



















2019-2020

PRODUCT CATALOG –



GUARANTEED TO DO THE JOB.

John Blue Company manufactures agricultural and industrial pumps and accessories for a wide range of applications including irrigation, liquid metering, and chemical injection.



Trusted for 133 years
Industry Leader
Live Phone Support
Quality Guarantee
Premium Materials



The Pump Company Since 1886

Since 1886, farmers and producers have counted on John Blue's innovative and state-of-the-art agricultural products to provide reliable and durable service. More than a century later, its legacy thrives, as John Blue Company remains a leader and pioneer in precision ag equipment. Industry innovation remains a priority, and our product offering continues to evolve each year as we engineer and produce products that farmers need.

Our commitment to outstanding design, premium materials and uncompromising craftsmanship is what drives the motivation behind our unconditional promise that John Blue products are "Guaranteed to do the job".

AUTHORIZED DEALER NETWORK:

Genuine pumps, parts, and service are distributed through an extensive authorized dealer network. Contact us to find your nearest dealer, or visit the Dealer Locator on our website.

www.johnblue.com/dealers »

WHERE TO FIND US

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Company History & Timeline



1883

At the age of 22, John Blue paid his father, Angus Blue, \$2,000 for 100 acres of land and continued to improve and develop tools to use on cotton farms that would utilize mule power, rather than man power. He invented a cotton planter made of iron, and a machine to spread fertilizer.

1891

John Blue and his friend and fellow inventor Mr. McCormick, submit their first product patent for a stalk cutter. Two years later, John Blue submits his second patent for a fertilizer distributor and cotton planter.

1945

10 years after John Sr.'s death, a fire destroyed the North Carolina foundry. Seeking a more convenient source of iron and coal, John Blue Jr. moved the company to a large foundry in Huntsville AL on Bob Wallace Avenue. Here, the company poured its own castings, and had its own welding and machine shops.

Mid-1960s

The Blue family sold the business to New York State firm Subscription Television Inc. (STV), but it kept the John Blue Company name.



Nov. 28 1861

John Blue Sr. born in

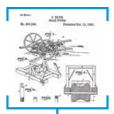
Scotland County, NC

to Angus and Mary Ann

McLaurin Blue. He was

the eldest of 9 children.











Late 1800's 1

John Blue's curious mind, combined with the blacksmith skills he learned as a youth, led him to spend hours making farm tools in a small blacksmith shop on the family cotton farm.



1886

Blue and his father established a business on their land in Laurinburg NC, repairing cotton gin parts and working on farm tools. The business grew and a shop and foundry were built across the street so his inventions could be mass produced and sold to other cotton farmers. It operated for many years and still stands as the Museum of Agriculture and History.



Aug. 11 1901

John Blue Jr. was born, the youngest of 3. Over the years, he developed a very sharp business mind and set out to make implements available to all farmers while continuing to lower his cost of production. John Blue Jr. obtained patents for all of his inventions, including the Guano Distributor in 1937, and ensured that patents protected all of his improvements.



1952

In 1952, John Blue
Jr. submitted the first
patent from Huntsville
Alabama for the first
metering pump system.
"LIQUID FERTILIZER
APPLYING APPARATUS".
The 1950's were a time
of great innovation, and
more than 20 patents
were submitted over the
next decade.



1961

Due to the increasing use of liquid fertilizer and liquid suspensions, the company devoted R&D to designing implements to handle it. In 1961, the John Blue tank division was created to fill this great need.



Company History & Timeline

Dec. 10 1968

John Blue Jr. was killed in an auto accident. His legacy lives on through his descendants and through the John Blue Cotton Festival which is held every October at his childhood home in Laurinburg, NC.

By 1980

Ownership transitioned back into private hands, a division of Burnley Corporation. It marketed its products through branch Service Centers and a network of Authorized Sales & Service Dealers across the US and Canada. It purchased a building on Slaughter Rd. in Madison AL to house the "Rex" tank company.

1986

Major changes in the ag economy led the company to refine its product offering and focus on pumps, flow dividers, manifolds and accessories for applying liquid chemicals and fertilizers. The Bob Wallace location was liquidated at auction and many were laid off. The remaining business moved to Slaughter Rd.

2000
The company purchased CDS Ag Industries, a manufacturer of squeeze tube and irrigation pumps since 1980, and formed CDS-John Blue Company, a division of Advanced Systems Technology.

Aug. 2019

JOHN BLUE COMPANY:

CDS-John Blue Company returned to its roots by becoming John Blue Company once again. The company now has over 50 patents and continues to develop high-quality, dependable, and accurate solutions to improve farming productivity and accuracy.













THE PUMP COMPANY







1960s/70s

John Blue Company was an economic powerhouse in Huntsville, employing 700 to 800 at its peak. John Blue made pumps for agricultural and industrial operations, fertilizer spreaders, sprayers, cotton wagons, and metering devices for Anhydrous Ammonia. During 1974-76 John Blue also produced 200 Blue G-1000 tractors.

1985

The Rex tank company shut down when the farm economy crashed and plastic tanks rose in popularity. Production moved back to the Bob Wallace Ave. facility. A 10-month defense contract for ammunition boxes kept the company going during this time (it was the only item produced by the company).

1995

With a resurgance in farming and equipment manufacturers, a new building was constructed on the west side of Slaughter Road (known as Pinehurst Drive) to accommodate the business and to modernize operations.

2014

After steady growth and the addition of new liquid fertilizer products, the company outgrew its Pinehurst Drive building. It acquired a larger facility at 165 Electronics Blvd. near the Huntsville International Airport and Intermodal Center.

Future

We are committed to providing producers with the most reliable and accurate solutions at the best price, all while delivering quality engineered solutions and outstanding customer support. We embrace and promote the John Blue legacy and will never forget the passion and ingenuity of where we came from.

Helpful Information



ONLINE AUTHORIZED DEALER LOCATOR



Genuine pumps, parts, and service are distributed through an extensive authorized dealer network. Contact us to find your nearest dealer, or visit the Dealer Locator on our website.

www. Johnblue.com/dealers »

JOHN BLUE COMPANY ONLINE CALCULATORS QUICK REFERENCE:

CALCULATIONS AT YOUR DESK OR IN THE FIELD—WORKS ON DESKTOP AND MOBILE!

Our popular agricultural calculators are available for your John Blue ground driven piston pumps, squeeze pumps, hydraulically driven piston pumps, squeeze tube pumps, VisaGage II flow monitors, liquid and NH3blockage monitor systems. These calculators were developed to help you get the best results from your John Blue equipment by helping to identify and establish settings, application rates, and a variety of other useful parameters. Both English and metric units of measurement are supported. The calculators will work at home, in the office, or in the field and are designed specifically to work across most modern computers, tablets, and mobile phones.

Use the QR codes the quickly access the mobile version of the calculators!

Should you require assistance with one of these calculators, please call us toll free at 1-800-253-2583 or +1 256-721-9090.

AVAILABLE CALCULATORS:



NEW! Hydraulic Drive Metering Piston Pumps:

Calculate your hydraulically driven metering pump's output in gallons/liters per revolution (GPR/LPR) and gallons/liters per minute (GPM/LPM), revolutions per minute (RPM), and the pump's respective setting. The calculator works in both standard and metric units.

Ground Drive Metering Pumps:

Calculates ground driven piston pump and squeeze tube pump settings, application rates, and other metering pump flow parameters.



VisaGage II and Liquid Blockage Monitor System (LBMS) Flow Monitors:

Calculates the corrected flow rate based on your fertilizer weight. In doing so, it determines the most suitable ball to use in your VisaGage II or LBMS flow monitor.



NH3 VisaGage II with Liquid Blockage Monitor System (LBMS):

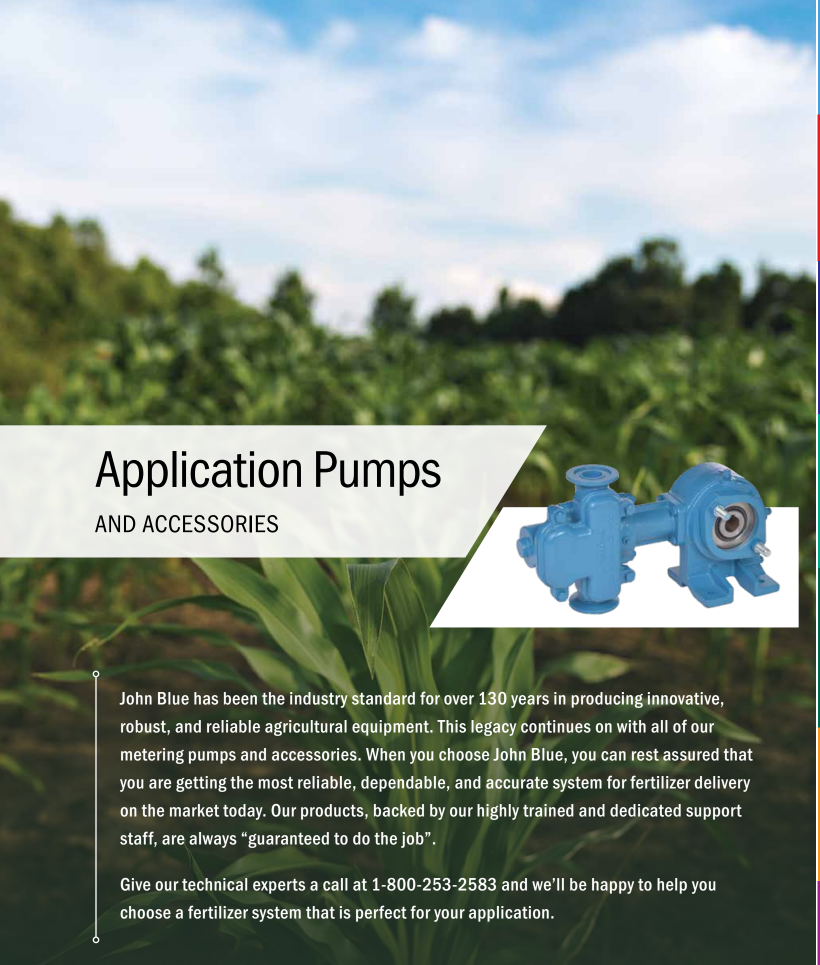
Calculates the corrected flow rate based on the amount of nitrogen being applied, your ground speed, and the distance between your crop rows. In doing so, the calculator determines the most suitable ball to use in your NH3 VisaGage II with LBMS flow monitor.



Orifice Selector Plate Application Chart:

Use this chart to choose the correct orifice size for your application for water and solutions other than water.





Application Pumps

AND ACCESSORIES

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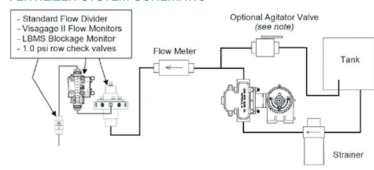
The Most Reliable System

THE COMPLETE FERTILIZER PACKAGE:

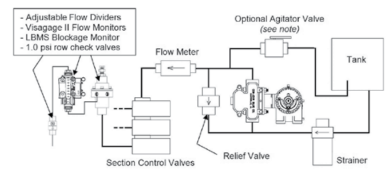


THE MOST RELIABLE LIQUID FERTILIZER SYSTEM ON THE MARKET TODAY IS SIMPLE.

FERTILIZER SYSTEM SCHEMATIC



FERTILIZER SYSTEM SCHEMATIC WITH SECTION CONTROL



Typical schematic for a hydraulically driven system. Flow meters are only necessary with a hydraulically driven system and are not necessary or typically used for a ground driven system.

- A great system starts with a Next Generation Piston Pump.
- Choose to drive your system with a Variable Rate Hydraulic Drive (VRH) or a Ground Drive System (DRV).
- If needed, add a Pulsation Dampener for smooth application delivery for lowflow applications.
- Choose a divisional system for equal distribution and accuracy.
- Add the VisaGage II to monitor your flow or couple the VisaGage II to the Liquid Blockage Monitor System (LBMS). With LBMS you will know the flow from your tractor cab.
- Add in-line check valves to stop unwanted dripping at the application point.
- Set the fertilizer rates and get the iob done.

DOHUBLUE

Selecting Your System

THE JOHN BLUE COMPLETE SYSTEM IS:

Accurate: Application rates DO NOT change due to temperature fluctuations.

Precise: A John Blue Piston Pump can pull product from your tanks for even application rates.

Flexible: Available with either a Variable Rate Hydraulic or Ground Drive Kit.

Reliable: Built to last, engineered for performance.



HOW TO SELECT A COMPLETE FERTILIZER PACKAGE:

- How many rows do you have?
- What is your swath width (row spacing distance multiplied by # of rows)?
- What application rate do you want to achieve?

SELECT THE PISTON PUMP THAT BEST FITS YOUR NEEDS.

(see charts under each pump series description pages 8-15).



CHOOSE TO DRIVE YOUR SYSTEM WITH A VARIABLE RATE HYDRAULIC DRIVE (VRH) OR A GROUND DRIVE SYSTEM (DRV):

DRV KITS: (PAGES 17-18)

- DRV-3300 Complete Ground Drive System, including pump mount and drive. It automatically adjusts for your terrain.
- DRV-3200 Universal Mount that uses the existing shaft from your planter.
- DRV-3100 Gauge Wheel only.



Bar mount and direct drive kits to fit common electronic packages:

- JD series fits John Deere® CANbus Planters using GreenStar™ GS2 and GS3
- PWM (pulse width modulation) series is for Raven®, Ag Leader®, Dickey-john® and others. Used for variable rate and sectional shut-off.
- MAN (manual) series uses your tractor's hydraulics for a simple hydraulically driven system.
- DRV-3000 is ideal for fixed height. Includes pump mount and drive.





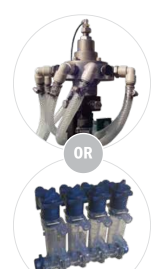
Selecting Your System

THE COMPLETE FERTILIZER PACKAGE:



LOW-FLOW APPLICATION THAT NEEDS VERY SLOW PUMP RPM? (PAGE 19)

- Our Pulsation Dampener allows the piston pump to be turned slower for low application rates, delivering fertilizer smoothly across your field.
- It conveniently threads directly into the outlet port of your piston pump or plumbed remotely into your discharge line.
- Constructed of robust schedule 80 PVC pipe, it forms an air cushion in the 1 ½" pipe body making the flow extremely smooth.



CHOOSE A DIVISIONAL SYSTEM FOR EQUAL DISTRIBUTION:

FLOW DIVIDERS: LOW PRESSURE, SELF-ADJUSTING DIVISION (PAGE 22)

How many outlets do you need?

For 6 outlets or sectional shutoff select the FD-0610.

For 12 outlets or less select the FD-1210.

For 20 outlets or less select the FD-2010.

OR ORIFICE SELECTOR: HIGH PRESSURE, FIXED DIVISION (PAGE 24)

- Turn your John Blue Visagage II into a self-contained orifice changing system
- 2. Simply select from one of four orifice settings on each disc. Four discs provide for sixteen different options.
- 3. Adjustment is quick no need to travel to each row unit and work with plumbing near the ground



KNOW YOUR FLOW™ WITH VISAGAGE FLOW MONITORS AND THE LIQUID BLOCKAGE MONITOR SYSTEM: (PAGES 24-30)

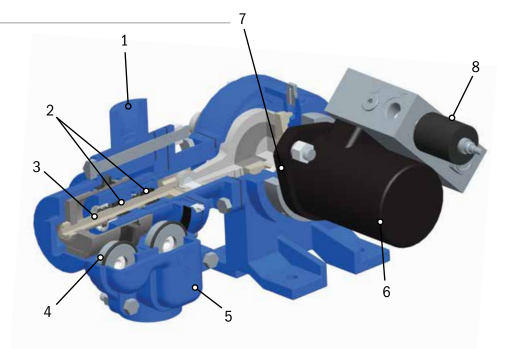
- Determine the number of outlets you need.
- Bank together single columns, sets of four, or any combination you choose. Clasp them together with the stainless steel clips and Viton® o-rings and its ready to go.
- Couple it to LBMS and see both low-flow and no-flow from your tractor cab with the Premium Wireless System, Standard Control Wired Panel, or ISOBUS system.

JOHN BLUE

Piston Pumps (NGP)

NGP-6055-HY

All John Blue Ag Piston
Pumps have been designed,
engineered, and extensively
field tested to set the standard
for liquid metering pumps.



NEXT GENERATION PISTON PUMP FEATURES:



- 1. Inlet and Outlet Flanges make it easier to plumb your system and eliminate leaks with flange fittings. (Add –F after model number).
- 2. Double piston rod seals work in unison to offer multiple stage protection between the wet end and crankcase.
- Outboard cylinder plunger packing can be inspected or replaced in the field without removing the hoses.
- 4. Check Valves are designed for positive seal, easy priming and long life.
- Single Valve Cap provides easy access to check valves without removing the hoses. Simple to service in the field.

- Common or Independent Manifolds are available on the double pumps. Independent manifolds allow for dual flow divider usage or half-width application.
- Main Shaft Seals incorporate a dual wiper that is enclosed in a grease cavity to flush out contamination. This helps to extend the life of the pump.
- Direct Hydraulic Drive Piston Pumps are available along with standard Ground Drive (DRV) and Variable Rate Hydraulic Drive Kits (VRH).

Note: All standard Piston Pumps are cast iron and manufactured with Viton® Piston Packings and Buna O-rings and rod packings. Most commonly used with liquid fertilizers that have pH greater than 5 and standard herbicides that are compatible with Buna and Viton®.







NGP-4055-F SERIES*

Single Piston - Double Acting	Rated Speed - 450 RPM
Stroke - Variable	Inlet - 1" Inlet, 200 series flanges standard
Rated Flow - 10.2 GPM	Outlet - 1" Inlet, 200 series flanges standard
Rated Pressure - 120 PSI	Clutch - No Clutch

^{*}Equivalent LM-1250 series

NGP-4055-HYF (HYDRAULIC DRIVE PISTON PUMP)

Single Piston – Double Acting	Rated Speed - 550 RPM
Stroke - Fixed	Inlet/Outlet -1" inlet, 200 series flanges standard
Rated Flow - 10.2 GPM	Rated Pressure - 120 PSI
Accepts SAE A 2-bolt hydraulic mo	otor with 1" shaft

HYDRAULIC MOTOR/PWM MANIFOLD KITS AVAILABLE:

116205-91: Flow-thru style manifold **116205-91D: NEW** Dead-head style manifold

Rows	Swath i	n Inches	NGP-4055-F Application Range in GPA at 5 MPH			
			30 Inch	Spacing	36 Inch	Spacing
	30	36	Min	Max	Min	Max
4	120	144	4.5	101.0	3.7	84.2
8	240	288	2.2	50.5	1.9	42.1
12	360	432	1.5	33.7	1.2	28.1
16	480	576	1.1	25.2	0.9	21.0
24	720	864	0.7	16.8	0.6	14.0
36	1080	1296	0.5	11.2	0.4	9.4

All calculations based on ground speed of 5 MPH. Rated Flow Based on 12 lbs. per gallon fertilizer.



NGP-5055-DRF SERIES

Double Piston - Double Acting	Rated Speed - 450 RPM
Stroke - Variable	Inlet - 1" Inlet, 200 series flanges standard
Rated Flow - 20.4 GPM	Outlet - 1" Inlet, 200 series flanges standard
Rated Pressure - 120 PSI	Clutch - No Clutch

Rows	Swath i	n Inches	NGP-5055-DRF Application Range in GPA at 5 MPH			
			30 Inch Spacing		36 Inch	Spacing
	30	36	Min	Max	Min	Max
4	120	144	9.2	207.9	7.7	173.3
8	240	288	4.6	104.0	3.9	86.6
12	360	432	3.1	69.3	2.6	57.8
16	480	576	2.3	52.0	1.9	43.3
24	720	864	1.5	34.7	1.3	28.9
36	1080	1296	1.0	23.1	0.9	19.3

All calculations based on ground speed of 5 MPH. Rated Flow Based on 12 lbs. per gallon fertilizer.





NGP-5655-ARF SERIES

Double Piston - Double Acting	Rated Speed - 450 RPM
Stroke - Variable	Clutch - No Clutch
Rated Pressure - 120 PSI	
Rated Flow: 31.2 GPM total; 10.2 G	GPM small side; 21 GPM large side
Inlet/Outlet small cylinder head - 1	" FPT 200 series flanges
Inlet/Outlet large cylinder head - 1	½" FPT 220 series flanges

Additional model options, including flanges, on page 16

- » Apply two products at two rates with one pump
- » Max ratio 10 to 1, min ratio 2 to 1

Rows	Swath i	n Inches	NGP-56		on Range in GPA a	at 5 MPH
			30 Inch	Spacing	36 Inch	Spacing
	30	36	Min	Max	Min	Max
4	120	144	4.6	104.0	3.9	86.7
8	240	288	2.3	52.0	2.0	43.3
12	360	432	1.6	34.7	1.3	28.9
16	480	576	1.2	26.0	1.0	21.7
24	720	864	0.8	17.4	0.7	14.5
36	1080	1296	0.5	11.6	0.5	9.7

The chart above is for the small side of the pump. Calculate first the small side and then calculate the large side with the chart below All calculations based on ground speed of 5 MPH. Rated Flow Based on 12 lbs. per gallon fertilizer.

Rows	Swath in Inches		NGP-56	55-ARF Application	on Range in GPA are	at 5 MPH
				30 Inch Spacing		Spacing
	30	36	Min	Max	Min	Max
4	120	144	9.2	207.9	7.7	173.3
8	240	288	4.6	104.0	3.9	86.6
12	360	432	3.1	69.3	2.6	57.8
16	480	576	2.3	52.0	1.9	43.3
24	720	864	1.5	34.7	1.3	28.9
36	1080	1296	1.0	23.1	0.9	19.3

The chart above is for the large side of the pump.

All calculations based on ground speed of 5 MPH. Rated Flow Based on 12 lbs. per gallon fertilizer.





NGP-6050 SERIES*

Single Piston - Double Acting	Rated Speed - 450 RPM
Stroke - Variable	Inlet - 1 ½" FPT
Rated Flow - 21.0 GPM	Outlet - 1 ½" FPT
Rated Pressure - 120 PSI	Clutch - Various Options

^{*}Equivalent LM-2450 series

MODELS AVAILABLE:

NGP-6050Rope Control ClutchNGP-6055Without ClutchNGP-6058Electric Control ClutchNGP-6059Hydraulic Control Clutch



NGP-6055-HY (HYDRAULIC DRIVE PISTON PUMP)

Single Piston - Double Acting	Rated Speed - 550 RPM
Stroke - Fixed	Inlet/Outlet-1 1/2" inlet, 220 series flanges optional
Rated Flow - 21.0 GPM	Rated Pressure - 120 PSI
Accepts SAE A 2-bolt hydraulic mot	or with 1" shaft

Use with a John Blue Hydraulic Motor/PWM Manifold Kit.

