

2018 SPRAYER CATALOG

Doing Our Best to Provide You the Best

www.demco-products.com



Booms || Fertilizer Equipment || Components

80 Gallon	2 3 4 5
300 Gallon	0 2 4 6
Fertilizer Applicators Pull Type Fertilizer Applicator	
Tractor mount Quick Fit List 23-2 SideQuest® Side Mounts 1200 Gallon 2 SideQuest® Side Mounts 700 & 1000 Gallon 28-2 SideQuest® Side Mounts 4WD 3 Side Mounts "Quick Tach" 400, 500 & 600 Gallon 31-3 Rear Mount 600 Gallon 3 Rear Mount 300, 400 & 500 Gallon 3 Rear Mount 150 & 200 Gallon 3	17 19 10 13 14 15
BOOMS Booms (80"', 12' & 18') 3 Truss-T Booms (21', 30' & 40') 3 Truss Booms (30' & 45') 3 Manual Fold Floating Booms (45' & 60') 3 Hydraulic X-Fold Booms (45' & 60') 4	7 8 8 9
FERTILIZER EQUIPMENTLil' Thumper Piston Pumps41-4Piston Pumps Parts43-4	
COMPONENTS Tanks & Saddles 45-4 Tank Accessories 4 Foam Markers 4 Chemical Loading Devices 4 Sprayer Controls 49-5 Pumps 51-5 Parts 55-5 Spray Nozzle Accessories 60-6	7 8 8 0 4 9



Dear Customer,

Over the years we've been printing catalogs to help customers like you purchase quality Demco products. Every item in this catalog reflects our commitment to quality, durability, efficiency and value.

Our new 2017 Farm Equipment Catalog is specifically designed to help you configure and price items and to avoid much of the confusion related to choosing features available on specific implement models. You'll find an ordering procedure (gray header bar) at the top of each chart to help you gather all the features you need to make a successful and hassle free order.

If you have any questions on availability or compatibility to your application, call us at **1-800-543-3626**. We'll be glad to answer any questions. We're committed to your full satisfaction. It's just part of ...

"Doing our best to provide you the best".



NSIDE SALES SUPPORT STAFF

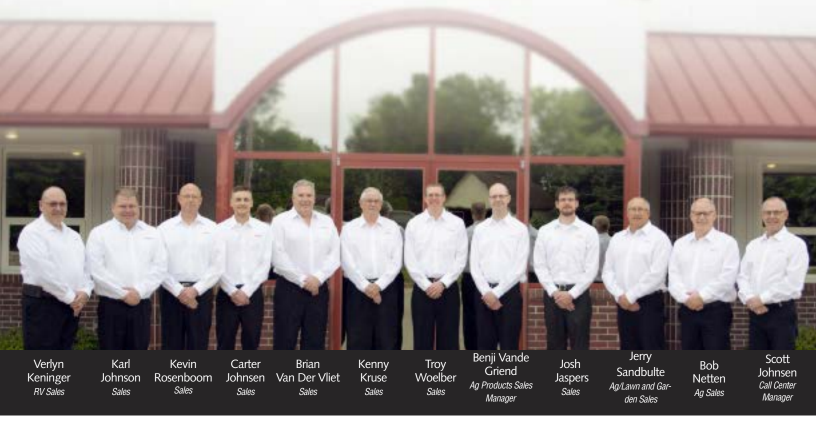
If you have questions about Demco Products . . . We have the answers

Our *Inside Sales Support Staff* has the experience and knowledge to help guide you through purchasing decisions with complete and accurate information.

When it comes to questions about Demco Products . . . we have the answers.

Call us: 800-543-3626

Or e-mail us: sales@demco-products.com









Contact Demco 800-543-3626 Travis Welkholowa 780-318-0442

> Ag Rep Inc. 204-725-9211

Scott Scherbring

Territorial Manager
Cell phone: 507-272-5950
E-mail: scott.scherbring@demco-products.com



General Implement Distributors 801-972-4321

Floyd Lilly 208-733-1240

Ed Stoel

Territorial Manager Cell phone: 507-220-3312 E-mail: ed.stoel@demco-products.com



Solex 707-678-5533

Chris Currans

Territorial Manager Cell phone: 515-708-1147 E-mail: chris.currans@demco-products.com





Brian Tonniges

Territorial Manager
Cell phone: 308-390-1400
E-mail: brian.tonniges@demco-products.com



Denny Menefee

Territorial Manager Cell phone: 812-593-4589 E-mail: denny.menefee@demco-products.com





Features

- 14 gallon tank with 5" fillwell and 1/2" outlet.
- Two formed steel channels bolt directly to the bottom of the tank. The rear bracket is used for the boom installation.
- 15" spray gun with adjustable nozzle. 15' lead hose (380RB).
- 12 volt continuous duty motor with a diaphragm pump with Viton® valves. Draws 4.7 amps @ 30 PSI (SM14 1.8 GPM)(SM314 3 GPM).



- 3 GPM pump includes pressure gauge and regulator.
- 80" spray boom with 2 nozzles.
- 144" spray boom with 4 nozzles has spring loaded boom breakaway.
- Two booms available, all with spray nozzles and height adjustment to get correct spray pattern overlap.

NOTE: All 14 gallon sprayers are partially preassembled.

HOW TO ORDER 1. Choose desired **Sprayer/Pump Model** 2. Choose appropriate **Accessories**



Model and Pump

14 Gallon Skid Mount, No Boom, 1.8 GPM electric pump	.SM14	38 lbs.	\$447.00
14 Gallon Skid Mount, No Boom, 3 GPM electric pump, pressure gauge & regulating valve	.SM314	43 lbs.	\$562.00



Accessories

Universal Mounting Brackets for ATV cargo rack	2 lbs.	\$52.00
80" Two Nozzle Boom Assembly (40" spacing)	15 lbs.	\$129.00
144" Four Nozzle Boom Assembly (40" spacing)	33 lbs.	\$292.00
Tank, Frame, Mounting Brackets and Plumbing for two tank hookup on one ATV	30 lbs.	\$221.00

25 Gallon PRO SERIES

Features

- 25 gallon tank with 5" fillwell and 1/2" outlet with agitation.
- Electric motor with a diaphragm pump and Viton® valves. Draws 9 amps @ 20 PSI (delivers 5 GPM). 35 PSI maximum spraying pressure.
- Heavy duty tube steel welded frame fits most ATV's. Tie down straps make mounting easy.
- 18" handgun with adjustable nozzle. 15' lead hose.
- Plumbing includes pressure gauge & regulator.
- 12' and 18' booms feature floodjet tips and spring loaded boom wing breakaway.
 10 GPA at 4 MPH output.
- 21' or 30' Truss-T booms feature vertical and horizontal boom breakaway with 20" nozzle spacing.

Note: Do not exceed manufacturer's load limit.

Note: All 25 gallon ATV sprayers are partially preassembled.



DB21TDF

\$822.00

\$237.00

\$334.00

\$970.00

74 lbs.

27 lbs. 38 lbs.

85 lbs.

115 lbs. \$1,213.00

HOW TO ORDER 1. Choose desired Sprayer/Pump Model 2. Choose appropriate Boom 3. Choose appropriate Accessories

Model and Pump 25 Gallon rear ATV Mount, 5 GPM electric pump, pressure gauge & regulating valve9	164047
Boom with Plumbing 12' Boom (1 section)(4 nozzles)(40" spacing)	B12 B18



Accessories

on one ATV	. 9464048	40 lbs.	\$271.00
14 Gallon front tank with frame, mounting bracket and plumbing for two tank hookup	=W4.4W=	00.11	#004.00
on one ATV	. EX14KI	30 lbs.	\$221.00



9464084

DB12



- 40 gallon tank with a sloped bottom sump for total drainage,
 5" fillwell, and 1 ¼" outlet.
- Gallon and liter markings on the tank.
- Agitation is standard on all tanks.
- Special molded-in baffling in bottom of tank for enhanced agitation.
- Rugged 12 gauge formed steel skid frame.
- Bolt on tongue and axle with 15 x 6 flotation turf tires on silver rims for trailer models.
- Pressure regulator.
- Electric motor, diaphragm pump with Viton® valves. Draws 9 amps @ 20 PSI (delivers 5 GPM).
- Handgun with 15' spray hose (380RB).
- 80" spray boom with 2 nozzles (AN1.5). 12' boom with 4 nozzles and spring loaded boom breakaway or 18' boom with 6 nozzles.
- Skid dimensions 34" wide x 26.5" long x 21" high.
- Rear mount fits category "1" three-point.

NOTE: All 40 gallon sprayers are partially preassembled.

HOW TO ORDER Choose in this order: 1. **Model** 2. **Boom** 3. **Accessories**

S	Model and Pump40 gallon skid mount with 5 GPM electric pump. Skid base is 34" wide x 26 ½" deep.946410940 gallon trailer with 5 GPM electric pump946407740 gallon rear mount with 5 GPM electric pump9464084	112 lbs. 154 lbs. 139 lbs.	\$1,048.00 \$1,210.00 \$1,082.00
	Boom with Plumbing 80" Boom (2 nozzles)(40" spacing) 80B25 12' Boom (4 nozzles)(40" spacing) DB12 18' Boom (6 nozzles)(40" spacing) DB18 2 Nozzle Boomless Kit (includes 2 FC-XT010 tips, sprays approximately 30') 9428147	10 lbs. 27 lbs. 38 lbs. 8 lbs.	\$109.00 \$237.00 \$334.00 \$235.00
	AccessoriesHose Reel with 50' of 3/8" hose (uses existing handgun)9428114Lawn & turf gun with #3 nozzle25660-3LTL freight shipments require cratingCRATE	20 lbs. 1 lbs.	\$216.00 \$116.00 Net. \$56.00





interest to



- 60 gallon tank with a sloped bottom sump for total drainage, 5" fillwell, and 1 ¼" outlet.
- Gallon and liter markings on the tank.
- Agitation is standard on all tanks.
- Special molded-in baffling in bottom of all tanks for enhanced agitation.
- Pocket on top side of tank to hold two 1 gallon jugs or one 2 ½ gallon jug for chemical or fresh water.
- Rugged 12 gauge formed steel skid frame.
- 18 x 9.50 flotation tires on silver rims for trailer models.
- Electric motor, diaphragm pump with Viton® valves will deliver 5 GPM. Draws 9 amps at 20 PSI.
- 3 HP Honda® engine with centrifugral pump will deliver 12 GPM @ 50 PSI 65 PSI maximum pressure.
 Fertilizer and Roundup® ready compatible.
- 3.5 HP Briggs and Stratton engine with C4101GE pump delivering 6.6 GPM at 2600 RPM and 50 PSI. 150 PSI max.
- 4 HP Honda® with 4 roller "Silver Cast" pump (XL4101).
- Hypro® 6 roller PTO pump (C6500D) will deliver 8 GPM at 540 RPM and 50 PSI. 150 PSI max.
- Handgun with 15' hose (380RB).
- 80" spray boom with 2 nozzles (AN1.5), 12' spray boom with 4 nozzles and spring loaded boom breakaway or 18' boom with 6 nozzles.
- Skid dimensions 34" wide x 26.5" long x 30" high.

NOTE: All 60 gallon sprayers are partially preassembled.

HOW TO ORDER Choose in this order: 1. **Model** 2. **Boom** 3. Accessories



9428114 Hose reel

\$116.00

Net. \$56.00

1 lbs.

Model and Pump 60 Gallon Skid with electric 5 GPM pump. Skid base is 34" wide x 26 ½" deep. 9464110 122 lbs. \$1,124.00 60 Gallon Skid with 3.5 HP B&S engine and C4101GE pump 165 lbs. \$1,649.00 60 Gallon Skid with 4 HP Honda® and "Silver Cast" pump (XL4101) 165 lbs. \$2,243.00 60 Gallon Skid with Ace centrifugal pump and 3 HP Honda® engine (1-section). 9464101 \$2,183.00 165 lbs. 165 lbs. \$2,385.00 60 Gallon Trailer with electric 5 GPM pump 9464078 186 lbs. \$1,415.00 60 Gallon Trailer with 3.5 HP B&S engine and C4101GE pump9464080 229 lbs. \$1,953.00 229 lbs. \$2,547.00 165 lbs. \$2,494.00 165 lbs. \$2,692.00 149 lbs. \$1,153.00 168 lbs. \$1,324.00 60 Gallon Rear Mount with PTO 6 roller pump for 21', 28', or 30' boom (3-section) 9464089 183 lbs. \$1,522.00 **Boom** with Plumbina 80" Boom (2 nozzles)(40" spacing)(1-section) 80B25 12' Boom (4 nozzles)(40" spacing)(1-section) DB12 10 lbs. \$109.00 \$237.00 27 lbs. 18' Boom (6 nozzles)(40" spacing)(1-section) **DB18** 38 lbs. \$334.00 8 lbs. \$235.00 8 lbs. \$272.00 85 lbs. \$970.00 30' Truss-T, rear cross-fold boom (19 nozzles) spray tips not included (3-section) **DB30TDF** 115 lbs. \$1,213.00 Accessories 20 lbs. \$216.00

9464090

DB21TDF

Hose Reel optional

Features

- 80 gallon tank with a sloped bottom sump for total drainage, 5" fillwell, and 1 ¼" outlet.
- Gallon and liter markings on the tank.
- Agitation standard on all tanks.
- Special molded-in baffling in bottom of tanks for enhanced agitation.
- Pocket on top side of tank for extra chemical or fresh water jug.
- Rugged 12 gauge formed steel skid frame.
- 18 x 9.50 flotation tires on silver rims for trailer models.
- Electronic, diaphragm pump with Viton® valves will deliver 5 GPM. Draws 9 amps at 20 PSI.
- 3 HP Honda® engine with centrifugral pump will deliver 12 GPM
 © 50 PSI 65 PSI maximum pressure.
- 3.5 HP Briggs and Stratton engine with C4101GE pump delivering 6 GPM at 2600 RPM and 50 PSI. 150 PSI max.
- 4 HP Honda® with "Silver Cast" pump (XL4101).
- Hypro® 6 roller PTO pump (C6500D) will deliver 8 GPM at 540 RPM and 50 PSI. 150 PSI max.
- Handgun with 15' hose (380RB).
- 80" spray boom with 2 nozzles (AN1.5), 12' spray boom with 4 nozzles and spring loaded boom break away or 18' boom with 6 nozzles.
- Rear mount fits category "1" three-point.
- Skid dimensions 34" wide x 26.5" long x 39" high.

2 Nozzle Boomless Kit







NOTE: All sprayers are partially preassembled.

HOW TO ORDER Choose in this order: 1. Model 2. Boom 3. Accessories

62	Model and Pump	120 lbc	¢1 006 00
	80 Gallon Skid with electric 5 GPM pump. Skid base is 34" wide x 26 ½" deep	138 lbs.	\$1,236.00
	Skid base is 26 ½" wide x 34" deep	181 lbs.	\$1,791.00
	Skid base is 26 ½" wide x 34" deep	181 lbs.	\$2,398.00
	80 Gallon Skid with Ace centrifugal pump and 3 HP Honda®engine (1-section) 9464102	181 lbs.	\$2,250.00
	80 Gallon Skid with Ace centrifugal pump and 3 HP Honda® engine (3-section) 9464097	181 lbs.	\$2,448.00
	80 Gallon Trailer with electric 5 GPM pump	202 lbs.	\$1,549.00
	80 Gallon Trailer with 3.5 HP B&S engine and C4101GE pump	245 lbs.	\$2,116.00
	80 Gallon Trailer with 4 HP Honda® and "Silver Cast" pump (XL4101)	245 lbs.	\$2,724.00
	80 Gallon Trailer with Ace centrifugal pump and 3 HP Honda® engine (1-section)	181 lbs.	\$2,633.00
	80 Gallon Trailer with Ace centrifugal pump and 3 HP Honda® engine (3-section)	181 lbs.	\$2,833.00
	80 Gallon Rear Mount with electric 5 GPM pump	165 lbs.	\$1,288.00
	80 Gallon Rear Mount with PTO 6 roller pump for 80", 12', or 18' boom (1-section)	184 lbs.	\$1,465.00
	80 Gallon Rear Mount with PTO 6 roller pump for 21', 28', or 30' boom (3-section) 9464090	199 lbs.	\$1,692.00
	Boom with Plumbing		
	80" Boom (2 nozzles)(40" spacing)(1-section)	10 lbs.	\$109.00
	12' Boom (4 nozzles)(40" spacing)(1-section)	27 lbs.	\$237.00
	18' Boom (6 nozzles)(40" spacing)(1-section)	38 lbs. 8 lbs.	\$334.00 \$235.00
	2 Nozzle Boomless Kit Roller/Centrifugal Pump (sprays approximately 30')	8 lbs.	\$272.00
	21' Truss-T, rear cross-fold boom (13 nozzles) spray tips not included (3-section) DB21TDF	85 lbs.	\$970.00
	30' Truss-T, rear cross-fold boom (19 nozzles) spray tips not included (3-section) DB30TDF	115 lbs.	\$1,213.00
	Accessories	00.11	4040.00
	Hose Reel with 50' of 3/8" hose (uses existing handgun)	20 lbs.	\$216.00

\$116.00

Net. \$56.00

1 lbs.

Lawn & turf gun with #3 nozzle

LTL freight shipments require crating

110 & 150 Gallon PRO SERIES

Features

 110 or 150 gallon polyethylene tank features sump, molded sight gauge and large fillwell with a no-splash fillwell cover. 5 GPM electric and gas engine roller pump units include agitation in tank.

• Heavy duty formed steel skid frame (W-30" x L-70").

• Electric motor, diaphragm pump with Viton® valves. Draws 9 amps @ 20 PSI (delivers 5 GPM). Max. pressure is 35 PSI.

3 HP Honda® or 3.5 HP B&S with centrifugual pump with deliver of 12 GPM @ 50 PSI, 65 PSI maximum pressure. Fertilizer and Roundup® compatible.

Hypro[®] engine driven roller pump (C4101) delivers a max.
 6.6 GPM at 2600 RPM (open flow). Max. pressure is 150 PSI.

• Hypro® engine driven straight centrifugal pump: Pump delivers 94 GPM at 30 PSI. Max. pressure is 70 PSI.

• Ace engine driven centrifugal pump delivers 19 GPM max. and 40 PSI max. with 3.5 HP Briggs & Stratton engine.

• 18" handgun with 15' hose (380RB).

• 12' and 18' booms feature floodjet tips (AN1.5 with 40' nozzle spacing) and spring loaded boom wing breakaway.

 21' Truss-T boom features vertical and horizontal boom breakaway with 20" nozzle spacing. Spray tips are not included.
 10 GPA maximum output when used with electric pump.



NOTE: All sprayers are partially preassembled.

HOW TO	ORDER Choose in this order: 1. Tank 2. Frame 3. Plumbing 4. Engine 5. Pump 6. Boom 7.	Accessories		
	Tank 110 Gallon Tank with agitation 150 Gallon Tank with agitation Frame		40 lbs. 50 lbs.	\$409.00 \$502.00
	110 Gallon Skid Frame		105 lbs. 110 lbs.	\$550.00 \$591.00
9	Plumbing 5 GPM Electric pump plumbing kit (pump included)	. SMR . SMR3 . 9465009 . 9465010 . 9465128	10 lbs. 36 lbs. 36 lbs. 36 lbs. 36 lbs. 36 lbs. 36 lbs.	\$574.00 \$495.00 \$609.00 \$487.00 \$704.00 \$1,130.00 \$1,549.00
5	Engines 3.5 HP B&S 4 HP Honda® 5.5 HP Honda® with centrifugal pump 6.5 HP with centrifugal pump	GH4HP DHC155H	28 lbs. 30 lbs. 65 lbs. 53 lbs.	\$553.00 \$1,089.00 \$1,736.00 \$1,013.00
₹	Pumps 4 Roller pump 4 Roller "Silver Cast" pump	. C4101	5 lbs. 5 lbs.	\$163.00 \$438.00
	Boom with Plumbing 12' Boom (4 Nozzles)(40" spacing) (1 Section) 18' Boom (6 Nozzles)(40" spacing) (1 Section) 21' Truss-T Boom (13 Nozzles) spray tips not included (3 Section)	. DB 18	27 lbs. 38 lbs. 85 lbs.	\$237.00 \$334.00 \$718.00
	Accessories Hose Reel with 100' of 1/2" Hose. Reel will hold 200'. 1/2" Rubber Hose Lawn and Turf handgun LTL freight shipments require crating	. 120RB . 25660-3	90 lbs. per foot 1 lbs.	\$732.00 \$1.44 \$116.00 Net. \$56.00





- PTO driven roller pump: Hypro® cast iron 6 roller pump (C6500D) delivers a maximum of 9.7 GPM at 540 RPM (open flow).
- Hypro® engine driven straight centrifugal pump: Pump delivers 94 GPM at 30 PSI. Maximum pressure is 70 PSI.
- Demco's 21', 30' and 40' Truss-T booms feature horizontal and vertical break-away hinges and 1/2" rubber hose with no-drip diaphragm check nozzles spaced at 20". 8' transport width.

Note: Sprayer is less spray tips. Factory set up is available.

HOW TO	ORDER Choose in this order: 1.Tank/Trailer Frame Assembly with Tires 2.Pump and Plumbing	3.Controls	4. Boom 5. A 0	cessories
	Tank/Trailer Frame Assembly 150 Gallon Tandem Axle Tank and Trailer Assembly 200 Gallon Tandem Axle Tank and Trailer Assembly 150 Gallon Single Axle Tank and Trailer Assembly 200 Gallon Single Axle Tank and Trailer Assembly	9464056 9464058	580 lbs. 610 lbs. 545 lbs. 575 lbs.	\$4,015.00 \$4,242.00 \$3,690.00 \$3,729.00
**	Pumps and Plumbing Kit NOTE: For Pump Specifications, see Components section 6.5 HP PowerPro™ Gas Engine with Centrifugal Pump and Plumbing Kit 5.5 HP Honda® Gas Engine with Centrifugal Pump and Plumbing Kit PTO Mounted 6 Roller Pump and Plumbing Kit PTO Mounted 6 Roller "Silver Cast" Pump and Plumbing Kit	9465029 9970100	75 lbs. 75 lbs. 35 lbs. 35 lbs.	\$1,472.00 \$2,187.00 \$644.00 \$963.00
() () () () () () () () () ()	Controls Manual Control Valves Electric Solenoid Control Valves Raven® 440 Sprayer Control with Ball Valves	9465037 9465038	5 lbs. 15 lbs. 15 lbs.	\$184.00 \$1,150.00 \$4,633.00
	Boom with Plumbing NOTE: Order Spray Tips separately (see Components secton) 21' Truss-T, rear cross-fold boom (13 nozzles) spray tips not included 30' Truss-T, rear cross-fold boom (19 nozzles) spray tips not included 40' Truss-T, rear cross-fold boom (25 nozzles) spray tips not included	DB30TDF	85 lbs. 115 lbs. 170 lbs.	\$970.00 \$1,213.00 \$1,623.00
	Accessories Factory setup (Boom may be removed for shipping.) Hose Reel with 100' of 1/2" Hose. Reel will hold 200' (Handgun included) 1/2" Rubber Hose Handgun Fence Line Spray Kit, Manual	DHR 120RB DBHGL	95 lbs. per foot 13 lbs. 5 lbs.	Net \$415.00 \$814.00 \$1.44 \$245.00 \$82.00

Factory setup available.

