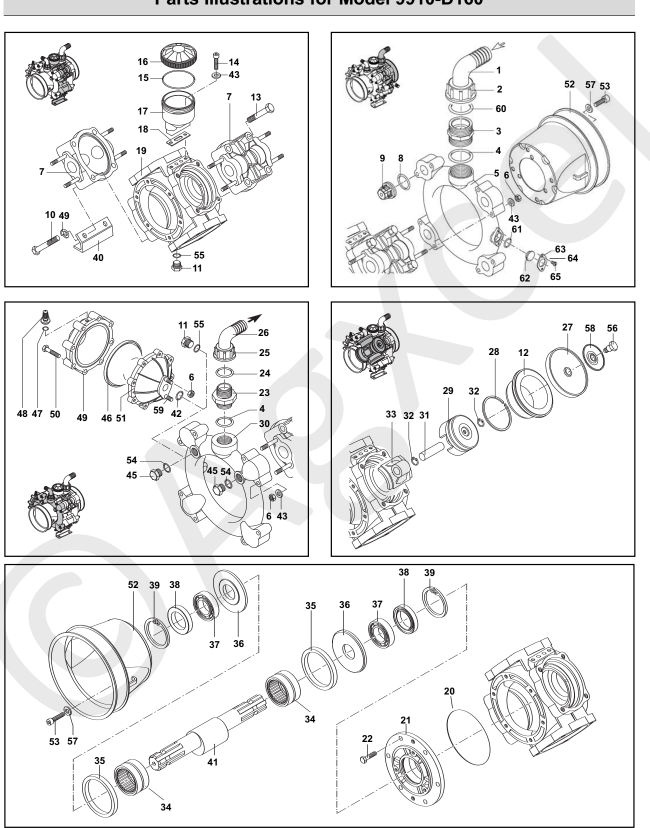
9910-KIT2370		
Valve Kit		
REF. NO.	QTY.	
16	6	
17	6	

9910-KIT2026 O-Ring Kit			
REF. NO. QTY.			
16	6		
19	7		
29	1		
47	1		
52	1		
54	1		
62	1		
66	1		
81	1		
83	1		

NOTE: When ordering parts, give QUANTITY, PART NUMBER, DESCRIPTION, and COMPLETE PUMP MODEL NUMBER. Reference numbers are used ONLY to identify parts in the drawing and are NOT to be used as order numbers.

Torques for D115GR3/4 Gearbox Components

Ref. No.	Description	Tightening Torque	
		In. Lbs.	Nm
89	Bolt	171.4	19.6
91	Plug	87.5	9.8
92	Bolt	218.7	24.5
97	Bolt	218.7	24.5
98	Bolt	87.5	9.8
99	Bolt	218.7	24.5



Parts Illustrations for Model 9910-D160

Figure 10. Parts Illustrations for Model 9910-D160

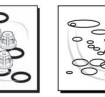
Parts List for Model 9910-D160

REF.	PART	DESCRIPTION	QTY.
NO.	NUMBER		REQ'D
1	9910-760020	Elbow 2"	1
2	9910-760040	Ring nut	1
3	9910-760030	Threaded adapter	1
4	9910-250310	O-ring	1
5	9910-760220	Suction manifold	1
6	9910-380242	Nut	18
7	9910-750100	Head	4
8	9910-680070	O-ring	8
9	9910-759051	Complete valve	8
10	9910-750071	Bolt	4
11	2406-0023	Oil drain plug	2
12	9910-750110	Sleeve	4
13	9910-750061	M12 x 65 Bolt	12
14	9910-680350	M8 x 35 Bolt	2
15	9910-1040060	O-ring	1
16	9910-750057	Black oil tank cap	1
17	9910-750030	Oil sight glass	1
18	9910-750040	Gasket	1
19	9910-760010	Pump body	1
20	9910-851360	O-ring	1
21	9910-680020	Bearing support housing	1
22	9910-160672	M10 x 25Bolt	6
23	9910-540530	Threaded adapter	1
24	9910-250310	O-ring	1
25	9910-540540	Ring nut	1
26	9910-540550	Elbow 1-1/2"	1
27	9910-550085	Diaphragm (Desmopan) Standard	4
27a	9910-550080	Diaphragm (Buna) Optional	4
28	9910-500260	Piston ring	4
29	9910-750122	Piston	4
30	9910-760070	Manifold	1
31	9910-160700	Pin	4
32	9910-160691	Pin ring	8
33	9910-760140	Connecting rod	4
34	9910-750090	Roller bearing	2
35	9910-750130	Connecting rod ring	2
36	9910-540040	Spacer washer	2
37	9910-230350	Bearing	2
38	9910-160740	Seal ring	2
39 40	9910-200390	Retainer ring	2
	9910-760201 9910-750170	Base	
41 42	9910-750170	Crankshaft O-ring	1
42	9910-390290 9910-380243	Washer	18
43	9910-380243 9910-250143	Washer	4
44	9910-250143	Plug	4
45	9910-550190	Accumulator diaphragm	1
40	9910-650542	O-ring	1
48	9910-180020	Air valve	1
49	9910-620232	Accumulator head	1
50	9910-621781	M8 x 40 Bolt	8
51	9910-680180	Accumulatorbody	1
52	9910-1500350	Shield	2
53	9910-850251	M8 x 12 Bolt	6
54	9910-180101	O-ring	2
55	9910-740290	O-ring	2
56	9910-580360	Diaphragm bolt	4
57	9910-390314	Washer	6
58	9910-580370	Retaining washer	4
59	9910-390670	Accumulator stud	1
		1	