MODELS AVAILABLE:

NGP-6055-HYF Includes flange



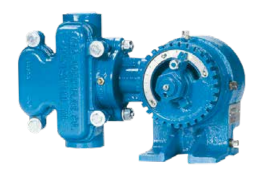
HYDRAULIC MOTOR/PWM MANIFOLD KITS:

116205-91: Flow-thru style manifold (shown) **116205-91D: NEW** Dead-head style manifold

Swatti	n Inches	NGP-6055 Application Range in GPA at 5 MPH			
		30 Inch	Spacing	36 Inch	Spacing
30	36	Min	Max	Min	Max
120	144	9.2	207.9	7.7	173.3
240	288	4.6	104.0	3.9	86.6
360	432	3.1	69.3	2.6	57.8
480	576	2.3	52.0	1.9	43.3
720	864	1.5	34.7	1.3	28.9
1080	1296	1.0	23.1	0.9	19.3
	30 120 240 360 480 720	30 36 120 144 240 288 360 432 480 576 720 864	30 36 Min 120 144 9.2 240 288 4.6 360 432 3.1 480 576 2.3 720 864 1.5	30 Inch Spacing 30 36 Min Max 120 144 9.2 207.9 240 288 4.6 104.0 360 432 3.1 69.3 480 576 2.3 52.0 720 864 1.5 34.7	30 36 Min Max Min 120 144 9.2 207.9 7.7 240 288 4.6 104.0 3.9 360 432 3.1 69.3 2.6 480 576 2.3 52.0 1.9 720 864 1.5 34.7 1.3

All calculations based on ground speed of 5 MPH. Rated Flow Based on 12 lbs. per gallon fertilizer. 316 SS available on wet end casting.





NGP-7050 SERIES*

Single Piston - Double Acting	Rated Speed - 450 RPM
Stroke - Variable	Inlet - 1 ½" FPT
Rated Flow - 34.2 GPM	Outlet - 1 ½" FPT
Rated Pressure - 120 PSI	Clutch - Various Options

^{*}Equivalent LM-4450 series

MODELS AVAILABLE:

NGP-7050 Rope Control Clutch
NGP-7055 Without Clutch
NGP-7058 Electric Control Clutch
NGP-7059 Hydraulic Control Clutch

Additional model options, including flanges, on page 16



NGP-7055-HY (HYDRAULIC DRIVE PISTON PUMP)

Single Piston - Double Acting	Rated Speed - 550 RPM
Stroke - Fixed	Inlet/Outlet-1 ½" inlet, 220 series flanges optional
Rated Flow – 34.2 GPM	Rated Pressure – 120 PSI
Accepts SAE A 2-bolt hydraulic mo	tor with 1" shaft

Use with a John Blue Hydraulic Motor/PWM Manifold Kit.

MODELS AVAILABLE:

NGP-7055-HYF Includes flange



HYDRAULIC MOTOR/PWM MANIFOLD KITS:

116205-91: Flow-thru style manifold (shown) **116205-91D: NEW** Dead-head style manifold

Rows	Swath i	n Inches	NGP-	-7050 Application	Range in GPA at !	5 MPH
		30 Inch Spacing		Spacing	36 Inch	Spacing
	30	36	Min	Max	Min	Max
4	120	144	15.0	338.6	12.5	282.2
8	240	288	7.5	169.3	6.3	141.1
12	360	432	5.0	112.9	4.2	94.1
16	480	576	3.8	84.6	3.1	70.5
24	720	864	2.5	56.4	2.1	47.0
36	1080	1296	1.7	37.6	1.4	31.4

All calculations based on ground speed of 5 MPH. Rated Flow Based on 12 lbs. per gallon fertilizer. 316 SS available on wet end casting.





» Pump with independent dual inlet and outlet manifolds.

NGP-8050 SERIES

Double Piston - Double Acting	Rated Speed - 450 RPM
Stroke - Variable	Inlet - 1 ½" FPT
Rated Flow - 42 GPM	Outlet - 1 ½" FPT
Rated Pressure - 120 PSI	Clutch - Various Options

MODELS AVAILABLE:

NGP-8050	Rope Control Clutch
NGP-8055	Without Clutch
NGP-8058	Electric Control Clutch
NGP-8059	Hydraulic Control Clutc

NGP-8055-DR Pump with independent dual inlet & outlet manifolds

Rows	Swath i	n Inches	NGP-8055 Application Range in GPA at 5 MPH			
			30 Inch Spacing		36 Inch	Spacing
	30	36	Min	Max	Min	Max
4	120	144	18.5	415.8	15.4	346.5
8	240	288	9.2	207.9	7.7	173.3
12	360	432	6.2	138.6	5.1	115.5
16	480	576	4.6	104.0	3.9	86.6
24	720	864	3.1	69.3	2.6	57.8
36	1080	1296	2.1	46.2	1.7	38.5

All calculations based on ground speed of 5 MPH. Rated Flow Based on 12 lbs. per gallon fertilizer. 316 SS available on wet end casting.



NGP-8055-AR DUAL RATE PISTON PUMP

Double Pisto	n - Double Acting	Rated Speed - 450 RPM	Rated Pressure: 120 PSI
Stroke - Vari	able	Inlet - 1 ½" FPT	
Rated Flow -	42 GPM total	Outlet - 1 1/2" FPT	
	21 GPM per side	Clutch - No Clutch	

- » Apply two products at two rates with one pump
- » Max ratio 5 to 1

Rows	Swath i	n Inches	NGP-8055 Application Range in GPA at 5 MPH			
			30 Inch Spacing		36 Inch Spacing	
	30	36	Min	Max	Min	Max
4	120	144	9.2	207.9	7.7	173.3
8	240	288	4.6	104.0	3.9	86.6
12	360	432	3.1	69.3	2.6	57.8
16	480	576	2.3	52.0	1.9	43.3
24	720	864	1.5	34.7	1.3	28.9
36	1080	1296	1.0	23.1	0.9	19.3

The chart above is for one side of the pump. Calculate first one side of the pump and then calculate the second side.

All calculations based on ground speed of 5 MPH. Rated Flow Based on 12 lbs. per gallon fertilizer. 316 SS available on wet end casting.





NGP-9050 SERIES*

Double Piston - Double Acting	Rated Speed - 450 RPM
Stroke - Variable	Inlet - 1 ½" FPT
Rated Flow - 68.4 GPM	Outlet - 1 ½" FPT
Rated Pressure - 120 PSI	Clutch - Various Options

^{*}Equivalent LM-4950 series

MODELS AVAILABLE:

NGP-9050Rope Control ClutchNGP-9055Without ClutchNGP-9058Electric Control ClutchNGP-9059Hydraulic Control Clutch

NGP-9055-DR Pump with independent dual inlet and outlet manifolds



NGP-9055-HY (HYDRAULIC DRIVE PISTON PUMP)

Double Piston - Double Acting	Rated Speed – 550 RPM			
Stroke - Fixed	Inlet/Outlet-1 ½"			
Rated Flow - 68.4 GPM	Rated Pressure - 120 PSI			
Accepts SAE A 2-bolt hydraulic motor with 1" shaft				

Use with a John Blue Hydraulic Motor/PWM Manifold Kit.



HYDRAULIC MOTOR/PWM MANIFOLD KITS:

116205-91: Flow-thru style manifold (shown) **116205-91D:** NEW Dead-head style manifold

Rows	Swath in Inches		NGP-9055 Application Range in GPA at 5 MPH				
			30 Inch	Spacing	36 Inch	Spacing	
	30	36	Min	Max	Min	Max	
4	120	144	30.1	677.2	25.1	564.3	
8	240	288	15.0	338.6	12.5	282.2	
12	360	432	10.0	225.7	8.4	188.1	
16	480	576	7.5	169.3	6.3	141.1	
24	720	864	5.0	112.9	4.2	94.1	
36	1080	1296	3.3	75.2	2.8	62.7	

All calculations based on ground speed of 5 MPH. Rated Flow Based on 12 lbs. per gallon fertilizer. 316 SS available on wet end casting.





NGP-9055-AR SERIES

Double Piston - Double Acting	Rated Speed - 450 RPM
Stroke - Variable	Inlet - 1 ½" FPT
Rated Flow - 68.4 GPM total	Outlet - 1 ½" FPT
34.2 GPM per side	Clutch - No Clutch
Rated Pressure - 120 PSI	

- » Apply two products at two rates with one pump
- » Max ratio 5 to 1

Rows	Swath i	n Inches	NGP-9055-AR Application Range in GPA at 5 MPH			
			30 Inch	Spacing	36 Inch	Spacing
	30	36	Min	Max	Min	Max
4	120	144	15.0	338.6	12.5	282.1
8	240	288	7.0	169.3	6.2	141.1
12	360	432	5.0	112.8	4.2	94.0
16	480	576	3.7	84.6	3.1	70.5
24	720	864	2.5	56.4	2.1	47.0
36	1080	1296	1.6	37.6	1.4	31.3

The chart above is for one side of the pump. Calculate first one side of the pump and then calculate the second side.

All calculations based on ground speed of 5 MPH. Rated Flow Based on 12 lbs. per gallon fertilizer. 316 SS available on wet end casting.

PWM CONTROLLED MANIFOLD KITS AND VARIABLE RATE HYDRAULIC DRIVE KITS MAKE PUMPS MORE VERSATILE!





DIRECT MOTOR / PWM MANIFOLD KITS:

- SHOWN: NGP-6055-HY with 116205-91 (Flow-thru style manifold)

 NEW 116205-91D (Dead-head style manifold; no hydraulic oil flow through)
 - Draw fluid from remotely-mounted tanks
 - Lower-cost and more compact solution
 - Quick adjustment to application rates
- Application rates won't change with temperature
- Incredible suction capability

VARIABLE RATE HYDRAULIC BAR MOUNT RETROFIT KITS:

SHOWN: NGP-6055 with VRH-PWM-10

You don't need to buy new equipment to benefit from Variable Rate Technology. A great feature of the John Blue Piston Pump, with the Variable Rate Hydraulic Drive Kit (VRH), is that you can use it on your current equipment - planters, drills, strip tills and liquid applicators - regardless of how old it is!

FIND MORE ON PAGES 19-21 »





NGP Options and Product Compatibility Recommendations*			
Part Number (suffix)	Description		
-B	Buna wet end o-rings and rod packing, recommended for Aqua Ammonia		
-DR**	Independent dual inlet and outlet.		
-F	Flanges- cast iron pumps have either 200 or 220 flanges with internal 1" or 1 ½" ports depending on pump models. SS pumps have 220 flanges only.		
-K	Pump less sprocket.		
-R	RC40 chain 18 tooth sprocket.		
-S	316 SS wet-end casting, commonly used on liquid fertilizer pH less than 5		
-U	Viton® wet-end o-rings and rod packing, ideal for fumigants and herbicides compatible with Viton® and not compatible with Buna.		
Additional Kit Models	Modifies Existing Pumps		
115670	Manual clutch add on - NGP universal		
115671	Hydraulic clutch add on - NGP universal		
115672	Electric clutch add on - NGP universal		
115673	Stainless wet-end conversion - NGP-6050 Series		
115674	Stainless wet-end conversion - NGP-7050 Series		
115675	Stainless wet-end conversion - NGP-8050 Series***		
115676	Stainless wet-end conversion - NGP-9055 Series***		
116000-01S	1 ½" NPT to 200 series flange adapter, stainless steel		
116083-01S	1 ½" NGP to 220 series flange adapter, stainless steel		
116205-91	Flow-thru Style Hydraulic Motor/PWM Manifold Kit for Direct Drive Piston Pumps		
116205-91D	NEW Dead-head Style Hydraulic Motor/PWM Manifold Kit for Direct Drive Piston Pumps		
116344-91	Dampener Kit 1 ½" NPT		

^{*} Not available on all models

^{*** -}DR pumps may use 2 single piston stainless conversion kits.

Repair Kit Models	Details
116134	Gasket Repair Kit - For NGP-4055F
116135	Gasket Repair Kit - For NGP-5055DRF
115788	Gasket Repair Kit - For NGP-6050
115688	Gasket Repair Kit - For NGP-7050
115789	Gasket Repair Kit - For NGP-8050
115789-AR	Gasket Repair Kit - For NGP-8055-AR
115789-DR	Gasket Repair Kit - For NGP-8055-DR
116135-AR56	Gasket Repair Kit - For NGP-5655-ARF
115689	Gasket Repair Kit - For NGP-9050
116457	Gasket Repair Kit - For NGP-4055-HY
116458	Gasket Repair Kit - For NGP-6055-HY
116459	Gasket Repair Kit - For NGP-7055-HY
116460	Gasket Repair Kit - For NGP-9055-HY

Repair Kit Models	Details
115788-S	Gasket Repair Kit-For NGP-6050-S
115788-U	Gasket Repair Kit-For NGP-6050-U
115688-S	Gasket Repair Kit-For NGP-7050-S
115688-U	Gasket Repair Kit-For NGP-7050-U
115789-S	Gasket Repair Kit-For NGP-8055-S
115789-U	Gasket Repair Kit-For NGP-8055-U
115689-AR	Gasket Repair Kit-For NGP-9055-AR
115689-DR	Gasket Repair Kit-For NGP-9055-DR
115689-S	Gasket Repair Kit-For NGP-9050-S
115689-U	Gasket Repair Kit-For NGP-9050-U

^{** -}DR only available on double piston pumps: NGP-8050 and NGP-9050.



Ground Drives (DRV)

MAKE YOUR FERTILIZER AND CHEMICAL APPLICATIONS SIMPLE: JOHN BLUE COMPANY GROUND DRIVES (DRV)

The John Blue Family of Universal Drive Assemblies-DRV's make the installation of ground driven pumps on applicators and planters simple. Piston pumps have proven they are the most reliable and accurate method of applying liquid fertilizer without exception—bolt it up quickly and easily!

The John Blue Ground Drives (DRV's) make the installation of the best easier with standard sprockets and mountings that fit most applicators and planters to provide the application rates you require.

The piston-metering pump is the standard for accuracy due to the positive displacement ground driven design, which maintains a constant rate per acre as the ground speed varies.



Ground Drive with pump

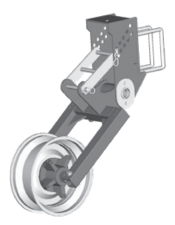
Fixed-height adjustment

Less tire and u-bolts

mechanism (10 positions)

DRV-3000

mount



DRV-3100

- · Gauge Wheel only
- Fixed-height adjustment mechanism (10 positions)
- Less tire and u-bolts



DRV-3200

- Universal Mount Pump mount and jackshaft
- For planter hex shaft drive applications
- Less u-bolts



DRV-3300

- Ground Drive with pump mount
- Spring-loaded adjustment mechanism
- · Less tire and u-bolts

Pump Drives			
Part Number	Description		
DRV-3000	Ground Drive with pump mount - fixed height adjustment mechanism (10 positions).		
DRV-3050	Squeeze Pump Ground Drive - fixed height adjustment mechanism (10 positions).		
DRV-3100	Gauge Wheel only - fixed height adjustment mechanism (10 positions).		
DRV-3200	Universal Mount-Pump mount and jackshaft for planter hex shaft drive applications.		
DRV-3250	Squeeze Pump Universal Mount includes split sprocket to drive off the planter shaft (no wheel).		
DRV-3300	Ground Drive with pump mount - spring loaded adjustment mechanism.		
DRV-3350	Squeeze Pump Ground Drive - spring loaded adjustment mechanism.		
DRV-SQZ	Drive Adapter Kit for Squeeze Pump.		

Add -S after any part number for stainless steel chain option.

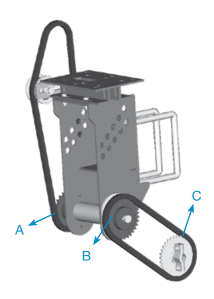
Universal Planter Kit (DRV)





DRV

- High and low range sprocket setup for a broader application range.
- Push or pull
- Fits all current John Blue Piston Pumps.
- Fits 7"x7", 6"x6", 6"x4" and 4"x4" bars.
- Universal adjustable idlers: push or pull
- Interchangeable jackshaft sprockets: RC50 24 and 18 Tooth for low and high ranges.
- · Ground wheel sprocket: RC50 50 tooth.
- · Pump mounting bolts, nuts and washers included.
- Adjustable to fit your bar height: bottom of bar to ground using 13.5" loaded radius tire - Minimum 17", Maximum 31".
- Wide pivot angle: bottom of bar to axle centerline Minimum 3.5", Maximum 17.5".



UNIVERSAL PLANTER KIT

- Standard jackshaft with sprockets.
- Fits all current John Blue Piston Pumps.
- Fits 7"x7", 6"x6", 6"x4" and 4"x4" bars.
- U-bolts and washers standard sized. (sold separately)
- Standard sprockets see drawing on left:

Pump Sprocket = NGP standard RC50-18 Tooth

Sprocket A = RC50-24 Tooth

Sprocket B = RC40-32 Tooth

Sprocket C = RC40-32 Tooth Split

U-BOLTS FOR DRV UNITS

(2 u-bolts required per drive):

• 7" x 7" Bar part number: 115907-01A

4" x 4" Bar part number: 115907-01B

4" x 6" Bar part number: 115907-01C

• 6" x 6" Bar part number: 115907-01D

Sprockets available on page 82 »



Hydraulic Drives



SECTIONAL SHUT-OFF AND VARIABLE RATE ARE EASY WITH THE JOHN BLUE SYSTEM.





VARIABLE RATE HYDRAULIC DRIVE KITS:

- Base Kit to add variable rate capacity to a Next Generation Piston Pump for your planter or applicator. Other required off-the-shelf components to complete the kit are detailed in the instructions.
- Existing pumps can be easily converted to variable rate and sectional shut-off.
- A piston pump allows for quick and stable adjustment to application rates within a fraction of a second using this technology.
- With a piston pump your application rates will not change with the temperature or lack of head pressure.
- Sturdy mounting bracket attaches to the side or top of the machine's bar.
- Two types of flow control valves (servo or PWM) are available based on the kit you select.
- Hydraulic 2-way bypass valve turns pump and liquid flow on and off (only on John Deere® kits).
- Hydraulic motor requires 10 GPM to run the piston pump at maximum RPM, but the system can be used at lower GPM as the specific application allows.
- The manual speed drive system allows you to mount your pump anywhere on the machine and set the pump at a constant speed.
- The manual speed drive can also be used with other brands of hydraulic flow control valves in order to interface with controllers that are not listed below.
- "Bracket only kits" allow the use of the 20/20 Precision Planting® motor, Dickey-john® motor and others.
- Pulsation Dampener for Smooth Flow Down to 40 RPM (Part# 116344-91)

DIRECT HYDRAULIC DRIVE FOR PISTON PUMPS

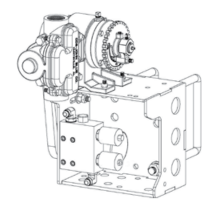
- Lower cost and more compact solution for variable rate piston pump drives
- Users can supply their own SAE A 2-bolt motor or purchase a Hydraulic Motor/PWM Manifold Kit from John Blue: 116205-91 (Flow-thru style manifold) and 116205-91D (Dead-head style manifold).
- Available for the following piston pumps: NGP-4055-HYF, NGP-6055-HY, NGP-6055-HYF, NGP-7055-HYF, and NGP-9055-HY.

VARIABLE RATE HYDRAULIC DRIVE KITS (VRH):

Bar Mount Kits



VRH-JD-10 AND VRH-JD-15





VRH-JD-10

VARIABLE RATE HYDRAULIC DRIVE KIT FOR JOHN DEERE® CANBUS PLANTERS USING GREENSTAR™ GS2 AND GS3.

Kit includes: bar mounting bracket, chain, sprockets, hydraulic motor, PWM flow control manifold, custom adaptor harness and setup instructions with parts listing for obtaining off-the-shelf components to complete installation. Other applications may work, but CANbus wiring must be present.

VRH-JD-15

MULTI-SECTION VARIABLE RATE HYDRAULIC DRIVE KIT FOR JOHN DEERE® CANBUS PLANTERS USING GREENSTAR™ GS2 AND GS3.

Same as above except for harness to control up to 7 section valves. Other applications may work, but CANbus wiring must be present.

VRH-MAN-10

MANUAL RATE/SPEED CONTROL DRIVE KIT FOR REMOTE MOUNTING OF DRIVE.

Kit includes: bar mounting bracket, chain, sprockets, $\frac{1}{2}$ " FPT port motor, $\frac{1}{2}$ " FPT manually adjusted in-line flow control valve, optical tachometer (to set pump speed) and setup instructions.

VRH-PWM-10

VARIABLE RATE HYDRAULIC DRIVE KIT FOR RAVEN, AG LEADER®, TRIMBLE® AND OTHER SYSTEMS THAT CAN CONTROL A PWM VALVE.

Motor has manifold with PWM valve and **Raven**-type plug. Kit includes: bar mounting bracket, chain, sprockets, hydraulic motor, PWM flow control manifold and setup instructions.

116133-91

BRACKET-ONLY DRIVE KIT FOR USE WITH 20/20 PRECISION PLANTING, DICKEY-JOHN® AND MICRO-TRAK® DRIVE MOTORS.

Kit includes: bar mounting bracket (no motor), chain, sprockets and setup instructions.

116045-91

UNIVERSAL DRIVE KIT FOR USE WITH ANY HYDRAULIC FLOW CONTROL VALVE.

Motor has ½" female pipe ports for connection to your valve. Kit includes: bar mounting bracket, ½" FPT port motor (no-flow control valve), chain, sprockets and setup instructions.

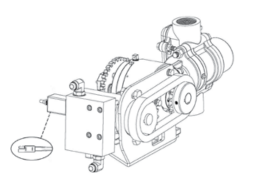
U-BOLTS FOR YOUR BAR SIZE

(two each required per drive):

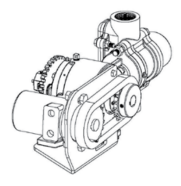
- 7"x 7" Bar = 115907-01A
- 4"x 4" Bar = 115907-01B
- 4"x 6" Bar = 115907-01C
- 6"x 6" Bar = 115907-01D



Direct Drive Kits



VRH-PWM-15 AND VRH-PWM-17



VARIABLE RATE HYDRAULIC DRIVE KITS (VRH):

VRH-MAN-15 AND VRH-MAN-17

VRH-PWM-15

VARIABLE RATE HYDRAULIC DRIVE KIT FOR RAVEN, AG LEADER®, TRIMBLE® AND OTHER SYSTEMS THAT CAN CONTROL A PWM VALVE.

Motor has manifold with PWM valve and Raven-type plug. Kit includes: mounting bracket for NGP-4055-F, 5055-DRF, 6055 and 8055 pumps, chain, sprockets, hydraulic motor, PWM flow control manifold and setup instructions.

VRH-PWM-17

Same as above except with bracket to fit NGP-7055 and NGP-9055.

116131-91

BRACKET-ONLY DRIVE KIT FOR USE WITH 20/20 PRECISION PLANTING, DICKEY-JOHN® AND MICROTRAK® DRIVE MOTORS.

Kit includes: mounting bracket for NGP-4055-F, 5055-DRF, 6055 and 8055 pumps (no motor), chain, sprockets and setup instructions.

116132-91

Same as above except with bracket to fit NGP-7055 and NGP-9055.

VRH-MAN-15

MANUAL RATE/SPEED CONTROL DRIVE KIT FOR REMOTE MOUNTING OF DRIVE.