Boom may be removed for shipping.



HOW TO ORDER Choose in this order: 1. Tank 2. Trailer Frame 3. Pump 4. Plumbing 5. Controls 6. Boom 7. Accessories 300 Gallon Tank PE300RA 120 lbs. \$1,103.00 Trailer Frame \$2,894.00 780 lbs. NOTE: For Pump Specifications, see Component Section \$487.00 19 lbs. \$1,256.00 \$1,675.00 66 lbs. 36 lbs. \$1,141.00 Plumbina / Pump Mount 44 lbs. \$617.00 55 lbs. \$614.00 \$597.00 **Controls** Manual Control Valves for Centrifugal Pumps CP3B3HV 22 lbs. \$711.00 Electric Solenoid Control Valves for Centrifugal Pumps CP414HVR 26 lbs. \$1,316.00 **Boom** with Plumbina NOTE: Order Spray Tips separately see Component Section 85 lbs. \$970.00 115 lbs. \$1,213.00 \$1,623.00 170 lbs. 10 lbs. \$87.00 Accessories Factory setup Net \$604.00 \$196.00 15 lbs. 5 lbs. \$174.00 5 lbs. \$82.00



13 lbs.

\$245.00

300 Gallon Deluxe Single Axle Sprayer



- 300 gallon polyethylene elliptical tank with two dual jet agitators and sump.
- 10 gauge formed steel trailer with 27" ground clearance and adjustable wheel spacings
- from 60"-80". and work platform with safety rail. A large, convenient step conveniently mounted on each 300 gallon frame.
- A clean water tank is
- All truss booms are complete with 3/4" high volume plumbing and TeeJet® drip free diaphragm check nozzles with stainless steel boom and hose clamps spaced at 20".
- Demco's DBFT flotation boom mechanism is required on 300 gallon "Deluxe" sprayers.

NOTE: Sprayer is less spray tips. Factory setup available.

Boom may be removed for shipping.

HOW TO ORDER Choose in this order: 1. Tank 2. Trailer Frame 3. Pump 4. Plumbing 5. Controls 6. Boom 7. Accessories				
5	Tank 300 Gallon Tank	PE300RA	120 lbs.	\$1,103.00
	Trailer Frame 300 Gallon Single Axle Trailer with T11L Tires (60" - 80" wheel spacing)	9411015	1080 lbs.	\$3,416.00
₹ *	Pumps NOTE: For Pump Specifications, see Component Section Hypro® 5 Roller Pump Hypro® "Silver Cast" 5 Roller Pump Hypro® Gear Drive Pump with Constant Velocity PTO Shaft (C9016 540) Hypro® Belt Drive Pump with Constant Velocity PTO Shaft (C9403 540S) Hypro® Hydraulic Pump (C9303HM1)(hoses included)	XL1700D 9425015 9425026	19 lbs. 19 lbs. 69 lbs. 75 lbs. 36 lbs.	\$487.00 \$1,256.00 \$1,547.00 \$1,725.00 \$1,141.00
G	Plumbing / Pump Mount Roller Pump Kit (Manual Controls included) Hypro® Gear Drive Centrifugal Kit Hypro® Belt Drive Centrifugal Kit Hypro® Hydraulic Centrifugal Kit Controls	9425043 9425003	44 lbs. 60 lbs. 55 lbs. 49 lbs.	\$617.00 \$603.00 \$614.00 \$597.00
696	Manual Control Valves for Centrifugal Pumps	CP3B3HV CP414HVF	22 lbs. 26 lbs.	\$711.00 \$1,316.00
	Boom with Plumbing NOTE: Order Spray Tips separately (see Component Section) Flotation Boom Mechanism (required on this model) 30' Truss Boom with Drip Free Plumbing 45' Truss Boom with Drip Free Plumbing Accessories	DB30DF	112 lbs. 272 lbs. 305 lbs.	\$875.00 \$2,098.00 \$2,707.00
	Factory setup Wheel Assisted Boom Tip Protectors Auto Boom Leveler Quick Refill (utilizes nurse tank transfer pump for refilling) Hydraulic Height Adjuster (24" travel) Hydraulic Boom Wing Leveling Fence Line Spray Kit, Electric Fence Line Spray Kit, Manual Handgun (includes 25' of 1/2" hose)	DBTP DBSAL CPTK1 9428009 DBHY 9428002 9428003	27 lbs. 50 lbs. 15 lbs. 190 lbs. 26 lbs. 5 lbs. 5 lbs. 13 lbs.	Net \$604.00 \$219.00 \$610.00 \$196.00 \$1,190.00 \$633.00 \$174.00 \$82.00 \$245.00

500 Gallon Big Wheel Sprayer

Features

- 500 gallon polyethylene elliptical tank with two dual jet agitators, sump, baffle and 16" fliptop manway.
- 10 gauge formed steel trailer with ground clearance of 29".
- Axle configuration allows 62"- 120" infinite wheel spacing.
- 11.2 x 38 bias 6 ply tires provide a large narrow footprint with less field compaction.
- · Constant velocity PTO shaft or hydraulic driven centrifugal pump.
- The hydraulic X-fold boom features independent wing leveling and independent wing folding.
 The X-fold boom transports at 11'9"
- All booms have stainless steel boom and hose clamps.
- Height adjusment 2' of travel.

NOTE: Sprayer is less spray tips.

Factory set up is standard

Boom may be removed for shipping.



HOW TO	ORDER Choose in this order: 1. Tank & Trailer Frame 2. Pump 3. Plumbing 4. Controls 5. Boom	6. Boom Access	ories 7. Acc	essories
	Tank and Trailer Frame with Tires 500 Gallon Tank and Big Wheel Trailer (62" - 120" wheel spacing) (Red)	9411027-10	2229 lbs.	\$10,243.00
₹	Pumps NOTE: For Pump Specifications, see Component Section. Hypro® 5 Roller Pump Hypro® Gear Drive Pump with Constant Velocity PTO Shaft (C9016 540) Hypro® Belt Drive Pump with Constant Velocity PTO shaft (C9403 540S) Hypro® Hydraulic Pump (C9303HM1)(hoses included) Ace Belt Drive Pump with Constant Velocity PTO shaft (PTOC600 10B150)	9425026 9425056 9425055	19 lbs. 69 lbs. 75 lbs. 36 lbs. 75 lbs.	\$487.00 \$1,547.00 \$1,725.00 \$1,141.00 \$1,694.00
G	Ace Hydraulic Pump (FMC150HYD206) (hoses included) **Plumbing / Pump Mount** Roller Pump Kit (Manual Controls included) Hypro® Gear Drive Centrifugal Kit Hypro®/Ace Belt Drive Centrifugal Kit Hypro®/Ace Hydraulic Centrifugal Kit	9425002 9425020 9425010	44 lbs. 44 lbs. 60 lbs. 55 lbs. 49 lbs.	\$1,119.00 \$617.00 \$932.00 \$874.00 \$818.00
3	Controls Manual Controls for Centrifugal Pumps Solenoid Valves for Centrifugal Pumps Motorized Ball Valves for Centrifugal Pumps Raven® 440 Sprayer Control w/Motorized Ball Valves for Centrifugal Pumps	9428139 9428062 9428090	10 lbs. 30 lbs. 35 lbs. 45 lbs.	\$503.00 \$1,118.00 \$1,978.00 \$5,182.00
	Hydraulic X-Fold Boom without Plumbing (For Manual Fold Boom, see Page 10.) 45' Hydraulic X-Fold Boom with weight transfer kit 60' Hydraulic X-Fold Boom with weight transfer kit X-Fold Boom Accessories	9488125 9488127	1550 lbs. 1620 lbs.	\$10,145.00 \$11,225.00
	TeeJet® Drip Free (27 Nozzles) for 45' Hydraulic X-Fold Boom TeeJet® Drip Free (37 Nozzles) for 60' Hydraulic X-Fold Boom TeeJet® Triple Drip Free (27 Nozzles) for 45' Hydraulic X-Fold Boom TeeJet® Triple Drip Free (37 Nozzles) for 60' Hydraulic X-Fold Boom Wheel Assisted Boom Tip Protectors Light Kit	9428026 9428046 9428008 9488012	20 lbs. 25 lbs. 23 lbs. 28 lbs. 27 lbs. 10 lbs.	\$897.00 \$1,077.00 \$1,202.00 \$1,550.00 \$219.00 \$309.00
	Accessories Quick Refill (utilizes nurse tank transfer pump for refilling) 55 Gallon Water Tank and Mountings for Flushing the Sprayer Tank 33 Gallon Foam Marker (for more information, see Component Section) Chemical Eductor Vacuum Flow (for more information, see Component Section) Fence Line Spray Kit, Electric Fence Line Spray Kit, Manual Feeder Line Filter Kit (60 mesh) Handgun (includes 25' of 1/2" hose)	DFS55HP 9428156 9428165 9428002 9428003 9428068	15 lbs. 95 lbs. 107 lbs. 125 lbs. 5 lbs. 5 lbs. 3 lbs. 13 lbs.	\$196.00 \$895.00 \$1,880.00 \$1,371.00 \$174.00 \$82.00 \$134.00 \$245.00
	Note: All factory setup units are tested to 90 PSI. Booms may be removed for		. 5 51	₊ = .0.00



500 Gallon Tandem Axle Sprayer

Features

- 500 gallon polyethylene elliptical tank with two dual jet agitators, sump, baffle and 16" fliptop manway.
- 10 gauge formed steel trailer with ground clearance of 29" and wheel spacings of 80"- 120" centers.
- 11L x 15 8 ply tires.
- Constant velocity PTO shaft with centrifugal pump, or hydraulic driven centrifugal pump.
- DFB boom offers manual rear folding, auto leveling and flotation suspension. 45' and 50' booms transport at 11'. 60' boom transports at 13' 10".
- All booms have stainless steel boom and hose clamps.

NOTE: Sprayer is less spray tips.

Factory set up is standard.

Boom may be removed for shipping.



HOW TO	ORDER Choose in this order: 1. Tank & Trailer Frame 2. Pump 3. Plumbing 4. Controls 5. Boom	6. Boom Access	ories 7. Acco	essories
	Tank and Trailer Frame with Tires 500 Gallon Tank and Tandem Axle Trailer (80" - 120" wheel spacing) (Red)	9411028-10	2013 lbs.	\$9,153.00
**************************************	Pumps NOTE: For Pump Specifications, see Component Section. Hypro® 5 Roller Pump Hypro® Gear Drive Pump with Constant Velocity PTO Shaft (C9016 540) Hypro® Belt Drive Pump with Constant Velocity PTO shaft (C9403 540S) Hypro® Hydraulic Pump (C9303HM1)(hoses included) Ace Belt Drive Pump with Constant Velocity PTO shaft (PTOC600 10B150) Ace Hydraulic Pump (FMC150HYD206) (hoses included)	9425026 9425056 9425055	19 lbs. 69 lbs. 75 lbs. 36 lbs. 75 lbs. 44 lbs.	\$487.00 \$1,547.00 \$1,725.00 \$1,141.00 \$1,694.00 \$1,119.00
	Plumbing / Pump Mount Roller Pump Kit (Manual Controls included) Hypro® Gear Drive Centrifugal Kit Hypro®/Ace Belt Drive Centrifugal Kit Hypro®/Ace Hydraulic Centrifugal Kit	9425020 9425010	44 lbs. 60 lbs. 55 lbs. 49 lbs.	\$617.00 \$932.00 \$874.00 \$818.00
3 9 8	Controls Manual Controls for Centrifugal Pumps Solenoid Valves for Centrifugal Pumps Motorized Ball Valves for Centrifugal Pumps Raven® 440 Sprayer Control w/Motorized Ball Valves for Centrifugal Pumps	9428062 9428090	10 lbs. 30 lbs. 35 lbs. 45 lbs.	\$503.00 \$1,118.00 \$1,978.00 \$5,182.00
	Manual Fold Boom without Plumbing (For Hydraulic X-Fold Boom, see Page 9.) 45' floating boom 60' floating boom Manual Fold Boom Accessories		608 lbs. 690 lbs.	\$4,519.00 \$5,444.00
	TeeJet® Drip Free (27 Nozzles) for 45' Manual Fold Boom TeeJet® Drip Free (37 Nozzles) for 60' Manual Fold Boom Wheel Assisted Boom Tip Protectors Hydraulic Height Adjuster (24" travel) Hydraulic Boom Leveling (for manual fold booms)	9428053 DFBTP 9428009	20 lbs. 25 lbs. 27 lbs. 190 lbs. 28 lbs.	\$817.00 \$1,077.00 \$219.00 \$1,190.00 \$720.00
	Accessories Quick Refill (utilizes nurse tank transfer pump for refilling) 55 Gallon Water Tank and Mountings for Flushing the Sprayer Tank 33 Gallon Foam Marker (for more information, see Component Section) Chemical Eductor Vacuum Flow (for more information, see Component Section) Fence Line Spray Kit, Electric Fence Line Spray Kit, Manual Feeder Line Filter Kit (60 mesh) Handgun (includes 25' of 1/2" hose)	DFS55HP 9428156 9428165 9428002 9428003 9428068	15 lbs. 95 lbs. 107 lbs. 125 lbs. 5 lbs. 5 lbs. 3 lbs. 13 lbs.	\$196.00 \$895.00 \$1,880.00 \$1,371.00 \$174.00 \$82.00 \$134.00 \$245.00

Note: All factory setup units are tested to 90 PSI. Booms may be removed for shipping.

850 Gallon Big Wheel





Electric motorized ball valves



The 850 gallon polyethylene tank has a 16" flip-top lid and 2 high volume jet agitators. Its
molded-in trough drains spills to rear of sprayer. The 100 gallon 2 stage sump provides
optimum tank drainage and decreases sloshing.

- External liquid site gauge
- 120 gallon rear mounted rinse tank
- 2½ gallon hand wash tank
- 1/4" steel-formed frame with 30" ground clearance, reducing crop damage.
- Fold-away ladder provides easy access to the large work platform, for added safety when filling tank.
- One of the shortest "hitch pin to axle" lengths in the industry 140"
- 7000 lb. tongue jack
- Large storage compartment conveniently located for storing extra nozzles, clamps, etc.
- Single tube hitch frame allows for improved turning. The cast hitch can be adjusted vertically in 1 ½" increments.
- 13.6 x 38 bias tires.
- Pump and plumbing are center mounted allowing for shorter hoses and improved pump priming.
- 50 mesh main filter and 60 mesh feeder line filters prevent tip plugging.
- Centrally located controls for convenient valve operation
- 160 lb. glycerin-filled gauge
- 2" quick couplers for bottom filling tanks
- The hydraulic front fold booms feature a nitrogen charged accumulator system combined with leveling linkage and shock absorbers to soften the ride. Live hydraulic control block requires only one set of remote outlets to perform all boom functions.
- The Hydraulic pendant/block can be used with open or closed center tractor hydraulic systems.
- Booms feature independent wing fold, hydraulic height adjust, wing leveling and outer wing breakaway.
- Boom folds to a transport width of 9' 6".
- Booms are available with ³/₄" high volume plumbing and TeeJet[®] diaphragm check nozzles spaced at 20".
- All booms have stainless steel boom and hose clamps
- Light system consists of flasher/turn signal and taillights for added road safety.
- 7 gallon chemical eductor (optional)
- 33 gallon foam marker (optional)
- Approximate weight 6000 lbs

NOTE: Sprayer is less spray tips.
Factory setup is standard.
All sprayer plumbing is tested to 90 PSI.



HOW TO	ORDER Choose in this order: 1. Tank & Trailer Frame w/Tires 2. Pump 3. Controls & Plumbing 4. B	oom/Boom Access	sories 5. A	ccessories
	Trailer Assembly with Tank Includes 38" wheels & tires 850 Gallon Big Wheel Tank & Trailer Assembly (62"- 120" wheel spacing) (Red) 850 Gallon Big Wheel Tank & Trailer Assembly (62"- 120" wheel spacing) (Black) 850 Gallon Big Wheel Tank & Trailer Assembly (90"- 144" wheel spacing) (Red) 850 Gallon Big Wheel Tank & Trailer Assembly (90"- 144" wheel spacing) (Black) **Pumps** Hypro® Hydraulic Pump with Life Guard™ Seal & Flanged Ports (hoses included)(C9314HM1) Ace Hydraulic Pump with Silicone Carbide Seal & Flanged ports (FMC150HYD304) (hoses included)	9411134-76 9411135-10 9411135-76 9425073	40 lbs. 38 lbs.	\$20,556.00 \$20,556.00 \$21,297.00 \$21,297.00 \$1,536.00 \$1,466.00
G	Plumbing Motorized Ball Valves (console included) Raven® Flow Meter, Regulator, & Trailer Wire Harness w/3 Motorized Valves & Plumbing (7 valves maximum)		35 lbs.	\$2,381.00 \$2,929.00
	Controls Raven® 440 Automatic Rate Control, Cable and Speed Sensor Raven® ECU Automatic Rate Control, Auto Boom Shut Off & Mapping, works with most late model VT Mueller ECU Automatic Rate Control, Auto Boom Shut Off, Mapping, works with most late model VT Note: Unlock required from OEM	9425096		\$2,578.00 \$4,855.00 \$3,267.00
	Boom without Plumbing Hydraulic Front Fold Boom 45' Hydraulic Front Fold Boom 60' Hydraulic Front Fold Boom 66' Hydraulic Front Fold Boom	9488134		\$13,424.00 \$14,038.00 \$14,407.00
•	Front Fold Boom Accessories TeeJet® Drip Free (27 Nozzles) for 45' Boom TeeJet® Triple Drip Free (27 Nozzles) for 45' Boom TeeJet® Drip Free (37 Nozzles) for 60' Boom TeeJet® Triple Drip Free (37 Nozzles) for 60' Boom TeeJet® Drip Free (40 Nozzles) for 66' Boom TeeJet® Triple Drip Free (40 Nozzles) for 66' Boom Wheel Assisted Boom Tip Protectors	9428121 9428108 9428109 9428120 9428123	20 lbs. 23 lbs. 25 lbs. 28 lbs. 25 lbs. 30 lbs. 27 lbs.	\$897.00 \$1,202.00 \$1,077.00 \$1,567.00 \$1,122.00 \$1,644.00 \$179.00
	Accessories Astro II GPS Speed Sensor 1Hz (for use with Raven® 440) 2" Flow Meter with digital display for tank fill 33 Gallon Foam Marker Charcoal Tank (for more information, see Component Section) 33 Gallon Foam Marker Yellow Tank (for more information, see Component Section) Chemical Eductor Vacuum Flow (for more information, see Component Section) Fence Line Spray Kit, Electric Fence Line Spray Kit, Manual	9428163 9428167 9428156 9428164 9428002	1 lbs. 5 lbs. 107 lbs. 107 lbs. 125 lbs. 5 lbs. 5 lbs.	\$468.00 \$1,234.00 \$1,880.00 \$1,880.00 \$1,705.00 \$174.00 \$82.00

Note: All units are factory setup and tested to 90 PSI. 15" nozzle spacing available by special order.









- The 1050 gallon polyethylene tank has a 16" flip-top lid and 2 high volume jet agitators.
 It's molded-in trough drains spills to rear of sprayer. The 100 gallon 2 stage sump provides optimum tank drainage and decreases sloshing.
- External liquid site gauge
- 120 gallon rear mounted rinse tank
- 2 ½ gallon hand wash tank
- ¼" steel-formed frame with 30" ground clearance, reducing crop damage.
- Fold-away ladder provides easy access to the large work platform, for added safety when filling tank.
- One of the shortest "hitch pin to axle" lengths in the industry 140"
- 7000 lb. tongue jack
- Large storage compartment conveniently located for storing extra nozzles, clamps, etc.
- Single tube hitch frame allows for improved turning. The cast hitch can be adjusted vertically in 1 ½" increments.
- 13.6 x 38 bias tire.
- Pump and plumbing are center mounted allowing for shorter hoses and improved pump priming.
- 50 mesh main filter and 60 mesh feeder line filters prevent tip plugging.
- Centrally located controls for convenient valve operation
- 160 lb. glycerin-filled gauge
- 2" quick couplers for bottom filling tanks
- The hydraulic front fold booms feature a nitrogen charged accumulator system combined with leveling linkage and shock absorbers to soften the ride. Live hydraulic control block requires only one set of remote outlets to perform all boom functions.
- The Hydraulic pendant/block can be used with open or closed center tractor hydraulic systems.
- Booms feature independent wing fold, hydraulic height adjust, wing leveling and outer wing breakaway.
- Boom folds to a transport width of 9' 6".
- Booms are available with ³/₄" high volume plumbing and TeeJet® diaphragm check nozzles spaced at 20".
- All booms have stainless steel boom and hose clamps
- Light system consists of flasher/turn signal and taillights for added road safety.
- 7 gallon chemical eductor (optional)
- 33 gallon foam marker (optional)
- Approximate weight 6100 lbs

Electric motorized ball valves

NOTE: Sprayer is less spray tips.

Factory setup is standard.

All sprayer plumbing is tested to 90 PSI.



Chemical

Eductor

107 lbs.

125 lbs.

5 lbs.

5 lbs.