REF. NO.	PART NUMBER	DESCRIPTION	QTY. REQ'D
60	9910-620210	Oring	1
61	9910-480440	Oring	1
62	9910-2420120	Flange Plug	1
63	9910-2420110	Flange	1
64	9910-2420290	Washer	2
65	9910-2420280	Bolt	2

Ref. No. Description		Tightening Torque	
		In. Lbs.	Nm
6	Nut	171.4	19.6
10	Bolt	435.5	49.0
11	Plug	171.4	19.6
13	Bolt	435.5	49.0
14	Bolt	87.5	9.8
22	Bolt	304.8	34.3
45	Plug	350.0	39.2
50	Bolt	171.4	19.6
53	Bolt	87.5	9.8
56	Diaphragm Bolt	262.5	29.4





9910-KIT1730	
Diaphragm Kit	
Desmopan	
REF. NO. QTY.	
8	
4	
1	
	gm Kit opan QTY. 8

9910-KIT2374								
Valve	Kit							
REF. NO.	QTY.							
8	8							
9	8							

NOTE: When ordering parts, give QUANTITY, PART NUMBER, DESCRIPTION, and COMPLETE PUMP MODEL NUMBER. Reference numbers are used ONLY to identify parts in the drawing and are NOT to be used as order numbers.

9910-KIT1908 O-Ring Kit										
REF. NO. QTY.										
4	3									
8	8									
15	1									
24	1									
42	2									
47	1									
54	2									
55	2									