Kit includes: mounting bracket for NGP-4055-F, 5055-DRF, 6055 and 8055 pumps, chain, sprockets, ½" FPT port motor, manually adjusted in-line flow control valve, optical tachometer (to set pump speed) and setup instructions.

VRH-MAN-17

Same as above except with bracket to fit NGP-7055 and NGP-9055.

116123-91

UNIVERSAL DRIVE KIT FOR USE WITH ANY HYDRAULIC FLOW CONTROL VALVE. MOTOR HAS ½" FEMALE PIPE PORTS FOR CONNECTION TO YOUR VALVE.

Kit includes: mounting bracket for NGP-4055-F, 5055-DRF, 6055 and 8055 pumps, ½" FPT port motor (no-flow control valve), chain, sprockets and setup instructions.

116124-91

Same as above except with bracket to fit NGP-7055 and NGP-9055.

Note: The 6055/8055 bracket will not fit NGP-5655-ARF and NGP-8055-AR. You must purchase a bar mount kit.

POHUBLUE

Flow Dividers

FEATURES OF THE FLOW DIVIDER

302 SS balanced spring offers superior performance and corrosion resistance.

Exclusive Viton® lip seal is more stable and has a

longer life than conventional

diaphragms.

316 SS sleeve can be easily removed for cleaning in the field. Alignment pin ensures that the sleeve will be replaced in exactly the same position every time.

Viton® o-rings are used for positive sealing for even hard to handle products.

Numbered ports for ease of tracing lines.

Company name and phone number engraved in part for better in-field serviceability (not pictured) Field repairable without removing distribution lines.

Upper portion of needle is 316 SS, which means longer seal life. The special glassfilled Teflon™ middle needle offers smooth operation with minimum friction. Spherical designed needle tip has better impact resistance.

Spherical tip allows needle to open easier increasing accuracy at lower application rates.

Shorter sleeve increases volume in chamber, reducing operating pressures.

Tapered inlets reduce turbulence resulting in smoother flow and improving accuracy.

Added wrench flats for ease of installation.
US Pat No 6311716

Flow Divider and Flow Divider Mount					
Part Number	Description	Outlets	Inlet	Outlet	Maximum Flow Per Outlet
FD-0610	Stainless Steel Flow Divider	6	34" FPT	¼" FPT	2.25 GPM
FD-1210	Stainless Steel Flow Divider	12	3⁄4" FPT	1/4" FPT	2.25 GPM
FD-2010	Stainless Steel Flow Divider	20	1" FPT	1/4" FPT	2.25 GPM
113989	Manifold Mount				



Spring Kits & Check Valves



FLOW DIVIDER ADJUSTABLE SPRING KIT

FEATURES:

- Adjustable spring kit will enable you to balance multiple flow dividers.
- Kit may be purchased separately or pre-installed on any size flow divider.
- When using multiple flow dividers the same size flow dividers must be used.
- With multiple flow dividers the number of plugged outlets should be identical and the
 plugs equally spaced. The maximum recommended differential between flow dividers is
 two plugged ports.

Flow Divider Adjustable Spring Kits	
Part Number	Description
FD-0610-ADJ	6 Outlet Stainless Steel Flow Divider with Adjustable Spring Kit
FD-1210-ADJ	12 Outlet Stainless Steel Flow Divider with Adjustable Spring Kit
FD-2010-ADJ	20 Outlet Stainless Steel Flow Divider with Adjustable Spring Kit
116063*	FD-0610 Retrofit Kit
116064*	FD-1210 Retrofit Kit
116065*	FD-2010 Retrofit Kit

^{*}Kit will include the adjustment bolt, nut, spring seat, and vented plug.



DELIVERY LINE CHECK VALVES AND PUSH CONNECT FITTINGS

Easy to Clean	Precision molded in glass-reinforced polypropylene
Repairable	316 stainless steel ball and spring
Easier to service in the field	All Viton® seals
Available in 1, 3 and 10 PSI	Max pressure: 125 PSI

Flow Rates vs Pressure		
Inlet Pressure	Flow	
5 PSI	1.25 GPM	
15 PSI	2.65 GPM	
29 PSI	4.00 GPM	
29 PSI	4.00 GPM	

^{*}Test used anti-freeze and CV-1101 with 3/8" hose barbs at 70°F.

Poly Applicator Check Valves		
Description	1 PSI Part Numbers	3 PSI Part Numbers
Poly Check Valve, ¼" NPT Female Inlet and Outlet	CV-1101	CV-1103
Poly Check Valve, ¼" Push Connect Inlet and Outlet	CV-1101-P14	CV-1103-P14
Poly Check Valve, 5/16" Push Connect Inlet and Outlet	CV-1101-P56	CV-1103-P56
Poly Check Valve, 3/8" Push Connect Inlet and Outlet	CV-1101-P38	CV-1103-P38
Poly Check Valve, 1/4" Hose Barbs Inlet and Outlet	CV-1101-B14	CV-1103-B14
Poly Check Valve, 3/8" Hose Barbs Inlet and Outlet	CV-1101-B38	CV-1103-B38
Poly Check Valve, 1/2" Hose Barbs Inlet and Outlet	CV-1101-B12	CV-1103-B12

^{*}Optional inlet/outlet configurations available.

VisaGage II





PROPER APPLICATION = INCREASED YIELDS

- With the John Blue VisaGage II you will know immediately if an outlet is plugged, thus causing possible variations in your application rates.
- So easy! See the balls in line and know your rate is uniform
- When the ball is lower you know there is a restriction at the outlet, hose or opener supplied by that flow monitor.
- A ball higher than the others is an indication that hoses or fittings supplied by that specific flow monitor is broken or has a leak.
- Standard Liquid VisaGage Units are manufactured with chemical resistant polypropylene adapters,
 Viton® o-rings and clear PVC bodies with an additive for UV protection.
- The Fumigant VisaGage, ideal for Telone applications, is made from polymethylpentene (TPX®) chemical resistant bodies with UV protection.

CUSTOMIZE YOUR VISUAL FLOW MONITOR SYSTEM

- Get the exact number of flow monitors for spraying or fertilizer applications by simply banking single columns or sets of 4 Flow Monitors or any combination you choose. Clasp them together with the stainless steel clips and Viton® O-rings and go.
- The VisaGage II allows the use of common stainless steel orifice plates.
- Ports are standard NPT. Use our barb or convenient push connect fittings for simple installation.
- Most parts are interchangeable with other brands.



VISAGAGE ORIFICE SELECTOR

- Turn your John Blue VisaGage II into a selfcontained orifice changing system.
- This patented system is the first of its kind on the market today.
- Simply select from one of four orifice settings on each disc. Four discs provide for sixteen different options.
- No more getting wet from fertilizers or chemicals when changing orifices.
- Adjustment is quick, no need to travel to each row unit and work with plumbing near the ground.
- PATENT #9433144

VisaGage Orifice Selector*	
Part Number	Description
SMPT-OSA1	Single orifice selector kit.
SMPT-OSA4	Set of 4 orifice selector kit.

*VisaGage Orifice Selector will work on both standard and fumigant VisaGage units.

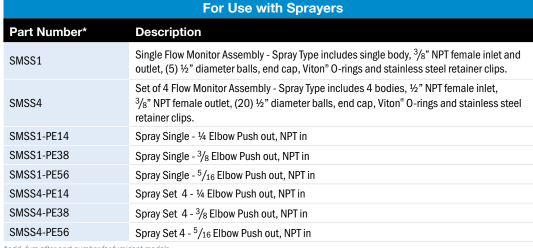


VisaGage II

LIQUID FLOW MONITORS:



SMSS4



Part

SMFD

SMFD SMFD **SMFD** SMFD **SMFD SMFD** SMFD4-PE56

of distance

SMFD4



SMSS4 with SMPT-0053

For Use with Flow Dividers or Squeeze Tube Pumps		
t Number*	Description	
D1	Single Flow Monitor Assembly - Flow Divider Type includes single flow divider monitor body, ³ / ₈ " NPT female inlet and outlet, (5) ½" diameter balls, end cap, Viton® O-rings and stainless steel retainer clips.	
D4	Set of 4 Flow Monitor Assembly - Flow Divider Type includes 4 bodies, 3/8" NPT female inlet and outlet, (20) ½" diameter balls, end cap, Viton® O-rings and stainless steel retainer clips.	
D1-PE14	FD Single - Elbow ¼ Push in/Out	
D1-PE38	FD Single - Elbow ³ / ₈ Push in/Out	
D1-PE56	FD Single - Elbow ⁵ / ₁₆ Push in/Out	
D4-PE14	FD Set of 4 - Elbow ¼ Push in/Out	
D4-PE38	FD Set of 4 - Elbow ³ / ₈ Push in/Out	

*add -fum after part number for fumigant models

Miscellaneous Components		
Part Number	Description	
SMPT-0007	0-ring	
SMPT-0009	Ball storage unit - optional - holds up to 40 balls (use one per set of 8 bodies). Lid can be locked.	
SMPT-0014	Tee - optional - for spray type use with typically 8 total bodies, 1" NPT female inlet port and ¼" female NPT port for gauge.	
SMPT-0021	7/16" Stainless Steel Ball - optional - for use with extra high flow rates.	
SMPT-0034	#112 Viton $^{\circ}$ O-ring - optional - used to seal orifice plates, install plate in recess of the $^{3}/_{8}$ " NPT port adapters and then install the O-ring to retain and seal orifice plate.	
SMPT-0049	Flanged Tee - optional - for spray type use with typically 8 total bodies, 100 series flange with o-rings and ¼" female NPT port for gauge.	
SMPT-0050	Yellow Ball - optional - 13% heavier than the blue plastic ball and lighter than the glass ball that comes standard with the VisaGage II.	
SMPT-0051	1/4" Tube Push Connect Elbow Adapter, use existing VisaGage o-ring.	
SMPT-0052	$^{5}/_{16}$ " Tube Push Connect Elbow Adapter, use existing VisaGage o-ring.	
SMPT-0053	³ /8" Tube Push Connect Elbow Adapter, use existing VisaGage o-ring.	
SMPT-0061	1/2 " NPT End Cap Adapter	

FD Set of 4 - Elbow 5/16 Push In/Out

Liquid Blockage Monitor System



LIQUID BLOCKAGE MONITOR SYSTEM (LBMS)

DETECTS LOW-FLOW AND BLOCKED LINES FOR BOTH LIQUID FERTILIZER AND NH₃.



Now you can know your liquid and NH₃ application flow from the cab of your tractor.

FEATURES OF LBMS:

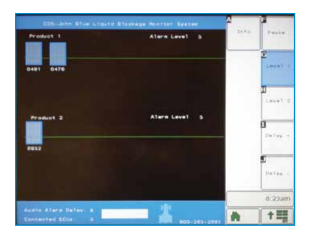
- Magnetic sensing technology mounted behind Liquid or NH₃ VisaGage II Flow Monitors.
- Can be mounted to existing liquid VisaGage II units, new magnetic balls are supplied.
- Identifies where magnetic balls are floating in each row during application.
- Shows both low and no-flow, plus premium systems show high flow for broken lines.
- See a visual display and hear an audible alarm on the control panel from your tractor cab.
 Can be used with cloudy or dark liquids and NH₃, LED is visible to the sides of the columns.
- Each row with a problem, will be highlighted by a flashing LED light at the row. No need to remember or search for the blocked row when you come to a stop.

- Alarm will reset automatically when the blockage has been corrected.
- Can "Pause" the system to capture problem rows for investigation later when you are able to stop.
- Our patented LBMS is available in five userfriendly options: standard wired control panel, iPad, Android or Amazon Kindle wireless system, and ISOBUS.
- LBMS app is free and available from Apple App Store, Google Play, and Amazon.
- Wireless apps and ISOBUS sections can be defined and rows can be numbered.

VISAGAGE II UNITS ARE AVAILABLE ON PAGE 24-25 FOR LIQUID AND PAGE 72 FOR NH₃/ANHYDROUS AMMONIA.



Liquid Blockage Monitor System



ISOBUS Compatible LBMS*

Part Number	Description	
BM-08ISO (Universal Kit) BM-08ISO-JD (John Deere® Kit)	ISOBUS 8 Row Kit Includes: A. Main Computer Harness B. Job Computer C. Tap Harness -universal or brand-specific (i.e. John Deere®) D. Tee harness E. Two - 15 ft. Extension Harness F. Two Standard Sensor Kits G. Two Terminator Plugs	
BMPT-001	4 Row Sensor Expansion Kit for adding to BM-08ISO and BM-08ISO-JD includes standard sensor, tee harness, 12 magnetic balls & hardware.	
BMPT-036	Universal ISOBUS for converting from BMi-08 to ISOBUS.	

NOTE: Liquid VisaGage II Flow Monitors are ordered separately: SMSS4 set of 4 Flow Monitor Spray Type and SMFD4 set of 4 Flow Monitor Divider Type, see page 24-25. NH, VisaGage II ordered separately: SMFD2-NH₂ (2 row) and SMFD4-NH₂ (4 row), see pg. 72.

BMPT-036-JD

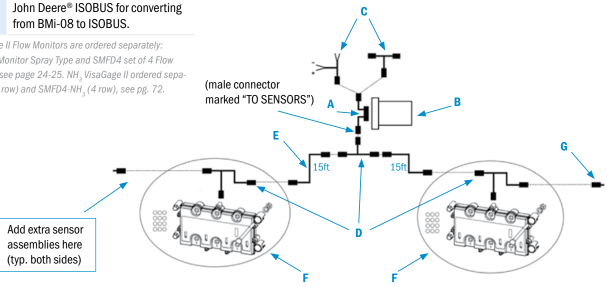
HOW TO ORDER:

1. Purchase an ISOBUS 8 Row Liquid Blockage Monitor Kit, #BM-08ISO(-xx):

ISOBUS COMPATIBLE: (LBMS)

Components Included in BM-08ISO, BM-08ISO-JD, etc.:

- Main Computer Harness
- Job Computer
- Tap Harness (universal or brand-specific (i.e. Deere)
- Tee Harness
- 15ft Extension harness (qty = 2)
- Standard Sensor Kit (qty = 2) (includes standard sensor, tee harness,12 magnet balls, & hardware)
- Terminator Plug (qty =2)
- If the harness lengths supplied are not long enough for your machine measurements, you can order more of these harnesses and add them anywhere in the circuit:
 - BMPT-012: 28FT Extension harness
 - BMPT-013: 15FT Extension harness
 - BMPT-014: 7FT Extension harness
- 3. Purchase the required number of 4-Row Sensor Expansion Kits (#BMPT-001) to cover the number of rows on your machine (extra rows are ok). The location of the individual sensors does not matter, and they do not have to be evenly split.
- 4. Order the required number of Visagage II assemblies for your machine, and at installation you will replace the standard balls with the appropriate magnet ball for your specific row flow rate.
- 5. Verify that your virtual terminal has the correct software in order to run ISOBUS programs.



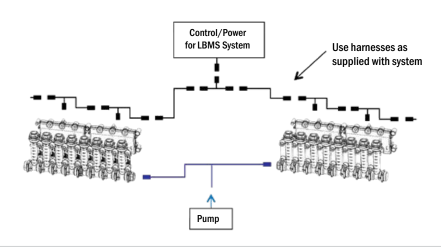
Premium System: Wireless



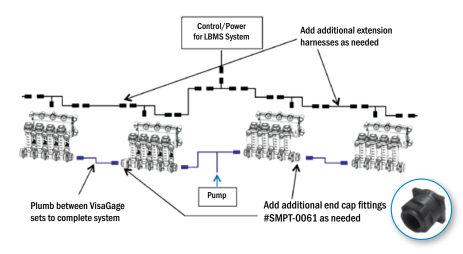


INSTALLATION OPTIONS FOR SMSS STYLE VISAGAGE II FLOW MONITORS

EXAMPLE OF TRADITIONAL "GROUPED" VISAGAGES



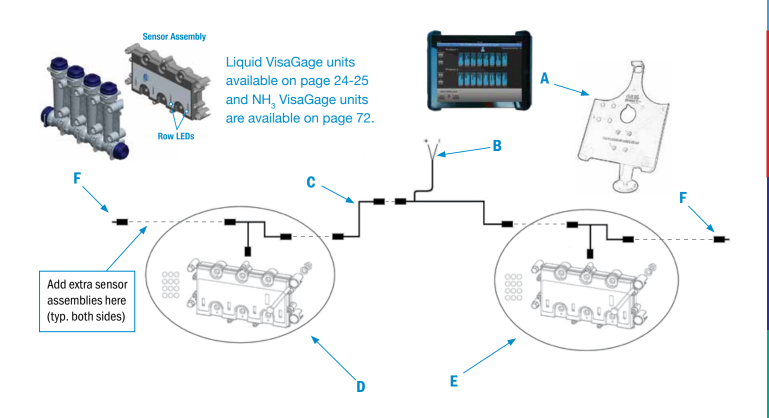
EXAMPLE OF OPTIONAL
"SPACED" SETS OF VISAGAGES:
FOR USE WITH A LOG TYPE
MANIFOLD SYSTEM OR WHEN A
SHORTER LINE LENGTH TO EACH
ROW IS DESIRED





Premium System: Wireless

LIQUID BLOCKAGE MONITOR SYSTEM (LBMS):





The LBMS app is free and available from the Apple App store, Google Play, and Amazon.

Premium System*	
Part Number	Description
BMi-08	Premium 8 Row Kit Includes: A. iPad ram mounting bracket B. Input harness C. 28 ft. extension harness D. Wireless sensor kit E. Standard sensor kit F. Two terminator plugs
BMPT-001	4 Row Sensor Expansion Kit for adding to BMi-08 Includes: standard sensor, tee har ness, magnet balls and hardware.

*Liquid VisaGage II Flow Monitors are ordered separately: SMSS4 set of 4 Flow Monitor Spray Type and SMFD4 set of 4 Flow Monitor Divider Type, see page 24-25. NH₃ VisaGage II ordered separately: SMFD2-NH₃ (2 row) and SMFD4-NH₃ (4 row), see page 72.

HOW TO ORDER:

- Purchase a Premium 8 Row Blockage Monitor Kit, #BMI-08
- If the harness lengths supplied are not long enough for your machine measurements, additional harnesses can be ordered and added anywhere in the circuit:
 - BMPT-012: 28FT Extension harness
 - BMPT-013: 15FT Extension harness
 - BMPT-014: 7FT Extension harness
- Purchase the required number of 4-Row Sensor Expansion Kits (#BMPT-001, item E) to cover the number of rows on your machine (extra rows are ok). The location of the individual sensors does not matter and they do not have to be evenly split.
- Order the required number of VisaGage II assemblies for your machine. At installation replace the standard balls with the appropriate magnet ball for your specific row flow rate for liquid only. NH₃ VisaGage units come standard with magnetic balls.
- 5. Purchase an iPad 2 or newer display running the latest iOS or a quality 7" or larger Android tablet running at least Android 4.0.

Standard Control Panel: Wired*

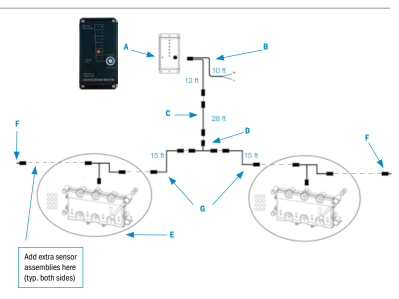


STANDARD CONTROL PANEL (WIRED)*





- Purchase one of the Standard 8 Row Blockage Monitor Kits, BM-08AP or BM-08PL, which differ by item(s) "G". See the following:
- If the harness lengths supplied are not long enough for your machine measurements, additional harnesses can be ordered and added anywhere in the circuit:
 - BMPT-012: 28FT Extension harness
 - BMPT-013: 15FT Extension harness
 - BMPT-014: 7FT Extension harness
- Purchase the required number of 4-Row Sensor Expansion Kits (#BMPT-001, item E) to cover the number of rows on your machine (extra rows are ok). The location of the individual sensors does not matter and they do not have to be evenly split.
- Order the required number of VisaGage II assemblies for your machine. At installation replace the standard balls with the appropriate magnet ball for your specific row flow rate for liquid only. NH₃ VisaGage LMBS come standard with magnetic balls.



Standard Control System *		
Part Number Description		
BM-08AP	Applicator 8 Row Kit Includes: A. Control panel with mount bracket B. Input harness C. 28 ft. extension harness D. Tee harness E. Two standard sensor kits F. Two terminator plugs	
BM-08PL	Planter 8 Row Kit Includes: A. Control panel mounting bracket B. Input harness C. 28 ft. extension harness D. Tee harness E. Two standard sensor kits F. Two terminator plugs G. Two 15 ft. extension harnesses	
BMPT-001	4-Row Sensor Expansion Kit for adding to BM-08AP and BM-08PL - includes: standard sensor, tee harness, magnet balls and hardware.	

^{*}Liquid VisaGage II Flow Monitors are ordered separately: SMSS4 set of 4 Flow Monitor Spray Type and SMFD4 set of 4 Flow Monitor Divider Type, see page 25. NH_3 VisaGage II ordered separately: $SMFD2-NH_3$ (2 row) and $SMFD4-NH_3$ (4 row), see page 72.



Liquid VisaGage units are available on page 24-25 and NH₃ VisaGage units are available on page 72.



John Deere® Kits

UPDATE YOUR JOHN DEERE® EQUIPMENT WITH THE LATEST TECHNOLOGY FROM JOHN BLUE COMPANY

JOHN BLUE COMPANY HAS DEVELOPED THE FOLLOWING KITS TO MAKE IT EASIER TO USE JOHN BLUE PRODUCTS ON YOUR JOHN DEERE® PLANTER.



EASILY UPDATE YOUR EXISTING EQUIPMENT:



Kits for converting the 1770NT John Deere® Port Manifold System to the John Blue Flow Divider (for planters built 2012 and after).

Part Number	Description
116098 (16 row)	Kit includes 16 outlet Flow Divider, (16) 1 PSI Check Valves and all necessary plumbing.
116099 (12 row)	Kit includes 12 outlet Flow Divider, (12) 1 PSI Check Valves and all necessary plumbing.

^{*}VisaGage II's are available, see pages 24-25.



VisaGage II Kits when just adding flow monitors to your 1770NT John Deere® Planter (planters built 2012 and after). Kits will bolt directly to your manifold.

Part Number	Description
116150 (24 row)	Kit includes (6) sets of 4 Flow Monitor Assemblies, backing plate, mounting bracket, tubing and all necessary plumbing.
116107 (16 row)	Kit includes (4) Sets of 4 Flow Monitor Assemblies, backing plates, mounting brackets, tubing and all necessary plumbing.
116108 (12 row)	Kit includes (3) Sets of 4 Flow Monitor Assemblies, backing plates, mounting brackets, tubing and all necessary plumbing.
116151 (8 row)	Kit includes (2) sets of 4 Flow Monitor Assemblies, backing plate, mounting bracket, tubing and all necessary plumbing.