\$1,880.00

\$1,705.00

\$174.00

\$82.00

HOW TO ORDER Choose in this order: 1.Tank & Trailer Frame w/Tires 2.Pump 3.Controls & Plumbing 4.Boom/Boom Accessories 5.Accessories Trailer Assembly with Tank Includes 38" wheels & tires \$22,129.00 1050 Gallon Big Wheel Tank & Trailer Assembly (62"- 120" wheel spacing) (Black) 9411139-76 \$22,129.00 1050 Gallon Big Wheel Tank & Trailer Assembly (90"- 144" wheel spacing) (Red) 9411140-10 \$23,704.00 1050 Gallon Big Wheel Tank & Trailer Assembly (90"- 144" wheel spacing) (Black) 9411140-76 \$23,704.00 **Pumps** Hypro® Hydraulic Pump with Life Guard™ Seal & Flanged Ports (hoses included)(C9314HM1) . 9425073 40 lbs. \$1.536.00 Ace Hydraulic Pump with Silicone Carbide Seal & Flanged ports 38 lbs. \$1,466.00 **Plumbing** 9425075 35 lbs. \$2,381.00 \$2,929.00 **Controls** \$2.578.00 \$4,855.00 Mueller ECU Automatic Rate Control, Auto Boom Shut Off, Mapping, works with most late model VT 9425095 \$3,267.00 Note: Unlock required from OEM **Boom** without Plumbina Hydraulic Front Fold Boom \$13,424.00 \$14,038.00 \$14,407.00 Front Fold Boom Accessories 20 lbs. \$897.00 23 lbs. \$1,202.00 TeeJet® Drip Free (37 Nozzles) for 60' Boom 9428108 TeeJet® Triple Drip Free (37 Nozzles) for 60' Boom 9428109 TeeJet® Drip Free (40 Nozzles) for 66' Boom 9428120 25 lbs. \$1,077.00 28 lbs. \$1,567.00 25 lbs. \$1,122.00 30 lbs. \$1.644.00 27 lbs. \$179.00 Accessories 1 lbs. \$468.00 \$1,234.00 5 lbs. 33 Gallon Foam Marker Charcoal Tank (for more information, see Component Section) 9428167 107 lbs. \$1.880.00

Note: All units are factory setup and tested to 90 PSI. 15" nozzle spacing available by special order.

33 Gallon Foam Marker Yellow Tank (for more information, see Component Section) 9428156

Chemical Eductor Vacuum Flow (for more information, see Component Section) 9428164

Fence Line Spray Kit, Manual9428003



1050 & 1250 Gallon Big Wheel

HYDRAULICS NOTES

Tractor must be equipped with closed center hydraulic system.

with 80/90' boom



- The 1050 &1250 gallon polyethylene tank has a 16" flip-top lid and 2 high volume jet agitators. It's molded-in trough drains spills to rear of sprayer. The 100 gallon 2 stage sump provides optimum tank drainage and decreases sloshing.
- External liquid site gauge
- 120 gallon rear mounted rinse tank
- $2\frac{1}{2}$ gallon hand wash tank
- ¼" steel-formed frame with 30" ground clearance, reducing crop damage.
- Fold-away ladder provides easy access to the large work platform, for added safety when filling tank.
- One of the shortest "hitch pin to axle" lengths in the industry 140"
- 7000 lb. tongue jack
- Large storage compartment conveniently located for storing extra nozzles, clamps, etc.
- Single tube hitch frame allows for improved turning. The cast hitch can be adjusted vertically in 1 ½" increments.
- 320 / 90R46 radial tires provide a smooth ride and low field compaction.
- · Pump and plumbing are center mounted allowing for shorter hoses and improved pump priming.
- 50 mesh main filter and 60 mesh feeder line filters prevent tip plugging.
- Centrally located controls for convenient valve operation
- 160 lb. glycerin-filled gauge
- 2" quick couplers for bottom filling tanks
- The hydraulic front fold booms feature a nitrogen charged accumulator system combined with leveling linkage and shock absorbers to soften the ride. Live hydraulic control block requires only one set of remote outlets to perform all boom functions.
- The Hydraulic pendant/block for use with closed center tractor hydraulic system.
- · Booms feature wing fold, hydraulic height adjust, independent wing leveling and outer wing breakaway.
- Boom can be folded to spray in a 60' or an unfolded 80 / 90' width.
- Boom folds to a transport width of 12'.
- Booms are available with ³/₄" high volume plumbing and TeeJet® diaphragm check nozzles spaced at 20".
- Boom plumbing offers a choice of either single or triple drip free diaphragm check nozzles.
- Light system consists of flasher/turn signal and taillights for added road safety.
- Unique hydraulic glide suspension system makes the boom wings weightless. The guide wheels activate the hydraulic system and automatically adjust for uneven terrain. Guide wheels have puncture proof tires. (optional).
- 7 gallon chemical eductor (optional)
- 33 gallon foam marker (optional)

NOTE:Sprayer is less spray tips. Factory setup is standard.

Approximate weight 1050: 6700 lbs, 1250: 7600 lbs

All sprayer plumbing is tested to 90 PSI.

2" Flow Meter with digital display



Raven® 450

system

sprayer control









HOW TO ORDER Choose in this order: 1.Tank & Trailer Frame w/Tires 2.Pump 3.Controls & Plumbing 4.Boom/Boom Accessories 5.Accessories Trailer Assembly with Tank Includes 46" wheels & tires \$27,258.00 1050 Gallon Big Wheel Tank & Trailer Assembly (90"- 144" wheel spacing) (Black) 9411141-76 \$27,258.00 1250 Gallon Big Wheel Tank & Trailer Assembly (90"- 144" wheel spacing) (Red) 9411138-10 \$28,388.00 1250 Gallon Big Wheel Tank & Trailer Assembly (90"- 144" wheel spacing) (Black) 9411138-76 \$28.388.00 **Pumps** Hypro® Hydraulic Pump with Life Guard™ Seal & Flanged Ports (hoses included)(C9314HM1) . 9425073 40 lbs. \$1,536.00 Ace Hydraulic Pump with Silicone Carbide Seal & Flanged ports 38 lbs. \$1,466.00 **Plumbing** Raven® Flow Meter, Regulator, & Trailer Wire Harness w/5 Motorized Valves & Plumbing \$3,628.00 **Controls** Raven® 450 Automatic Rate Control, Cable and Speed Sensor \$2.886.00 Raven® ECU Automatic Rate Control, Auto Boom Shut Off & Mapping, works with most late model VT 9425096 \$4,855.00 Mueller ECU Automatic Rate Control, Auto Boom Shut Off, Mapping, works with most late model VT 9425095 \$3,267.00 Note: Unlock required from OEM **Boom** without Plumbing Hvdraulic Front Fold Boom 60', 80/90' Combination Hydraulic Front Fold Boom \$22,712.00 Note: For 80' spray pattern, outer 5' sections can be removed. Front Fold Boom Accessories \$1,400.00 \$2,146.00 Hydraulic Glide Suspension System (factory installed only) 20 lbs. \$3,660.00 Accessories 1 lbs. \$468.00 \$1,234.00 5 lbs. 107 lbs. \$1,975.00 33 Gallon Foam Marker Yellow Tank (for more information, see Component Section) 9428157 107 lbs. \$1.975.00 Chemical Eductor Vacuum Flow (for more information, see Component Section) 125 lbs. \$1,705.00 9428164

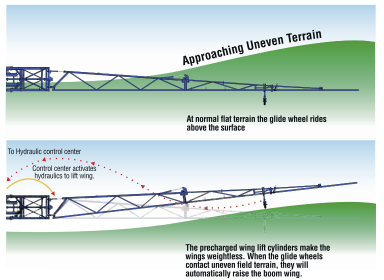
Note: All units are factory setup and tested to 90 PSI. 15" nozzle spacing available by special order.

Fence Line Spray Kit, Electric

HOW THE HYDRAULIC GLIDE SUSPENSION WORKS



Cab mounted console allows operator to adjust the precharge on the wing lift cylinders for optimal boom performance.



5 lbs.

\$174.00

1200 Gallon SIDEQUEST® Sprayers



U.S. Patent No. 6.286.870 & 8.839.999



FEATURES

- Two 600 gallon polyethylene tanks with 16" fillwells, molded sight gauge, large centered drainage sump and high volume jet agitator.
- Better visibility Tanks are mounted longitudinal for superb visibility.
- Tank mounting brackets deliver excellent front to rear weight distribution ratio (25% front; 75% rear) and optimal row crop spraying clearance. Extended rear axle spindle mount allows weight to be shifted to the rear, relieving stress on the tractor's front axle and chassis. Units will fit on tractors with or without front duals. Rear duals are required.
- 3.5" rear spindle diameter with oil bathed tapered bearings located under tank, resulting in exceptional weight distribution
- Transport Width 16' 11" when wheels/tracks are set on 120" centers.
- · Tanks and brackets designed for optimal row crop spraying clearance
- 3 point 80/90' hydraulic front fold boom with leveling linkage and shock absorbers to soften the
 ride. Live hydraulic control block requires only one set of remote outlets to perform all boom
 functions
- Boom can be folded to spray in a 60' or an unfolded 80/90' width.
- Unique hydraulic glide suspension system makes the boom wings weightless. The guide wheels
 activate the hydraulic system and automatically adjust for uneven terrain. Guide wheels have
 puncture proof tires. (optional).
- Quick & easy 3-point rear mount hookup with quick couple plumbing and jack stands for easy
 installation and removal. Fits category II or III.
- Easy access control panel makes easy work of preparation, refilling and clean-up.
- 100 gallon rinse tank thoroughly flushes entire system.
- Front mounted step and work platform. (Optional)

NOTE: Tractors with aftermarket dual hubs may require different mounting bolts.

NOTE: Hub spacer assembly is designed for tractors with 520 or narrower rear tractor tires.

NOTE: Front fenders need to be removed on most models.

The state of the s

Factory setup is standard for 3-point frame

and boom assembly.

NOTE: Not applicable on Tractors with mid frame hydraulics and front 3-point.



Easy access controls.



Easy attach tank mounts.

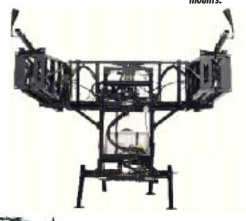


	Table of the first training of the first tra		
	Tanks & Brackets with 10 bolt hub assembly1200 Gallon, White Tanks, 30" row spacing9422381200 Gallon, Charcoal Tanks, 30" row spacing9422341200 Gallon, Yellow Tanks, 30" row spacing9422233Order White Tanks for optimum fluid level visibility	3550 lbs. 3550 lbs. 3550 lbs.	\$17,396.00 \$17,396.00 \$17,396.00
	Tractor Mounting Brackets (Brackets are required.) Case IH® Magnum™ Tier 4 Emissions System 180, 190, 210, & 225 (Will not fit 4.75 front suspension) . 9422197 Tractors with optional water/fuel separator - relocation kit	340 lbs. 5 lbs. 340 lbs. 340 lbs. 340 lbs.	\$2,352.00 \$55.00 \$2,352.00 \$2,352.00 \$2,352.00
	Case IH® Magnum™ Tier 4 Emissions System 235, 260, 290, 315 & ***340 & 370 ***340 Tier 4 Emissions System hydraulic hose kit Case IH® Magnum™ Tier 4B Emissions System 250, 280, 310, ***340 & 380 ***340 & 380 Tier 4B Emissions System bydraulic hose kit Spacer kit for models with CVT Transmission Tractors with front suspension that have factory line interference will need a line kit from Case IH®	340 lbs. 5 lbs. 340 lbs. 5 lbs.	\$2,352.00 \$108.46 \$2,352.00 \$108.46 \$172.00
	Tractors with optional water/fuel separator - relocation kit	5 lbs.	\$55.00 \$2,352.00 \$2,352.00
	T8040 & T8050 9422191 New Holland® 4A T8.275, T8.300, T8.330, T8.360 & T8.390 NA for front suspension 9422193 New Holland® 4B T8.320, T8.350, T8.380, T8.410 & T8.435 NA for front suspension 942236 Spacer kit required on 4B Emission models 6110 Tractors with optional water/fuel separator - relocation kit 6027 John Deere® 7200R, 7215R, 7230R, 7260R, 7280R, 7210R, 7230R, 7250R, 7270R, 7290R & 7310R 9422190 *John Deere® 8100, 8200, 8300, 8400, 8110, 8210, 8310, 8410, 8120, 8220, 83208120, 8220,	340 lbs. 340 lbs. 340 lbs. 5 lbs. 340 lbs.	\$2,352.00 \$2,352.00 \$2,352.00 \$562.00 \$16.00 \$2,352.00
	8320, 8420, 8520, 8130, 8230 FT4 8245R, 8270R, 8295R & 8320R with powershift transmission & heavy duty hubs	180 lbs.	\$2,352.00
	& 8370R w/ HD hubs 9422230 *For tractors with standard Hubs order Kit 6072 Tractors with optional water/fuel separator - relocation kit 6139	230 lbs. 5 lbs.	\$2,352.00 \$173.00 \$55.00
	Three Point Frame Three Point Frame		\$4,029.00
₹	PumpsAce Hydraulic Pump (FMC150HYD304) (hose kit included)9425068Hypro Hydraulic Pump (C9314HM1) (hose kit included)9425067	33 lbs. 35 lbs.	\$1,406.00 \$1,516.00
O P	Plumbing / Pump Mount / Ball Valves Raven® Flow Meter, Regulator, & Trailer Wire Harness w/5 Motorized Valves & Plumbing (7 valves maximum)		\$5,721.00
(Q ()	ControlsRaven® 450 Automatic Rate Control, Power Cable and Astro II GPS Speed Sensor 1Hz9425088Raven® ECU Automatic Rate Control, Auto Boom Shut Off & Mapping, works with most late model VT9425096Mueller ECU Automatic Rate Control, Auto Boom Shut Off, Mapping, works with most late model VT9425095Note: Unlock required from 0EM		\$2,578.00 \$4,855.00 \$3,267.00
	Boom without Plumbing NOTE: Warranty is void if mounted on track units. 60', 80/90' Combination Hydraulic Front Fold Boom (Tractor must be equipped with closed center hydraulic system.) 9488137		\$22,712.00
	Front Fold Boom Accessories NOTE: Order Spray Tips Separately TeeJet® Drip Free (55 nozzles) for 60', 80/90' Hydraulic Front Fold Boom (5 section) 9428159 TeeJet® Triple Drip Free (55 nozzles) for 60', 80/90' Hydraulic Front Fold Boom (5 section) 9428160 Hydraulic Glide Suspension System (factory installed only) (Tractor must be equipped with closed center hydraulic system.) 9428152	20 lbs.	\$1,400.00 \$2,146.00 \$3,660.00
	Accessories 33 Gallon Charcoal Foam Marker 9428168 33 Gallon Yellow Foam Marker 9428157 Hydraulic Glide Suspension System 9428152 Fence Line Spray Kit, Electric 9428002 36" row spacing kit for Case IH Tier 4A 6041 36" row spacing kit for JD® 8000 Series 6156 Tank Sight Gauge (Kit to do one tank) 6202 Note: All units are factory setup and tested to 90 PSI. 15" nozzle spacing available by special order	111 lbs. 111 lbs. 5 lbs.	\$1,975.00 \$1,975.00 \$3,660.00 \$174.00 \$518.00 \$562.00 \$1,435.00 \$30.00

Pull Type fertilizer Applicator



FEATURES

- The 1050/1250 gallon polyethylene tank has a 16" flip-top lid and 2 high volume jet agitators.
 - It's molded-in trough drains spills to rear of sprayer. The 100 gallon 2 stage sump provides optimum tank drainage and decreases sloshing.
- External liquid site gauge.
- 2½ gallon hand wash tank.
- ¼" steel-formed frame with 30" ground clearance, reducing crop damage.
- Fold-away ladder provides easy access to the large work platform for added safety when filling tank.
- One of the shortest "hitch pin to axle" lengths in the industry 140"
- 10,000 lb. tongue jack.
- Large storage compartment.
- Single tube hitch frame allows for improved turning. The cast hitch can be adjusted vertically in 2 ¼" increments.
- 13.6 x 38 bias tires or 320 / 90R46 radial tires.
- 50 mesh main filter and 60 mesh feeder line filters prevent tip plugging.

- Centrally located controls for convenient valve operation.
- 160 lb SS. glycerin-filled gauge.
- 3" quick couplers for bottom filling tanks.
- Light system consists of flasher/turn signal and taillights for added road safety.
- Double bar (5x7) design provides maximum strength.
- Bar uses a center linkage with two cylinders attached. One cylinder is for folding and the second is for wing "Kick Up". This feature "kicks" the wings up 8 degrees to avoid knocking crops down when turning on headlands.
- Hydraulic down pressure to keep coulters in the ground. Down pressure can
 easily be adjusted without the use of tools.
- 25" Crop clearance from bottom of coulter.
- The bar can be folded from 40' to 30' by folding the outer wings.
- The bar can be folded from 60' to 40' by folding the outer wings.
- Transport width 19' 7".

NOTE: Toolbar is less StreamJet® Injector Tips and Orifices Factory setup is standard.







Pull Type Fertilizer Applicator

	Includes 38" wheels & tires Trailer 1050 Red with 30' Toolbar (11 coulters on 30" rows, sold separately) Trailer 1050 Black with 30' Toolbar (11 coulters on 30" rows, sold separately) Trailer 1050 Red with 40' Toolbar (15 coulters on 30" rows, sold separately) Trailer 1050 Black with 40' Toolbar (15 coulters on 30" rows, sold separately) 9413073-10 Trailer 1050 Black with 40' Toolbar (15 coulters on 30" rows, sold separately) 9413073-30		\$39,745.00 \$39,745.00 \$44,320.00 \$44,320.00
	Includes 46" wheels & tires Trailer 1250 Red with 40' Toolbar (15 coulters on 30" rows, sold separately) Trailer 1250 Black with 40' Toolbar (15 coulters on 30" rows, sold separately) Trailer 1250 Red with 60' Toolbar (23 coulters on 30" rows, sold separately) Trailer 1250 Black with 60' Toolbar (23 coulters on 30" rows, sold separately) 9413076-10 Trailer 1250 Black with 60' Toolbar (23 coulters on 30" rows, sold separately) 9413076-30		\$47,800.00 \$47,800.00 \$66,586.00 \$66,586.00
	Coulter 20" Smooth Blade with Injector, Shield	each each each each each each each each	\$730.00 \$765.00 \$765.00 \$765.00 \$730.00 \$694.00 \$730.00 \$807.00 \$771.00 \$873.00 \$873.00 \$837.00 \$837.00
***	PumpsHypro Hydraulic Stainless Steel Pump (9306S-HM1C- B3U) (hoses included)9413061Hypro Hydraulic Pump (9306C-HM1C- BU) (hoses included)9413062Ace Hydraulic Stainless Steel Pump (FMC-150FS-HYD- 206) (hoses included)9413063Ace Hydraulic Pump (FMC-150-HYD- 304) (hoses included)9413064		\$2,394.00 \$1,769.00 \$2,244.00 \$1,650.00
9	Plumbing / Pump Mount / Ball Valves 30" 15 Coulter, 3 Section 9413065 30" 15 Coulter, 5 Section 9413066 30" 17 Coulter, 3 Section 9413067 30" 17 Coulter, 5 Section 9413068 30" 23 Coulter, 3 Section 9413069 30" 23 Coulter, 5 Section 9413070 30" 25 Coulter, 3 Section 9413071 30" 25 Coulter, 5 Section 9413072		\$3,957.00 \$4,598.00 \$4,125.00 \$4,767.00 \$4,193.00 \$4,884.00 \$4,385.00 \$5,061.00
* & & &	Controls Raven® 440 Rate Controller, 3 Section, GPS Speed Sensor 1Hz		\$2,782.00 \$3,044.00 \$4,855.00 \$3,267.00
	Accessories Offset Kit for 20" Rows, Shield 9413025 Offset Kit for 20" Rows, Yetter 9413028 Coulter Extension Kit 40' Tool Bar for 17 (30" rows) or 25 (20" rows) (2 required) 15015-76 Coulter Extension Kit 60' Tool Bar for 25 (30" rows) or 37 (20' rows) (2 required) 15016-76	each each	\$313.00 \$313.00 \$146.70 \$146.70



Three Point Fertilizer Applicator



FEATURES

- Bar uses a center linkage with two cylinders attached. One cylinder is for folding and the second is for wing "Kick Up". This feature "kicks" the wings up 8 degrees to avoid knocking crops down when turning on headlands.
- The "Kick Up" cylinder and "Folding" cylinder are on two separate hydraulic blocks so when the tool bar is unfolded the bar will be in the "Kicked" up position. This feature prevents the coulters from crashing into the ground.
- Hydraulic down pressure to keep coulters in the ground. Down pressure can
 easily be adjusted without the use of tools.
- The 40' bar has built in flex that allows the inner wing to move 8 degrees above and below horizontal.
- The bar can be folded from 40' to 30' by folding the outer wings.
- Category "3" or "4" rear mount brackets may be used with "Quick Attach" three point hookup.
- Transport width 19' 7"





Choose	in this order: 1.Three Point Toolbar 2.Coulters 3.Pump 4.Plumbing 5.Controls 6.Accessories		
	Three Point Toolbar 30' Three Point Toolbar (11 coulters on 30" rows, sold separately) 40' Three Point Toolbar (15 coulters on 30" rows, sold separately) 9413001 60' Three Point Toolbar (23 coulters on 30" rows, sold separately) 9413048		\$17,744.00 \$21,714.00 \$36,574.00
	Coulter 20" Smooth Blade with Injector, Shield	each each each each each each each each	\$730.00 \$765.00 \$730.00 \$730.00 \$730.00 \$694.00 \$807.00 \$771.00 \$807.00 \$771.00 \$873.00 \$837.00 \$837.00
₹	PumpsHypro Hydraulic Stainless Steel Pump (9306S-HM1C- B3U) (hoses included)9413008Hypro Hydraulic Pump (9306C-HM1C- BU) (hoses included)9413009Ace Hydraulic Stainless Steel Pump (FMC-150FS-HYD- 206) (hoses included)9413010Ace Hydraulic Pump (FMC-150-HYD- 304) (hoses included)9413011		\$2,409.00 \$1,701.00 \$2,255.00 \$1,659.00
G	40' Plumbing 30" 15 Coulter, 3 Section 9413012 30" 15 Coulter, 5 Section 9413013 30" 17 Coulter, 3 Section 9413014 30" 17 Coulter, 5 Section 9413015 20" 23 Coulter, 3 Section 9413016 20" 23 Coulter, 5 Section 9413017 20" 25 Coulter, 3 Section 9413018 20" 25 Coulter, 5 Section 9413019		\$3,766.00 \$4,403.00 \$3,982.00 \$4,619.00 \$4,208.00 \$4,845.00 \$4,321.00 \$4,958.00
0	60' Plumbing 30" 23 Coulter, 3 Section 9413049 30" 25 Coulter, 5 Section 9413050 30" 25 Coulter, 3 Section 9413051 30" 25 Coulter, 5 Section 9413052 20" 35 Coulter, 3 Section 9413053 20" 35 Coulter, 5 Section 9413054 20" 37 Coulter, 3 Section 9413055 20" 37 Coulter, 5 Section 9413056		\$4,064.00 \$4,742.00 \$4,290.00 \$4,917.00 \$4,464.00 \$5,102.00 \$4,655.00 \$5,215.00
	Controls Raven® 440 Rate Controller, 3 Section, GPS Speed Sensor 1Hz		\$2,782.00 \$3,044.00 \$4,855.00 \$3,267.00
	Accessories Offset Kit for 20" Rows, Shield 9413025 Offset Kit for 20" Rows, Yetter 9413028 Coulter Extension Kit 40' Tool Bar for 17 (30" rows) or 25 (20" rows) (2 required) 15015-76 Coulter Extension Kit 60' Tool Bar for 25 (30" rows) or 37 (20' rows) (2 required) 15016-76 Adjustable Hitch for pull behind implement 9413046 Three Point Limit Switch 9413080	each each each	\$313.00 \$313.00 \$146.70 \$146.70 \$1,279.00 \$334.00