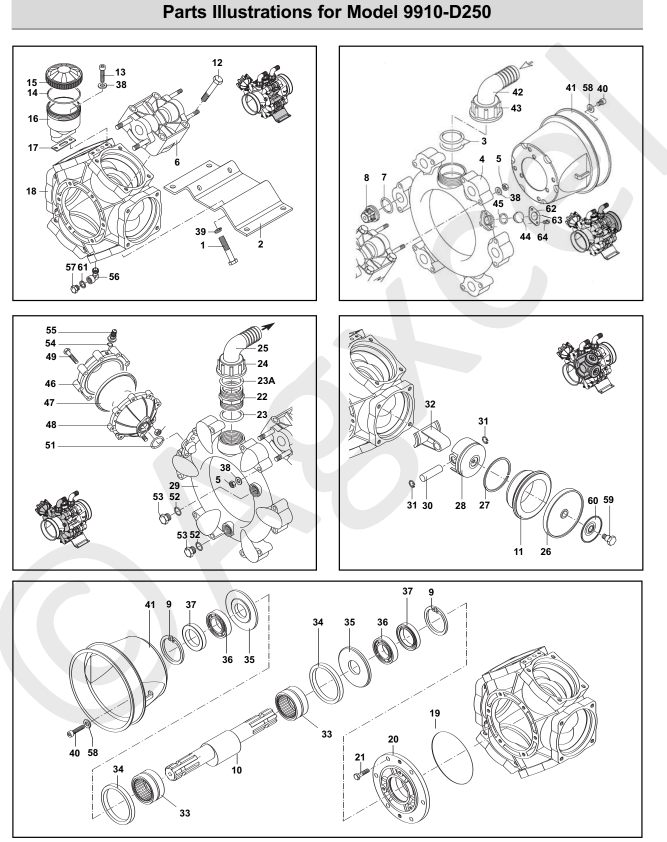


Figure 11. Parts Illustration for Model 9910-D250

Parts List for Model 9910-D250

	1	,	
REF. NO.	PART NUMBER	DESCRIPTION	QTY. REQ'D
1	9910-750071	Bolt	4
2	9910-750200	Base	1
3	9910-750740	O-ring	2
4	9910-KIT2486	Suction Manifold Kit (Includes Ref. 3,	1
-	3310-1(112400	42, 43, 44, 45 and 62)	'
5	9910-380242	Nut	26
6	9910-750100	Head	6
7	9910-680070	O-ring	12
8	9910-759051	Complete valve	12
9	9910-200390	Retainer ring	2
10	9910-750170	Crankshaft	1
11	9910-750110	Sleeve	6
12	9910-750061	M12 x 65 Bolt	20
13	9910-680350	M8 x 35 Bolt	2
14	9910-1040060	O-ring	1
15	9910-750057	Black oil tank cap	1
16	9910-750030	Oil sight glass	1
17	9910-750040	Gasket	1
18	9910-750010	Pump body	1
19	9910-851360	O-ring	1
20	9910-680020	Shaft support	1
21	9910-160672	M10 x 25Bolt	6
22	9910-751130	Threaded adapter	1
23	9910-751140	O-ring	1
23A	9910-390290	O-ring	1
24	9910-750670	Ring nut	1
25	9910-3040160	Elbow 1-1/2"	1
26	9910-550085	Diaphragm (Desmopan) Standard	6
26A	9910-550080	Diaphragm (Buna) Optional	6
27	9910-500260	Piston ring	6
28	9910-750122	Piston	6
29	9910-751080	Manifold	1
30	9910-160700	Pin Dia sing	6
31	9910-160691	Pin ring	2 6
32 33	9910-750140 9910-750090	Connecting rod Roller bearing	2
33	9910-750130	Connecting rod ring	2
35	9910-540040	Spacer washer	2
36	9910-230350	Bearing	2
37	9910-160740	Seal ring	2
38	9910-380243	Washer	26
39	9910-250143	Washer	4
40	9910-850251	M8 x 12 Bolt	6
41	9910-1500350	Shield	2
42	9910-750850	Elbow 2"	1
43	9910-750710	Ring nut	1
44	9910-2420120	Plug	1
45	9910-480440	O-ring	1
46	9910-620232	Accumulator head	1
47	9910-550190	Accumulator diaphragm	1
48	9910-680180	Accumulator body	
49	9910-621781	M8 x 40 Bolt	8
51	9910-390290	O-ring	1
52	9910-180101	O-ring	2
53	9910-330173	Plug	2
54	9910-650542	Gasket	1
55	9910-180020	Air valve	1
56	9910-750370	Elbow	1
57	9910-880581	Oil drain plug	1
58	9910-390314	Washer	6
59	9910-580360	Diaphragm bolt	6

REF. NO.	PART NUMBER	DESCRIPTION	QTY. REQ'D
60	9910-580370	Retainer washer	6
61	9910-880820	Washer	1
62	9910-2420110	Flange	1
63	9910-2420290	Washer	2
64	9910-2420280	Bolt	2

Ref. No.	Description	Tightening	Torque
		In. Lbs.	Nm
1	Bolt	435.5	49.0
5	Nut	171.4	19.6
12	Bolt	435.5	49.0
13	Bolt	87.5	9.8
21	Bolt	304.8	34.3
40	Bolt	87.5	9.8
49	Bolt	171.4	19.6
53	Plug	350.0	39.2
57	Plug	171.4	19.6
59	Diaphragm Bolt	262.5	29.4





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5

9910-KI	T1722		9910-KI	T2114
Diaphra	gm Kit		Valve	Kit
Desmo		REF. NO.	QTY.	
REF. NO.	REF. NO. QTY.		7	12
7	12		8	12
26 6				
47 1				

9910-KI	
O-Ring	g Kit
REF. NO.	QTY.
3	1
7	12
14	1
23	2
45	1
51	1
52	1
54	1

NOTE: When ordering parts, give QUANTITY, PART NUMBER, DESCRIPTION, and COMPLETE PUMP MODEL NUMBER. Reference numbers are used ONLY to identify parts in the drawing and are NOT to be used as order numbers.