Variable Rate Hydraulic (VRH) Drive Kits for John Deere® Planters		
Part Number	Description	
VRH-JD-10	VRH Kit for John Deere® CANbus Planters Using GreenStar™ GS2 and GS3. Kit includes: mounting bracket, chain, sprockets, hydraulic motor, PWM flow control manifold, custom adaptor harness and setup instructions with parts listing for obtaining off-the-shelf components to complete installation. Other applications may work, but CANbus wiring must be present.	
VRH-JD-15	Multi-Section VRH Drive Kit for John Deere® CANbus Planters using GreenStar™ GS2 and GS3. Kit includes same as above except for harness to control up to 7 section valves. Other applications may work, but CANbus wiring must be present.	

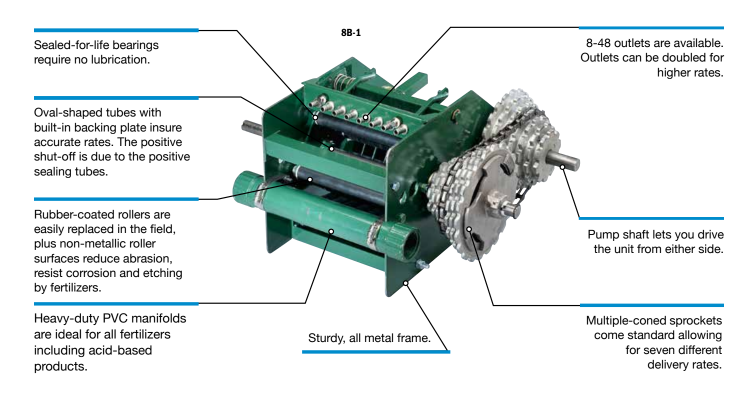


ISOBUS Compatible Liquid Blockage Monitor System (LBMS)	
Part Number	Description
BM-08ISO-JD	8 row kit for John Deere® Planters with ISOBUS, splice harness supplied for quick connection.
BMPT-036-JD	John Deere® ISOBUS for converting from BMi-08 to ISOBUS.



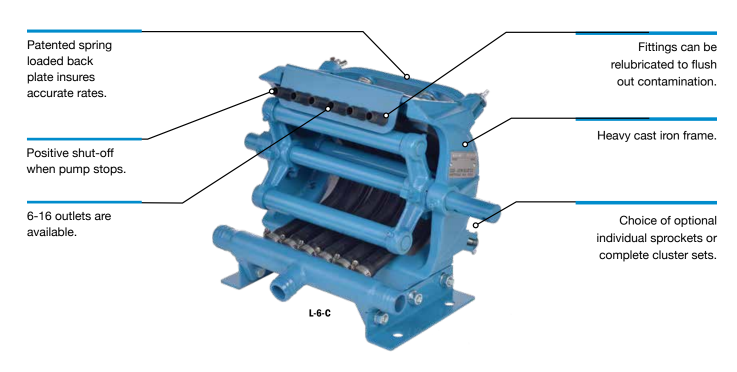


OVAL-SHAPED TUBE WITH BUILT-IN BACKING PLATE SQUEEZE TUBE PUMP



ROUND HOSE WITH PATENTED SPRING LOADED BACK PLATE SQUEEZE TUBE PUMP







Squeeze Tube Pumps

SQUEEZE PUMP SPECIFICATIONS

Hose Size	Maximum Output Per Hose	Maximum Speed	Maximum Pressure	Rate Range GPA		
Oval Shaped Tube With Built-in Backing Plate Squeeze Pump						
3/8"	.63 GPM	100	6 PSI	1.5-25*		
5/8"	1.26 GPM	100	6 PSI	3-50*		

Round Hose Spring Loaded Back Plate Squeeze Pump						
⁵ / ₁₆ "	.58 GPM	125	6 PSI	3-23**		
1/2"	1.4 GPM	125	6 PSI	7-55**		

^{*}Maximum GPA rating based on 5 MPH, 30 inch rows. Minimum is based on 24 pulses per minute.

MODELS AVAILABLE FOR OVAL-SHAPED SQUEEZE TUBE PUMP WITH BUILT-IN BACKING PLATE



Part Number	Number of Rows	Metering Hose Size	GPA	Discharge Hose Size	Suction Hose Port
		Standar	d Models		
8B-1	8	3/8"	1.5-25	3/8"	1 ¼" FPT
8L	8	⁵ /8"	3-50	1/2"	1 ¼" FPT
12B-1	12	3/8"	1.5-25	3/8"	1 ¼" FPT
12L	12	⁵ / ₈	3-50	1/2"	1 ¼" FPT
16B-1	16	3/8"	1.5-25	3/8"	1 ¼" FPT
16L	16	⁵ /8"	3-50	1/2"	1 ¼" FPT
24B-1	24	3/8"	1.5-25	3/8"	1 ¼" FPT



Combination Pump 8B-1/8L

12B-IH	
12L-H	
16B-IH	
16L-H	

12	
Cappining in	
AN AUGUSTALIA	THE REAL PROPERTY.

Double Pump 48BD-1

		Hydrau	ılic Models		
8B-IH	8	³ /8"	1.5-25	³ /8"	1 ¼" FPT
8L-H	8	⁵ /8"	3-50	1/2"	1 ¼" FPT
12B-IH	12	³ / ₈ "	1.5-25	3/8"	1 ¼" FPT
12L-H	12	⁵ /8"	3-50	1/2"	1 ¼" FPT
16B-IH	16	³ /8"	1.5-25	³ /8"	1 ¼" FPT
16L-H	16	⁵ /8"	3-50	1/2"	1 ¼" FPT

Combination Pump Models						
8B-1/8L	16	³ / ₈ & ⁵ / ₈ "	1.5-50	3/8 & 1/2"	1 ¼" FPT	
8L-H	8	⁵ /8"	3-50	1/2"	1 ¼" FPT	

Double Pump Models						
24LD	24	⁵ /8"	3-50	1/2"	1 ¼" FPT	
32BD-1	32	3/8"	1.5-25	3/8"	1 ¼" FPT	
40BD-1	40	3/8"	1.5-25	3/8"	1 ¼" FPT	
48BD-1	48	3/8"	1.5-25	³ /8"	1 ¼" FPT	

Note: B-1 Pumps have stainless steel fittings.

Combination Pumps have B-1 Pump at front (input drive end).

^{**}Maximum rating based on 5 MPH, 30 inch rows. Minimum is based on 48 pulses per minute.

L Pumps have plastic fittings.

DJOHNBLUE

Squeeze Tube Pumps

ROUND HOSE SPRING LOADED BACK PLATE SQUEEZE TUBE PUMP



		Standard	Models		
Part Number	Number of Rows	Metering Hose Size	GPA	Discharge Hose Size	Suction Hose Size
L-6-C	6	1/2"	7-55	1/2"	1"
L-8-C	8	⁵ /16"	3-23	3/8"	1"
L-8-LC	8	1/2"	7-55	1/2"	1 1/4"
L-12-SC	12	⁵ / ₁₆ "	3-23	3/8"	1 1/4"
L-12-C	12	1/2"	7-55	1/2"	1 1/4"
L-16-C	16	5/16"	3-23	3/8"	1 ¼"



PUMP DRIVES AND OPTIONAL ACCESSORIES

Standard Models			
Part Number	Description		
L-4512	Sprocket Package - Base: includes (2) L-1414 & (2) L-4414; 10T, 15T, 20T, 22T & 26T sprockets.		
L-4513	Sprocket Package - Complete: includes L-1414 & L-4414; 8T, 9T, 10T, 15T, 22T, 23T, 26T, 30T & 31T sprockets.		
114272	Sprocket Cluster for the round tube squeeze pump containing 10T, 15T, 20T, 22T, 26T sprockets.		

	Miscellaneous Components					
Part Number	Description	Part Number	Description			
111698-01	Hub Adaptor-4 Hole	L-1383	8 Tooth Sprocket			
111699-02	Hub Adaptor-5 Hole	L-1384	9 Tooth Sprocket			
112612-01	Hub Adaptor-6 Hole	L-1385	10 Tooth Sprocket			
L-1414	Sprocket Adaptor - 7/8" Bore	L-1386	15 Tooth Sprocket			
L-1414-1	Sprocket Adaptor - 1" Bore	L-1381	20 Tooth Sprocket			
L-1414-2	Sprocket Adaptor - 3/4" Bore	L-1387	22 Tooth Sprocket			
L-4414	Sprocket Retainer - 7/8" Bore	L-1388	23 Tooth Sprocket			
L-4414-1	Sprocket Retainer - 1" Bore	L-1389	26 Tooth Sprocket			
L-4414-2	Sprocket Retainer - 3/4" Bore	L-1390	30 Tooth Sprocket			
112838	Sprocket Retainer - 7/8" Hex	L-1391	31 Tooth Sprocket			
112839	Sprocket Adaptor - 7/8" Hex	L-1392	32 Tooth Sprocket			
114565-91	35 Tooth Split Sprocket for 7/8" Hex Shaft	114936-91	32 Tooth Split Sprocket for 7/8" Hex Shaft			



SEE OUR COMPLETE LINE OF GROUND DRIVES ON PAGES 17-18.

REPAIR PARTS AVAILABLE ON PAGE 79-81.



Manifolds



113983

STAINLESS MANIFOLD FEATURES:

- The John Blue manifold can be used with clear liquids for even distribution when used with proper size.
- Manifolds are constructed of domestic investment cast stainless steel, which will last for many years.
- Heavy duty, cast iron manifolds are also available.

Manifolds and Mounts						
Part Number	Description	Number of Outlets	Rating PSI	Construction	Inlet	Outlet
113983	NH ₃ Manifold w/ Flow Diffuser	12	150	304 SS	1" FPT	¼" FPT
113934	Liquid Manifold	12	250	304 SS	1" FPT	¼" FPT
114015	Liquid Manifold	4	250	304 SS	1 ½" FPT	3/4" FPT
114382	Liquid Manifold	16	250	304 SS	1" FPT	¼" FPT
A-526-L	Liquid Manifold	8	N/A	Cast Iron	3/4" FPT	¼" FPT
A-1402-L	Liquid Manifold	12	N/A	Cast Iron	3/4" FPT	¼" FPT
L-1730	Liquid Manifold	3	N/A	Polyethylene	34" FPT	3/8" FPT
114106	Manifold Mount for 114015	N/A	N/A	N/A	N/A	N/A







114015

114382

Check Valves



CHECK VALVES AND HOSE BARBS:

Check Valves prevent backflow, siphoning and bleed through of product. John Blue offers check valves in both poly and 316 stainless steel. Regardless if you are using an orifice system or the proven flow divider technology, John Blue has an inline check valve that's right for you.

Check Valves - Used with Flow Dividers and Manifolds (More information on pages 22-23)							
Description	Part N	lumber					
Stainless steel - ¼" FPT with nozzle cap	NS-	3030					
Stainless Steel - 1 $^{1}\!\!/_{16}$ " Female threads with nozzle cap	NS-	3032					
Nylon, in-line - $\frac{3}{8}$ " hose x $\frac{3}{8}$ " hose	NS-	3035					
Nylon, in-line ½" hose x ½" hose	113	3827					
Description*	1 PSI Part Numbers	3 PSI Part Numbers					
Poly Check Valve, ¼" NPT Female Inlet and Outlet	CV-1101	CV-1103					
Poly Check Valve, ¼" Push Connect Inlet and Outlet	CV-1101-P14	CV-1103-P14					
Poly Check Valve, 5/16" Push Connect Inlet and Outlet	CV-1101-P56	CV-1103-P56					
Poly Check Valve, 3/8" Push Connect Inlet and Outlet	CV-1101-P38	CV-1103-P38					
Poly Check Valve, ¼" Hose Barbs Inlet and Outlet	CV-1101-B14	CV-1103-B14					
Poly Check Valve, ³ / ₈ " Hose Barbs Inlet and Outlet	CV-1101-B38 CV-1103-B38						
Poly Check Valve, ½" Hose Barbs Inlet and Outlet	CV-1101-B12	CV-1103-B12					

^{*}Optional inlet/outlet configurations available.

Hose Barbs - Used with Flow Dividers and Manifolds							
Part Number	Description	MPT Size	Hose Size				
A-94	Hose coupling, steel	1/4"	1/4"				
A-94-A	Hose coupling	1/4"	3/8"				
A-94-AS	Hose coupling, stainless steel	1/4"	3/8"				
A-94-S	Hose couple	1/8"	1/4"				
A-7786	Hose coupling, steel	1/4"	1/2"				
S-2927	Hose coupling, nylon	1/4"	3/8"				
T-2207	Hose insert, nylon	1/4"	1/2"				



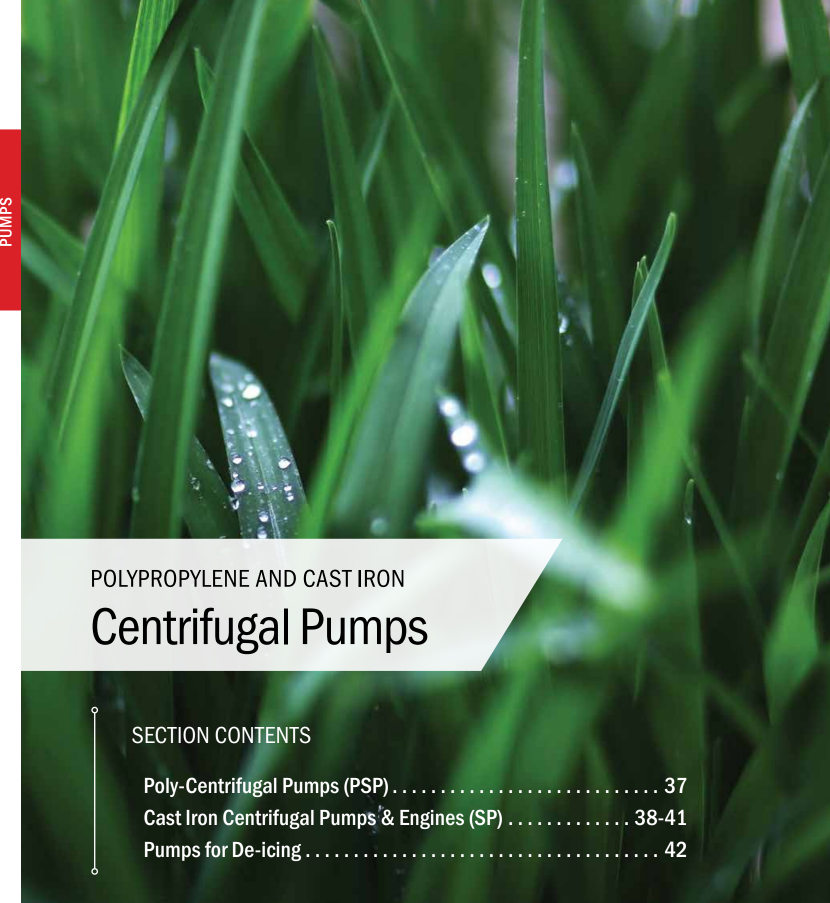


ENTRIFUGAL PIIMPS



John Blue Centrifugal transfer pumps are second to none when it comes to moving your hard to handle products quickly and efficiently. Not only are they built to last, but they are built to forgive as well—running them dry will not harm the seal, which allows the user a piece of mind unsurpassed by other centrifugal pump manufacturers. Often imitated but never duplicated, John Blue cast iron Centrifugal pumps are backed by a two-year, unconditional warranty - no other transfer pump can match its superior transfer rates, durability, or reliability.

For over 40 years, our Centrifugal Transfer pumps have been the industry standard for transferring liquid products, and with their track record of dependability, they will continue to be the flagship other transfer pumps can only follow.





Polypropylene (PSP)



PATENT-PENDING 2" SELF-PRIMING POLY-CENTRIFUGAL PUMPS



200 GPM Max Flow	Vac-U-Seal Impeller
45 PSI Max Pressure	Close-coupled Shaft
112 GPM @ 25 PSI	Fits 3/4" Diameter Shaft
Max Speed 3600	Double Wet Seal Assembly
Required Horsepower: 5 HP	Chemical Resistant Materials
2" Inlet & Outlet FPT	3" Models - COMING SOON

PRODUCT FEATURES

- Fully-assembled from the factory—ready to be attached to power source immediately.
- Double Wet Seal Assembly—pump can be run dry without causing seal failure. The seal is antifreeze cooled. (Antifreeze is pre-filled from the factory.)
- Closed Impeller Technology—pump efficiency improves over time as the impeller wears.
- Polypropylene Body, FKM and Viton® Seals, 316SS Impeller Shaft for excellent chemical resistance.
- Pump can be removed, or engine can be replaced without having to disassemble the pump.
- 1" FPT pressure access & ½" FPT drain port

	PSP - Poly-Centrifugal Models						
Part Number	Pump Type						
PSP-3240	Engine mount, 2" FPT Ports						
PSP-3240-FLG	Engine mount, 2" FPT Ports, Flanged Fittings						
PSP-3240-E	Electric Motor Mount, 2" FPT Ports						
PSP-3240-EFLG	Electric Motor Mount, 2 " FPT Ports, Flanged Fittings						
PSP-3240-G5H	2" FPT Ports with Honda GX160 Motor						
PSP-3240-G5HFLG	2" FPT Ports with Honda GX160 Motor, Flanged Fittings						
PSP-3240-G6H	2" FPT Ports with Honda GX200 Motor						
PSP-3240-G6HFLG	2" FPT Ports with Honda GX200 Motor, Flanged Fittings						
PSP-3240-E5D1B	Poly Centrifugal Pump, 2" FPT Ports, 5 HP Electric Drip Proof, 1 Phase						
PSP-3240-E5D1BFLG	Poly Centrifugal Pump, 220 Flange Adapters, 5 HP Electric Drip Proof, 1 Phase						
PSP-3240-E5D3B	Poly Centrifugal Pump, 2 " FPT Ports, 5 HP Electric Drip Proof, 3 Phase						
PSP-3240-E5D3BFLG	Poly Centrifugal Pump, 220 Flange Adapters, 5 HP Electric Drip Proof, 3 Phase						
PSP-3240-E5T1B	Poly Centrifugal Pump, 2" FPT Ports, 5 HP Electric TEFC, 1 Phase						
PSP-3240-E5T1BFLG	Poly Centrifugal Pump, 220 Flange Adapters, 5 HP Electric TEFC, 1 Phase						
PSP-3240-E5T3B	Poly Centrifugal Pump, 2" FPT Ports, 5 HP Electric TEFC, 3 Phase						
PSP-3240-E5T3BFLG	Poly Centrifugal Pump, 220 Flange Adapters, 5 HP Electric TEFC, 3 Phase						







CENTRIFUGAL PUMPS:

Cast-Iron Pumps



NEXT GENERATION 2", 3", AND 4" SELF-PRIMING CENTRIFUGAL PUMPS



2-YEAR UNCONDITIONAL WARRANTY ON CAST-IRON PUMPS!*

All John Blue Centrifugal Pumps can run dry without damaging the seal. This, combined with a two-year factory-backed UNCONDITIONAL WARRANTY on cast-iron models, makes the John Blue Centrifugal Pumps second to no other pump manufacturer on the market today—all at an affordable price. Available with Gas, Electric, or Hydraulic Power Sources.

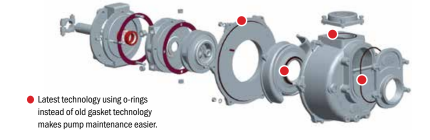
2-IN-1 INLET DESIGN ON SELF-PRIMING PUMPS:

- Growers can select from 2 inlet locations on 1 Pump.
- The standard lower inlet with the backflow valve, yields maximum pump flow.
- The higher inlet allows the outlet lines to drain after shutoff while retaining self-priming capability on start-up.
- Patent-pending

FEATURES:

- Patented Vac-U-Seal impeller design creates a vacuum between the impeller and mechanical seal. Lack of pressure on the seal face minimizes seal wear and results in a longer seal life.
- Double wet seal design provides for continuous lubrication of the seal faces. This wet seal design allows the pump to be run dry for extended periods with no damage to the mechanical seal faces.
- Closed impeller design minimizes thrust loading on the drive motor extending the life of the drive motor. Impeller wear increases performance, our pumps get better with use!







^{*2-}year unconditional warranty is for cast-iron centrifugal pumps only.



Pumps and Gas Engines





SP-3240-G5H2" NPT Self-Priming,
5 HP Honda, w/Base,
up to 200 GPM



SP-3350-G13HFLG 3" NPT Self-Priming, 13 HP Honda, Elec. Start, w/Base, up to 400 GPM

Part Number	Pump Type*	Max Capacity GPM	Capacity @ 25 PSI	Max Pressure PSI	Max Speed RPM	Required HP	Inlet & Outlet FPT
	Pumps For Gasoline Engi	nes - Note:	A Base Mou	nting for En	gine Req	uired	
S-3220	2" Straight, ¾" Shaft	197	140	39	3600	5	2"
S-3320	3" Straight, 1 1/8 Shaft	365	310	60	3600	10	3"
SP-3240	2" Self-Priming, ¾" Shaft	200	112	42	3600	5	2"
SP-3340	3" Self-Priming, 1 ½" Shaft	340	265	64	3600	10	3"
SP-3350	3" Self-Priming HF, 1 ½" Shaft	400	365	64	3600	13	3"
SP-3350-BS	3" Self-Priming HF, 1" Shaft	400	365	64	3600	13	3"
SP-3450	2nd Gen HF 4"x3" SP Cent-Gas	560	470	64	3600	20	4" x 3"

⁻ Keyed shaft clamp standard on 3" -BS gasoline engine pumps.

	Pumps Coupled To Gasoline Engines							
S-3220-G5H	2" Straight, 5 HP Honda Engine with Base	197	140	39	3600	5	2"	
SP-3240-G5H	2" Self-Priming, 5 HP Honda Engine With Base	200	112	42	3600	5	2"	
SP-3350-G13H	3" Self-Priming HF, 13 HP Honda, Electric Start, Engine with Base	400	365	64	3600	13	3"	
SP-3350-G14K	3" Self-Priming HP, 14 HP Kohler, Electric Start, Engine with Base	400	365	64	3600	14	3"	

^{*} Pump size given in inches refers to inlet and outlet sizes.

⁻ Silicon-Carbide seals available on 2" and 3" pumps, add -C after part number.

⁻ Flange option available on 2" and 3" pumps, add -FLG after part number.