StreamJet® Injector Tips and Orifices See Page 62

Tractor Mount Quick fit List

CASE IH

MX Magnum 210 N/A N/A N/A N/A 9422199 9422196 9422197 MX Magnum 220 N/A N/A N/A N/A 9422199 9422196 9422197 MX Magnum 230 N/A N/A N/A N/A 9422199 9422196 9422197 MX Magnum 230 N/A N/A N/A N/A 9422199 9422196 9422197 MX Magnum 240 N/A N/A N/A 9422199 9422186 9422197 MX Magnum 250 N/A N/A N/A N/A 9422199 9422186 9422187 MX Magnum 250 N/A N/A N/A N/A 9422199 9422186 9422187 MX Magnum 250 N/A N/A N/A 9422199 9422186 9422187 MX Magnum 270 N/A N/A N/A 9422199 9422186 9422197 MX 216 N/A N/A N/A 9422199 9422186 9422197 MX 276 N/A N/A N/A 9422199 9422186 9422197 MX 305 N/A Magnum 710 1B47001MFD 1B57001MFD 1B5700	MODEL	Quick Tach	Quick Tach 500	Inline/Tear Drop	SideQuest	SideQuest
MX Magnum 210 N/A N/A 9422199 9422196 9422197 MX Magnum 220 N/A N/A 9422199 9422196 9422197 MX Magnum 230 N/A N/A 9422199 9422196 9422197 MX Magnum 240 N/A N/A 9422199 9422196 9422197 MX Magnum 255 N/A N/A N/A 9422199 9422196 9422197 MX Magnum 255 N/A N/A 9422199 9422196 9422197 MX Magnum 270 N/A N/A 9422199 9422196 9422197 MX MX 215 N/A N/A 9422199 9422196 9422197 MX MX 215 N/A N/A 9422199 9422196 9422197 MX MX 215 N/A N/A 9422199 9422197 MX MX 215 N/A N/A 9422199 9422196 9422197 MX MX 215 N/A N/A PX 215 N/A N/A N/A N/A PX 215 N/A N/A N/A N/A PX 215 N/A N/A N/A N/A N/A PX 215 N/A N/A N/A N/A N/A PX 215 N/A N/A N/A N/A N/A N/A PX 215 N/A						
MX Magnum 220 N/A N/A 9422199 9422196 9422197 MX Magnum 230 N/A N/A 9422199 9422196 9422197 MX Magnum 240 N/A N/A 9422199 9422196 9422197 MX Magnum 255 N/A N/A N/A 9422199 9422196 9422197 MX Magnum 270 N/A N/A 9422199 9422196 9422197 MX MX Magnum 270 N/A N/A 9422199 9422196 9422197 MX MX Magnum 285 N/A N/A 9422199 9422196 9422197 MX 215 N/A N/A 9422199 9422197 MX 215 N/A N/A MAGNUM 7100 TB4700TMFD TB5700TMFD 9422064 9422159 N/A MAGNUM 7150 TB4700TMFD TB5700TMFD 9422064 9422159 N/A MAGNUM 7150 TB4700TMFD TB5700TMFD 9422064 9422159 N/A MAGNUM 7250 TB4700TMFD TB5700TMFD 942064 9422159 N/A MAGNUM 7250 TM5700TMFD 942064 942215						
MX Magnum 240 N/A N/A N/A N/A N/A N/A N/A N/						
MX Magnum 255 N/A N/A 9422199 9422196 9422197 MX Magnum 270 N/A N/A 9422199 9422196 9422197 MX MX Magnum 270 N/A N/A 9422199 9422196 9422197 MX MX Magnum 285 N/A N/A 9422199 9422196 9422197 MX 215 N/A N/A 9422199 9422197 MX 215 N/A N/A 9422199 9422196 9422197 MX 215 N/A N/A 9422199 9422197 MX 215 N/A N/A 9422199 9422196 9422197 MX 215 N/A N/A 9422199 9422197 MX 215 N/A N/A 9422199 9422197 MX 215 N/A N/A 9422199 9422197 MX 215 N/A N/A MAGNUM 7100 MAG						
MX Magnum 270						
MX Agnum 285 MA MX 215 NA NA N/A N/A N/A N/A 9422199 9422196 9422197 MX 245 NA N/A N/A N/A N/A N/A N/A 9422199 9422196 9422197 MX 275 NA N/A N/A N/A N/A N/A N/A N/A	MX Magnum 255	N/A		9422199	9422196	9422197
MX 215	MX Magnum 270		N/A			
MX 245	MX Magnum 285					
MX 275			N/A			
MX 305						
Magnum 7110						
Magnum 7120						
Magnum 7140 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 7140 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 7150 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 7210 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 7230 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 7240 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 7250 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 7250 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8910 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8920 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8930 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8940 TB4700TMFD TB5700TMFD 9422064						
Magnum 7140						
Magnum 7150 TB4700TMFD TB5700TMFD 9422064 942159 N/A Magnum 7220 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 7230 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 7240 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 7250 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 7250 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 7250 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8910 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8920 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8940 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8950 TB4700TMFD TB5700TMFD 9422064 9422159 N/A ***Magnum 190 N/A N/A N/A 9422						
Magnum 7210						
Magnum 7220						
Magnum 7230 TB4700TMFD TB5700TMFD 9422064 9422159 WA Magnum 7250 NA Magnum 7250 TB4700TMFD TB5700TMFD 185700TMFD 9422064 9422159 N/A Magnum 7250 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8910 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8920 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8930 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8940 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8950 TB4700TMFD TB5700TMFD 9422064 9422159 N/A ***Magnum 180 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 210 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 215 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 225 N/A N/A N/A N/A 9422199 9422196		TB470QTMFD		9422064	9422159	N/A
Magnum 7250 TB4700TMFD TB4700TMFD TB5700TMFD 9422064 9422159 9422159 N/A Magnum 7250 TB4700TMFD TB5700TMFD TB5700TMFD 9422064 9422159 9422159 N/A Magnum 8910 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8930 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8940 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8950 TB4700TMFD TB5700TMFD 9422064 9422159 N/A ***Magnum 180 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 190 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 210 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 215 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 225 N/A N/A N/A 9422199 9422196 9422197 **Magnum 245 N/A N/A N/A N/A 9422199 9422196 9422197 **Magnum 250 N/A N/A N/A N/A N/A N/A N/A<	Magnum 7230	TB470QTMFD			9422159	
Magnum 7250 TB4700TMFD TB5700TMFD 9422064 9422159 9422159 N/A Magnum 8910 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8920 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8930 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8950 TB4700TMFD TB5700TMFD 9422064 9422159 N/A ***Magnum 180 N/A N/A 9422199 9422196 9422197 ***Magnum 210 N/A N/A 9422199 9422196 9422197 ***Magnum 215 N/A N/A 9422199 9422196 9422197 ***Magnum 225 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 235 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 245 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 260 N/A N/A N/A 9422199 9422196 9422197 **Magnum 275 N/A N/A N/A N/A 9422199 9422196 9422197 **Magnum 275 N/A N/A N/A N/A N/A N/						
Magnum 8910 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8920 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8940 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8950 TB4700TMFD TB5700TMFD 9422064 9422159 N/A ***Magnum 180 N/A N/A 9422199 9422196 9422197 ***Magnum 190 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 210 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 215 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 235 N/A N/A N/A N/A 9422199 9422184 9422197 **Magnum 245 N/A N/A N/A N/A N/A 9422199 9422196 9422197 **Magnum 260 N/A N/A N/A N/A N/A 9422184						
Magnum 8920 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8930 TB4700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8950 TB4700TMFD TB5700TMFD 9422064 9422159 N/A ***Magnum 190 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 190 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 210 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 225 N/A N/A N/A 9422199 9422196 9422197 **Magnum 255 N/A N/A N/A 9422199 9422196 9422197 **Magnum 260 N/A N/A N/A N/A 9422199 9422196 9422183 **Magnum 275 N/A N/A N/A N/A N/A 9422199 9422196 9422197 **Magnum 305 N/A N/A N/A N/A N/A <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Magnum 8930 TB4700TMFD TB5700TMFD TB5700TMFD 9422064 9422159 N/A Magnum 8940 TB4700TMFD TB5700TMFD P422064 9422159 N/A ***Magnum 180 N/A N/A 9422199 9422196 9422197 ***Magnum 190 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 210 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 215 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 225 N/A N/A N/A 9422199 9422196 9422197 **Magnum 235 N/A N/A N/A N/A 9422199 9422184 9422183 Magnum 245 N/A N/A N/A N/A N/A 9422199 9422196 9422183 Magnum 275 N/A N/A N/A N/A 9422199 9422196 9422183 **Magnum 305 N/A N/A N/A N/A 9422196 9422183 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
Magnum 8940 TB4700TMFD TB4700TMFD TB5700TMFD 9422064 9422159 N/A ***Magnum 180 N/A N/A 9422199 9422196 9422197 ***Magnum 190 N/A N/A 9422199 9422196 9422197 ***Magnum 210 N/A N/A N/A 9422199 9422196 9422197 Magnum 215 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 225 N/A N/A N/A 9422199 9422196 9422197 **Magnum 235 N/A N/A N/A N/A 9422199 9422184 9422183 Magnum 245 N/A N/A N/A N/A 9422199 9422184 9422183 **Magnum 260 N/A N/A N/A N/A 9422199 9422184 9422183 **Magnum 305 N/A N/A N/A N/A 9422199 9422196 9422197 **Magnum 305 N/A N/A N/A N/A 9422184 942218						
Magnum 8950 TB4700TMFD TB5700TMFD 9422164 9422159 N/A ***Magnum 180 N/A N/A 9422199 9422196 9422197 ***Magnum 210 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 215 N/A N/A N/A 9422199 9422196 9422197 **Magnum 225 N/A N/A N/A 9422199 9422196 9422197 **Magnum 235 N/A N/A N/A N/A 9422199 9422196 9422197 **Magnum 245 N/A N/A N/A N/A 9422199 9422184 9422183 **Magnum 260 N/A N/A N/A N/A 9422199 9422184 9422183 *Magnum 290 N/A N/A N/A N/A N/A 9422199 9422196 9422197 **Magnum 315 N/A N/A N/A N/A N/A 9422184 9422183 *Magnum 330 N/A N/A						
***Magnum 190 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 210 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 215 N/A N/A N/A 9422199 9422196 9422197 ***Magnum 225 N/A N/A N/A N/A 9422199 9422196 9422197 ***Magnum 235 N/A N/A N/A N/A N/A 9422199 9422196 9422197 ***Magnum 235 N/A N/A N/A N/A N/A 9422199 9422196 9422197 ***Magnum 245 N/A N/A N/A N/A N/A N/A 9422199 9422184 9422183 Magnum 275 N/A N/A N/A N/A N/A N/A N/A N/						
***Magnum 190 N/A N/A 9422199 9422196 9422197 ***Magnum 215 N/A N/A 9422199 9422196 9422197 ***Magnum 225 N/A N/A N/A 9422199 9422196 9422197 **Magnum 235 N/A N/A N/A 9422199 9422184 9422183 Magnum 245 N/A N/A N/A 9422199 9422196 9422197 **Magnum 260 N/A N/A N/A N/A 9422184 9422183 Magnum 275 N/A N/A N/A 9422199 9422196 9422197 **Magnum 305 N/A N/A N/A N/A 9422199 9422196 9422197 **Magnum 315 N/A N/A N/A N/A 9422199 9422196 9422197 **Magnum 335 N/A N/A N/A N/A 9422199 9422196 9422197 **Magnum 340 N/A N/A N/A N/A N/A 9						
***Magnum 210 Magnum 215 Magnum 225 N/A N/A N/A N/A 9422199 9422196 9422197 ***Magnum 225 N/A N/A N/A N/A 9422199 9422196 9422197 ***Magnum 235 N/A N/A N/A N/A N/A N/A N/A N/A N/A P422184 9422183 Magnum 245 N/A N/A N/A N/A N/A N/A N/A P422199 9422196 9422197 ***Magnum 260 N/A	***Magnum 190					
Magnum 215 N/A N/A 9422199 9422196 9422197 ***Magnum 225 N/A N/A N/A 9422199 9422196 9422197 **Magnum 245 N/A N/A N/A 9422199 9422196 9422197 **Magnum 260 N/A N/A N/A N/A 9422199 9422196 9422197 **Magnum 275 N/A N/A N/A 9422199 9422196 9422197 **Magnum 290 N/A N/A N/A N/A 9422199 9422196 9422197 **Magnum 305 N/A N/A N/A 9422199 9422196 9422197 **Magnum 315 N/A N/A N/A 9422199 9422184 9422183 *Magnum 335 N/A N/A N/A 9422199 9422196 9422197 **Magnum 340 N/A N/A N/A N/A 9422184 9422183 Magnum 370 N/A N/A N/A N/A 9422184	***Magnum 210		N/A	9422199	9422196	
**Magnum 245 Magnum 245 N/A Magnum 245 N/A	Magnum 215					
Magnum 245 N/A N/A N/A 9422199 9422196 9422197 **Magnum 260 N/A N/A N/A 9422183 9422183 Magnum 275 N/A N/A 9422199 9422196 9422197 **Magnum 305 N/A N/A N/A 9422199 9422196 9422197 **Magnum 315 N/A N/A N/A 9422199 9422196 9422197 **Magnum 335 N/A N/A N/A 9422199 9422196 9422197 **Magnum 340 N/A N/A N/A 9422199 9422184 9422183 Magnum 370 N/A N/A N/A N/A 9422184 9422183 Magnum 380 N/A N/A N/A N/A 9422184 9422183 Magnum 280 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 310 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 380 T4B	* * * Magnum 225		N/A			
**Magnum 260 Magnum 275 N/A	**Magnum 235					
Magnum 275 N/A N/A N/A 9422199 9422196 9422197 *Magnum 305 N/A N/A N/A 9422199 9422184 9422187 *Magnum 315 N/A N/A N/A N/A 9422199 9422184 9422183 *Magnum 335 N/A N/A N/A N/A 9422199 9422184 9422183 Magnum 340 N/A N/A N/A N/A 9422184 9422183 Magnum 370 N/A N/A N/A N/A 9422184 9422183 Magnum 250 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 280 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 310 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 380 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 380 T4B N/A N/A N/A 9422226 <td< td=""><td>Magnum 245</td><td></td><td>N/A</td><td></td><td></td><td></td></td<>	Magnum 245		N/A			
**Magnum 305 *Magnum 305 *Magnum 315 *Magnum 315 *Magnum 315 *Magnum 315 *Magnum 315 *Magnum 335 *Magnum 335 *Magnum 335 *Magnum 340 *Magnum 370 *Magnum 370 *Magnum 380 *Magnum 380 *Magnum 280 T4B *Magnum 280 T4B *Magnum 310 T4B *Magnum 380						
*Magnum 305	**Magnum 200		IV/A N/A			
**Magnum 315 *Magnum 335 *Magnum 340 *Magnum 340 *Magnum 370 Magnum 380 Magnum 380 Magnum 250 T4B Magnum 380 T4B Magnum 310 T4B Magnum 340 T4B Magnum 340 T4B Magnum 380 T4B Stieger 350 (4WD Rowtrac™ & Wheeled) Stieger 450 (4WD Rowtrac™ & Wheeled) Stieger 450 (4WD Rowtrac™ & Wheeled) Stieger 370 (4WD Rowtrac™ & Wheeled) N/A						
*Magnum 335 **Magnum 340 N/A						
**Magnum 340 N/A N/A N/A 9422184 9422183 Magnum 370 N/A N/A N/A N/A 9422184 9422183 Magnum 380 N/A N/A N/A N/A 9422184 9422183 Magnum 250 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 310 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 340 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 380 T4B N/A N/A 9422226 9422224 9422225 Stieger 350 (4WD Rowtrac TM & Wheeled) N/A N/A N/A N/A N/A 10/A 10/A 10/A 10/A 10/A						
Magnum 370 N/A N/A N/A N/A 9422184 9422183 Magnum 380 N/A N/A N/A N/A 9422184 9422183 Magnum 250 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 310 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 340 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 380 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 380 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 380 T4B N/A N/A N/A 9422216 9422224 9422225 Magnum 380 T4B N/A N/A N/A 9422216 9422224 9422225 Magnum 380 T4B N/A N/A N/A 9422211 N/A 9422225 Stieger 350 (4WD Rowtrac TM & Wheeled) N/A N/A N/A 9422211 N/A <td></td> <td></td> <td>N/A</td> <td></td> <td>9422184</td> <td></td>			N/A		9422184	
Magnum 250 T4B N/A N/A 9422226 9422224 9422225 Magnum 280 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 310 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 340 T4B N/A N/A 9422226 9422224 9422225 Magnum 380 T4B N/A N/A 9422226 9422224 9422225 Stieger 335 (4WD Wheeled) N/A N/A 9422206 N/A 9422225 Stieger 350 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 400 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 370 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A N/A 9422211 N/A *****9422207	Magnum 370		N/A			
Magnum 280 T4B N/A N/A 9422226 9422224 9422225 Magnum 310 T4B N/A N/A N/A 9422226 9422224 9422225 Magnum 340 T4B N/A N/A 9422226 9422224 9422225 Magnum 380 T4B N/A N/A N/A 9422226 9422224 9422225 Stieger 335 (4WD Wheeled) N/A N/A 9422206 N/A 9422205 Stieger 350 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 400 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 370 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A N/A 9422211 N/A ****9422207 Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207						
Magnum 310 T4B N/A N/A 9422226 9422224 9422225 Magnum 340 T4B N/A N/A 9422226 9422224 9422225 Magnum 380 T4B N/A N/A 9422226 9422224 9422225 Stieger 335 (4WD Wheeled) N/A N/A 9422206 N/A 9422205 Stieger 350 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 400 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 450 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 370 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A N/A 9422211 N/A ****9422207			N/A			
Magnum 340 T4B N/A N/A 9422226 9422224 9422225 Magnum 380 T4B N/A N/A 9422226 9422224 9422225 Stieger 335 (4WD Wheeled) N/A N/A 9422206 N/A 9422205 Stieger 350 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 400 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 450 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 370 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207						
Magnum 380 T4B N/A N/A 9422226 9422224 9422225 Stieger 350 (4WD Wheeled) N/A N/A 9422206 N/A 9422207 Stieger 350 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 450 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 370 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207			IN/A N/A			
Stieger 335 (4WD Wheeled) N/A N/A 9422206 N/A 9422205 Stieger 350 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 400 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 450 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 370 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207						
Stieger 350 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 400 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 450 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 370 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207					N/A	9422205
Stieger 400 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 450 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 370 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207	Stieger 350 (4WD Rowtrac [™] & Wheeled)					
Stieger 450 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 370 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207	Stieger 400 (4WD Rowtrac™ & Wheeled)	N/A		9422211		****9422207
Stieger 420 (4WD Rowtrac™ & Wheeled) N/A N/A 9422211 N/A ****9422207	Stieger 450 (4WD Rowtrac™ & Wheeled)					
Stieger 420 (4WD Rowtrac ^{IM} & Wheeled) N/A N/A 9422211 N/A ****9422207 Stieger 470 (4WD Rowtrac ^{IM} & Wheeled) N/A N/A 0422211 N/A ****0422207	Stieger 370 (4WD Rowtrac™ & Wheeled)					
$\sim 1000000 \times 100000000 \times 100000000 \times 100000000$	Stieger 420 (4WD Rowtrac ^{IM} & Wheeled)		N/A		N/A	
	Stieger 470 (4WD Rowtrac® & Wheeled)	N/A	N/A	9422211	N/A	****9422207
Stieger 470 (4WD Quadtrac® & Wheeled) N/A N/A 9422227 N/A N/A Stieger 500 (4WD Quadtrac® & HD Wheeled) N/A N/A 9422227 N/A N/A	Stinger 500 (AWD Quadtroe® 9 LD Whooled)		IN/A		IN/A	
Stieger 500 (4WD Quadtrac® & HD Wheeled) N/A N/A 9422227 N/A N/A Stieger 540 (4WD Quadtrac® & HD Wheeled) N/A N/A 9422227 N/A N/A N/A	Stieger 540 (4WD Quadtrac® & HD Wheeled)		IN/Α 			
Stieger 550 (4WD Quadtrac® & HD Wheeled) N/A N/A 9422227 N/A N/A N/A					N/Δ	
Stieger 580 (4WD Quadtrac® & HD Wheeled) N/A N/A 9422227 N/A N/A N/A						
Stieger 600 (4WD Quadtrac® & HD Wheeled) N/A N/A 9422227 N/A N/A			N/A		N/A	
Stieger 620 (4WD Quadtrac® & HD Wheeled) N/A N/A 9422227 N/A N/A				9422227		

Magnums equiped with optional water/fuel seperator require relocation kit (6032) Some Tier 4 Emission Systems may require hydraulic hose kit (14063) on SideQuest models *305 & 335 equipped with optional suspended front end will only fit 700 &1000 SideQuest with Class 5 should work on 4.75 scissor suspension.

Tractors with front suspension that have factory line interference will need a line kit from Case IH® *1000 gallon will not fit 4.75 Front suspension with 6019 spacer.