Pump Performance

English Standard

	350 RPM		400 R	400 RPM		450 RPM		500 RPM		550 RPM	
D70	PSI	GPM	HP	GPM	HP	GPM	HP	GPM	HP	GPM	HP
	0	12.7	0.3	13.7	0.3	15.7	0.4	17.2	0.6	19.0	0.6
rie.	145	10.7	1.2	11.0	1.4	13.5	1.6	14.9	1.8	16.0	1.9
Series	217	10.3	1.7	10.5	2.0	13.4	2.3	14.4	2.5	15.9	2.7
	290	10.0	2.2	10	2.5	13.0	2.8	14.1	3.1	15.8	3.4

Metric

0	350 RPM		400 R	400 RPM		450 RPM		500 RPM		550 RPM	
D7(BAR	L/M	HP	L/M	HP	L/M	HP	L/M	HP	L/M	HP
	0	47.9	0.3	51.9	0.3	59.6	0.4	65.0	0.6	71.8	0.6
rie	10	40.4	1.2	41.6	1.4	51.2	1.6	56.4	1.8	60.4	1.9
Series	15	39.0	1.7	39.7	2.0	50.6	2.3	54.4	2.5	60.1	2.7
	20	37.8	2.2	37.9	2.5	49.2	2.8	53.2	3.1	59.7	3.4

English Standard

5	350 RPM		RPM 400 RPM		450 F	450 RPM		500 RPM		550 RPM	
11	PSI	GPM	HP	GPM	HP	GPM	HP	GPM	HP	GPM	HP
D	0	19.3	0.3	22.1	0.3	24.8	0.4	27.1	0.7	30.1	0.8
es	145	18.7	1.8	21.4	2.1	24.0	2.4	26.4	2.7	29.0	3.0
Series	217	18.6	2.7	21.2	3.1	23.9	3.5	26.2	3.9	28.8	4.3
S	290	18.5	3.6	21.1	4.1	23.8	4.5	26.1	5.0	28.7	5.5

Metric

5		350 RPM		400 RPM		450 RPM		500 RPM		550 RPM	
11	BAR	L/M	HP								
D	0	73.1	0.3	83.6	0.3	94.0	0.4	102.7	0.7	113.8	0.8
les	10	70.8	1.8	80.9	2.1	91.0	2.4	99.8	2.7	109.8	3.0
Series	15	70.3	2.7	80.4	3.1	90.5	3.5	99.1	3.9	109.0	4.3
0)	20	70.0	3.6	80.0	4.1	90.0	4.5	98.6	5.0	108.8	5.5

English Standard

5		350 R	PM	400 R	PM	450 F	RPM	500 F	RPM	550 RPM	
13	PSI	GPM	HP	GPM	HP	GPM	HP	GPM	HP	GPM	HP
D	0	22.8	0.4	26.1	0.5	29.3	0.6	31.5	1.1	34.8	1.2
ries	145	22.1	2.3	25.3	2.6	28.4	2.9	30.5	3.4	33.6	3.8
d)	217	22.0	3.2	25.1	3.7	28.3	4.2	30.4	4.8	33.4	5.3
Ň	290	21.7	4.3	24.8	4.9	27.9	5.5	30.3	6.1	33.3	6.7

Metric

2		350 RPM		400 R	PM	450 RPM 500 RPM		550 RPM			
13	BAR	L/M	HP	L/M	HP	L/M	HP	L/M	HP	L/M	HP
D	0	86.4	0.4	98.7	0.5	111.0	0.6	119.4	1.1	131.7	1.2
ies	10	83.6	2.3	95.6	2.6	107.5	2.9	115.4	3.4	127.0	3.8
Ser	15	83.2	3.2	95.1	3.7	107.0	4.2	115.0	4.8	126.5	5.3
0)	20	82.1	4.3	93.8	4.9	105.5	5.5	114.5	6.1	126.0	6.7

NOTE: "HP" is electrical horsepower. Consult your gas engine supplier for engine horsepower required.

Pump Performance

English Standard

0		350 F	RPM	400 F	RPM	450 F	RPM	500 F	RPM	550 F	RPM
160	PSI	GPM	HP								
D	0	27.7	0.7	31.7	0.8	35.7	0.9	38.4	1.3	42.5	1.4
ies	145	25.2	2.5	28.8	2.9	32.4	3.3	35.8	3.9	39.4	4.3
èer	217	24.7	3.7	28.2	4.2	31.7	4.7	35.2	5.3	38.7	5.8
S	290	24.2	4.5	27.7	5.2	31.2	5.9	34.6	6.7	38.2	7.4
Series	217	24.7	3.7	28.2	4.2	31.7	4.7	35.2	5.3	38.7	5.8