POHUBLUE

Pumps & Electric Motors



S-3220-E 2" Straight, up to 197 GPM



SP-3240-E 2" Self-Priming, up to 200 GPM



SP-3350-E 3" Self-Priming, up to 400 GPM



SP-3350-E15TB:3" NPT Self-Priming,
15 HP, 3 Phase, TEFC,
with Base, up to 400 GPM



SP-3450-E20TB: 4"x3" NPT Self-Priming 20 HP, 3 Phase, TEFC w/Base, up to 560 GPM

Part Number	Pump Type*	Max Capacity GPM	Capacity @ 25 PSI	Max Pressure PSI	Max Speed RPM	Required HP	Inlet & Outlet FPT			
Pumps for Electric Motors										
S-3220-E	2" Straight, ¾" Shaft	197	140	39	3600	5	2"			
S-3320-E	3" Straight, 1 ½" Shaft	365	310	60	3600	10	3"			
SP-3240-E	2" Self-Priming, ¾" Shaft	200	112	42	3600	5	2"			
SP-3340-E	3" Self-Priming, 1 ½" Shaft	340	265	64	3600	10	3"			
SP-3350-E	3" Self-Priming HF, 1 ½" Shaft	400	365	64	3600	15	3"			
SP-3450-E	2nd Gen HF 4"x3"SP Cent Elect	560	470	64	3600	19	4"x3"			
	Pumps	Coupled to	o Electric M	lotors						
S-3220-E5D3	2" Straight, 5 HP 3 Phase	197	140	39	3600	5	2"			
S-3320-E10T	3" Straight, 10 HP Electric TEFC, 3 Phase	365	310	60	3600	10	3"			
S-3320-E15T	3" Straight, 15 HP Electric TEFC, 3 Phase	365	310	60	3600	15	3"			
SP-3240-E5D3B	2" Self-Priming 5 HP Electric Drip Proof, 3 Phase with Base	200	112	42	3600	5	2"			
SP-3240-E5T3B	2" Self-Priming 5 HP Electric TEFC, 3 Phase with Base	200	112	42	3600	5	2"			
SP-3340-E10TB	3" Self-Priming, 10 HP Electric TEFC, 3 Phase	340	265	64	3600	10	3"			
SP-3340-E10TB-1	3" Self-Priming, 10 HP Electric TEFC, 1 Phase	340	265	64	3600	10	3"			
SP-3350-E15TB	3" Self-Priming HF, 15 HP Electric TEFC, 3 Phase with Base	400	365	64	3600	15	3"			
SP-3450-E20TB	2nd Gen HF 4'x3" SP Cent with 20 HP Electric Motor w/ Base	560	470	64	3600	20	4"x3"			

^{*}Pump size given in inches refers to inlet and outlet sizes.

^{**}Power based on electric motor with full voltage and pumping water..



Pedestals & Hydraulic Motors



SP-3240-PH2" Self-priming HY Drive, up to 200 GPM

SP-3350-BSFLG 3" Self-Priming HF, up to 400 GPM

8.
THE STATE OF

Part Number	Pump Type*	Max Capacity GPM	Capacity @ 25 PSI	Max Pressure PSI	Max Speed RPM	Required HP	Inlet & Outlet FPT
	Pun	nps With Pe	edestal Mou	unt			
S-3220-P	2" Straight, ¾" Shaft	197	140	39	3600	5	2"
S-3320-P	3" Straight, 1 1/8" Shaft	365	310	60	3600	10	3"
S-3325-P	3" Straight Truck Pump, 1 ½" Shaft	463	430	99	4500	16.5	3"
SP-3240-P	2" Self-Priming, ¾" Shaft	200	112	42	3600	5	2"
SP-3340-P	3" Self-Priming, 1 1/8" Shaft	340	265	64	3600	10	3"
SP-3345-P	3" Self-Priming Truck Pump 1 1/8"	340	265	64	3600	10	3"
	Pumps Coupled To H	ydraulic Mo	otors (includ	des hydrauli	ic motor)		
S-3220-PH	2" Straight Hydraulic Drive	197	140	39	3600	10	2"
S-3325-PH	3" Straight Truck Pump Hydraulic Drive	365	310	60	3600	10	3"
SP-3240-PH	2" Self-Priming Hydraulic Drive	200	112	42	3600	5	2"
SP-3345-PH	3" Self-Priming Truck Pump Hydraulic Drive	340	265	64	3600	10	3"

^{*}Pump size given in inches refers to inlet and outlet sizes.

⁻ Standard motors require 25 GPM for full pump flow and low-flow motors require 14 GPM.

	Miscellaneous Centrifugal Components and Kits						
-FLG	Flanges available on all centrifugal pumps; Add -FLG after part number.						
116001-01	Flange Adapters Ductile Iron, 2" NPT to 220 Series						
116002-01	Flange Adapters Ductile Iron, 3" NPT to 300 Series						
116228-01	Bulk quantity baseplates (20 Min. Qty.)for customer supplied SP-3320-BS and SP-3350-BS w/13 HP Honda, hardware not included.						
116230-91	Baseplate Kits for customer supplied SP-3320-BS and SP-3350-BS with 13 HP Honda Engine, includes baseplate and hardware.						
116251-01	Bulk quantity baseplates (20 Min. Qty.) for 2" Straight and Self-Priming Pumps, hardware not included						
116252-91	Baseplate Kits for 2" Straight and Self-Priming Pumps, includes baseplate and hardware.						
102036-01A	NEW Optional Single Outlet Volute for SP-3340/SP-3350						

⁻ Low-flow hydraulic motors are available on Hydraulic Truck Pumps Straight 3" (S-3325-PHL) and Self-priming 3" Hydraulic Truck Pump (SP-3345-PHL).

CENTRIFUGAL PUMPS:

De-icing Capabilities



IF YOU NEED A PUMP THAT'S PORTABLE, DURABLE, AND AFFORDABLE, OUR NEW LIGHTWEIGHT POLY-PUMP IS JUST WHAT YOU NEED.

In addition to being an excellent choice for most agriculture and industrial uses, John Blue Polypropylene and Cast-Iron Centrifugal Transfer Pumps are an excellent choice for transferring liquid deicing product, to keep your surfaces free of ice and snow.

Specifically, our PSP-3240 pumps come fully-assembled from our factory, and are made entirely out of Polypropylene, FKM, Viton, and 316 Stainless Steel — they can handle even

the harshest liquid de-icing products on the market! Dry salt products can cause concrete damage and leave behind a dusty, messy residue, but liquid salt products can give faster results, work in lower temperatures, and dry to a fine consistency that simply blows away (less mess!). John Blue Poly-Centrifugal pumps are the most dependable and affordable choice for your de-icing applications.



Irrigation Injection



John Blue irrigation injection pumps have a long and rich history in the fertigation industry. Whether using one of our robust "Large-Range" units or the proven and timeless E-Z Meter Injection Series you're "guaranteed to do the job".

All of our irrigation pumps have been designed with the end user in mind. The Large Range irrigation models use our proven piston pump technology and are simply the most robust, durable, and reliable injection pumps on the fertigation market today. The light weight, yet dependable E-Z Meter—with it's easy to read setting system make them the perfect choice for moving your injection pump between pivots.

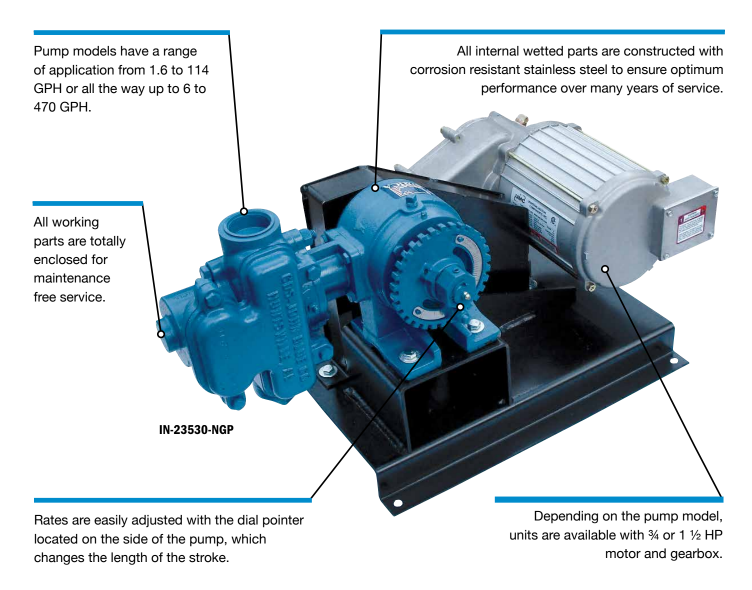
Whichever series you choose, you can be sure you are getting the industry leader, backed by a company with over 130 years of experience serving Agricultural Professionals.





Full Range Injection Units

PISTON METERING INJECTION PUMPS:



Piston Pump Injection Pumps							
Model Number	Phase	Model Type	Low Range GPH	High Range GPH	Max PSI	Motor Size	GPH Range
IN-11610-NGP	Single	Simplex Duplex	2.6-26.2 5.2-52.4	5.9-59 11.7-117.4	120 120	1 ½ 1 ½	2.6-117
IN-11630-NGP	Three	Simplex Duplex	1.6-15.5 3.1-31	5.7-57 11.4-114	120 120	3/ ₄ 3/ ₄	1.6-114
IN-23510-NGP	Single	Simplex Duplex	5.5-55 11-108	12-122 24-242	120 120	1 ½ 1 ½	5.5-242
IN-23530-NGP	Three	Simplex Duplex	3-32 6-64	12-119 24-235	120 120	3/ ₄ 3/ ₄	3-235
IN-47010-NGP	Single	Simplex Duplex	8.2-81.9 16.2-162	18.4-183.8 36.3-363	120 120	1 ½ 1 ½	8.2-363
IN-47030-NGP	Three	Simplex Duplex	6-64.8 12-128	24-238 48-470.2	120 120	1 ½ 1 ½	6-470

^{*316} stainless steel available on any IN-235 or IN-470 models. Add -S after the part number.

E-Z Meter Injection Pumps



FEATURES:

- · Available in simplex and duplex models with numerous power sources.
- All parts exposed to agricultural products are made from 316 stainless steel, chemical resistant polypropylene and the highest quality seals available today.
- Accurate injection rates, maximum dependability and long-term reliability.







The upgraded seals are more forgiving when the pump is run dry between supply tank refills. The John Blue piston cup shape provides a positive seal without the need for future adjustments. Piston cups can be changed in the field with standard tools.



E-Z Meter Injection Pumps



E-Z METER INJECTION PUMPS*

Maximum Pressure 150 PSI

316 Stainless Steel Cylinder Models

E-Z Meter Injection Pumps								
Power Source	5-30 GPH	10-100 GPH	5-30 5-30 GPH	5-30 10-100 GPH	10-100 10-100 GPH			
110-220 1ph	10620	11630	10622	10623	10633			
220-440 3ph	20620	21630	20622	20623	20633			
Belt Drive	01620	01630	01622	01623	01633			
Honda Engine	02620	02630	02622	02623	02633			
12V DC Motors	30620	30630	30622	30623	30633			

^{*-1} after the part number indicates pumps with Teflon™ cylinders, ideal for acid applications. For stainless steel check valves contact the factory.

E-Z Meter Field Conversion Parts and Options					
Model Number	Description				
50520	Duplex Field Conversion 5-30 GPH E-Z Meter Pump				
50530	Duplex Field Conversion 10-100 GPH E-Z Meter Pump				
115026-HS	1/4" FNPT inlet x 1/4" MNPT outlet (with tube) 316 SS Backflow Check Valve for Irrigation Line				
115030	1/4" MNPT inlet x 1/4" FNPT outlet Backflow Check Valve for Irrigation Line				
CV-1310	1/4" FNPT inlet x 1/2" MNPT outlet (with tube) Poly Check Valve for Irrigation Line				
CV-1310-BL	1/4" FNPT inlet x 1/2" MNPT outlet (with tube) Poly Check Valve for Irrigation Line with PVC bleeder valve.				

^{*}Pumps produced prior to 2005 can only be duplexed if originally supplied with a dual output shaft gearbox used on 10-100 units, gasoline or belt drive pumps.

E-Z Meter Power Sources:

5-30, 10-100 and 10-200 GPH Pumps

115/208-230V SINGLE PHASE, 60 HZ.

 $\frac{1}{2}$ HP, 1725 RPM, 115/208-220V, FLA 8.8/4.4, 56C Frame, HZ 60 single phase, SFA 9.4/4.7, service factor, 1.15 ball bearings. (50 HZ motors available upon request).

208-230/440V THREE PHASE, 60 HZ.

 $\frac{1}{2}$ HP, 1725 RPM, 208-230/440V, FLA is 2.1-2.0/1.0, 56C Frame, HZ 60, three phase, SFA 2.5-2.4/1.2, service factor, 1.25 ball bearings. (50 HZ motors available upon request).

HONDA GASOLINE ENGINE DRIVEN (GED)

4 cycle, 7.2 CID with 4 HP at 3600 RPM, fuel capacity .66 US gallons.

12 VOLT

½ HP, 1800 full load RPM, 12 Volts DC F.L. AMPS 40, 24 Volts DC 20 F.L. AMPS, Class F insulation, linear speed/torque, NEMA 56C frame, ball bearings. Manufacturer reserves the right to make changes to specifications.



E-Z Meter Pumps with the double ball, built-in check valves provide better performance by virtually eliminating air locking. Available in 316 stainless steel or Teflon™ cylinders.



Injection Check Valves



INJECTION CHECK VALVE FEATURES

200 GPH maximum capacity continuous flow (duplex pump - 2 strokes per revolution)

100 GPH maximum capacity (simplex - 1 stroke per revolution)

More uniform distribution of products

Prevents backflow, siphoning and bleed through of product

Easy to install and maintain

All Viton® seals

316 stainless steel spring, ball and injection tube

10 PSI spring

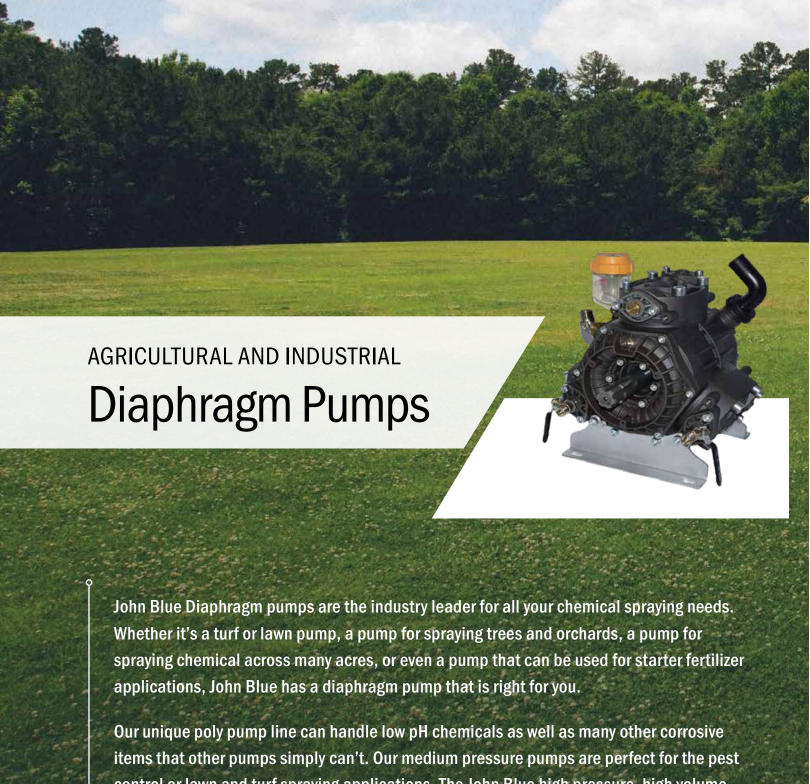
■ Bodies available in either polypropylene (CV-1310) or 316 stainless steel (115026-HS)

◀ CV-1310-BL - Polypropylene check valve with PVC bleeder valve





ENTRIFUGAL PUMPS



items that other pumps simply can't. Our medium pressure pumps are perfect for the pest control or lawn and turf spraying applications. The John Blue high pressure, high volume diaphragm pumps are industry leaders when it comes to cleaning and sanitizing poultry and swine houses. No matter the spray application, John Blue has a diaphragm pump that will meet and exceed expectations.



AGRICULTURAL AND INDUSTRIAL

Diaphragm Pumps

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LOW PRESSURE POLY DIAPHRAGM PUMP FEATURES:

- All fluid end components are polypropylene and 316 stainless steel, offering amazing reliability and service for even the most aggressive chemicals including acid and highly corrosive products.
- John Blue self-lubricating cast iron piston sleeves provide a unique "oil-thrust-pad" design.
- Bronze connecting rods and diaphragms constructed from resistant elastomers provide economical and trouble free service.
- The heads are designed with a new patented technology that includes an aluminum die-cast core inside a polypropylene structure offering superior strength.
- Pre-deformed diaphragms in a specially formulated chemical resistant material, 316 stainless steel washer and diaphragm bolt offer strength and resistance to chemical attack.

- Pre-deformed diaphragm allows for reduced deflection and longer life.
- Two, three, four, five and six piston semihydraulic Diaphragm Pumps assure a smooth and quiet operation even with high volume flow.
- Reduced piston stroke decreases diaphragm deflection providing long life operation.
- Other benefits of Poly Pumps include low maintenance costs and interchangeability of heads, diaphragms and associated components across most of the Poly Pump line.
- Convenient visual oil-level indicator.
- Pumps can be run dry.
- Individual suction and pressure manifolds for smoother flow through the pump.



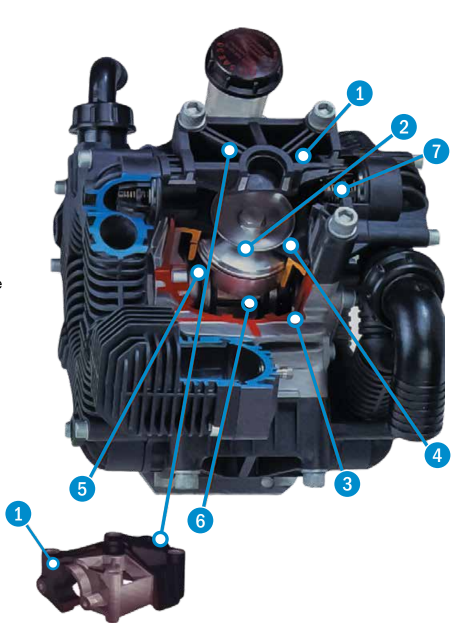
JOHN BLUE.

Low Pressure Poly Pumps

LOW-PRESSURE POLY DIAPHRAM PUMPS

EXCLUSIVE, PATENTED TECHNOLOGY:

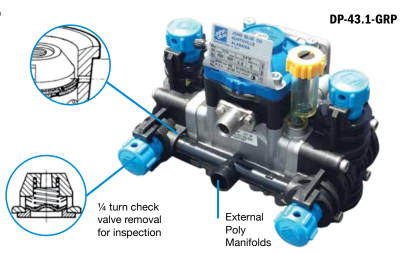
- Pumps come standard with internal pressure dampener.
- Standard, interchangeable parts for reduced inventory and best service.
- Full range: 2,3,4,5,6 diaphragms available.
- 1. The heads are designed with a patented technology that includes an aluminum die-cast core inside a polypropylene structure offering superior strength.
- Washers and diaphragm bolts in 316 stainless steel, an exclusive feature.
- 3. Die cast crankcase incorporating a new cooling system.
- New chemically resistant diaphragm material predeformed to reduce the amount of deflection, increasing diaphragm life. The diaphragm material is compatible with most of the corrosive chemicals on the market today.
- 5. A short crankshaft stroke means the longest life possible.
- New connecting rods in special bronze alloy offer economical and trouble free service.
- 7. 316 stainless steel and polypropylene inlet and outlet check valves.





ADVANTAGES OF LOW PRESSURE POLY DIAPHRAGM PUMPS

- » Low Pressure Diaphragm Pumps operate to 4.3 GPM with pressure ratings to 290 PSI
- » Cast iron piston sleeves for longer wear
- » Convenient visual oil-level indicator
- » Stainless steel check valve design ensures perfect sealing performance due to its unique spherical shaped poppet and conical seat
- » Three bearings on the crankshaft
- » Pumps can be run dry



DP-43-FP

Maximum Flow: 4.3 GPM @ 550 RPM	and 290 PSI
Maximum Pressure: 290 PSI	
Maximum Speed: 650 RPM	
Maximum Power: 1.0 HP @ 550 RPM a	and 290 PSI
Weight: 13 lbs	
Diaphragms: 2	
Suction Hose Diameter: 3/4" Hose	
Discharge Hose Diameter: ½" NPT	
Max Temperature: 140°F	
Lubricating Oil Type: 30 SAE	
Can be PTO, gasoline engine or electri	ic motor driven

Pressure	50)0	5	50	6	00	6	50
	GPM	HP	GPM	HP	GPM	HP	GPM	HP
29	4.38	.09	4.8	0.10	5.28	1.1	5.73	0.13
145	4.0	.48	4.38	0.52	4.78	0.57	5.1	0.60
218	3.96	.71	4.3	0.78	4.73	0.85	5.07	0.90
290	3.93	.94	4.3	1.0	4.7	1.13	5.0	1.2
	29 145 218	GPM 29 4.38 145 4.0 218 3.96	GPM HP 29 4.38 .09 145 4.0 .48 218 3.96 .71	GPM HP GPM 29 4.38 .09 4.8 145 4.0 .48 4.38 218 3.96 .71 4.3	GPM HP GPM HP 29 4.38 .09 4.8 0.10 145 4.0 .48 4.38 0.52 218 3.96 .71 4.3 0.78	GPM HP GPM HP GPM 29 4.38 .09 4.8 0.10 5.28 145 4.0 .48 4.38 0.52 4.78 218 3.96 .71 4.3 0.78 4.73	GPM HP GPM HP GPM HP 29 4.38 .09 4.8 0.10 5.28 1.1 145 4.0 .48 4.38 0.52 4.78 0.57 218 3.96 .71 4.3 0.78 4.73 0.85	GPM HP GPM HP GPM HP GPM 29 4.38 .09 4.8 0.10 5.28 1.1 5.73 145 4.0 .48 4.38 0.52 4.78 0.57 5.1 218 3.96 .71 4.3 0.78 4.73 0.85 5.07

DP-43 Performance - RPM

Recommended Accessories:

- Pressure Regulator: SC-1066-2.
- Gearbox for 3.5 and 5 HP engines: DP-321009.
- Pump equipped with crankshaft flange, must order shaft separately: DP-318793 (¾") solid shaft or DP-318590 (1") solid shaft.

Optional Accessories:

DP-310088	Female 1 3/8" shaft kit
DP-310049	Male 13/8" shaft kit
DP-31874897	Hydraulic adaptor kit SAE

Optional Models:

DP- 43.1-GRIP

DP-43.1-GRIP2.2

DP-43.1-GRIP2.2

DP-43-P

DP-43.1-GRP

Mini Poly Pumps have total chemical resistance to harsh chemicals and fertilizers.

All Available in Poly

Poly Pump includes gearbox for 3.5 and 5 HP engines and regulator with (2) outlets and shut-off valve.

Poly Pump includes gearbox for 2.2 HP Honda engine with and regulator with (2) outlets and shut-off valve.

Mini Poly Pump - total chemical resistance to harsh chemicals and fertilizers. Has 34" solid shaft.

Mini Poly Pump includes gearbox for 3.5 and 5 HP engines, does not include a regulator. Poly Pump guarantees total chemical resistance to harsh chemicals and fertilizers.

"B"





DP-70-FP

Maximum Flow: 6.0 GPM @ 550 RPM and 290 PSI

Maximum Pressure: 290 PSI Maximum Speed: 650 RPM

Maximum Power: 1.4 HP @ 550 RPM and 290 PSI

Weight: 13 lbs Diaphragms: 2

Suction Hose Diameter: 1" hose Discharge Hose Diameter: 3/4" npt

Max Temperature: 140° F Lubricating Oil Type: 30 SAE

Can be PTO, gasoline engine or electric motor driven



Pressure Regulator: SC-1132-2.