****Wheeled only



Tractor Mount Quick fit List

John Deere

	Quick Tach	Quick Tach	Inline	SideQuest	SideQuest
MODEL	400	500	600 9422068	700 &1000	1200
8100 8110	9422168 9422168	9422169 9422169	9422068	9422231 9422231	9422229 9422229
*8120	9422168	9422169	9422068	9422231	9422229
8130	9422168	9422169	9422068	9422231	9422229
8130 IVT	N/A	N/A	9422126	9422232	9422230
8200	9422168	9422169	9422068	9422231	9422229
8210	9422168	9422169	9422068	9422231	9422229
*8220	9422168	9422169	9422068	9422231	9422229
8225R	N/A	N/A	9422068	9422231	9422229
8225R IVT	N/A	N/A	9422126	9422232	9422230
8230	9422168	9422169	9422068	9422231	9422229
8230 IVT	N/A	N/A	9422126	9422232	9422230
8235R	N/A	N/A	9422068	9422231	9422229
8235R IVT	N/A	N/A	9422126	9422232	9422230
8245R	N/A	N/A	9422068	9422231	9422229
8245R FT4	N/A	N/A	9422068	9422231	9422229
8245R IVT	N/A	N/A	9422126	9422232	9422230
8245R IVT/E23 FT4 8260R	N/A N/A	N/A N/A	9422126 9422068	9422232 9422231	9422230 9422229
8260R IVT	N/A N/A	N/A N/A	9422126	9422231	9422230
8270R	N/A N/A	N/A N/A	9422120	9422232	9422230
8270R FT4	N/A	N/A N/A	9422068	9422231	9422229
8270R IVT	N/A	N/A	9422126	9422232	9422230
8270R IVT/E23 FT4	N/A	N/A	9422126	9422232	9422230
8285R	N/A	N/A	9422068	9422231	9422229
8285R IVT	N/A	N/A	9422126	9422232	9422230
8295R	N/A	N/A	9422068	9422231	9422229
8295R FT4	N/A	N/A	9422068	9422231	9422229
8295R IVT	N/A	N/A	9422126	9422232	9422230
8295R IVT/E23 FT4	N/A	N/A	9422126	9422232	9422230
8300	9422168	9422169	9422068	9422231	9422229
8310	9422168	9422169	9422068	9422231	9422229
8310R	N/A	N/A	9422068	9422231	9422229
8310R IVT	N/A 9422168	N/A 9422169	9422126	9422232 9422231	9422230 9422229
*8320 8320R	9422100 N/A	N/A	9422068 9422068	9422231	9422229
8320R FT4	N/A	N/A	9422068	9422231	9422229
8320R IVT	N/A	N/A	9422126	9422232	9422230
8320R IVT/E23 FT4	N/A	N/A	9422126	9422232	9422230
8330	9422168	9422169	9422068	9422231	9422229
8330 IVT	N/A	N/A	9422126	9422232	9422230
8335R	N/A	N/A	9422068	9422231	9422229
8335R IVT	N/A	N/A	9422126	9422232	9422230
8345R IVT	N/A	N/A	9422126	9422232	9422230
8345R IVT/E23 FT4	N/A	N/A	9422126	9422232	9422230
8360R IVT	N/A	N/A	9422126	9422232	9422230
8370R IVT/E23 FT4	N/A	N/A	9422126	9422232	9422230
8400	9422168	9422169	9422068	9422231	9422229
8410	9422168 9422168	9422169 9422169	9422068 9422068	9422231 9422231	9422229
8420 8430	9422168	9422169	9422068	9422231	9422229 9422229
8430 IVT	N/A	N/A	9422126	9422231	9422230
8520	9422168	9422169	9422120	9422232	9422230
8530 IVT	N/A	N/A	9422126	9422232	9422230
			t frame models with FO" r		

^{*8120, 8220 &}amp; 8320 models equipped with 46" rear tires will be short frame, models with 50" rear tires will be a long frame.

John Deere

	Quick Tach	Quick Tach
MODEL	. 400	. 500
4050 4250 4350 4450 4750 4850	TB460QTMFD	TB560QTMFD
4055 4255 4455 4555 4755 4955	TB460QTMFD	TB560QTMFD
4560 4760 4960	TB460QTMFD	TB560QTMFD

Tractor Mount Quick fit List John Deere

MODEL	Quick Tach 400	Quick Tach 500	Inline 400	Inline 600	SideQuest 700 &1000	SideQuest 1200
7200R	N/A	N/A	9422187	9422188	9422189	9422190
7215R	N/A	N/A	9422187	9422188	9422189	9422190
7230R	N/A	N/A	9422187	9422188	9422189	9422190
7260R	N/A	N/A	9422187	9422188	9422189	9422190
7280R	N/A	N/A	9422187	9422188	9422189	9422190
7210R	N/A	N/A	9422187	9422188	9422189	9422190
7230R	N/A	N/A	9422187	9422188	9422189	9422190
7250R	N/A	N/A	9422187	9422188	9422189	9422190
7270R	N/A	N/A	9422187	9422188	9422189	9422190
7290R	N/A	N/A	9422187	9422188	9422189	9422190
7310R	N/A	N/A	9422187	9422188	9422189	9422190
7400	N/A	N/A	N/A	N/A	N/A	N/A
7600	TB740QTMFD	TB750QTMFD	N/A	N/A	N/A	N/A
7610	TB740QTMFD	TB750QTMFD	N/A	N/A	N/A	N/A
7630	N/A	N/A	N/A	N/A	9422162	N/A
7700	TB740QTMFD	TB750QTMFD	N/A	N/A	N/A	N/A
7710	TB740QTMFD	TB750QTMFD	N/A	N/A	N/A	N/A
7720	N/A	N/A	N/A	N/A	9422162	N/A
7730	N/A	N/A	N/A	N/A	9422162	N/A
7800	TB740QTMFD	TB750QTMFD	N/A	N/A	N/A	N/A
7810	TB740QTMFD	TB750QTMFD	N/A	N/A	N/A	N/A
7820	N/A	N/A	N/A	N/A	9422162	N/A
7830	N/A	N/A	N/A	N/A	9422162	N/A
7920	N/A	N/A	N/A	N/A	9422162	N/A
7930	N/ <u>A</u>	N/A	N/A	N/A	9422162	N/A

^{*}Not applicable on Tractors with mid frame hydraulics and front 3-point.

John Deere Track

	700/1000	700	1000
T Series	Brackets	Tanks	Tanks
8200T	9422116	9422112	9422114
8210T	9422116	9422112	9422114
8220T	9422116	9422112	9422114
8230T	9422116	9422112	9422114
8300T	9422116	9422112	9422114
8310T	9422116	9422112	9422114
8320T	9422116	9422112	9422114
8330T	9422116	9422112	9422114
8400T	9422116	9422112	9422114
8410T	9422116	9422112	9422114
8420T	9422116	9422112	9422114
8430T	9422116	9422112	9422114
8520T	9422116	9422112	9422114
9300T	9422128	N/A	9422170
9320T	9422128	9422112	9422114
9400T	9422128	N/A	9422170
9420T	9422128	9422112	9422114
9430T	9422128	N/A	9422170
9520T	9422128	9422112	9422114
9530T	9422128	N/A	9422170
9620T	9422128	9422112	9422114
9630T	9422128	N/A	9422170
8295RT	9422167	N/A	9422170
8295RT	9422167	N/A	9422170
8310RT	9422167	N/A	9422170
8320RT	9422167	N/A	9422170
8335RT	9422167	N/A	9422170
8345RT	9422167	N/A	9422170

	/00/1000	/00	1000
T Series	Brackets	Tanks	Tanks
8360RT	9422167	N/A	9422170
9460RT	9422128	N/A	9422170
9510RT	9422128	N/A	9422170
9560RT	9422128	N/A	9422170
8320RT	9422167	N/A	9422170
8345RT	9422167	N/A	9422170
8370RT	9422167	N/A	9422170
	1		I

John Deere 4WD

	600	1200
4WD	Brackets	Brackets
9230	9422210	9422204
9330	9422210	9422204
9430	9422210	9422204
9530	9422210	9422204
9630	9422210	9422204
9360R	9422210	9422204
9410R	9422210	9422204
9460R	9422210	9422204
9510R	9422210	9422204
9560R	9422210	9422204



Tractor Mount Quick fit List

New Holland I doll I Housing Quich I II Lis							
	Quick Tach	Quick Tach	Inline	Inline	SideQuest	SideQuest	
MODEL	400	500	400	600	700 &1000	1200	
TG 210 TG 215	N/A N/A	N/A N/A	N/A N/A	N/A N/A	9422161 9422161	9422191 9422191	
TG 230	N/A	N/A	N/A	N/A	9422161	9422191	
TG 245	N/A	N/A	N/A	N/A	9422161	9422191	
TG 255	N/A	N/A	N/A	N/A	9422161	9422191	
TG 275 TG 285	N/A	N/A	N/A	N/A N/A	9422161 9422161	9422191	
TG 205	N/A N/A	N/A N/A	N/A N/A	N/A N/A	9422161	9422191 9422191	
T8.275	N/A	N/A	*9422185	*9422186	*9422192	*9422193	
T8.300	N/A	N/A	*9422185	*9422186	*9422192	*9422193	
T8.330	N/A	N/A	*9422185	*9422186	*9422192	*9422193	
T8.360 T8.390	N/A N/A	N/A N/A	*9422185 *9422185	*9422186 *9422186	*9422192 *9422192	*9422193 *9422193	
T8.320	N/A	N/A	N/A	N/A	*9422235	*9422236	
T8.350	N/A	N/A	N/A	N/A	*9422235	*9422236	
T8.380	N/A	N/A	N/A	N/A	*9422235	*9422236	
T8.410 T8.435	N/A N/A	N/A N/A	N/A N/A	N/A N/A	*9422235 *9422235	*9422236 *9422236	
T8010	N/A	N/A	N/A	N/A	9422161	9422191	
T8020	N/A	N/A	N/A	N/A	9422161	9422191	
T8030	N/A	N/A	N/A	N/A	9422161	9422191	
T8040 T8050	N/A N/A	N/A N/A	N/A N/A	N/A N/A	9422161 9422161	9422191 9422191	
T9.390 4W		N/A	N/A	9422211	N/A	9422207	
T9.450 4W	/D N/A	N/A	N/A	9422211	N/A	9422207	
T9.505 4W		N/A	N/A	9422211	N/A	9422207	
T9.560 4W	/D I N/A	l N/A	N/A	9422211	l N/A	9422207	
ford							
IUIU	Quick Tach	Quick Tach	Inline	Inline	SideQuest	SideQuest	
MODEL	400	500	400	600	700 &1000	1200	
8670	TB440QTMFD	TB540QTMFD	N/A	N/A	9422160	N/A	
8770	TB440QTMFD	TB540QTMFD	N/A	N/A	9422160	N/A	
8870 8970	TB440QTMFD TB440QTMFD	TB540QTMFD TB540QTMFD	N/A N/A	N/A N/A	9422160 9422160	N/A N/A	
•		I IDO40QTIVII D	IV/A	IN/A] 3422100	IV/A	
Buhler	-						
וטוווטו	Quick Tach	Quick Tach	Inline	Inline	SideQuest	SideQuest	
MODEL	400	500	400	600	700 &1000	1200	
2145	TB440QTMFD	TB540QTMFD	N/A	N/A	9422160	N/A	
2160 2180	TB440QTMFD TB440QTMFD	TB540QTMFD TB540QTMFD	N/A N/A	N/A N/A	9422160 9422160	N/A N/A	
2210	TB440QTMFD	TB540QTMFD	N/A	N/A	9422160	N/A	
				,			
Challe	naer						
	Quick Tach	Quick Tach	Inline	Inline	SideQuest	SideQuest	
MODEL	400	500	400	600	700 &1000	1200	
MT645C/D		N/A	N/A	9422216	9422217	9422218	
MT655C/E MT665C/E		N/A N/A	N/A N/A	9422216 9422216	9422217 9422217	9422218 9422218	
MT675C/E		N/A	N/A	9422216	9422217	9422218	
MT685C/D		N/A	N/A	9422216	9422217	9422218	
Masse	Massey ferguson						
เมนงง	Quick Tach	II Quick Tach	Inline	Inline	SideQuest	SideQuest	
MODEL	400	500	400	600	700 &1000	1200	
8650	N/A	N/A	N/A	9422216	9422217	9422218	
8660	N/A	N/A	N/A	9422216	9422217	9422218	
8670 8680	N/A	N/A	N/A	9422216	9422217	9422218	
8690	N/A N/A	N/A N/A	N/A N/A	9422216 9422216	9422217 9422217	9422218 9422218	

^{*}Not applicable for tractors equipped with front suspension

1200 Gallon SIDEQUEST® side mount units

Features

- Two 600 gallon high capacity side mount tanks with 16" fillwell. Delivers excellent front to rear weight distribution ratio (25% front: 75% rear). Extended rear axle spindle mount allows weight to be shifted to the rear, relieving stress on the tractor's front axle and chassis. Units will fit on tractors with or without front duals. Rear duals are required.
- Better visibility tanks are mounted longitudinal for superb visibility.
- Transport width 30" Row Spacing (16' 11") when straddle duals are set on 120" centers.
- Transport width 36" Row Spacing (18' 11") when straddle duals are set on 144" centers.
- Flanged fittings provide leak free plumbing.

Tractors with aftermarket dual hubs may require different mounting bolts.

Hub spacer assembly is designed for tractors with 520 or narrower rear tractor tires.

Front fenders need to be removed on most models.

NOTE: Not applicable on Tractors with mid frame hydraulics and front 3-point.





3550 lbs.

3550 lbs.

3550 lbs.

\$17,396.00

\$17,396.00 \$17,396.00

HOW TO ORDER Choose in this order: 1. Tanks & Brackets 2. Mounting Brackets 3. Accessories

Tanks & Brackets 1200 Gallon, White Tanks, 30" row spacing 1200 Gallon, Charcoal Tanks, 30" row spacing 1200 Gallon, Yellow Tanks, 30" row spacing Order White Tanks for optimum fluid level visibility	. 9422
Tractor Mounting Rrackets (Brackets are required)	



Tractor Mounting Brackets (Brackets are required.)		
Case IH® Magnum™ Tier 4 Emissions System 180, 190, 210, & 225 (Will not fit 4.75 front suspension) . 9422197	340 lbs.	\$2.352.00
Tractors with optional water/fuel separator - relocation kit	5 lbs.	\$55.00
Case IH® MX Magnum™ 180, 200, 210, 220, 230, 240, 255, 270, & 285	340 lbs.	\$2,352.00
	340 lbs.	\$2,352.00
Case IH® MX 215, 245, 275 & 305 9422197 Case IH® Magnum™ Tier 3 Emissions System 245, 275, 305 & **335 9422197	340 lbs.	\$2,352.00
** Not applicable for 335 with front axel suspension	0.10.150.	ΨΕ,00Ε.00
Case IH [®] Magnum™ Tier 4 Emissions System 235, 260, 290, 315 & ***340 & 370	340 lbs.	\$2.352.00
***340 Tier 4 Emissions System hydraulic hose kit	5 lbs.	\$108.46
***340 Tier 4 Emissions System hydraulic hose kit	340 lbs.	\$2.352.00
***340 & 380 Tier 4B Emissions System hydraulic hose kit	5 lbs.	\$108.46
Spacer kit for models with CVT Transmission		\$172.00
Tractors with front suspension that have factory line interference will need a line kit from Case IH®		
Tractors with optional water/fuel separator - relocation kit	5 lbs.	\$55.00
Challenger® MT645C/D, MT655C/D, MT665C/D, MT675C/D, & MT685C/D with stamped wheels 9422218		\$2,352.00
Massey Ferguson® 8650, 8660, 8670, 8680 & 8690 with stamped wheels		\$2,352.00
New Holland® TG210, TG215, TG230, TG245, TG255, TG275, TG285, TG305, T8010, T8020, T8030,		
T8040 & T8050	340 lbs.	\$2,352.00
New Holland® 4A T8.275, T8.300, T8.330, T8.360 & T8.390 NA for front suspension	340 lbs.	\$2,352.00
New Holland® 4B T8.320, T8.350, T8.380, T8.410 & T8.435 NA for front suspension	340 lbs.	\$2,352.00
Spacer kit required on 4B Emission models		\$562.00
Tractors with optional water/fuel separator - relocation kit	5 lbs.	\$16.00
John Deere® 7200R, 7215R, 7230R, 7260R, 7280R, 7210R, 7230R, 7250R, 7270R, 7290R & 7310R . 9422190	340 lbs.	\$2,352.00
*John Deere® 8100, 8200, 8300, 8400, 8110, 8210, 8310, 8410, 8120, 8220, 83208120, 8220,		
8320, 8420, 8520, 8130, 8230 FT4 8245R, 8270R, 8295R & 8320R with powershift transmission		
& heavy duty hubs	180 lbs.	\$2,352.00
*John Deere® FT4 w/ E23 or IVT™ trans. 8130, 8230, 8330, 8430, 8530, 8225R, 8235R, 8245R, 8260R,		
8270R, 8285R, 8295R, 8310R, 8320R, 8335R, 8345R,8360R, 8245R, 8270R, 8295R, 8320R, 8345R,	000 lb-	ቀ ባ ባርባ በባ
& 8370R w/ HD hubs	230 lbs.	\$2,352.00 \$173.00
Tractors with optional water/fuel separator - relocation kit	5 lbs.	\$55.00
nactors with optional water/rater separator relocation kit	o ins.	ψυυ.υυ



Accessories		
Plumbing Kit for joining tanks includes 2" quick refill	9470026	\$441.00
36" row spacing kit for NH & Case IH Tier 4 & 4B	6041	\$518.00
36" row spacing kit	6044	\$562.00
38/40" row spacing kit for JD® 8000 Series	6156	\$1,435.00
Tank Sight Gauge (Kit to do one tank)	6202	\$30.00



700 & 1000 Gallon SIDEQUEST® side mount units

Shown with

X-fold Boom

Optional

Features

Two 350 or 500 gallon high capacity side mount tanks with 16" fillwell. Delivers excellent front to rear weight distribution ratio (25% front: 75% rear). Extended rear axle spindle mount allows weight to be shifted to the rear, relieving stress on the tractor's front axle and chassis. Units will fit on tractors with or without front duals. Rear duals are required.

Better visibility - tanks are mounted longitudinal for superb visibility.

Choose either high or low clearance for visibility and crop clearance.

- Roll-away jack stands for easy installation and removal (optional).
- Comfortable transport width 16' 4" when straddle duals are set on 120" centers.
- Flanged fittings provide leak free plumbing.

Tractors with aftermarket dual hubs may require different mounting bolts.

Hub spacer assembly is designed for tractors with 20.8 or narrower rear tractor tires.

Front fenders need to be removed on most models.

Not applicable on Tractors with mid frame hydraulics and front 3-point.



Optional outside step /platform



Optional

roll-away jack stand

U.S. Patent No. 6,286,870

HOW TO ORDER Choose in this order: 1. Tanks & Brackets 2. Mounting Brackets 3. Accessories

	Ciber Onoco in the order. 1. Idino & Practice 2. Incarring Practice C. Proceeding		
	Tanks & Brackets with 10 bolt hub assembly		
Pr	700 Gallon, Charcoal Tanks, 30" row spacing 9422214 700 Gallon, Yellow Tanks, 30" row spacing 9422151 1000 Gallon, Charcoal Tanks, 30" row spacing 9422212 1000 Gallon, Yellow Tanks, 30" row spacing 9422153	1710 lbs. 1710 lbs. 2080 lbs. 2080 lbs.	\$11,262.00 \$11,262.00 \$13,198.00 \$13,198.00
	700 Gallon, Charcoal Tanks, 36" row spacing 9422215 700 Gallon, Yellow Tanks, 36" row spacing 9422155 1000 Gallon, Charcoal Tanks, 36" row spacing 942213 1000 Gallon, Yellow Tanks, 36" row spacing 9422157	1730 lbs. 1730 lbs. 2110 lbs. 2110 lbs.	\$11,649.00 \$11,649.00 \$13,585.00 \$13,585.00
	Tractor Mounting Brackets (Brackets are required.) Case IH® Magnum™ 7100, 7200 & 8900 series	223 lbs. 340 lbs. 5 lbs. 340 lbs. 340 lbs. 340 lbs. 15 lbs. 340 lbs. 5 lbs.	\$1,460.00 \$1,811.00 \$55.00 \$1,811.00 \$1,811.00 \$1,811.00 \$219.00 \$1,811.00 \$1,811.00
	Tractors with optional water/fuel separator - relocation kit	5 lbs. 340 lbs. 5 lbs. 46 lbs.	\$55.00 \$1,811.00 \$108.46 \$172.00
	Tractors with optional water/fuel separator - relocation kit	5 lbs. 200 lbs.	\$55.00 \$1,811.00 \$1,811.00 \$1,460.00
	T8040 & T8050	200 lbs. 223 lbs. 223 lbs. 5 lbs. 223 lbs.	\$1,460.00 \$1,811.00 \$1,811.00 \$16.00 \$1,460.00
	John Deere® 7200R, 7215R, 7230R, 7260R, 7280R,7210R, 7230R, 7250R, 7270R, 7290R, 7310R (NA for Trac with front 3-point)	223 lbs.	\$1,811.00
	8270R, 8295R & 8320R with powershift transmission & heavy duty hubs	180 lbs.	\$1,460.00
	8270R, 8295R, 8320R, 8345R, & 8370R w/ HD hubs	230 lbs.	\$1,811.00 \$173.00
	Tractors with optional water/fuel separator - relocation kit	5 lbs. 46 lbs.	\$55.00 \$172.00
	AccessoriesRoll-away Jack Stands9470016Folding Step / Platform9470023Plumbing Kit for joining tanks includes 2" quick refill9470025Adjustable Drop Channel Kit required with non JD tanks, prior 20155895Tank Sight Gauge (Kit to do one tank)6202	145 lbs. 50 lbs.	\$748.00 \$277.00 \$743.00 \$694.00 \$30.00



HOW TO ORDER Choose in this order: 1. Tanks 2. Square Tube Mounting Brackets



Tanks



Tractor Mounting Brackets (required)



HOW TO ORDER Choose in this order: 1. **Tanks** 2. **Round Tube Mounting Brackets**



Tanks



Tractor Mounting Brackets (required)

1200 Gallon SIDEQUEST® 4WD articulating tractor





Features

U.S. Patent No. 6,286,870

- Two 600 gallon high capacity side mount tanks with 16" fillwell.
- Better visibility tanks are mounted longitudinal for superb visibility.
- 21-23" of ground clearance.
- 17'-2" transport width

NOTE: Hub spacer assembly is designed for tractors with 520 or narrower

HOW TO ORDER Choose in this order: 1. Tanks 2. Square Tube Mounting Brackets



Tanks

1200 - 2/600 Gallon Yellow Tank	. 9422200	\$18,055.00
1200 - 2/600 Gallon Charcoal Tank	. 9422208	\$18,055.00



Tractor Mounting Rrackets (required)

mater meaning brackets (required)		
*John Deere® 9230, 9330, 9430, 9530, 9630, 9360R, 9410R, 9460R, 9510R & 9560R	9422204	\$2,904.00
Case IH® Steiger® 335	9422205	\$2,904.00
Case IH® Steiger® 350, 400 & 450	9422207	\$2,904.00
New Holland® T9.390, T9.450, T9.505 & T9.560	9422207	\$2,904.00

*Tractor must be equipped with front tractor reinforcement kit available from John Deere®

600 Gallon "Quick Tach" 4WD articulating tractor





- Two 300 gallon tanks. They feature dual jet agitation, sump, molded sight gauge and 12" fillwell with no-splash cover.
- High clearance brackets include saddles, tank bands, carrier brackets and all necessary bolts for a complete installation.
- 22-25" of ground clearance.
- 15' transport width.
- 16'9" transport width for wide frame.