Metric

60		350 R	RPM	400 R	PM	450 F	RPM	500 F	RPM	550 R	PM
<u>_</u>	PSI	L/M	HP								
D	0	105.0	0.7	120.0	0.8	135.0	0.9	145.4	1.3	160.9	1.4
es	10	95.4	2.5	109.0	2.9	122.6	3.3	135.5	3.9	149.0	4.3
Series	15	93.4	3.7	106.7	4.2	120.0	4.7	133.2	5.3	146.5	5.8
0)	20	91.7	4.5	104.8	5.2	118.0	5.9	130.9	6.7	144.6	7.4

English Standard

0	350 RPM		400 F	400 RPM 4		450 RPM		500 RPM		550 RPM	
D250	PSI	GPM	HP	GPM	HP	GPM	HP	GPM	HP	GPM	HP
	0	41.9	1.3	47.9	1.5	53.9	1.7	59.6	2.5	65.9	2.8
es	145	39.7	3.8	45.3	4.4	51.0	4.9	56.7	5.6	62.4	6.2
Series	217	38.9	5.5	44.5	6.3	50.1	7.1	55.5	8.1	61.0	8.9
0)	290	38.4	7.2	43.9	8.3	49.4	9.3	55.0	10.4	60.7	11.5

NOTE:

"HP" is electrical horsepower. Consult your gas engine supplier for engine horsepower required.

Metric

0	350 RPM		400 R	PM	450 RPM		500 RPM		550 F	RPM	
250	PSI	L/M	HP	L/M	HP	L/M	HP	L/M	HP	L/M	HP
Ω	0	158.6	1.3	181.3	1.5	204.0	1.7	225.4	2.5	249.6	2.8
eries	10	150.1	3.8	171.5	4.4	193.0	4.9	214.5	5.6	236.0	6.2
er	15	147.3	5.5	168.4	6.3	189.5	7.1	210.0	8.1	231.0	8.9
S	20	145.2	7.2	166.0	8.3	186.8	9.3	208.2	10.4	229.7	11.5

Maintenance Schedule

REGULAR SERVICE PERIOD		First	Each	First	Every 3	Every 6
Performed at every indicated mo whichever comes first.	Use	Use	month or 40 hours	months or 500 hours	months or 1000	
Item						hours
Crankcase Oil	Check Level		Х			
	Replace			Х	X	
Gearbox Oil	Check Level	X	X		2	
	Replace			Х	X	
Pulsation Dampener Pressure	Set to 20% of working PSI	X				
(in models with dampeners)	Check			Х	X	
Diaphragms	Replace				Х	
Valves	Check		_		Х	6
	Replace		2. 6			Х
O-rings	Check				X	
	Replace	2 P.				Х

CRANKCASE OIL CAPACITIES									
Model	Capacity	Model	Capacity						
9910-D70	24 oz.		9910-D160	56 oz.					
9910-D115	32 oz.		9910-D250	98 oz.					
9910-D135	32 oz.								

ACAUTION

Oil crankcase capacities are approximate. Fill oil to proper level in sight glass. Always make sure all the air is purged out of crankcase prior to operating.

Limited Warranty on AgXcel Agricultural Pumps & Accessories

AgXcel agricultural products are warranted to be free of defects in material and workmanship under normal use for the time periods listed below, with proof of purchase.

- Pumps: one (1) year from the date of manufacture, or one (1) year of use. This limited warranty will not
- exceed two (2) years, in any event.
- Accessories: ninety (90) days of use.

This limited warranty will not apply to products that were improperly installed, misapplied, damaged, altered, or incompatible with fluids or components not manufactured by Hypro. All warranty considerations are governed by Hypro's written return policy.

Hypro's obligation under this limited warranty policy is limited to the repair or replacement of the product. All returns will be tested per Hypro's factory criteria. Products found not defective (under the terms of this limited warranty) are subject to charges paid by the returnee for the testing and packaging of "tested good" non-warranty returns.

No credit or labor allowances will be given for products returned as defective. Warranty replacement will be shipped on a freight allowed basis. Hypro reserves the right to choose the method of transportation.

This limited warranty is in lieu of all other warranties, expressed or implied, and no other person is authorized to give any other warranty or assume obligation or liability on Hypro's behalf. Hypro shall not be liable for any labor, damage or other expense, nor shall Hypro be liable for any indirect, incidental or consequential damages of any kind incurred by the reason of the use or sale of any defective product. This limited warranty covers agricultural products distributed within the United States of America. Other world market areas should consult with the actual distributor for any deviation from this document.



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