Gearbox for 5 HP engines: DP-321009.

DP-318793 (¾") or DP-318590 (1") solid shaft.



DP-310088 Female 1 3/8" shaft kit DP-310049 Male 1 3/8" shaft kit DP-31874897 Hydraulic adaptor kit SAE "B"

DP-94994297 Repair Kit

DP-94994497 Valve Kit



DP-70.1-GRIP Poly Pump includes gearbox for 3.5 and 5 HP engines and

regulator with (2) outlets and shut-off valve.

DP-70-P Total chemical resistance to harsh chemicals and fertilizers. Has

34" solid shaft.

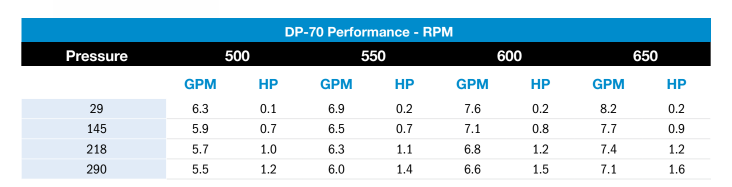
DP-70.1-GRP Poly Pump includes gearbox for 3.5 and 5 HP engines, does not

include a regulator.











SC-1132-2





DP-193-PP

Optional Models: All Available in Poly

DP-193-GRP

Includes gearbox for 3.5 and 5 HP engines

DP-193-GRIP

Includes gearbox for 3.5 and 5 HP engines and SC-2420-3

regulator.

Intermittent: 9.8 ft.

Recommended Accessories:

Control Units: SC-2420-3, SC-2660-3

Gearbox for 5 HP gasoline engine with 34" shaft: DP-321003

Hydraulic Adapter (SAE "B"): DP-31874997

Hydraulic Adapter (SAE "A"): DP-31922897

		DP-193	-PP Per	forma	nce - Ri	РМ		
Pressure	40	0	45	60	50	0	55	0
	GPM	HP	GPM	HP	GPM	HP	GPM	HP
29	14.4	0.3	16.2	0.3	18.0	0.4	19.8	0.4
73	14.2	2.7	16.0	8.0	17.8	0.9	19.6	1.0
145	13.8	1.4	15.6	1.5	17.3	1.7	19.0	1.9
218	13.5	2.0	15.1	2.3	16.8	2.5	18.5	2.8



DP-282-P

Maximum Pressure: 218 PSI Suction Hose Diameter: 1	
	½" Hose
Maximum Speed: 550 RPM Discharge Hose Diameter	: 1" NPT
Maximum Power: 4.1 HP Max Temperature: 140°F	
Diaphragms: 3 Lubricating Oil Type: 30 S	AE
Negative Pressure – Max: 4.9 ft., Through input shaft: 1" dia $1^3/8$ " 6-spline opposite	

Recommended Accessories:

- Control Units: SC-2420-3, SC-2660-3
- Gearbox for 5 HP gasoline engine with 34" shaft: DP-321003 must use DP-31155907 spacer and (4) bolts DP-86357500.
- Hydraulic Adapter (SAE "B"): DP-31874997 must use (1) DP-31155907 spacer and (4) bolts DP-86357500.

400		450		500		550	
PM	HP (GPM	HP	GPM	HP	GPM	HP
0.6	0.4	23.1	0.5	25.7	0.5	28.3	0.6
0.4	1.0	22.9	1.1	25.5	1.3	28.0	1.4
0.2	2.0	22.5	2.3	25.2	2.5	27.7	2.8
0.0	3.0	15.1	3.3	25.0	3.7	27.5	4.1
(PM 0.6 0.4 0.2	PM HP 0.6 0.4 0.4 1.0 0.2 2.0	PM HP GPM 0.6 0.4 23.1 0.4 1.0 22.9 0.2 2.0 22.5	PM HP GPM HP 0.6 0.4 23.1 0.5 0.4 1.0 22.9 1.1 0.2 2.0 22.5 2.3	PM HP GPM HP GPM 0.6 0.4 23.1 0.5 25.7 0.4 1.0 22.9 1.1 25.5 0.2 2.0 22.5 2.3 25.2	PM HP GPM HP GPM HP 0.6 0.4 23.1 0.5 25.7 0.5 0.4 1.0 22.9 1.1 25.5 1.3 0.2 2.0 22.5 2.3 25.2 2.5	PM HP GPM HP GPM HP GPM 0.6 0.4 23.1 0.5 25.7 0.5 28.3 0.4 1.0 22.9 1.1 25.5 1.3 28.0 0.2 2.0 22.5 2.3 25.2 2.5 27.7

DJOHNBLUE

Low Pressure Poly Pumps



DP-332-P

Maximum Flow: 33.3 GPM

Maximum Pressure: 218 PSI

Maximum Speed: 550 RPM

Maximum Power: 4.8 HP

Weight: 42 lbs.

Diaphragms: 3

Negative Pressure - Max: 4.9 ft.

Intermittent: 9.8 ft.

Max Temperature: 140°F
Lubricating Oil Type: 30 SAE
Through input shaft: 1" diameter one end,
1 3/8" 6-spline opposite end.

Suction Hose Diameter: 1 1/2" Hose

Discharge Hose Diameter: 1" NPT

Recommended Accessories:

- Control Units: SC-2420-3, SC-2660-3
- Gearbox for 5 HP gasoline engine with ¾" shaft: DP-321003 and requires the DP-31155907 spacer and (4) DP-86357500 bolts.
- Hydraulic Adapter (SAE "B"): DP-31874997 must use (1) DP-31155907 spacer and (4) bolts DP-86357500.

		P-332	2-P Perf	orman	ce - RP	M		
Pressure	400		450		50	00	55	0
	GPM	HP	GPM	HP	GPM	HP	GPM	HP
29	24.2	0.5	27.2	0.5	30.3	0.6	33.3	0.7
73	24.0	1.2	27.0	1.3	30.0	1.5	33.0	1.6
145	23.8	2.4	26.8	2.7	29.8	3.0	32.8	3.3
218	23.4	3.5	26.4	3.9	29.3	4.4	32.2	4.8



Recommended control unit:

SC-2660-3

DP-448-P

Maximum Flow: 44.9 GPM
Maximum Pressure: 218 PSI
Maximum Speed: 550 RPM
Maximum Power: 6.5 HP
Weight: 58 lbs.
Diaphragms: 4
Negative Pressure – Max: 4.9 ft.

Intermittent: 9.8 ft.

Suction Hose Diameter: 2" Hose
Discharge Hose Diameter: 1" NPT
Max Temperature: 140°F
Lubricating Oil Type: 30 SAE
Through shaft: 1 3/8" 6-spline both ends

DP-448-P Performance - RPM **Pressure** 400 450 500 550 **GPM** HP **GPM** HP **GPM** HP **GPM** HP 29 32.7 0.6 36.7 0.7 40.8 8.0 44.9 0.9 73 40.6 2.0 44.6 2.2 32.5 1.6 36.5 1.8 145 32.1 3.2 36.1 3.6 40.1 4.0 44.1 4.4 218 31.7 4.7 35.7 5.3 39.6 5.9 43.6 6.5





SC-2660-3

Recommended control unit:

DP-555-P

Maximum Flow: 55.5 GPM
Maximum Pressure: 218 PSI
Maximum Speed: 550 RPM
Maximum Power: 8.0 HP
Weight: 73 lbs.
Diaphragms: 5
Negative Pressure - Max: 4.9 ft.

Intermittent: 9.8 ft.

Suction Hose Diameter: 2" Hose
Discharge Hose Diameter: 1" NPT
Max Temperature: 140°F
Lubricating Oil Type: 30 SAE
Through shaft 1 3/8" 6-spline opposite
end

		DP-55	5-P Perl	formar	nce - RF	М		550 GPM HP				
Pressure	40	00	4	50	50	00	5	50				
	GPM	HP	GPM	HP	GPM	HP	GPM	HP				
29	40.4	8.0	45.4	0.9	50.4	1.0	55.5	1.1				
73	40.0	2.0	45.0	2.2	50.0	2.5	55.0	2.7				
145	39.6	3.9	44.5	4.4	49.5	4.9	54.4	5.4				
218	39.2	5.8	44.1	6.6	49.0	7.3	53.9	8.0				



Recommended control unit:

SC-2660-3

DP-687-P

Maximum Flow: 68.7 GPM	
Maximum Pressure: 218 PSI	
Maximum Speed: 550 RPM	
Maximum Power: 9.4 HP	
Weight: 86 lbs.	
Diaphragms: 6	
Negative Pressure – Max: 4.9 ft.	

Intermittent: 9.8 ft.

Suction Hose Diameter: 2" Hose
Discharge Hose Diameter: 1 ¼" NPT
Max Temperature: 140°F
Lubricating Oil Type: 30 SAE
Through shaft 1 3/8" 6-spline opposite
end

DP-687-P Performance - RPM											
Pressure	400		450		500		550				
	GPM	HP	GPM	HP	GPM	HP	GPM	HP			
29	50.0	1.0	56.2	1.1	62.4	1.2	68.7	1.4			
73	49.6	2.5	55.8	2.8	62.0	3.1	68.2	3.4			
145	48.8	4.8	54.9	5.5	61.0	6.1	67.1	6.7			
218	48.0	7.2	54.0	8.0	60.0	8.9	66.1	9.8			

Medium Pressure



MEDIUM PRESSURE DIAPHRAGM PUMP FEATURES:

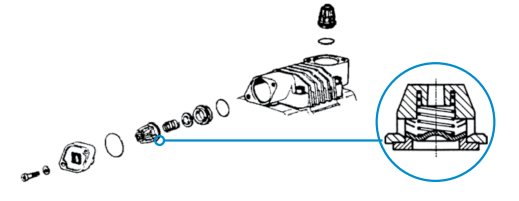




Each piston has two piston rings for improved piston seal to keep a film of oil between the piston and diaphragm.

BENEFITS:

- Ball bearings on the crankshaft for increased life.
- Features a uniquely shaped piston to reduce wear against the diaphragm.
- Medium Pressure Diaphragm Pumps perform from 7.4 to 18.5 GPM with pressure ratings from 0 to 580 PSI.
- The pump's design delivers high volumetric efficiencies and more pumping capacity.
- Three-piston semi-hydraulic diaphragm pumps ensure a smoother, quieter operation.
- Convenient visual oil-level indicator.
- Pumps can be run dry.



Exclusive stainless steel check valve design ensures perfect sealing performance due to its unique spherical shaped poppet and conical seat.



Medium Pressure



DP-74.1

Maximum Flow: 7.4 GPM	Suction Hose Diameter: 1" Hose
Maximum Pressure: 580 PSI	Discharge Hose Diameter: ½" NPT
Maximum Speed: 550 RPM	Max Temperature: 140°F
Maximum Power: 2.5 HP	Lubricating Oil Type: 30 SAE
Weight: 16 lbs.	Can be PTO mounted, gasoline engine,
Diaphragms: 3	hydraulic motor or electric motor driven

Optional Models:

DP-74.1-GRI Includes gearbox for 3.5 and 5 HP engines and SC-1132-2 regulator.

Recommended Accessories:

- Pressure regulator: SC-1132-2 or SC-1240-3.
- Gearbox for 3.5 and 5 HP engines: DP-321009.
- Pump equipped with crankshaft flange, must order shaft separately: DP-318793 (¾") solid shaft or DP-318590 (1") solid shaft.

Optional Accessories:

DP-318343	Female 1 3/8" shaft kit
DP-310049	Male 1 3/8" shaft kit
DP-31874897	Hydraulic adaptor kit SAE "B"

DP-74.1 Performance - RPM											
Pressure	5	00	550		600		650				
	GPM	HP	GPM	HP	GPM	HP	GPM	HP			
29	6.70	0.14	7.40	0.16	8.00	0.17	8.70	0.18			
145	6.50	0.70	7.10	0.77	7.66	0.80	8.20	0.88			
290	6.30	1.37	7.00	1.5	7.50	1.60	8.10	1.75			
580	6.20	2.0	6.90	2.2	7.40	2.4	7.90	2.5			



Recommended Accessories:

- Pressure regulator: SC-1132-2 or SC-1240-3.
- Gearbox for 3.5 and 5 HP engines: DP-321009.
- Pump equipped with crankshaft flange, must order shaft separately: DP-318793 (¾") solid shaft or DP-318590 (1") solid shaft.

Optional Accessories:

DP-318343	Female 1 3/8" shaft kit
DP-310049	Male 13/8" shaft kit
DP-31874897	Hydraulic adaptor kit SAE "E

DP-90.1

Maximum Flow: 9 GPM @ 550 RPM,	Suction Hose Diameter: 1" Hose				
10.6 GPM @ 650 RPM	Discharge Hose Diameter: ½" NPT				
Maximum Pressure: 580 PSI	Max Temperature: 140°F				
Maximum Speed: 650 RPM	Lubricating Oil Type: 30 SAE				
Maximum Power: 4.0 HP	Can be PTO mounted, gasoline engine,				
Weight: 17 lbs.	hydraulic motor or electric motor driven.				
Diaphragms: 3					

Optional Models:

DP-90.1-GRI Includes gearbox for 3.5 and 5 HP engines and SC-1132-2 regulator.

DP-90.1 Performance - RPM										
Pressure	500		550		600		650			
	GPM	HP	GPM	HP	GPM	HP	GPM	HP		
29	8.2	0.12	9.0	0.14	9.8	0.15	10.6	0.15		
290	7.7	1.2	8.5	1.3	9.2	1.4	9.8	1.5		
435	7.5	1.7	8.3	1.9	9.1	2.1	9.6	2.2		
580	7.4	2.4	8.2	2.5	9.0	2.8	9.5	2.9		

Medium Pressure





DP-139

Maximum Flow: 13.9 GPM @ 550
and 145 PSI
Maximum Pressure: 580 PSI
Maximum Speed: 550 RPM
Maximum Power: 5.6 HP

Weight: 31 lbs.

Diaphragms: 3

Suction Hose Diameter: 1 ¼" Hose Discharge Hose Diameter: ½" NPT

Max Temperature: 140°F Lubricating Oil Type: 30 SAE

Optional Models:

DP-139-GRI

Optional Accessories:

DP-31874897

Includes gearbox to fit 3.5 and 5 HP engines and SC-1132-2 regulator

Hydraulic adaptor kit SAE "B"

Recommended Accessories:

• Pressure regulator: SC-1241-2 or SC-1240-3.

- Gearbox for 3.5 and 5 HP engines: DP-321009 and DP-321006 for 8 and 11 HP engines.
- Pump has crankshaft flange on one side, 1
 ³/₈" spline shaft opposite side, must order
 solid shaft separately: DP-318793 (¾") solid
 shaft or DP-318590 (1") solid shaft.

DP-139 Performance - RPM											
Pressure	40	00	450		500		550				
	GPM	HP	GPM	HP	GPM	HP	GPM	HP			
145	10.04	1.05	11.30	1.19	12.55	1.32	13.90	1.46			
290	10.04	2.11	11.30	2.38	12.55	2.64	13.70	2.89			
435	9.93	3.13	11.17	3.53	12.40	3.92	13.60	4.30			
580	9.80	4.13	11.04	4.64	12.28	5.17	13.50	5.60			



DP-185.1

Maximum Flow: 18.5 GPM @ 145 PSI
Maximum Pressure: 580 PSI
Maximum Speed: 550 RPM
Maximum Power: 7.4 HP
Weight: 33 lbs.

Diaphragms: 3

Suction Hose Diameter: 1 ¼" Hose
Discharge Hose Diameter: ¾" NPT
Max Tomporature: 140°F

Max Temperature: 140°F Lubricating Oil Type: 30 SAE

Optional Models:

DP-185.1-GRI

Includes gearbox to fit 8 and 11 HP engines and SC-1240-3 regulator

Optional Accessories: DP-31874897

Hydraulic adaptor kit SAE "B"

Recommended Accessories:

- Pressure regulator: SC-1240-3.
- Gearbox DP-321006 for 8 and 11 HP engines.
- Pump has crankshaft flange on one side, 1 3/8" spline shaft opposite side, must order solid shaft separately: DP-318793 (¾") solid shaft or DP-318590 (1") solid shaft.

DP-185.1 Performance - RPM											
Pressure	400		450		500		550				
	GPM	HP	GPM	HP	GPM	HP	GPM	HP			
145	13.79	1.4	15.30	1.6	16.90	1.7	18.50	1.9			
290	13.47	2.8	15.00	3.16	16.60	3.5	18.20	3.8			
435	13.20	4.1	14.80	4.6	16.40	5.1	17.90	5.6			
580	12.90	5.4	14.50	6.1	16.10	6.7	17.70	7.4			



Versatile and Reliable

HIGH PRESSURE DIAPHRAGM PUMPS:

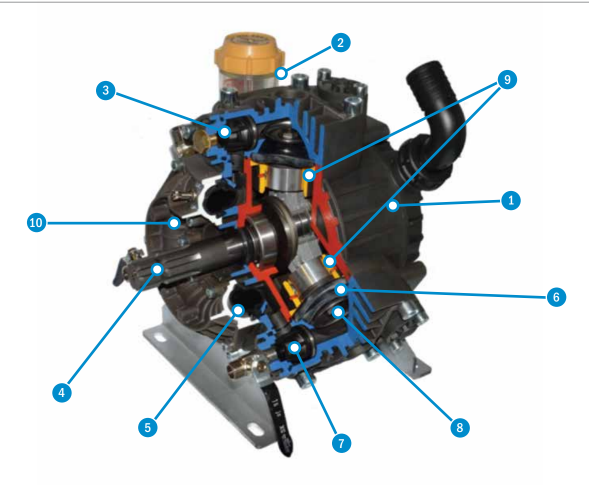




High Pressure



HIGH PRESSURE DIAPHRAGM PUMP FEATURES



- 1. Oversized, separate suction and pressure circuits create a smooth flow of the liquid product with no pressure loss.
- 2. Convenient visual oil tank fitted with matched diaphragm to ensure correct oil level.
- 3. Check valves can be serviced easily, minimum maintenance.
- Crankshaft stroke reduced, which increases diaphragm life because diaphragms are not stressed.
- Unique pulsation damper system provides dampening on 32 circuits instead of one, which reduces vibrations and allows for smoother operation.

- 6. Four diaphragm material options are available, contact factory.
- Special check valve design: unique spherical shaped poppet and conical seat made of 316 stainless steel, delivering high volumetric efficiencies.
- 8. Pre-set diaphragm bolt and diaphragm washer are made from 316 stainless steel. This exclusive feature ensures chemical resistance and longer life of the pump.
- 9. Two piston rings for each piston, this exclusive design increases diaphragm efficiency.
- Parts in contact with chemical products are constructed with die-cast aluminum, covered with special corrosion proof treatment.



High Pressure



DP-291.1 (REPLACES DP-291)

Maximum Flow: 29.1 GPM @ 29 PSI
Maximum Pressure: 725 PSI
Maximum Speed: 550 RPM
Maximum Power: 14
Weight: 56 lbs.
Diaphragms: 3

Suction Hose Diameter: 1 ½" Hose
Discharge Hose Diameter: 3¼" NPT
Max Temperature: 140°F
Lubricating Oil Type: 30 SAE
Through shaft with 1 3/8" spline both ends.

Recommended Accessories:

Pressure regulator: SC-1480-3

Optional Models:

DP-291.1-GRI Includes gearbox for 1" shaft engines and SC-1480-3 regulator

	DP-291.1 Performance - RPM							
Pressure	400		450		500		550	
	GPM	HP	GPM	HP	GPM	HP	GPM	HP
29	21.1	0.4	23.8	0.5	26.4	0.5	29.1	0.6
290	20.9	4.1	23.5	4.7	26.1	5.2	28.7	5.7
580	20.6	8.2	23.2	9.2	25.7	10.2	28.3	11.2
725	20.4	10.1	22.9	11.4	25.5	12.6	28	13.9



DP-407.2

Maximum Flow: 40.7 GPM	Suction Hose Diameter: 1 ½" Hose				
Maximum Pressure: 725 PSI	Discharge Hose Diameter: ¾" NPT				
Maximum Speed: 550 RPM	Max Temperature: 140°F				
Maximum Power: 20.1 HP	Lubricating Oil Type: 30 SAE				
Weight: 79 lbs.	Through shaft with 13/8" spline both				
Diaphragms: 4	ends.				

Recommended Accessories:

Pressure regulators: SC-1480-3 and SC-1580-1

Optional Models:

DP-407.2-GRI Includes gearbox for 1" shaft engines and SC-1580-1 regulatorDP-407.2-VP Has 35mm input shaft for use with DP-321054 gearbox reduction kit

DP-407.2 Performance - RPM								
Pressure	400		450		500		550	
	GPM	HP	GPM	HP	GPM	HP	GPM	HP
29	29.6	0.6	33.3	0.7	37.0	0.7	40.7	0.8
290	28.8	5.7	32.4	6.4	36.0	7.2	39.6	7.9
580	28.4	11.3	32.0	12.7	35.5	14.1	39.1	15.5
725	28.2	14.0	31.8	15.8	35.3	17.5	38.8	19.3

Spray Control Valves





Recommended Accessories:

DP-318784: Remote Mounting Kit

SC-1066-2 SERIES

Flow Rate - 6.6 GPM By-Pass Hose Diameter - ½" Hose

Maximum Pressure - 290 PSI Discharge Pressure Hose Diameter - 3/8" Hose

Unit Weight - 4 lbs

The Pressure Regulator model SC-1066-2 can be mounted directly to DP-43 Series Low Pressure Diaphragm Pumps. The SC-1066-2 is designed to adjust to the liquid flow from the pump. Maximum operating pressure is 290 PSI. It is constructed from polypropylene for excellent corrosion resistance. The valve, with double seals improves liquid velocity. This manual regulator is equipped with a main shut off/bypass lever, it is fitted for a port for a pressure gauge (optional) and has ½" NPT inlet and (2) 3/8 outlet barbs.



Recommended Accessories:

DP-318911: Remote Mounting Kit

SC-1132-2 SERIES

Flow Rate - 13.2 GPM By-Pass Hose Diameter - 3/4" Hose

Maximum Pressure - 600 PSI Discharge Pressure Hose Diameter - 3/8" Hose

Unit Weight - 2 lbs

Pressure Regulator model SC-1132-2 can be fitted directly to the pump or remote mounted. Used with DP-70 Poly Series and DP-74.1 Series Medium pressure pumps. It is designed to provide gradual and smooth regulation of pressure up to 600 PSI. The body is manufactured from reinforced plastic material with extra large valve passages to minimize pressure loss. A diaphragm seals off operating parts from contact with chemicals, which provides vibration resistance. Modular regulation, the glycerine filled pressure gauge is included. The remote control kit (available separately) is equipped with an inlet threaded connector ½" gas, straight or 90° to fit hosetails from 10 to 19 mm. The manual bypass shut off lever is included. Available with two adjustable discharge ball valves on/off ½" gas threads.