HOW TO ORDER Choose in this order: 1. Tanks 2. Square Tube Mounting Brackets



Tank (2 required)

300 Gallon Yellow Tank	\$873.00
300 Gallon Charcoal Tank	\$873.00



Tractor Mounting Brackets (required)

*John Deere® 9230, 9330, 9430, 9530, 9630, 9360R, 9410R, 9460R, 9510R & 9560R	\$5,236.00
Case IH® Steiger® 335	\$5,236.00
Case IH® Steiger® Wheeled & Rowtrac™ 350, 370, 400, 420, 450 & 470	\$5,236.00
Case IH® Steiger® Wheeled(Wide Frame) & Quadtrac™ 450, 470, 500, 540, 550, 580, 600 & 6209422227	\$5,236.00
New Holland® T9.390, T9.450, T9.505 & T9.560	\$5,236.00
New Holland® T9.600, T9.615, T9.645, T9.670 & T9.700	\$5,236.00

*Tractor must be equipped with front tractor reinforcement kit available from John Deere®

"Quick Tach" Inline Tank Units

mechanical front wheel drive tractors

- The Demco inline tanks are available in two sizes: 200 or 300 gallon capacities. They feature dual jet agitation, sump, molded sight gauge and fillwell with no-splash cover. The 300 gallon tank has a poly baffle.
- High clearance brackets allow for approximately 30" of ground clearance.

 Demco's centrifugal plumbing kits feature single section or three section electric controls.

NOTE: Do not exceed the tractor manufacturer's frame load capacity recommendation.

NOTE: Not applicable on tractors with front duals.

NOTE: 60" front wheel spacing required. NOTE: 60" diameter x 16" wide maximum front tire.

NOTE: Check tractor frame interference when equiped with front 3-point.

NOTE: Not applicable on Tractors with mid frame hydraulics and front 3-point.



HOW TO ORDER Choose in this order: 1. Tank 2. Tractor Mounting Brackets 3. Pump / Plu	mbing / Controls 4. Ac	ccessories	
Tank (2 required) 200 gallon		81 lbs.each 130 lbs.each	\$626.00 \$1,317.00
Tractor Mounting Brackets Case IH® 7110, 7120, 7130, 7140, 7150, 7210, 7220, 7230, 7240, 7250, 8910, 8920, 600 gallon	0, 8930, 8940 & 8950 9422064	1195 lbs.	\$4,650.00
(Tractors with suspended beam front axle require relocating accumulator) 400 gallon	9422198	1123 lbs. 1195 lbs.	\$4,343.00 \$4,650.00
(Tractors with suspended beam front axle require relocating accumulator) 400 gallon 600 gallon Case IH® Magnum™ Tier 3 Emissions System 245, 275, 305 & 335* (Tractors with suspended beam front axle require relocating accumulator)		1123 lbs. 1195 lbs.	\$4,343.00 \$4,650.00
*(Not applicable on 335 model with suspended beam front axle) 400 gallon 600 gallon Case IH® Magnum™ Tier 4 Emissions System 180, 190, 210, 225 (Will not fit 4.75 fro	9422199	1123 lbs. 1195 lbs.	\$4,343.00 \$4,650.00
(Tractors with suspended beam front axle require relocating accumulator) Tractors with optional water/fuel separator - relocation kit 400 gallon 600 gallon Case IH® Magnum™ Tier 4B Emissions System 250, 280, 310, 340 & 380 (Will not fi		5 lbs. 1123 lbs. 1195 lbs.	\$55.00 \$4,343.00 \$4,650.00
(Tractors with suspended beam front axle require relocating accumulator) Tractors with optional water/fuel separator - relocation kit 600 gallon Challenger® MT645D, MT655D, MT665D, MT657D, & MT685D	6032 9422226	5 lbs. 1195 lbs.	\$55.00 \$4,650.00
400 gallon			\$4,343.00 \$4,650.00
400 gallon 600 gallon New Holland® T8.275, T8.300, T8.330, T8.360 & T8.390	9422216		\$4,343.00 \$4,650.00
Tractors with optional water/fuel separator - relocation kit 400 gallon 600 gallon John Deere® 7200R, 7215R, 7230R, 7260R & 7280R	9422185	5 lbs. 1123 lbs. 1195 lbs.	\$16.00 \$4,343.00 \$4,650.00
400 gallon	9422188 10, 8410,	1000 lbs. 1028 lbs.	\$4,343.00 \$4,650.00
400 gallon	9422068 8245R.	1000 lbs. 1028 lbs.	\$4,343.00 \$4,650.00
400 gallon		1030 lbs. 1058 lbs.	\$4,912.00 \$5,219.00
Plumbing kit (1 section electric) Plumbing kit (3 section electric) Quick refill (2" quick couplers)		40 lbs. 65 lbs. 15 lbs.	\$1,050.00 \$1,756.00 \$184.00
Accessories Roll-away Jack Stands Quick Refill (11/2" quick couplers) Quick Refill (2" quick couplers)	9470009	92 lbs. 15 lbs. 15 lbs.	\$442.00 \$134.00 \$184.00



"Quick Tach" Side Mount Tank Units mechanical front wheel drive tractors

Features

Demco's slim-line polyethylene tanks come in two sizes: 200 or 250 gallon capacities. These tanks feature a dual iet agitator. sump, molded sight gauge and fillwell with a no-splash cover.

Demco Quick Tach brackets come with saddles, tank bands, carrier brackets and all necessary bolts for complete installation.

The undercarriage is bolted to the tractor and can remain on the tractor while the tanks can be removed quickly and easily.

Transport width: 16'

NOTE: Not applicable on tractors with deep lug front tires or front duals. Fenders need to be removed on most models.

NOTE: Do not exceed the tractor manufacturer's frame load capacity recommendation.



HOW TO ORDER Choose in this order: 1. Tank 2. Tractor Mounting Brackets 3. Pump 4. Plumbing / Controls 5.Accessories **Tank** (2 required) 200 gàllon PA200 24C 84 lbs. each \$617.00 100 lbs. each \$762.00 **Tractor Mounting Brackets** Case-IH® 7100, 7200 & 8900 Series 912 lbs. \$3,404.00 918 lbs. \$3,440.00 500 Gallon Ford Genesis 8670, 8770, 8870 & 8970 Buhler 2145, 2160, 2180 & 2210 (Not applicable with 18.4 or wider front tires) 400 Gallon TB440QTMFD \$3,311.00 500 Gallon **TB540QTMFD** 933 lbs. \$3,339.00 John Deere® 4000 series \$3,794.00 **TB560QTMFD** 1081 lbs. 500 Gallon \$3,823.00 John Deere® 7600, 7700, 7800, 7610, 7710 & 7810 Adaptor Kit for Tractors with ILS™ front axles9470022 \$118.00 400 Gallon TB740QTMFD 500 Gallon TB750QTMFD \$3,404.00 907 lbs. \$3,440.00 913 lbs. John Deere® 8000 Series High Clearance Mounting Brackets (Not applicable for Tier 4 Emission system) (Not applicable with IVT® transmissions) (Not applicable with 20.8 or wider front tires) 725 lbs. \$3,311.00 731 lbs. \$3,339.00 400 Ğallon TB430QTMFD 912 lbs. \$3,311.00 500 Gallon TB530QTMFD 918 lbs. \$3,339.00 **Pumps** NOTE: For Pump Specifications, see Components Section. 44 lbs. \$1,001.00 26 lbs. \$940.00 **Plumbing / Controls** (Pump not included) 40 lbs. \$1,050.00 65 lbs. \$1,756.00 15 lbs. \$134.00 Quick refill (2" quick couplers)PTCTK1 15 lbs. \$184.00 Quick Tach wheels and jackstandQTWL 30 lbs. \$316.00 33 lbs. \$374.00

"Quick Tach" Side Mount

tank units for standard two wheel drive tractors

Features

- Demco's slim-line polyethylene tanks come in two sizes: 200 or 250 gallon.
 Tanks feature a dual jet agitator, sump, molded sight gauge and fillwell with a no-splash cover.
- Demco "Quick Tach" brackets come with saddles, tank bands, carrier brackets
 and all necessary bolts for complete installation. The undercarriage is bolted to the
 tractor and can remain on the tractor while the tanks can be removed quickly and easily.
 The heavy duty brackets allow you to carry a total of 400 or 500 gallons.
- Transport width: 14'

NOTE: Do not exceed the tractor manufacturer's frame load capacity recommendation.

NOTE: Exhaust manifold should be shielded from tanks.

NOTE: Demco's side mount tractor brackets fit most flat side frames.



HOW TO ORDER Choose in this order: 1. Tank 2. Tractor Mounting Brackets 3. Pump 4. Plumbing / Controls 5. Accessories



RM Series 600 Gallon

rear mount units

Features

- 600 gallon tank with 16 inch fillwell, jet agitation, molded sight gauge, and large centered drainage sump.

 Category "3" or "4" rear mount brackets may be used with "Quick Attach" three point hookup.

 Large, convenient platform with safety rail and ladder for easy filling of

- Retractable, built-in ground stand for storage when empty.

 A clean water tank is conveniently mounted on the rear mount unit.

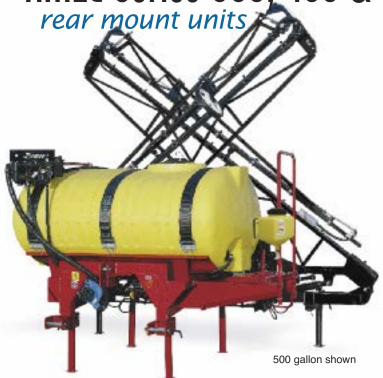
 Available with 45, 60, 66 or 80/90' front fold booms.

 Approximate shipping weight 60 5110 lbs, 80/90' 5710 lbs.

NOTE: Factory setup is standard. NOTE: Order Spray Tips Separately.

HOW T	O ORDER Choose in this order: 1. Frame/Tank 2. Pump 3. Plumbing 4. Controls 5. Boom 6.	Accessories		
	Frame with Charcoal 600 Gallon Tank	9416023		\$6,493.00
**	Pumps Ace Hydraulic Pump (FMC150HYD304) (hose kit included)	9425068 9425067	33 lbs. 35 lbs.	\$1,406.00 \$1,516.00
0	Plumbing / Pump Mount / Ball Valves Raven® Flow Meter, Regulator, 3 Motorized Valves & Plumbing (use with 45, 60, 66' boom) Raven® Flow Meter, Regulator, 5 Motorized Valves & Plumbing (use with 80/90' boom) (7 valves maximum)			\$4,040.00 \$4,721.00
	Controls Raven® 440 Rate Controller (GPS Speed Sensor 1Hz included) (use with 45, 60, 66' boom) Raven® 450 Rate Controller (GPS Speed Sensor 1Hz included) (use with 80/90' boom) Raven® ECU Automatic Rate Control, Auto Boom Shut Off & Mapping, works with most late model VT Mueller ECU Automatic Rate Control, Auto Boom Shut Off, Mapping, works with most late model VT Note: Unlock required from OEM	9425093 9425096		\$2,782.00 \$3,044.00 \$4,855.00 \$3,267.00
	Hydraulic Front Fold Boom 45' Hydraulic Front Fold Boom 60' Hydraulic Front Fold Boom 66' Hydraulic Front Fold Boom 60', 80/90' Combination Hydraulic Front Fold Boom (Tractor must be equipped with closed center hydraulic system.) NOTE: Warranty is void if mounted on track units.	9488140 9488141		\$12,991.00 \$13,515.00 \$13,934.00 \$23,272.00
	Front Fold Boom Plumbing TeeJet® Drip Free (27 Nozzles) for 45' Boom TeeJet® Triple Drip Free (27 Nozzles) for 45' Boom TeeJet® Drip Free (37 Nozzles) for 60' Boom TeeJet® Triple Drip Free (37 Nozzles) for 60' Boom TeeJet® Drip Free (40 Nozzles) for 66' Boom TeeJet® Triple Drip Free (40 Nozzles) for 66' Boom TeeJet® Drip Free (40 Nozzles) for 66' Boom TeeJet® Triple Drip Free (55 nozzles) for 60', 80/90' Hydraulic Front Fold Boom (5 section) TeeJet® Triple Drip Free (55 nozzles) for 60', 80/90' Hydraulic Front Fold Boom (5 section)	9428121 9428108 9428109 9428120 9428123 9428159	20 lbs. 23 lbs. 25 lbs. 28 lbs. 25 lbs. 30 lbs.	\$897.00 \$1,202.00 \$1,077.00 \$1,567.00 \$1,122.00 \$1,644.00 \$1,400.00 \$2,146.00
	45, 60, 66' Boom Accessories Foam Marker Mounting Kit 33 Gallon Foam Marker with Charcoal Tank Wheel Assisted Boom Tip Protectors 80/90' Boom Accessories	9428170 9428167 9488013	20 lbs. 107 lbs. 27 lbs.	\$45.00 \$1,880.00 \$179.00
	Foam Marker Mounting Kit 33 Gallon Foam Marker with Charcoal Tank Hydraulic Glide Suspension System	9428168	20 lbs. 111 lbs.	\$45.00 \$1,975.00 \$3,660.00
	Accessories 2" Flow Meter with digital display for tank fill Fence Line Spray Kit, Electric Chemical Eductor Vacuum Flow (for more information, see Component Section) 55 Gallon Tank and Mounting for Flushing the Sprayer Tank	9428002 9428166	5 lbs. 5 lbs. 125 lbs.	\$1,234.00 \$174.00 \$1,371.00 \$1,002.00

RMLE Series 300, 400 & 500 Gallon rear mount units



Features

- 300, 400 or 500 gallon tank with jet agitation, molded sight gauge, sump and fillwell with no-splash cover.
- Rear mount brackets are complete with saddles, tank straps and all necessary bolts.
- Category "2" or "3" rear mount brackets may be used with "Quick Attach" three point hookup.
- Large, convenient platform with safety rail and ladder for easy filling of the tank.
- Retractable, built-in ground stand for storage when empty.
- A clean water tank is conveniently mounted on the rear mount unit.
- Available with three section electric controls for boom spraying.

NOTE: Rear mount is unassembled. Factory setup available.

NOTE: Raven® sprayer controllers require wheel sensor or radar cable (see Components section).

RM Series 150 & 200 Gallon

rear mount units





Features

- 150 or 200 gallon tank with jet agitation, molded sight gauge, sump, fillwell with no-splash cover.
- Rear mount brackets are complete with saddles, tank bands and all necessary bolts.
- Rear mount brackets will fit categories "1" and "2".
- Unit may be used with a "Quick Attach" three point hookup.
- Non-retractable built-in ground stand for storage when empty.
- Hypro® 8 roller PTO pump (C7560D) will deliver 22 GPM at 1000 RPM, 12 GPM at 540 RPM and 300 PSI max.
- 21', 30' and 40' Truss-T booms feature vertical and horizontal boom breakaway, no drip diaphram check nozzles spaced at 20".
- Handgun with 25' of hose (optional)



Three section electric solenoid valve and control



One section electric



BoomJet® nozzle See Components section

80", 12' & 18' Booms





Boom Without Plumbing			
12' Boom without Plumbing		25 lbs.	\$182.00
18' Boom without Plumbing	DB18B	35 lbs.	\$260.00
Boom with Plumbing 40" spacing			
00 D (0)	CODOL	40 lb -	Φ4 OO OO

 Boom with Plumbing 40" spacing
 80 B25
 10 lbs.
 \$109.00

 80" Boom (2 nozzles)
 DB12
 27 lbs.
 \$237.00

 18' Boom (6 nozzles)
 DB18
 38 lbs.
 \$334.00

21', 30' & 40' Truss-T Booms



Features

- Designed to meet the requirements of small acreage spraying.
- · Vertical and horizontal breakaway minimizes needless wear and tear.
- All hose is 1/2" EPDM chemical resistant rubber.
- Demco's Truss-T booms are available on 150, 200 & 300 gallon trailer sprayers and 60, 80, 150 & 200 gallon rear mounts.

NOTE: 21' & 30' booms are partially preassembled.

26 lbs.

\$107.00

NOTE: 40' boom is shipped unassembled.

NOTE: Feeder lines not included.



Boom with Plumbing

NOTE:Order Spray Tips separately (see Components section)		
21' Truss-T boom (without plumbing) <i>Transport width 8' </i>	85 lbs.	\$600.00
30' Truss-T boom (without plumbing) <i>Transport width 8'</i>	115 lbs.	\$705.00
40' Truss-T boom (without plumbing) <i>Transport width 10'</i>	170 lbs.	\$1,063.00
21' Truss-T boom (13 conventional nozzles) <i>Transport width 8'</i>	85 lbs.	\$718.00
30' Truss-T boom (19 conventional nozzles) <i>Transport width 8'</i>	115 lbs.	\$854.00
40' Truss-T boom (25 conventional nozzles) <i>Transport width 10'</i>	170 lbs.	\$1,266.00
21' Truss-T boom (13 TeeJet® drip free nozzles) <i>Transport width 8' </i>	85 lbs.	\$970.00
30' Truss-T boom (19 TeeJet® drip free nozzles) <i>Transport width 8' </i>	115 lbs.	\$1,213.00
40' Truss-T boom (25 TeeJet® drip free nozzles) <i>Transport width 10'</i>	170 lbs.	\$1,623.00
Accessories		
Convert a 21' Boom to a 30' Boom with Conventional Nozzles	30 lbs.	\$142.00
Convert a 21' Boom to a 30' Boom with TeeJet® Drip Free Nozzles	30 lbs.	\$263.00



30', & 45' Truss Booms



14 lbs.

37 lbs.

17 lbs.

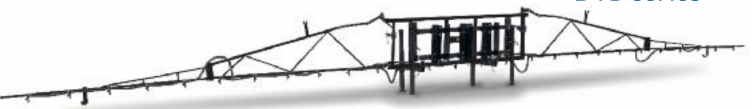
52 lbs.

\$176.00

\$644.00

\$249.00

\$858.00



Features

- Heavy duty truss framework eliminates boom wing lashing.
- The boom is made of $1^{1}/4^{"}$ heavy wall tubing and $1^{"}$ tubing on the wing extensions.
- Vertical and horizontal breakaway on the boom wings.
- Boom neatly folds to the rear for 10' transport width.
- All booms are available with 3/4" high volume plumbing and TeeJet® drip free diaphragm check nozzles with stainless steel boom and hose clamps spaced at 20".
- Skids on both ends of boom to protect tips. Wheel assisted tip protectors are optional.
- Feeder lines not included.



Optional DBFT floating boom

NOTE: Booms are unassembled. Factory setup is available.

NOTE: Demco flotation mechanism (DBFT) is recommended for truss boom.

HOW TO ORDER 1. Select **Boom** 2. Review Optional **Accessories**



3 4 3 4 <i>A</i>	Boom 30' Truss Boom without Plumbing .5' Truss Boom without Plumbing .6' Truss Boom with TeeJet® Drip Free Plumbing (19 nozzles) .5' Truss Boom with TeeJet® Drip Free Plumbing (27 nozzles) .5' Truss Boom with TeeJet® Drip Free Plumbing (27 nozzles)	. DB45B . DB30DF	272 lbs. 305 lbs. 281 lbs. 322 lbs.	\$1,557.00 \$2,029.00 \$2,098.00 \$2,707.00
Ν	B -POINT Mounting Kit Mounting Brackets to attach Boom to a tractor's 3-point hitch (Category II & III)	DTB3	145 lbs.	\$661.00
Ν	REAR MOUNT Mounting Kit Nounting Brackets to attach Boom to Demco 300 thru 500 gallon Rear Mount units	9416012	80 lbs.	\$313.00
U	RAILER Mounting Kit Iniversal Mounting Brackets to attach Boom to Trailer Frame actory setup		85 lbs.	\$374.00 Net \$231.00
F	lotation Mechanism Nuto Boom Leveler	. DBFT	112 lbs. 50 lbs.	\$875.00 \$610.00
Н	lydraulic Height Adjuster for trailer and rear mount models (24" travel)	9428009	190 lbs.	\$1,190.00
V	lydraulic Boom Wing Leveling	DBTP	26 lbs. 27 lbs.	\$633.00 \$219.00
F	ence Line Spray Kit, Electricence Line Spray Kit, Manual	9428003	5 lbs. 5 lbs.	\$174.00 \$82.00
_	Convert a 28' Room to a 20' Room without Dlumbing	DDOUEVD	1/1 lbc	¢176 NN

Convert a 28' Boom to a 30' Boom without Plumbing
Convert a 28' Boom to a 45' Boom without Plumbing

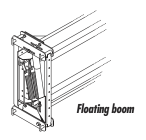
Convert a 28' Boom to a 30' Boom with TeeJet® Plumbing

Convert a 28' Boom to a 45' Boom with TeeJet® Plumbing

45' & 60' Manual fold



- Compact Boom: Overall sprayer length (from sprayer frame of boom) is very close and compact for better weight distribution of the entire sprayer.
- Boom is standard with auto-level and shock & spring flotation system.
- Reinforced hinges for spraying at faster speeds and through rougher field conditions.
- Heavy duty boom latches at folding joints.
- Boom wings and wing extensions are constructed of 11/4" heavy wall tubing.
- Spring loaded breakaway. Simple maintenance. Easy to reach grease zerks. Fewer moving parts.
- Rear fold boom, all horizontal folding hinges. Less chance of chemical exposure than booms that fold vertically.
- All booms are available with 3/4" high volume plumbing and TeeJet® drip free diaphragm check nozzles with stainless steel boom and hose clamps spaced at 20".
- Transport width 45" booms: 11'
- Transport width 60' boom: 13' 10"



608 lbs. 690 lbs.	\$4,519.00 \$5,444.00
20 lbs. 25 lbs.	\$817.00 \$1,077.00
145 lbs.	\$661.00
80 lbs.	\$361.00
190 lbs. 28 lbs. 27 lbs. 5 lbs. 5 lbs.	\$123.00 Net \$425.00 \$1,190.00 \$720.00 \$219.00 \$174.00 \$82.00
	690 lbs. 20 lbs. 25 lbs. 145 lbs. 80 lbs. 85 lbs. 190 lbs. 28 lbs. 27 lbs. 5 lbs.