Spray Control Valves



Recommended Accessories:

- DP-318785: Remote mounting kit, ½" NPT inlet
- DP-318786: Remote mounting kit, 3/4" NPT inlet
- DP-318788: Remote mounting kit, $\frac{1}{2}$ " NPT 90°
- DP-318921: Remote mounting kit, ¾" NPT inlet

SC-1240-3 SERIES

Flow Rate - 24.0 GPM Suction Hose Diameter - ¾" NPT

Maximum Pressure - 725 PSI Discharge Pressure Hose Diameter - ½" NPT

Unit Weight - 5 lbs

The Pressure Regulator model SC-1240-3 can be mounted directly or remote mounted to pumps DP-74.1, DP-139, and DP-185.1. The SC-1240-3 is designed to provide gradual and smooth regulation of pressures up to 725 PSI. The inlet body is constructed of aluminum with extra large passages, which helps to keep to a minimum pressure loss. The Buna-N diaphragm prevents the operating parts from coming into contact with the chemicals being applied, improving vibration resistance. The SC-1240-3 is equipped with a complete quick bypass lever, pressure gauge, ¾" NPT inlet and (3) ½" outlets.



Recommended Accessories:

DP-318911: Remote Mounting kit

SC-1241-2 SERIES

Flow Rate - 24.0 GPM

By-Pass Hose Diameter - ¾" NPT

Maximum Pressure - 580 PSI

Discharge Pressure Hose Diameter - ³/₈" Hose

Unit Weight - 4 lbs

The Sting Pressure Regulator model SC-1241-2 can be mounted directly or remotely to DP-74.1, DP-90.1 and DP-139. The Sting valve has an ergonomic adjusting knob resulting in gradual and smooth regulation of pressures up to 580 PSI. The manual by-pass/shut off lever is designed to shut off pressure and for immediate start-up. The valve body is constructed of heavy-duty polyamide. The valve seat and poppet are made of ceramic that helps to ensure a long life, even with aggressive chemicals. The SC-1241-2 is equipped with a pressure gauge and (2) 3/8" hose barbs.

Spray Control Valves





Recommended Accessories:

- DP-318788: Remote mounting kit, ½" NPT 90°
- DP-318921: Remote mounting kit,
 34" NPT inlet





SC-1480-3 SERIES

Flow Rate - 48.0 GPM	Suction Hose Diameter - ¾" NPT
Maximum Pressure - 725 PSI	Discharge Pressure Hose Diameter - ½" NPT
Unit Weight - 5 lbs	

Pressure Regulator model SC-1480-3 can be mounted directly to the DP-407.2 or DP-291-B or remote mounted to pumps with large flow rates up to 48 GPM. The SC-1480-3 is designed to provide gradual and smooth regulation of pressures up to 725 PSI. The inlet body is constructed of aluminum with extra large passages, which helps to keep to a minimum pressure loss and to handle large volumes. The SC-1480-3 is equipped with a complete quick by-pass lever, pressure gauge, ¾" NPT inlet and (3) ½" hose barb outlets.

SC-1580-1 SERIES (REPLACES THE SC-1480-1)

Flow Rate - 58.0 GPM	Suction Hose Diameter - ¾" NPT
Maximum Pressure - 1015 PSI	Discharge Pressure Hose Diameter - ¾" Hose
Unit Weight - 5 lbs	

The SC-1580-1 has a brass alloy body, parts in contact with spray materials are stainless steel and the poppet is ceramic, which offers a high resistance against chemical attack. The SC-1580-1 can be used with the DP-407.2.

SC-2420-3 SERIES

Flow Rate - 42.0 GPM	Suction Hose Diameter - 1" Hose
Maximum Pressure - 290 PSI	Discharge Pressure Hose Diameter - ¾" NPT
Unit Weight - 8 lbs	

The remote control poly spray valve model SC-2420-3 is recommended for all pumps with flow rates less than 40 GPM (see pressure restrictions). The SC-2420-3 includes (3) ¾" outlets with individual shut-off and a ball valve main shut-off. A pressure relief valve is included. Three outlets come standard on the SC-2420-3, extra modular outlets are available separately through seven sections.



Spray Control Valves



- » Volumetric Control
- » Exclusive Anti-Drip Feature

SC-2660-3 SERIES

Flow Rate - 66.0 GPM	Suction Hose Diameter - 1" Hose
Maximum Pressure - 145 PSI	Discharge Pressure Hose Diameter - ½" NPT
Unit Weight - 18 lbs	

The SC-2660-3 is a poly remote control valve with a *volumetric control*, which maintains the spray rate per acre at varying ground speeds when using a ground speed controlled positive displacement pump. The volume per acre is constant; pressure will vary as ground speed varies.

Each boom section has a metered bypass system to allow an individual boom section to be closed without adjusting the **volumetric control valve**. This control valve has a ball valve main shut-off, which provides a positive shut-off. The SC-2660-3 control valve has an **exclusive anti-drip** system that prevents the nozzles from dripping when the main shut-off is closed. There is no need for nozzle check valves.

SPRAY GUNS

The SC-0400 spray gun has two possible spray adjustments. By operating the handle it controls the spray angle from cone spray to a straight stream.

The SC-1300 is a stainless steel washing spray gun.







Miscellaneous Kits

Miscellaneous Kits				
Model Number	Description			
DP-318911	Remote Mount Kit for SC-1132-2, ½" NPT Inlet			
DP-318784	Remote Mount Kit for SC-1066-2			
DP-318785	Remote Mount Kit for SC-1240-3, 1/2" NPT inlet			
DP-318786	Remote Mount Kit for SC-1240-3 and SC-1480-3, ¾" NPT inlet			
DP-318788	Remote Mount Kit for SC-1240-3, 90°, ½ NPT inlet			
DP-318921	Remote Mount Kit for SC-1240-3 and SC-1480-3, 90°, 34" 80NPT inlet			
DP-321003	Gearbox for DP-193-PP and DP-280-PP, use with 1" pump shaft and ¾" engine shaft. Must use (1) DP-31155907 spacer and (4) DP-86357500 bolts when using DP-282-P and DP-332-P.			
DP-321006	6:1 Gearbox Reduction Kit for DP-139, DP-185.1, fits 8 and 11 HP gasoline engines			
DP-321009	6:1 Gearbox Reduction Kit for DP-43, DP-70, DP-74.1, DP-139, and DP-185.1, fits 3.5 and 5 HP gasoline engines			
DP-321054	6:1 Gearbox reduction kit for DP-407.2-VP, fits 20+ HP engines with 1" shaft			
DP-318343	1 ³ / ₈ " Female Shaft Kit for DP-43-FP, DP-74.1, and DP-124			
DP-310049	1 ³ /8" Male PTO Shaft Kit for DP-74.1 and DP-124			
DP-318793	34" Solid Shaft Kit for DP-43, DP-70, and DP-74.1			
DP-318590	1" Solid Shaft Kit			
DP-31874897	Hydraulic Adapter for DP-43, DP-70, DP-74.1, DP-124, and DP-139			
DP-31874997	SAE "B" Hydraulic Adapter for DP-280-1, DP-280-PP, DP-193-PP, DP-282-P, and DP-332-P			
DP-31922897	NEW SAE "A" Hydraulic Adapter for DP-193-PP			
DP-318086	PTO Kit for Diaphragm Pump			

Model Number	Repair Kit	Valve Kit
DP-43.1-GRIP, DP-43.1-GRIP2.2, DP-43-FP, DP-43.1-GRP	DP-94991297	DP-94991697
DP-70-P, DP-70-FP, DP-70.1-GRIP, DP-70.1-GRP	DP-94994297	DP-94994497
DP-193-PP, DP-193-GRP, DP-193-GRIP	DP-63988197	DP-639872973
DP-282-P, DP-332-P	DP-62981097	DP-62980597
DP-448-P	DP-28989397	DP-28988597
DP-555-P	DP-55980997	DP-55980397
DP-687-P	DP-14988997	DP-14987697
DP-74.1, DP-74.1-GRI	DP-03987497	DP-03987597
DP-90.1, DP-90.1-GRI	DP-03987497	DP-03987597
DP-139, DP-139-GRI	DP-23989097	DP-23989197
DP-185.1, DP-185.1-GRI	DP-23989297	DP-23989197
DP-291.1, DP-291.1-GRI	DP-35988297A	DP-35987097
DP-407.2, DP-407.2-GRI, DP-407.2-VP	DP-41990597A	DP-41987097
DP-605.2-P	DP-14989397	DP-14987697
DP-230.1	DP-35988097	DP-35987097



116444-01

116445-01

116446-01

Misc. Kits & Spray Guns

Diaphragm Pump Conversion Kits for DP-43-GRP and DP-193-PP					
Model Number	Description				
115559-91	Electric Motor Conversion Kit for pumps with a gearbox. For use with DP-43.1-GRIP, DP-43.1-GRP, DP-70-GRI, and DP-74.1-GRI only.				
116235-91	*DP conversion kit with motor, 3450 RPM, 1 ph				
116236-91	*DP conversion kit with motor, 1725 RPM, 1 ph				
116237-91	*DP conversion kit with motor, 3450 RPM, 3 ph				
116238-91	*DP conversion kit with motor, 1725 RPM, 3 ph				
116231-01	Motor only, 1 HP, 3450 RPM, 1 ph				
116232-01	Motor only, 1 HP, 1725 RPM, 1 ph				
116233-01	Motor only, 1 HP, 3450 RPM, 3 ph				
116234-01	Motor only, 1 HP, 1725 RPM, 3 ph				
Optional Diaphragm Pump Adapters					
Model Number	Description				
116447-91	34" npt ss outlet adapter kit (fits all pumps that mention the SC-1132-2 & SC-1240-3 regulators)				

34"G. male to male adapter - Stainless Steel

34"G. fem. coupling - Stainless Steel

3/4"G. male to 3/4" npt male adapter - Stainless Steel



TEFC, 60 HZ), flange adapter, 3/18-16 SHCS, 5/16-18 x 3/4 SHCS, 5/16 lock washer, 3/8 lock washer.



Pumps for every application

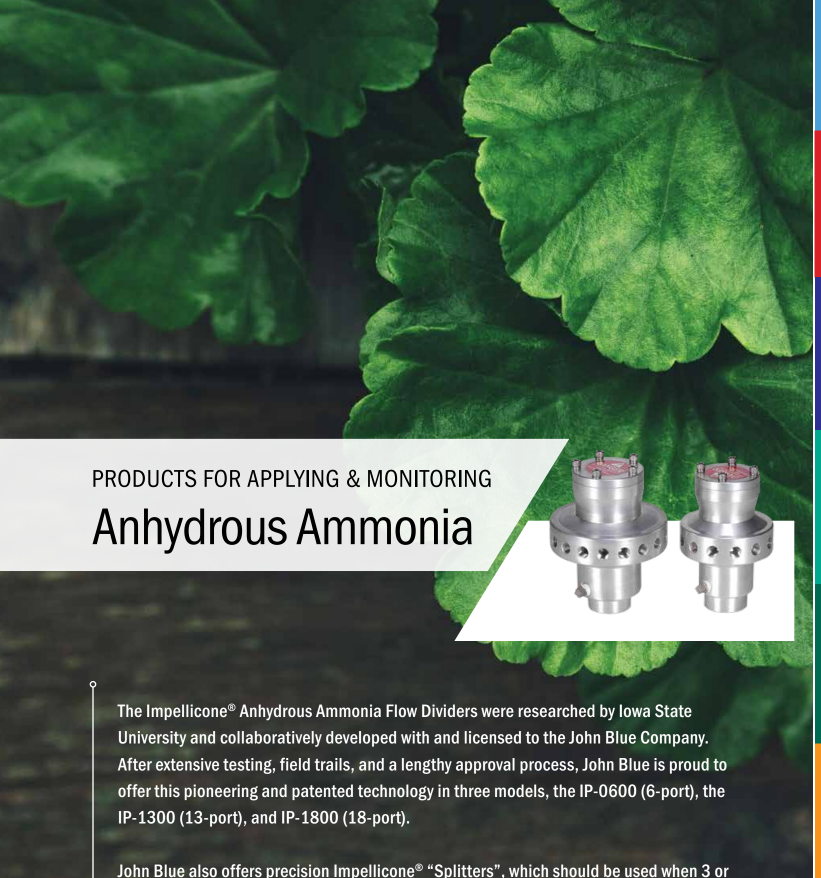




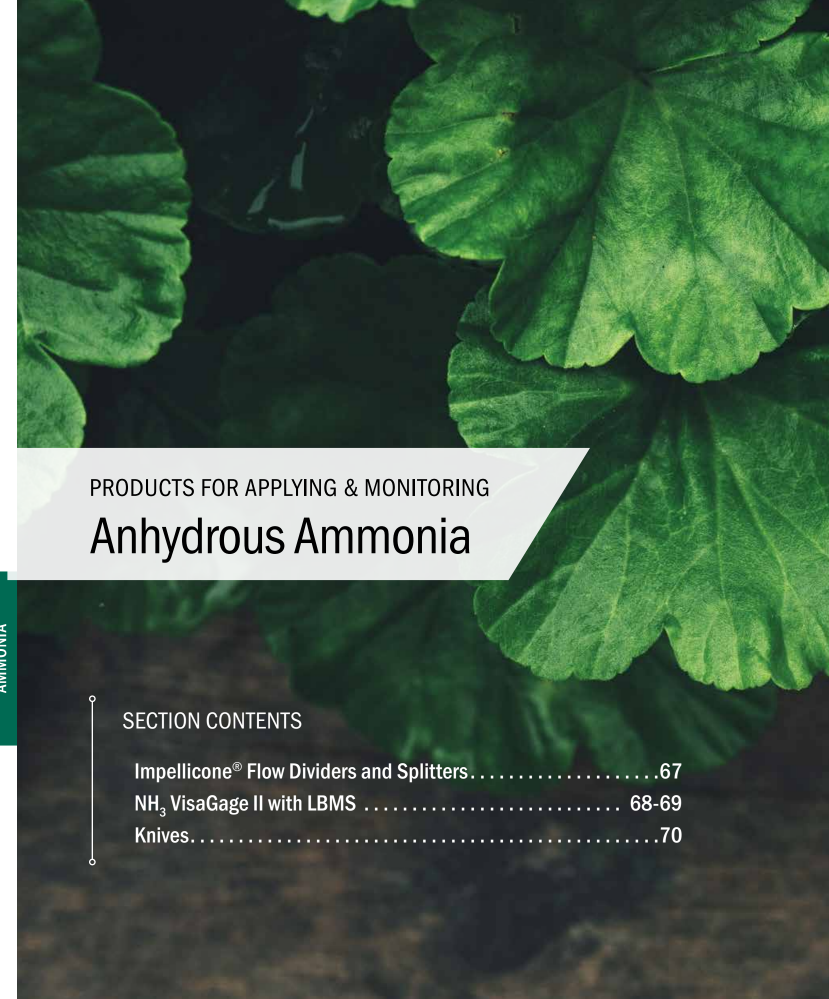


ENTRIFUGAL

IRRIGATION INJECTION PUMPS



John Blue also offers precision Impellicone® "Splitters", which should be used when 3 or more dividers are plumbed in parallel. The Impellicone® Splitters incorporate the same technology of the individual dividers which insures the liquid and gas are split evenly across all sections.

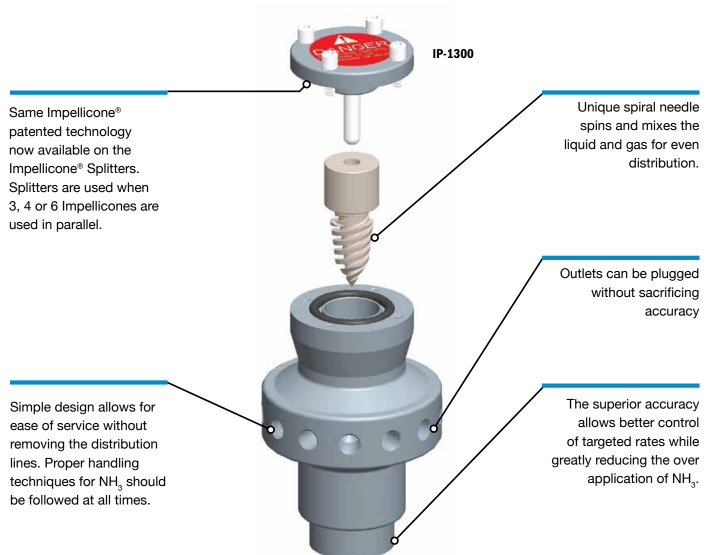




Impellicone® Flow Divider

IMPELLICONE® DISTRIBUTES NH_3 TO MULTIPLE ROWS WHILE GREATLY REDUCING THE OVER APPLICATION OF NH_3





Impellicone® Flow Dividers, Splitters, and Manifolds							
Part Number Description Number of Outlets Inlet Size Outlet Si							
IP-0600	6 Outlet NH ₃ Flow Divider	6	1" NPT	1/4" NPT			
IP-1300	13 Outlet NH ₃ Flow Divider	13	1" NPT	1/4" NPT			
IP-1800	18 Outlet NH ₃ Flow Divider	18	1" NPT	1/4" NPT			
IPS2-4	4 Port Impellicone® Splitter	4	1 ¼" FPT	1" NPT			
IPS2-6	6 Port Impellicone® Splitter	6	1 ¼" FPT	1" NPT			
113989	Manifold Mount						
113983	Plain Manifold, Inlet Flow Diffuser, 304 SS	12	1" FPT	1/4" FPT			

NH₃ VisaGage II with LBMS



FEATURES OF NH₃ VISAGAGE II WITH LIQUID BLOCKAGE MONITOR SYSTEM (LBMS)

- Monitor NH₃ or N-Serve flow rates from the tractor cab.
- The NH₃ VisaGage is manufactured from polymethylpentene (TPX®) chemical resistant bodies with UV protection, polypropylene balls and ball screen, Buna-N o-rings and aluminum manifolds.
- Maximum allowed pressure in the monitor is 100 PSI.
- NH₃ VisaGage available in 2 and 4 row units.
- Mount the NH₃ VisaGage to a sensor, which identifies where the magnetic balls are floating in each row during application.
- Shows low and no-flow, plus the premium wireless systems show high flow.

- Each row with a problem will be highlighted by a flashing LED light at the row. No need to remember or search for the blocked row when you come to a stop.
- See a visual display and hear an audible alarm on the control panel in the tractor cab when there is a problem row.
- Alarm will reset automatically when the blockage has been corrected.
- Correct problems immediately or pause to capture the row for investigation later.
- Our patented LBMS is available in five userfriendly options: standard wired control panel, iPad, Android or Amazon Kindle wireless system, and ISOBUS.





NH ₃ VisaGage with Liquid Blockage Monitor System (LBMS)				
Part Number	Description			
SMFD2-NH ₃	2 Row NH ₃ VisaGage			
SMFD4-NH ₃	4 Row NH ₃ VisaGage			
BMi-08*	Premium 8 Row Wireless Liquid Blockage Monitor System for NH ₃ , includes ram mounting bracket, input harness, 28 ft. extension harness, wireless sensor kit, standard sensor kit and two terminator plugs.			
BM-08AP*	Wired Standard Control Panel 8 Row Liquid Blockage Monitor System for NH ₃ , includes control panel with mount bracket, input harness, 28 ft. extension harness, tee harness, two standard sensor kits and two terminator plugs.			
BM-08PL*	Wired Standard Control Panel 8 Row Liquid Blockage Monitor System for NH ₃ , includes control panel with mount bracket, input harness, 28 ft. extension harness, tee harness, two standard sensor kits, two terminator plugs and two 15 ft. extension harnesses.			
BM-08ISO (Universal Kit) / BM-08ISO-JD (John Deere®)	ISOBUS 8 row Liquid Blockage Monitor System for NH ₃ , includes main computer harness, job computer, tap harness (universal or brand specific), tee harness, two 15 ft. extension harnesses, two standard sensor kits and two terminator plugs.			

^{*} See pages 25-29 for more Liquid Blockage Monitor System details.



NH₃ VisaGage II with LBMS









Knives









A-SERIES STAINLESS STEEL TUBES ON HEAVY DUTY KNIVES

- Heat-treated after coating to assure strength and wearability.
- High carbon 1080 steel makes the knife strong and tough.
- Plain tube or 304 stainless steel tube.
- Available with extremely hard boride coating for long wear life.
- · Largest toe section on any knife in the industry.

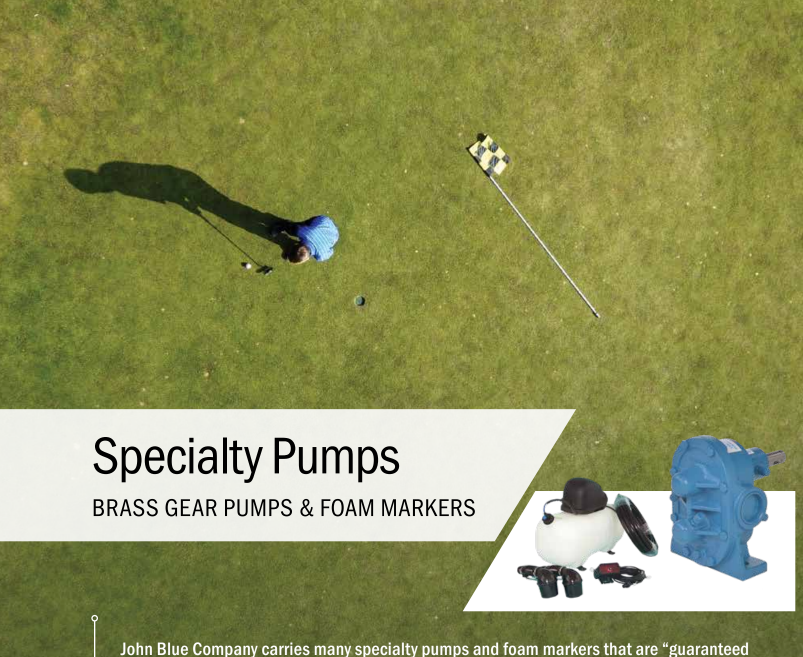
NH ₃ Liquid Blades							
Part Number	Blade Type	Number of Tubes	Tube Material	Tube Size	Sealer	Boride Coating	
A-460BC-3	Back Swept	Single	Stainless Steel	3/8"	No	Yes	
A-460BC-3S	Back Swept	Single	Stainless Steel	3/8"	Yes	Yes	
A-460BC-3SP	Back Swept	Single	Plain	3/8"	Yes	Yes	
A-460BC-4	Back Swept	Single	Stainless Steel	1/2"	No	Yes	
A-460BC-4P	Back Swept	Single	Plain	1/2"	No	Yes	
A-720-3	Front Swept	Single	Stainless Steel	3/8"	No	Yes	
A-720-3P	Front Swept	Single	Plain	3/8"	No	No	
A-720-3S	Front Swept	Single	Stainless Steel	3/8"	Yes	No	
A-720-3SP	Front Swept	Single	Plain	3/8"	Yes	No	
A-720-4	Front Swept	Single	Stainless Steel	1/2"	No	No	
A-720-4P	Front Swept	Single	Plain	1/2"	No	No	
A-720-4S	Front Swept	Single	Stainless Steel	1/2"	Yes	No	
A-720-4SP	Front Swept	Single	Plain	1/2"	Yes	No	
A-720C-3	Front Swept	Single	Stainless Steel	3/8"	No	Yes	
A-720C-3P	Front Swept	Single	Plain	3/8"	No	Yes	
A-720C-3S	Front Swept	Single	Stainless Steel	3/8"	Yes	Yes	
A-720C-3SP	Front Swept	Single	Plain	3/8"	Yes	Yes	
A-720C-4	Front Swept	Single	Stainless Steel	1/2"	No	Yes	
A-720C-4P	Front Swept	Single	Plain	1/2"	No	Yes	
A-720C-4S	Front Swept	Single	Stainless Steel	1/2"	Yes	Yes	
A-720C-4SP	Front Swept	Single	Plain	1/2"	Yes	Yes	
AD-720C	Front Swept	Dual	Stainless Steel	(1) ³ /8" front & (1) ½" rear	No	Yes	
AD-720C-3	Front Swept	Dual	Stainless Steel	3/8"	No	Yes	
AD-720C-4	Front Swept	Dual	Stainless Steel	1/2"	No	Yes	

R-SERIES REPLACEMENT KNIVES:

- High strength ductile knife.
- Easy to replace (R-483) tube.
- Hard facing to protect the tube.
- Easy replacement only one pin is needed to replace (R-482) toe, no cutting or welding is required.