45' & 60' Hydraulic X-fold booms

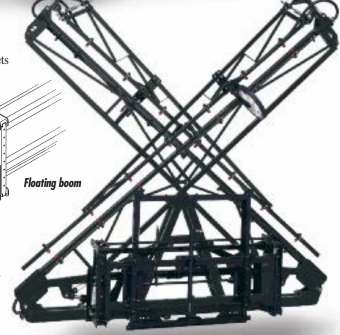


The hydraulic X-fold boom requires two sets of remote outlets and has auto level ride and shock-spring flotation.

Spring loaded cable ride for cushioning and less swing.

- Hydraulic boom wing leveling.
- Wings fold independently.
- Outer wing breakaway.
- Easy access to 3-point pins and hydraulic hookups.
- Available in three versions: 3-point tractor mount, trailer mount or rear mounted tank unit.
- Transport width: 10' 8"
- Transport height: 11' 9" (at a 20" spraying height)
- All booms are available with 3/4" high volume plumbing and TeeJet® drip free diaphragm check nozzles with stainless steel boom and hose clamps spaced at 20".
- Trailer mounts include hydraulic height adjuster (24" travel).

NOTE: Factory setup is standard. Wings may be removed for shipping.



Lil' Thumper Ground Driven Pumps

5232



5230





Features

- Lil' Thumper piston pumps can be mounted on most planters and will adapt to other application equipment.
- Ground wheel drive assures accurate rate of application regardless of speed.
 Rate is easily set by dial pointer.
- Available with manually operated throw-out clutch.
- Color coded reinforced synthetic valves with stainless steel springs and retainers.
 Stainless steel cage type valves virtually eliminate sticking and leaking and are easily serviced.
- All parts in contact with solution are various types of reinforced synthetic materials and stainless steel for unequaled corrosion resistance and years of service.
- Two self tightening stack-packing glands and drive case seals, with drain between, provide excellent crankcase protection.
- Single piston pump has 7.35 GPM output at 100 RPM full stroke. Double piston pump has 14.7 GPM output at 100 RPM full stroke. Maximum RPM 210. Maximum operating pressure 100 PSI. Recommended operating pressure 20 - 40 PSI.
- 1-1/2" FPT / 2" Flange, inlet and outlet ports.

NOTE: ANY AMOUNT OF LIQUID FERTILIZER, WITH OR WITHOUT ADDITIVES, MAY CAUSE GERMINATION DAMAGE WHEN PLACED IN DIRECT CONTACT WITH THE SEED.

Injection molded case is made of durable du Pont™ Rynite® to resist corrosion from agricultural chemicals and clear liquid fertilizer. Eccentric drive system permits a variable application rate (see "PISTON PUMP" application rate chart). Eccentrics are specially machined 4140 steel bearing material. Case bolts, washers and nuts are stainless steel to resist

corrosion.

LIL' THUMPER PISTON PUMPS MAXIMUM APPLICATION CAPACITIES

Based on a tire size with 15" loaded radius and 2:1 ratio.

	Gallons Per Acre					
Swath	PP1	PP2				
15 ft.	0 - 78	0 - 156				
20 ft.	0 - 58	0 - 116				
25 ft.	0 - 47	0 - 94				
30 ft.	0 - 39	0 - 78				
35 ft.	0 - 33.5	0 - 67				
40 ft.	0 - 29	0 - 58				
45 ft.	0 - 26	0 - 52				
50 ft.	0 - 23.5	0 - 47				
60 ft.	0 - 18.5	0 - 37				

To increase volume, increase sprocket ratio

Single Piston Pumps		
Lil'Thumper Single Piston 1.25" Diameter Solid Shaft	52 lbs.	\$1,500.00
Lil'Thumper Single Piston with clutch, less Shut-off	70 lbs.	\$1,664.00
Lil'Thumper Single Piston with manual shut-off	80 lbs.	\$1,652.00
Double Piston Pumps		
Lil'Thumper Double Piston 1.25" Diameter Solid Shaft only	70 lbs.	\$2,286.00
Lil'Thumper Double Piston with manual shut-off	100 lbs.	\$2,405.00
Lil'Thumper Double Piston with 25/32 double sprocket	105 lbs.	\$2,471.00





Ground Drive for Piston Pump

PPGDW Ground Drive Wheel for Lil'Thumper Piston Pump

Mounting for 7" X 7" tool bar. Includes chain, hub and necessary mounting hardware (less tire). Unit designed to be pushed, not pulled.

T590L Traction Tire for Ground Drive Wheel (590 X 15") 18 tooth sprocket, 1 1/4" bore, #50 chain

200 lbs. \$1,313.00 20 lbs.Net \$108.00 4 lbs. \$82.27

Drive Packages

PP6D Drive Package for 5 and 6 Bolt Hub 32 lbs. \$352.00



Pump not included 5

Lil' Thumper Pump Mounting

5228 Universal Mounting Kit for Planter

Includes mounting rails, plates, four 28 tooth sprockets, 6 feet of # 40 roller chain w/ connecting link, jack shaft

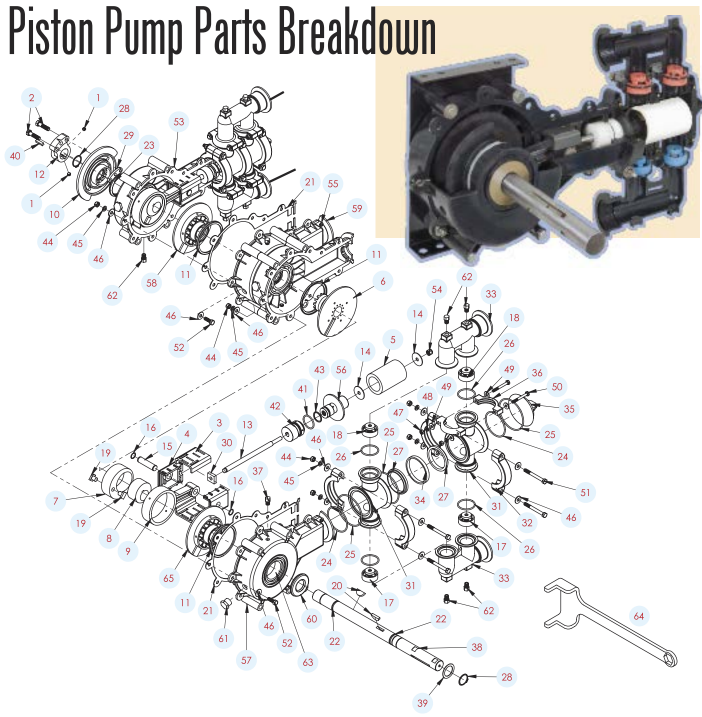
and all necessary hardware.

Note: Modifications may be necessary for some planters. 51 lbs. \$340.00

Drive Sprockets







PISTON PUMP PARTS LIST for pumps with serial numbers 250000 and larger

REF NO	PART NO.	DESCRIPTION	PRICE	REF. NO.		DESCRIPTION	PRICE	REF. NO.	PART NO.	DESCRIPTION	PRICE
1.	00087	Set Screw 5/16 X 5/16 Socket Head	\$0.52	23.	01517	Oil Seal	\$19.97	44.	01996	Nut, 5/16 NC SS	\$0.28
2.	00914	Bolt, % NC X 1.50 Hex Head GR.5	\$0.57	24.	01520	O-Ring Small Cylinder	\$3.08	45.	01997	Washer, Spring Lock 5/16	\$0.11
3.	01166	Slide Cover	\$13.09	25.	01521	O-Ring Large Clamp	\$3.17	46.	01998	Washer, Flat, 5/16	\$0.13
4.	01167	Piston Slide	\$30.06	26.	01522	O-Ring Check Valve	\$1.57	47.	02000	Nut ¼ NC Hex SS	\$0.15
5.	01168	UHMW Piston	\$86.96	27.	01524	Piston Wipe	\$13.25	48.	02001	Washer, ¼ Spring Lock SS	\$0.05
6.	01169	Drive Hub Adjustment Side	\$76.23	28.	01528	Snap Ring (1.172" ID)	\$0.59	49.	02002	Washer, Flat, ¼ SS	\$0.09
7.	01171	Ecentric, Large	\$199.20	29.	01529-95	Adjustment Pointer Locking Plate	\$12.65	50.	02004	Bolt, 1/4 NC X 2.25 SS	\$0.96
8.	01172	Ecentric, Small	\$135.01	30.	01530	Piston Rod Retaining Block	\$11.94	51.	02005	Bolt, 5/16 NC X 3 SS	\$1.60
9.	01173	Connecting Rod	\$123.12	31.	01534	Cylinder Housing	\$46.55	52.	02006	Bolt, 5/16 NC X 1.00 SS	\$0.83
10.	01176	Adjustment Disc	\$45.97	32.	01535	Large Clamp Half	\$8.15	53.	02200	Half Drive Case (Bearing Not Included)	\$128.89
11.	01177	Bearings Trust Drive Hub	\$10.10	33.	01536	Manifold (Intake/Exhaust)	\$60.05	54.	04632	Nut, % NC Nylon Lockh	\$1.03
12.	01191-95	Adjustment Pointer	\$37.97	34.	01537	Support Ring Piston Wiper	\$3.02	55.	04642	Zerk, Grease, ¼ UNF	\$0.40
13.	01265	Piston Rod	\$53.00	35.	01538	End Cap	\$11.94	56.	5136	Stack Pack Subassembly	\$157.24
14.	01313	Piston Washer	\$4.78	36.	01539	Small Clamp	\$4.20	57.	11924	Half Drive Case (Bearing Not Included)	\$128.89
15.	01317	Wrist Pin	\$20.21	37.	01597	Plug Breather, ¼ MPT	\$2.42	58.	11926	Drive Hub Adjustment Side	\$82.45
16.	01318	Pump Snap Ring	\$0.33	38.	01596	Drive Shaft (PP1)	\$145.96	59.	11927	Center Drive Case	\$429.31
17.	01320	Intake Valve (Blue)	\$37.06		01599	Drive Shaft (PP2)	\$209.09	60.	11929	Oil Seal (Drive Hub)	\$28.73
18.	01321	Exhaust Valve (Red)	\$37.06	39.	01979	1.25" Machine Bushing	\$0.58	61.	F1200	FTG, Plug ½ MPT	\$0.85
19.	01390	Drive Hub Adjusting Pin	\$6.86	40.	01989	Adjustment Clamp Drive Key	\$1.23	62.	F1400	FTG, Plug ¼ MPT	\$0.36
20.	01391	Woodruff Key 1 1/4" X 1 1/8"	\$1.03	41.	12489	O-Ring Piston Rod Guide	\$1.02	63.	02501	Bearing, Drive Case	\$65.55
21.	01426	Gasket	\$24.61	42.	01992	Bushing	\$53.30	64.	11521-95		\$14.68
22.	01516	O-Ring Main Shaft	\$0.83	43.	01993	O-Ring	\$0.88	65.	01147	Center Drive Hub	\$8.19



setting the piston pump rate for gallons per acre (GPA)

Calibrate your piston pump from our website: www.demco-products.com. Use "calibration" in the Keyword Search.

- 1. Measure and record drive wheel tire air pressure. Maintain pressure at all times.
- Measure the distance from the surface of the ground to the center of the drive wheel. This is your Loaded Radius.

Determining Sprocket Ratios for Piston Pumps

- Count the number of teeth on the Drive Wheel Sprocket.
- 2. Count the number of teeth on the <u>Driven Sprocket</u>.
- 3. Divide the number of teeth on the <u>Drive</u>
 <u>Sprocket</u> by number of teeth on the <u>Driven</u>
 <u>Sprocket</u> to determine <u>Sprocket Ratio</u>.

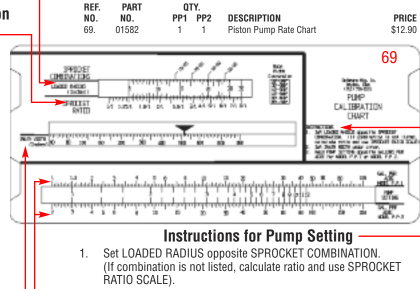
For Equipment With Jack Shafts.

- Multiply the number of teeth on all <u>Drive</u> <u>Sprockets</u> together.
- 2. Multiply the number of teeth on all <u>Driven Sprockets</u> together.
- 3. Divide <u>Drive Sprocket</u> total by <u>Driven Sprocket</u> total which equals the <u>Sprocket Ratio</u>.

Example

(See Diagram A)

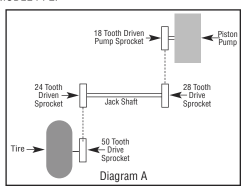
- (A) Drive Sprockets 50 x 28 = 1400
- (B) Driven Sprockets $24 \times 18 = 432$
- (C) $\frac{1400}{432} = 3.24$

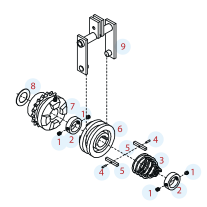


 Read PUMP SETTING opposite GALLONS PER ACRE for MODEL PP1 or MODEL PP2.

Set SWATH WIDTH under arrow.







PISTON PUMP CLUTCH PARTS

_				
	REF.	PART	DECORPORTION.	55105
- 14	NO.	NO.	DESCRIPTION	PRICE
	1. 2. 3. 4. 5. 6. 7. 8. 9.	00087 01598-95 01193 01976 01549 01184 1 1/4-30 011979 01576-30	%s" x %s" Cup Point Set Screw 1 %" 1.D. Lock Collar Clutch Spring %" x ½" Roll Pin %" x ½" x 1 %" Key 1 1-½" 1.D. Clutch Yoke 1 1-½" 1.D. Sprocket Casting (18 tooth) 1-½" 1.D. 18 Ga. Machine Washer Clutch Throw Out Yoke	\$0.52 \$15.00 \$6.99 \$0.19 \$3.28 \$68.11 \$77.97 \$0.58 \$56.79
- 1				

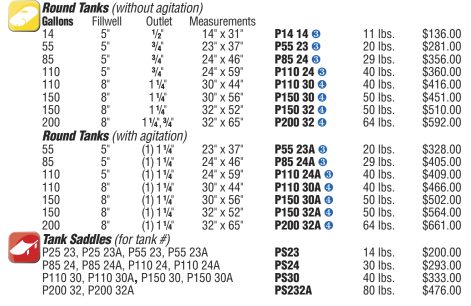
PISTON PUMP PARTS KITS

PART. NO.	DESCRIPTION	PRICE
5224	Wiper Repair Kit (Requires 2 Kits for PP2) Consists of (2) Ref. 27 Wiper, (2) Ref. 24 O-Ring (3) Ref. 25 O-Ring (4) Ref. 26 O-Ring and (1) Ref. 43 O-Ring	\$33.86
5915	Stack Pack & Wiper Repair Kit (Requires 2 Ki Consists of (2) Ref. 27 Wiper, (2) Ref. 24 O-Ring (3) Ref. 25 O-Ring (4) Ref. 26 O-Ring and (1) Ref. 56 Stack Pack	ts for PP2) \$194.69

P-Series Polyethylene Tanks







24" x 38.5" x 56'

26" x 41 x 66"

30" x 48" x 70"

36" x 57" x 69"

36" x 57" x 82'

36" x 48" x 92'

49" x 78" x 90"

49"x78"x138"

38.5" x 24" x 56"

26" x 41" x 66"

30" x 48" x 70"

36" x 57" x 69"

36" x 57" x 82'

36" x 48" x 92'

49"x78"x90"

PE150R 6

PE200R 4

PE300R 49

PE400R 49

SKD1000

SKD1600







Saddle bands and hardware are included.

	Tank Saddles (for tank #)
1	PE150R, PE150RA
	PE200R, PE200RA
	PE300R, PE300RA
	PE400R, PE400RA
	PE500R, PE500RA
	PE750, PE750A - Special Order, min of 10
	PE1000, PE1000A - Special Order, min of 10
	PE1600 - Special Order, min of 10

Elliptical Tanks (without agitation)

1 1/4"

1 1/4"

1 1/4"

1 1/4"

1 1/4"

 $(1) 1^{-1}/4"$

 $(1) 1 \frac{1}{4}$

(1) 11/4"

(1) 11/4"

(1) 1 1/4"

(1)2"

(1) 2"

Tanks (with agitation)

10"

8"

8"

8"

8"

16

16"

10"

8"

8"

8"

8"

16

16'

150 200

300

400

500

500

1000

1600

150

200

300

400

500

500

1000

Elliptical

	100 100.	φ1,102.00
PE500R 49	180 lbs.	\$1,481.00
PE500 000	188 lbs.	\$1,743.00
PE1000 4	300 lbs.	\$2,523.00
PE1600 124	420 lbs.	\$3,722.00
PE150RA 🚯	55 lbs.	\$741.00
PE200RA 49	85 lbs.	\$896.00
PE300RA 49	120 lbs.	\$1,103.00
PE400RA 4	135 lbs.	\$1,317.00
PE500RA 49	180 lbs.	\$1,641.00
PE500A 020	188 lbs.	\$1,908.00
PE1000A 49	350 lbs.	\$2,747.00
PS150RA	75 lbs.	\$426.00
PS200RA	80 lbs.	\$498.00
PS300RA	90 lbs.	\$538.00
PS400RA		\$624.00
PS500RA	158 lbs.	\$704.00
SKD750	315 lbs.	\$1,197.00
01/71000	000 !!	A 1 7 4 7 0 0

380 lbs.

630 lbs.

55 lbs.

85 lbs.

120 lbs.

135 lbs.

\$651.00

\$733.00

\$942.00

\$1,152.00

\$1,747.00

\$2,811.00

1 Includes 16" Fliptop Manway. 2 Includes Baffle. 3 Shallow Sump. 4 Deep Sump.

Features

- Polyethylene chemical spray tanks are durable, convenient to use and easy to maintain.
- One piece molded construction eliminates leaks due to defective
- All tanks include sump, molded gallonage markings, o-rings and polypropylene outlet fittings.
- Sprayer tanks include extra outlets and jet agitation needed for Demco sprayers.



84 lbs. 100lbs. \$617.00 \$762.00



Saddle bands and hardware are included.









P-Series Polyethylene Tanks

-	Cut-awa	y Side Ta	nks (with	agitation)	
	Gallons	Fillwell	Oùtlet	Measuréments	
	200	8"	1 1/4"	24" X 54" X 46"	PA200 24C 49
	250	8"	1 1/4"	24" X 60" X 51"	PA250 24C 4

Cut-away Side Tank Saddles 200 Gallon (PA200 24C)			
200 Gallon (PA200 24C)	SA24 200	88 lbs.	\$415.00
250 Gallon (PA250 24C)	SA24 250	92 lbs.	\$415.00

-	Side Ta	anks (with a	agitation)				
(,) [']	200 300	1`2" 16"	1 1/4" 1 1/4"	36" X 35" X 48" 36" X 35" X 69"	PC200A 8 PC300A 0@8	81 lbs. 130 lbs.	

	Side Teardro			agitation)			
	300 Yellow	12"	1 1/4"	44" X 36" X 62"	9422202 6	110 lbs.	\$873.00
	300 Charcoal	12"	1 1/4"	44" X 36" X 62"	9422203 😚	110 lbs.	\$873.00

TeardropTank Saddles			
300 Gallon Teardrop	9422237	200 lbs.	\$539.00

/-	Side Ta	anks (with a	gitation)				
(,)	300	8"	1 1/4"	31" X 49" X 56"	P300 31 0	108 lbs.	\$967.00

1 Includes 16" Lid. 2 Includes Baffle. 3 Shallow Sump. 4 Deep Sump.

Side Tank Saddles 300 Gallon (P300 31)	S31 300	175 lbs.	\$493.00
` '			

SideQuest ® 350 Yellow	Tanks (with	200 Flange outlet,	100 Flange ag	gitation & saddl	e)
350 Yellow	16 [†]	26" X 44" X 96"	35631	520 lbs.	\$3,109.00
350 Charcoal	16"	26" X 44" X 96"	35631C	520 lbs.	\$3,109.00
500 Yellow	16"	26" X 64" X 96"	35632	705 lbs.	\$4,001.00
500 Charcoal	16"	26" X 64" X 96"	35632C	705 lbs.	\$4,001.00

62	SideQuest®	Tanks (with	200 Flange outlet ,	100 Flange agitation, saddle 35864	
<u></u>	600 Yellow	16"	30" X 72" X 105"	35864	\$5,01

600 Yellow	16"	30" X 72 [#] X 105"	35864	\$5,012.00
600 Charcoal	16"	30" X 72" X 105"	35865	\$5,012.00

Fresh Water Tank	Fresh	Water	Tank
------------------	-------	-------	------

2 ½ Gallon Fresh Water Tank with Universal Mounting Bracket **6054**

\$85.00

20 lbs.

Tank Accessories

5056R





5"	diameter	lid	with	splash baffle
5"	diameter	lid	with	ball vent
5"	diameter	lid	with	step vent

5056R \$37.20 \$24.94 PL5A 15388 \$24.94

09319



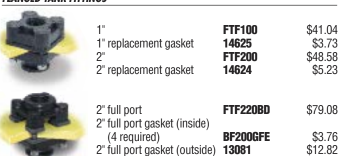


8" diameter lid with splash baffle (with Fillwell) 10" threaded replacement fillwell cover	09319 5478R	\$31.47 \$35.98
10" threaded replacement fillwell	5479R	\$29.30
12" threaded replacement fillwell cover	12226	\$37.15
16" threaded replacement fillwell cover		
(complete)	5470R	\$86.88
4" diameter replacement lid with vent		
for 16" threaded tank lid	PL4	\$34.48
16" threaded replacement fillwell	5052R16	\$39.31
Stainless steel screw	12108	\$0.19



16" fliptop lid & fillwell (new style)	5486A	\$114.75
Stainless steel screw (10 required)	12108	\$0.19
Replacement gasket	10905	\$52.93
Replacement gasket for old style (5486R)	5486G	\$27.99

FLANGED TANK FITTINGS



POLYETHYLENE TANK FITTINGS

Ace Fittings



P012DA 1/2" double thread \$21.35 1 1/4" P034DA 3/4" double thread 1 3/4" \$16.01 P100DA 1 3/4" 1" double thread \$16.01 P114A 1 1/4" double thread 2 1/4" \$21.35 **P114AV** 2 1/4" 1 1/4" anti-vortex \$40.95 P112A 1 1/2" double thread 3" \$22.99

Hole Size Requirement

Tank Fittings

Hole size requirements for polyethylene tanks are: 1/2" outlet fittings require a 1 1/2" diameter hole. 1 1/4", 1 1/2" & 2" outlet fittings require a 2 3/4" diameter hole. EPDM gasket.