Replaceable Knife and Components					
Part Number Blade Type Description					
R-481	Front Swept	Heavy Duty Blade - Super Ductile Iron With Replaceable Toe & Tube			
R-482	Front Swept	Replaceable Toe - Ductile Iron, Replacement for R-473 & R-481 Blades			
R-483	Front Swept	Replaceable Tube - 1/8" Steel, Replacement for R-481 & R-484 Blades			



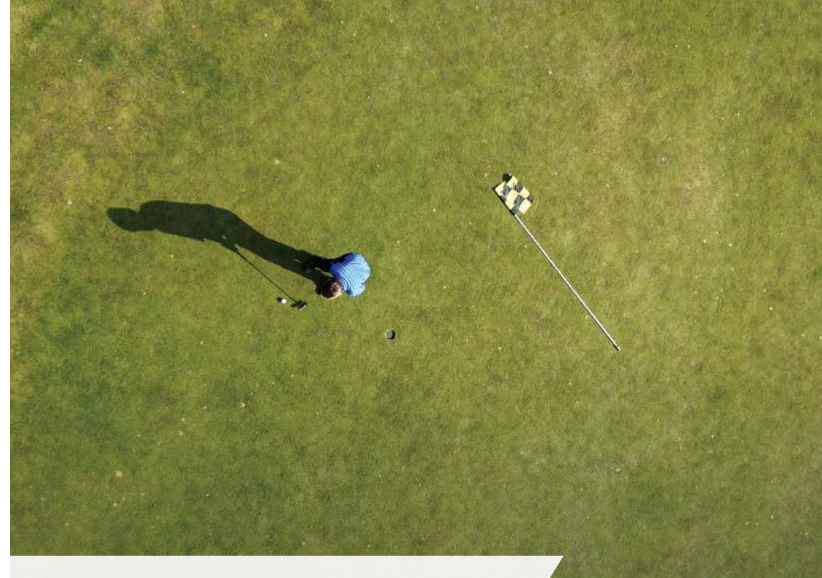


John Blue Company carries many specialty pumps and foam markers that are "guaranteed to do the job". Our brass gear pumps are perfect for feed mill applications where hard to handle, high viscous materials are employed. Simple in design, compact in size, but big on performance, our brass gear pumps will handle many of the products used today in the Agricultural Industry.

John Blue Foam Markers are perfect as either a primary or secondary guidance system. Our markers generate foam at the nozzle bodies leading to a longer lasting foam ball in the field. With multiple tank capacities, various plumbing configurations, and construction from premium materials, there is a John Blue Foam Marker right for any golf, turf, or agricultural spraying application.

The John Blue 12-Volt Pump is the most dependable metering piston pump, and is the only 12-Volt pump on the market today totally protected against weather, dust and overspray!





Specialty Pumps

BRASS GEAR PUMPS & FOAM MARKERS

SECTION CONTENTS

Brass Gear Pumps 7	1
Foam Markers 72-7	4
12-Volt Pump and Accessories	5
12-Volt Speed Controllers	6



Brass Gear Pump



BRASS GEAR PUMP

This positive displacement brass gear pump with the shear pin design and stainless steel shaft is ideal for sprayer applications. The John Blue Brass Gear Pump maintains even pressure and is designed to be run at 540-600 RPM.

Shear Pin Design	Solid Brass Cover Plate
Inlet - 1 ¼"	Maximum Pressure - 250 PSI
Solid Brass Pump Case	Maximum Capacity - 18 GPM
Outlet - 1 1/4"	Maximum Speed - 600 RPM

	Brass Gear Pump
Part Number	Description
113778	Brass Gear Pump



SPECIALTY PUMPS:

Foam Markers



FOAM MARKERS

FEATURES:

- Visually mark the edge of your sprayed area through deposits of foam balls.
- Avoid double coverage or lack of coverage during fertilizer or chemical applications.
- Easy to install and operate.
- Mixing water with foaming concentrate liquid in a 1.5 to 3 percent solution creates the foam.
- · Foam is environmentally friendly.
- Foam is generated at the end of the boom, which eliminates the foam from breaking down in the boom and the waiting period for the foam to travel to end of the boom.
- All kits include 12-volt compressor, solution tank, control box and necessary parts for installation.

Foam Markers								
Part Number	Applicator Sprayer	Boom Size	Tank Size	Refill Time (Approx.)		Output (Balls/min)		Foam Nozzles
				Max Rate	Min Rate	Max Rate	Min Rate	
FM-150	Ag Sprayer	Up to 100 ft.	15 gal	4 hrs	7.5 hrs	23	17	2 Horizontal Switching
FM-64	Ag Sprayer	Up to 65 ft.	6.4 gal	2 hrs	2.5 hrs	31	18	2 Vertical Switching
FM-40	Golf/Turf	Up to 40 ft.	4 gal	2 hrs	3 hrs	25	18	2 Horizontal Switching
FM-40-1	Golf/Turf		4 gal	2 hrs	3 hrs	25	18	2 Vertical Switching
FM-10	ATV Sprayer	Up to 12 ft.	1 gal	1 hrs	3 hrs	22	12	2 Vertical Switching
FM-10-WB	Walk behind spreaders		1 gal	1 hrs	3 hrs	22	12	1 Vertical



Foam Marker Kits



FM-150 INCLUDES:

Factory mounted compressor on the tank

118 ft. of liquid and air tubing

Air tube: 5/16" diameter Liquid tube: 1/4" diameter

15 ft. of cable to connect the remote switch to the compressor

6 ft. of power cable to connect remote switch to power supply

Optional Kits:

- Foam nozzle extension used to generate small foam stripes
- 150 ft. of air and liquid tubing for booms larger than 100 ft.



FM-64 INCLUDES:

Compressor is mounted separately from the tank.

82 ft. of liquid and air tubing.

Air tube: ¼" diameter.

Liquid tube: ¼" diameter.

15 ft. of cable to connect the remote switch to the compressor.

6 ft. of power cable to connect remote switch to power supply.



FM-40 AND FM-40.1 GOLF/TURF FOAM MARKERS

FM-40 has 52 ft. of liquid and air tubing (for end of boom discharge)

FM-40-1 has 15 ft. of liquid and air tubing (for center discharge)

Air tube: 1/4" diameter

Liquid tube: ¼" diameter

15 ft. of cable to connect the remote switch to the compressor

Optional Kit:

- Switch Box Kit: Allows foam to be discharged from both ends at the same time
- 6 ft. of power cable to connect remote switch to power supply

Foam Marker Kits





FM-10 ATV FOAM MARKER

2 x 10 ft. of liquid & air tubing

Air tube: ¼" diameter
Liquid tube: ¼" diameter

10 ft. of cable to connect the remote switch to the tank

6 ft. of power cable connecting remote switch to power supply



FM-10-WB

7 ft. of liquid & air tubing

Air tube: ¼" diameter Liquid tube: ¼" diameter

Rechargeable battery and charger included (approximately 2 $\frac{1}{2}$ hours per charge)





12-Volt Pumps



- » The John Blue 12-Volt Pump is the only 12-Volt pump on the market today totally protected against weather, dust and overspray – it's weatherproof tested.
- » Three models are available with capacities of 2.2, 3.6 and 4.8 GPM.

12-VOLT PUMPS

- Weatherproof tested—the only 12-Volt Pump to be totally protected against weather, dust and overspray
- · Four piston diaphragm for a smoother flow
- Available quick connect ports system means it's faster to install, requires fewer parts and connections while reducing the number of potential leak points.
- Integral pressure switch is fully sealed
- Low current draw results in a longer battery life
- Maximum operating pressure 45 PSI
- Automatic demand
- Chemical resistant construction suitable for most fertilizers and chemicals
- Santoprene® diaphragms and valves.
- Viton® seals
- Glass-filled polypropylene housing
- Strainer is made from polycarbonate, 316 stainless steel 50 mesh screen.
- 1-year warranty

12-Volt Pumps and Accessories	
Part Number	Description
AP0819W	2.2 GPM, max amp draw 7 amps, weight 5.3 lbs., inlet/outlet ports ½" NPT male, min wire size 14 AWG.
AP1219W	3.6 GPM, max amp draw 12 amps, weight 5.3 lbs., inlet/outlet ports ½" NPT male, min wire size 12 AWG.
AP1816W	4.8 GPM, max amp draw 13 amps, weight 6.4 lbs., inlet/outlet ports 15 mm quick connect ports including clear sight glass strainer, 5 hose barb quick connect fittings, min wire size 12 AWG.
AP1819W	4.8 GPM, max amp draw 13 amps, weight 6.4 lbs., inlet/outlet ports ½" NPT male, min wire size 12 AWG.
AK1317W	Universal Microswitch kit
AK1322W	Universal pump head
AK1323W	Universal inlet strainer 90 degrees
AK1584W	Quick connect ½" barb
AK1591W	Quick connect ½" barb elbow
AK1592W	Quick connect ¾" barb elbow
AK765-109W	Front Cover, ½" NPT
AK765-91W	Front Cover, 15mm Quick Connect

JOHNBLUE

12-Volt Speed Controllers





12-VOLT SPEED CONTROLLERS

- Rheostat manual speed controller for 12-volt pumps.
- Available in 15 and 35 amp models.
- Accurate and smooth control over a wide range of RPM's
- Smoother adjustment of pump flow/pressure, which results in reduced sensitivity at the top of the adjustment scale.
- 6" wiring pigtails for power input and output for motor standard
- Robust sealed wiring connectors
- · Reversed polarity protection
- Heavy-duty OEM style stainless steel pressure sensor for positive liquid control
- In-line automotive style fuse
- Optional stainless steel ammonia gauge can be mounted either outside of the cab or onto the control box with the provided bracket.
- Available easy-to-read digital display, no chemicals in the cab
- Standard run/hold on 35 amp units
- On/off control switch with power indicator lamp
- 1-year warranty

12-Volt Controller and Accessories		
Part Number	Description	
AKSC15-200	15 amp control, no gauge with wiring kit	
AKSC15-201	15 amp control, with ss gauge, tube and wiring kit	
AKSC15-205	15 amp control, no gauge or wiring kit	
AKSC15-206	15 amp control with ss gauge only	
AKSC35-200	35 amp control, no gauge with wiring kit	
AKSC35-201	35 amp control, with ss gauge, tube and wiring kit	
AKSC35-205	35 amp control, no gauge or wiring kit	
AKSC35-206	35 amp control with ss gauge only	
AKSC35-202	35 amp control digital gauge with wiring kit	
AKSC35-207	35 amp control digital gauge, no wiring kit	
AKSCP-021	15 ft. digital pressure sensor extension cable	
AKSCP-023	60 PSI ss ammonia gauge kit – ¼" male npt inlet, includes: AKSCP-005 gauge, AKSCP-022 bracket, 90505 screws	
AKSCP-029	Input/output cable set, includes: 10 ft. red/black power in, 20 ft. white/black motor out	
AKSCP-030	Replacement digital pressure sensor assembly	
AKSCP-031	20 ft. motor output extension cable	
AKSCP-032	Replacement 20 ft. digital pressure sensor cable	
AKSCP-033	Gauge, tube and fittings kit, includes: 20 ft. ¼" poly tube, union, ¼" npt male & female adapters, AKSCP-023 gauge kit	
AKSCP-034	Mounting screw set, includes: 4 each #10-24x1" screws and ext. tooth washer locknuts	





John Blue carries a full line of pump accessories and service kits to make any job easier. From nuts and bolts to gasket kits, each of our products are design with one thing in mind—simplicity. But when a job requires a little more knowledge, please don't hesitate to contact the service pros at the Huntsville, Alabama Factory—they are always available and ready to help.

Give us a call at 1-800-253-2583 and talk to a John Blue technician.



ACCESSORIES AND SERVICE KITS

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Part Number	Description
Miscellaneous	s Drive Components - (For Pump Drives see pages 17-18)
LA-1341-HA	Hub Sprocket Adaptor - 4 Bolt
106190-01	Hub Sprocket Adaptor - 5 Bolt
A-1341-HA	Hub Sprocket Adaptor - 6 Bolt
A-1342-BP	50 Tooth Roller Chain Sprocket (50)
A-1342-AP	60 Tooth Roller Chain Sprocket (50)
A-1502-P	80 Tooth Roller Chain Sprocket (50)
114565-91	35 tooth split sprocket for 7/8" hex shaft, for piston and squeeze pumps.
114936-91	32 tooth split sprocket for 7/8" hex shaft, for piston and squeeze pumps.
Seal & Gasket	Repair Kits for Centrifugal Pumps - (For Centrifugal Pumps see pages 37-40)
103274	Seal & Gasket Repair Kit - 1 ½" and 2" Straight Centrifugal, Double Seal Viton®
103276	Seal & Gasket Repair Kit - 2" Self-Priming Centrifugal Pump, Double Seal Viton®
103277	Seal & Gasket Repair Kit - 3" Straight Centrifugal, Double Seal Viton®
103278	Seal & Gasket Repair Kit - 3" Self-Priming Centrifugal, Double Seal Viton®
110128	Seal & Gasket Kit - S-3325 and S-3325-DS (Ceramic)
116248	Seal & Gasket Repair Kit - 2nd Generation, 3" Self-Priming Centrifugal Pump, Double Seal Viton®
116249	2" 2nd Gen SP Centrifugal Gasket Kit
116403-91	PSP-3240 Seal and O-ring Kit
Seal Kits for C	Centrifugal Pumps - (For Centrifugal Pumps see pages 37-40)
S-3756	Seal Kit - 1 ½" and 2" Straight and Self-Priming Centrifugal, Double Seal Viton®
S-3757	Seal Kit - 3" Straight and Self-Priming Centrifugal, Double Seal Viton®
103839-91	Seal Kit - S-3680 and S-3681 Hydraulic Motor
110127	Seal Kit - S-3325, S-3325-DS and SP-3325 Truck Pump
110129	Seal Kit - S-3350 and S-3330-DS Truck Pump
Repair Kits fo	r Pumps and Fittings - (Continued on next page)
F-592	Gasket Repair Kit - For Acid Pumps FA-500 and FA-501
F-592-U	Gasket Repair Kit - For Fumigant Pumps FA-500-U, FA-500 and FAC-500-U
109414	Gasket Repair Kit - For Acid Pumps FA-550 and FA-551
109415	Gasket Repair Kit - For Fumigant Pumps FU-550 and FU-551
104120	Gasket Repair Kit - For A-1610 N-Serve Pump
113604	Gasket Repair Kit - For A-1610-A Pump
L-1095-B	Gasket Repair Kit - For L-1094 Pump (for SN Above 2100) and L-905 Pump
L-3090	Gasket Repair Kit - For L-3000-SS, L-4900, L-4905 and L-4910 Pumps
L-4090	Gasket Repair Kit - For L-4000-SS, L-4400, and L-4409 Pumps
L-4090-U	Gasket Repair Kit - For L-4400 Fumigant Pump
106029	Gasket Repair Kit - For L-5100 Pump
115036	Gasket Repair Kit - For LM-1255 Pump



Part Number	Description
Repair Kits for	r Pumps and Fittings
113717	Gasket Repair Kit - For LM-2450 Pump
111953	Gasket Repair Kit - For LM-4450 and L-4400-HS Pumps
111947	Gasket Repair Kit - For LM-4950 and L-4900-HS Pumps
116134	Gasket Repair Kit - For NGP-4055-F
116135	Gasket Repair Kit - For NGP-5055-DRF
115788	Gasket Repair Kit - For NGP-6050
115688	Gasket Repair Kit - For NGP-7050
115789	Gasket Repair Kit - For NGP-8050
115789-AR	Gasket Repair Kit - For NGP-8055-AR
115789-DR	Gasket Repair Kit - For NGP-8055-DR
116135-AR56	Gasket Repair Kit - For NGP-5655-ARF
115689	Gasket Repair Kit - For NGP-9050
116457	Gasket Repair Kit - For NGP-4055-HY
116458	Gasket Repair Kit - For NGP-6055-HY
116459	Gasket Repair Kit - For NGP-7055-HY
116460	Gasket Repair Kit - For NGP-9055-HY
115788-S	Gasket Repair Kit-For NGP-6050-S
115788-U	Gasket Repair Kit-For NGP-6050-U
115688-S	Gasket Repair Kit-For NGP-7050-S
115688-U	Gasket Repair Kit-For NGP-7050-U
115789-S	Gasket Repair Kit-For NGP-8055-S
115789-U	Gasket Repair Kit-For NGP-8055-U
115689-AR	Gasket Repair Kit-For NGP-9055-AR
115689-DR	Gasket Repair Kit-For NGP-9055-DR
115689-S	Gasket Repair Kit-For NGP-9050-S
115689-U	Gasket Repair Kit-For NGP-9050-U
113842	Fumigant Kit - For LM-2450 Pump
114638	Fumigant Kit - For LM-4450 and L-4400-HS Pumps
114899	Fumigant Kit - For LM-4950 and L-4900-HS Pumps
113016	Repair Kit - For L-4600 Pump
115041	Repair Kit - For Low Volume Irrigation Injection Unit
115404	Repair Kit - IN-1716-SA/SF, IN-1000-SA/SF
115283-91	Repair Kit - Pumping End Only - IN-1716-SA/SF, IN-1000-SA/SF0
106531	Repair Kit - For 105429 Hydraulic Control

^{*}Gasket Repair Kit includes all gaskets and rubber seals; o-rings, piston seals, rod seals and crankshaft seals



Part Number	Description
Squeeze P	ump Hoses and Miscellaneous Parts - (Squeeze Pumps are on pages 32-34)
L-1265	Squeeze Pump Hose Kit - 6 Hose Set, ½" Hose
LA-1265	Squeeze Pump Hose Kit - 8 Hose Set, ⁵ / ₁₆ " Hose
87249	Squeeze Pump Hose - 1 Hose, 1/2" Hose
87250	Squeeze Pump Hose - 1 Hose, ⁵ / ₁₆ " Hose
A-3127-G	Gasket for Fill Valve
08-0010	³ / ₈ " Diameter Squeeze Tube for "B" Model Pump
08-0020	⁵ / ₈ " Diameter Squeeze Tube for "L" Model Pump
08-0015	Inlet Fitting Stainless Steel "B" Pump
08-0013	Outlet Fitting Stainless Steel "L" Pump
08-0021	Inlet Fitting Stainless Steel "L" Pump
08-0022	Outlet Fitting Plastic "L" Pump
Operator k	Kits - (Includes Manuals and Slide Rules)
115390	Operators Kit - LM 1255 Piston Pump
115391	Operators Kit - LM 2450 Series Piston Pump
115392	Operators Kit - L-4400 Series Piston Pump
115393	Operators Kit - LM-4450 Series Piston Pump
115394	Operators Kit - LM-4950 Series Piston Pump
115280-91	Mounting Kit for LM and L Series Piston Pumps
115787	Operators Kit - NGP Series Piston Pump



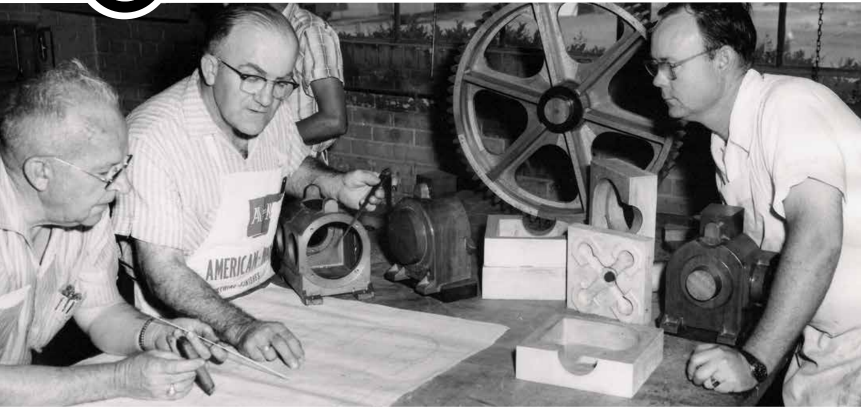
Part Number	Description	
Conversion Kits		
105429	Hydraulic Throwout Conversion Kit - For L-4400, LM-4450 and LM-4950 Series Pumps	
113647	Hydraulic Throwout Conversion Kit - For LM-2450 Series Pumps	
115670	Manual Clutch Add On – NGP Universal	
115671	Hydraulic Clutch Add On - NGP Universal	
115672	Electric Clutch Add On – NGP Universal	
115406-A	Needle and Seal Kit -FD-0610, FD-1200 & FD-1210	
115433-A	Needle and Seal Kit-FD-2000 & FD-2010	
116063	FD-0610 Spring Adjustment Kit	
116064	FD-1210 Spring Adjustment Kit	
116065	FD-2010 Spring Adjustment Kit	
	Pumps without Clutch	
114516-01	12 Tooth Sprocket - RC 40, 1" Bore	
113905-01	18 Tooth Sprocket - RC 40, 1" Bore	
115156-01	18 Tooth Sprocket - RC 40, 7/8" Hex	
114517-01	23 Tooth Sprocket - RC 40, 1" Bore	
114932-01	32 Tooth Sprocket - RC 40, 1" Bore	
114936-91	32 Tooth Sprocket - RC 40 Split for 7/8" Hex	
114565-91	35 Tooth Sprocket - RC 40 Split for 7/8" Hex	
113611-01	11 Tooth Sprocket - RC 50, 1" Bore	
114677-01	14 Tooth Sprocket - RC 50, 1" Bore	
113685-01	16 Tooth Sprocket - RC 50, 1" Bore	
106532-01	18 Tooth Sprocket - RC 50, 1" Bore	
115157-01	18 Tooth Sprocket - RC 50, 7/8" Hex	
112773	24 Tooth Sprocket - RC 50, 1" Bore	
105482-01	32 Tooth Sprocket - RC 50, 1" Bore	
112774	36 Tooth Sprocket - RC 50, 1" Bore	
Pulsation Dampener		
116344-91	Pulsation Dampener for all John Bue Piston Pumps	





Reference the John Blue Product Catalog from your devices.

(b) JOHN BLUE



JOHN BLUE COMPANY

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THE PUMP COMPANY SINCE 1886