P200 2" \$46.13 P200D 2" double thread \$44.79 P200PAV 2" anti-vortex \$46.13	P200D	2" double thread	\$44.79
---	-------	------------------	---------

JET AGITATION ASSEMBLY





Ace Agitators

Hole size requirements for tanks are: 1 1/4"

Single agitation for 110 gallon tanks or smaller S3371PA \$52.61 Double agitation for 150 gallon tanks or larger D3371PA \$60.39 Double agitation for 2" sump D3371PSA on polyethylene tanks \$61.40



5044 1 \$5.39 09941 \$40.75

REPLACEMENT TANK STRAPS



1 ¾" strap / ft. 4" strap / ft. Attaching Hardware	05367 03728	\$2.01 \$3.46
Anchor for 1 ³/4" strap	05785-95	\$5.40
Anchor for 4" strap	05784-95	\$9.02
5/16" x 4" bolt for 1 ³/4" strap anchor	04352	\$0.96
3/8" x 5" bolt for 4" strap anchor	01885	\$0.86

foam Markers

Features

- Variable rate foam marker.
- The amount of foam generated can be easily adjusted with a turn of the control knob from 3 - 10 GPH.
- A tractor mounted control console with <u>low voltage indicator</u> notifies the operator
 of insufficient current to generate maximum foam quality.
- All necessary hoses and fittings for a complete installation.
- Increases accuracy, prevents skips or overlaps during planting or spraying.
- The delivery tube dispenses the foam at ground level.

 Universal mounting brackets allow the marker to be used on most spraying equipment.



Foam Collector Head with low voltage



33 gallon Variable Rate Foam Marker Kit for up to a 60' boom Charcoal Tank	107 lbs.	\$1.880.00
33 gallon Variable Rate Foam Marker Kit for up to a 60' boom Yellow Tank	107 lbs.	\$1,880.00
33 gallon Variable Rate Foam Marker Kit for up to a 90' boom Charcoal Tank 9428168	111 lbs.	\$1,975.00
33 gallon Variable Rate Foam Marker Kit for up to a 90' boom Yellow Tank	111 lbs.	\$1,975.00
Foam Collector Head assembly	5 lbs. 5 lbs.	\$46.58 \$203.14
Custom Foam Marker Mountings For 300-500 Gallon Rear Mount	25 lbs.	\$97.00

Chemical Eductor

Hypro® Cleanload™ chemical eductor

Features

- Hypro's Cleanload[™] is a self-contained eduction system that allows the operator to mix liquid and dry chemicals safely and quickly.
- Safety all crop protection chemistry is mixed at ground level. Cleanload™ eliminates the need for operators to climb on and around machines while handling expensive and dangerous chemicals. Operator exposure to slips, trips and falls is reduced. Chemical spill potential is reduced, minimizing operator and environmental exposure.
- 7 gallon hopper provides capacity for two standard liquid containers or one 25 lb. bag of most dry chemicals.
- Suction lance allows the operator to educt bulk liquid and dry chemicals (wettable powders, dry flowables and water-dispersible granules) from large containers without secondary handling.
- Stainless steel venturi provides highest eduction rate and durability against all chemicals.
- Tank and bottle rinse nozzles standard. Designed to wash. Cleanload™ hopper and triple rinse chemical containers of residue.



Sprayer Control Systems

Manual Control

Electric Control



CP3B3HV

Three section manual control for centrifugal pump systems. Inlet: 1" Outlet: 3/4" Capacity: 27 GPM at 30 PSI

(Includes 4" pressure gauge) 22 lbs. \$711.00



CP414HVR Solenoid Valve three section controls

for centrifugal pump systems. Inlet: 1"

Outlet: 3/4"

26 lbs. \$1,316.00 Capacity: 27 GPM at 30 PSI Replacement Console \$513.01

3318 Gauge (Glycerine filled) 12118 \$90.76 21720 15 15' Extension Cable \$124.11 21486NY **Union Fitting** \$6.51

Electric Control

Electric Control



9428129 Motorized Ball Valve three section

electric control for centrifugal pump

systems. Inlet: 1 1/4" Outlet: 3/4" 45 lbs. \$2,015.00 3318 Replacement Console \$513.01 Gauge (Glycerine filled) 12118 \$90.76 15' Extension Cable 21721 15 \$124.00 21486NY **Union Fitting** \$6.51



CPER Single section controls for centrifugal

pump systems. Inlet: 3/4" Outlet: 3/4" Capacity: 10 GPM at 30 PSI 11 lbs. \$757.00 Replacement Console with 15' Harness \$222.52 Replacement Gauge \$48.98

5120

01072

\$875.51

TEEJET® 844E SPRAYER CONTROL

Features

- The TeeJet® 844E sprayer control is designed with simplicity in mind. Simply set your target application rate, and the unique VisiFlo display on the 844E helps you select the right TeeJet® tip for your application. Once spraying begins, the large display shows application rate, volume sprayed, system pressure, sprayer speed and the area covered. It also features a "boost" mode that allows the operator to increase or decrease the target application rate temporarily. It has an aluminum console housing with sealed computer switch panels, fully automated and manual rate control, and separate boom controls along with master shut-off.
- Bank of three or five Motorized Ball Valves
- 2.5 60 GPM Flow Meter (1¹/₄" hose barbs)
- Regulating Ball Valve
- · Proximity Wheel Sensor
- · Wire Harness

9428065 9428067	(3 section) (5 section)	\$4,698.00 \$5,696.00
Replaceme 09458	nt Components Flow meter	\$946.06
09691 09459	Proximity wheel sensor 1" regulating ball valve	\$166.23 \$297.13
12536 09460 10799	Regulating ball valve with 2" flanged ports Power cable Console to hitch harness (844E only)	\$834.96 \$180.08 \$653.31
10936	Hitch to valve harness with junction box	

and Packard valve plugs



Features

The data window in the SCS440/450 console continually displays the actual rate of spray application. A variety of other spraying information is also

available in the rate window on command. Select from:

- total volume applied (cumulative)
- total area worked (cumulative)
- field volume applied (sub-plot)
- field area (sub-plot)
- vehicle speed (mph or kph)
- distance traveled (feet or meters)
- area worked per hour (acres, hectares or thousand square feet)
- volume applied per minute (gallons or liters)
- volume left in tank (gallons or liters)
- Bank of three or five Motorized Ball Valves
- One 60 GPM Poly Flow Meter (11/4" hose barbs)
- Regulating Butterfly Valve
- Proximity Wheel Sensor
- 16 Pin Wire Harness

Replacem	ent Components	
5890	Flow meter	\$900.78
10308	Proximity wheel sensor	\$138.69
10311	1" regulating butterfly valve	\$646.33
10046	Speed sensor 12' harness	\$179.44
11430	Speed sensor 18' harness	\$159.09
10960	Console to hitch harness	\$459.36
10959	Hitch to valve harness with Packard	
	valve plugs (37') 16 Pin	\$817.30
12851	Hitch to valve harness with Packard	
	valve plugs (24') 16 Pin	\$710.08

Centrifugal Sprayer Pumps

Hypro® Gear-driven Centrifugal Pump

Viton® shaft seal standard. Cast iron body, molded nylon impeller. Planetary gear drive and bearings are factory lubricated. Ports: 11/2" NPT suction, 11/4" NPT discharge. Max. pressure: 80 PSI. Max. output: 106 GPM at open discharge at 20 PSI on 9006 & 9016. Max. output: 110 GPM at open discharge at 20 PSI on 9008, 9018 & 9028.

C9006 540	540 RPM tractor mounted pump. For 1 % PTO. 47 GPM @ 60 PSI		
	(540 RPM)	44 lbs.	\$1,001.00
C9008 1000	1000 RPM tractor mounted pump. For 1 % PTO. 70 GPM @ 60 PSI (1000 RPM)	45 lbs.	\$1,039.00
C9028 1000	1000 RPM tractor mounted pump. For 1 ¾" PTO. 70 GPM @ 60 PSI (1000 RPM)	48 lbs.	\$1,204.00
C9016 540	540 RPM frame mounted pump. (1" diameter stub shaft) 47 GPM @ 60 PSI (540 RPM)	41 lbs.	\$987.00
C9018 1000	1000 RPM frame mounted pump. (1" diameter stub shaft) 70 GPM @ 60 PSI (1000 RPM)	42 lbs.	\$1,026.00
5564 3430 0591	Viton® Seal Repair Kit Silicone Carbide Seal Repair Kit. Excellent Life Guard™ survivability		\$55.33 \$206.18



Hypro® Belt-driven Centrifugal Pump

Includes 12 groove belt drive. The epoxy coating inside and out provides excellent protection from corrosion as well as a stainless steel shaft and Viton® mechanical seal.

onan ana vico	Thomas out		
C9402 540S	Cast iron 1 1/4" x 1" straight centrifugal pump, 600 RPM for 1" solid shaft. 54 GPM at 60 PSI (540 RPM).	45 lbs.	\$977.00
C9402 540Q	Cast iron 1 1/4" x 1" straight centrifugal pump, 600 RPM with 1 3/6" PTO,	45.0	4077.00
	6 spline, and quick coupler. 98 GPM at 60 PSI (540 RPM).	45 lbs.	\$977.00
C9403B2	Cast iron 1 ½" x 1 ¼" straight centrifugal pump, 1000 RPM for 13/8" PTO,		
	21 spline. 98 GPM at 60 PSI.	42 lbs.	\$1,103.00
C9403 1000L	Cast iron 1 ½" x 1 ¼" straight centrifugal pump, 1000 RPM for 1 ¾" PTO,		
	21 spline. 128 GPM at 60 PSI.(1000 RPM)	42 lbs.	\$1,145.00
C9403 540S	Cast iron 1 1/2" x 1 1/4" straight centrifugal pump, 600 RPM for 1" solid		
	shaft. 98 GPM at 60 PSI (540 RPM).	45 lbs.	\$1,103.00
C9403B5	Cast iron 1 1/2" x 1 1/4" straight centrifugal pump, 1000 RPM for 1" solid		
	shaft. 128 GPM at 60 PSI.	42 lbs.	\$1,103.00
5565	Viton® Seal Repair Kit		\$60.36
3430 0589	Silicone Carbide Seal Repair Kit. Excellent Life Guard™ survivability		\$196.47
3100 0005	1000 RPM 12 Groove Belt		\$66.65
3100 0006	540 RPM 12 Groove Belt		\$89.83
3103 0009	540 RPM Cogged Belt F/9401 Series		\$71.72
3103 0010	1000 RPM Cogged Belt F/9401 Series		\$55.74



Hypro® Centrifugal Pump with Hydraulic Motor

C9303HM1

The Hypro® centrifugal pump is made of pressure tested epoxy coated cast iron housing with a closed-type, molded nylon impeller mounted on a hardened stainless steel shaft. The epoxy coating on the housing provides for superior internal chemical and abrasion resistance for longer pump life, as well as extra protection of the external surface of the pump. 180 PSI maximum spraying pressure. C9303HM2 includes a restrictor orifice. Standard Viton® shaft seals unless noted.

0000011	Ti O TO GI WINY GRAND MICHOLON WITH 1 /2 X 1 /4 OGOT HOM PUMP.			
	104 GPM @ 60 PSI.(3000 PSI. maximum @ remote outlet)	26 lbs.	\$940.00	
C9303H	4-8 GPM hydraulic motor with 1 ½" x 1 ¼" cast iron pump.			
	50 GPM @ 60 PSI. (3000 PSI maximum @ remote outlet)	26 lbs.	\$940.00	
C9303H	15-23 GPM hydraulic motor with 1 ½" x 1 ¼" cast iron pump.76 GPM			
	@ 60 PSI.(3000 PSI. maximum @ remote outlet)	26 lbs.	\$1,000.00	
C9314H	10-20 GPM oil flow 2" x 2" for closed/open center systems.			
	120 PSI maximum pressure, 207 GPM @ 60 PSIIncludes			
	Life Guard™ seal and 220 Flanged ports. (3000 PSI maximum			
	@ remote outlet)	41 lbs.	\$1,235.00	
5565	Viton® Seal Repair Kit		\$60.36	
3430 05	9 Silicone Carbide Seal Repair Kit. Excellent Life Guard™ survivability		\$196.47	
3430 01	8 Repair Kit for Orbit Motor		\$99.53	
	·			

8-15 GPM hydraulic motor with 1 ½" x 1 ½" cast iron pump.



Centrifugal Sprayer Pumps

Ace Belt-driven Centrifugal Pumps

With Pulleys, 10 groove belt and Viton® seals. 0-70 PSI. 11/4" suction x 1" discharge. Sprays 48 GPM at 40 PSI when driven by 540 RPM PTO.

PT0C600 10QC Cast iron pump for direct mounting on

1 1 1 600 RPM PTO shaft. Pump is

equipped with quick coupler. 46 lbs. \$1.055.00

43 lbs.

42 lbs.

18 lbs.

PTOC1000 10 Cast iron pump for direct mounting on

1 %" 1000 RPM PTO shaft. Pump is equipped with 21 spline split PTO drive

shaft & split ring locking collar.

Cast iron pump. 1" dia. stub shaft and

integral mounting base for 600 RPM

Tumblerod drive shaft. Replacement cast iron pump Pump Seal Repair Kit

RKFMC BAC28 10 540 RPM 10 Groove Belt **BAC28 10M** 1000 RPM 10 Groove Belt



Ace Belt-driven Centrifugal Pumps

PT0C600 10B

FMCMIA

With Pulleys, 10 groove belt and Viton® seals. High Performance. 0-100 PSI. 11/2" suction x 11/4" discharge. Sprays 85 GPM at 40 PSI when driven by 540 RPM PTO.

PT0C6000C150 Cast iron pump for direct mounting on

1 %" 600 RPM PTO shaft. With quickcoupler. \$1,210.00 51 lbs. PT0C600 10B150 Cast iron pump. 1" dia. stub shaft and

and integral mounting base for 600 RPM

Tumblerod drive shaft. 52 lbs. \$1,182.00

Cast iron pump for direct mounting on PTOC1000 175

1 ¾" 1000 RPM PTO shaft. With 20 spline 50 lbs. PTO shaft & locking collar.

\$1,210.00 RKFMC150 Pump Seal Repair Kit. \$63.59 **BAC28 10 150** 540 RPM 10 Groove Belt. \$62.07 **BAC28 10M150** 1000 RPM 10 Groove Belt. \$44.91



Ace Hydraulic Pumps

FMCHYD204 1 1/2" x 1" frame mounted centrifugal, hydraulic driven

pump. 0-100 PSI at max. 75 GPM at open discharge. Tractor hydraulic system must have 4-13 GPM of hydraulic fluid available to the sprayer pump from

the tractor remote outlet (at 1000 PSI). \$1,071.00 26 lbs.

FMCHYD210 1 1/2" x 1" frame mounted centrifugal, hydraulic driven pump. 0-100 PSI at max. 75 GPM at open discharge.

Tractor hydraulic system must have 8-17 GPM of hydraulic fluid available to the sprayer pump from

the tractor remote outlet (at 1000 PSI). 27 lbs. \$1,071.00

FMC150HYD206 1 ½" x 11/4" frame mounted centrifugal, hydraulic driven pump. 0-120 PSI at max. 100 GPM at open

discharge. Tractor hydraulic system must have 7-16 GPM of hydraulic fluid available to the sprayer

pump from the tractor remote outlet (at 1000 PSI). 31 lbs.

FMC150HYD304 1 1/2" x 11/4" frame mounted centrifugal, hydraulic driven pump. 0-120 PSI at max. 100 GPM at open

discharge. Tractor hydraulic system must have 7-16 GPM of hydraulic fluid available to the sprayer pump from the tractor remote outlet (at 1000 PSI).

Flanged ports & silicon carbide seal. \$1,321.00

FMC200HYD304 2" x 1 ½" frame mounted centrifugal, hydraulic driven pump. 0-120 PSI at max. 200 GPM at open discharge.

Tractor hydraulic system must have 11-20 GPM of hydraulic fluid available to the sprayer pump from

\$1,255.00 the tractor remote outlet (at 1000 PSI). 33 lbs. Viton® Pump Seal Repair Kit. \$66.61

RKFMC RKBAC75HYDL Hydraulic Orbit Motor Repair Kit. (for 204, 206, 210 only) \$75.83 RKBAC75HYD300L Hydraulic Orbit Motor Repair Kit. (for 304 motor only) \$115.22

TRACTOR HYDRAULIC REMOTE OUTLET CAPACITY (GPM)

MODEL	CLOSED CENTER	OPEN CENTER
FMCHYD204	All	4-13
FMCHYD210	Load Sensing	8-17
FMC150HYD206	All	7-16
FMC200HYD304	11 GPM Minimum	11-20



\$1,110.00

Hypro® Roller Pumps

NOTE: For chemical applications such as Roundup®, XL series should be used.



C4101

4000 SERIES

A Hypro® roller pump with Viton® seals, 4 polypropylene rollers, 3/4" NPT ports. Max. capacity 3.3 GPM at 150 PSI and 4.4 at 50 PSI. Max. pressure 150 PSI.

C4001	Hypro® 1800 RPM cast iron pump	5 lbs.	\$175.00
XL4001	"Silver Cast" 1800 RPM pump	5 lbs.	\$451.00
05327	2000 RPM, 15 Spline, PTO Adapter	1 lbs.	\$39.66
C4101	Hypro® 2600 RPM cast iron pump	5 lbs.	\$163.00
XL4101	"Silver Cast" 2600 RPM pump	5 lbs.	\$438.00
3430 0158	Pump Repair Kit (includes rollers, seals, & O-ring)		\$39.77

6500 SERIES

A Hypro® roller pump with Viton® seals, 6 polypropylene rollers, 3/4" NPT ports and 5/8" solid shaft. Max. capacity 21.8 GPM at 1200 RPM, 18.2 GPM at 1000 RPM, 9.7 GPM at 540 RPM. Maximum pressure 300 PSI.

C6500	Hypro® cast iron pump	8.5 lbs.	\$177.00
XL6500	Hypro® "Silver Cast" pump	9 lbs.	\$567.00
1321 0012	1 %" multi-speed quick coupler for 6500 series		\$38.00
3430 0380	Pump Repair Kit (includes rollers, seals, & O-ring)		\$46.86



XL7560

7560 SERIES

A Hypro® roller pump with Viton® seals, 8 polypropylene rollers, 3/4" NPT ports and 15/16" solid shaft. Max. capacity 22.5 GPM at 1000 RPM, 12 GPM at 540 RPM. Maximum pressure 300 PSI.

C7560	Hypro® cast iron pump.	13 lbs.	\$231.00
XL7560	Hypro® "Silver Cast" pump.	13 lbs.	\$676.00
1321 0013	1 %" multi-speed quick coupler for 7560 series		\$40.00
3430 0167	Pump Repair Kit (includes rollers, seals, & O-ring)		\$65.34

1700 SERIES

A Hypro® roller pump with Viton® seals, 5 polypropylene rollers, 1" NPT ports and 15/16" solid shaft. Max. capacity 45 GPM at 1000 RPM, 25 GPM at 540 RPM. Maximum pressure 200 PSI.

C1700	Hypro® cast iron pump	19 lbs.	\$366.00
XL1700	Hypro® "Silver Cast" pump	20 lbs.	\$1,026.00
1321 0013	1 %" multi-speed quick coupler		\$40.00
3430 0161	Pump Repair Kit (includes rollers, seals, & O-ring)		\$67.73

12 Volt Electric Pumps



8000 543 150 A 12 volt DC continuous duty motor and positive displacement diaphragm pump. Pump has Viton® valves and will totally bypass at 45 PSI, 1.8 GPM max., 4.7 amp draw at 30 PSI. %" FPT ports. 5 lbs. 94 391 06 Santoprene (EPDM) Valve Kit (for foam markers) 94 391 09 Viton® Valve Kit (for sprayers) 94 395 06 Diaphragm Kit 2088 343 135 A 12 volt DC intermittent duty motor and positive

displacement diaphragm pump. 3 GPM max., 45 PSI max., 8.6 amps draw at 30 PSI. ½" MPT ports. 6 lbs. \$279.00 Viton® Valve Kit 94 232 05 \$101.94 A 12 volt DC heavy duty motor and positive displacement diaphragm pump. Pump has Viton® 12981 valves and will totally bypass at 60 PSI. 5 GPM max., 9 amp draw at 20 PSI. ½" FPT ports. Viton® Valve assembly 7 lbs. \$383.00 13028 \$54.50 13030 Upper housing assembly \$96.99

\$122.00

\$46.41

\$90.28

\$44.40



Gasoline Driven Straight Centrifugal Pumps





Straight centrifugal pump with 3.5 HP Briggs & Stratton engine. Viton® seals are standard. Engine is equipped with ball bearings, rewind starter, and a manual throttle to control engine speed. Pump delivers 12 GPM @ 50 PSI. Pump must be initially primed or seals will be damaged. 1" x ¾" port size. 28 lbs. \$920.00 Straight centrifugal pump with 3 HP Honda® engine. Viton® seals are standard. Engine is equipped with ball bearings, rewind starter, and a manual throttle to control engine speed. Pump delivers 12 GPM @ 50 PSI. Pump must be initially primed or seals will be damaged. 1" x ¾" port size. 28 lbs. \$1,301.00 Pump Repair Kit (for DAC135 Series) 1 lb. \$83.79 Straight centrifugal pump with 6.5 HP PowerPro™ engine. Viton® seals are standard. Engine is equipped with ball bearings, rewind starter, and a manual throttle to control engine speed. Pump delivers 82 GPM @ 40 PSI, 70 GPM @ 50 PSI, or 50 GPM @ 60 PSI. Pump must be initially primed or seals will be damaged. 1.5" port size. Suction lift should not exceed 22'. 53 lbs. \$1,013.00 65 lbs. With Honda® 5.5 HP engine \$1,736.00 Replacement Pump (for DHC155 or DHC155H) \$475.00 Pump Repair Kit (for DHC155 Series) 1 lb. \$60.36 70 lbs. With Honda® 5.5 HP engine, electric start \$3,384.00



SAFI 12 volt ball valve designed for remote on/off control of spray booms and nozzles at pressures

1/2 sec. response time from fully open to fully closed. Flanged inlet and outlet connections. 35 GPM of flow.

12844 Valve with Packard \$368.19 13534 Motor with Packard \$238.35



TeeJet® Model 460 12 volt ball valve designed for remote on/off control of spray booms and nozzles at pressures to 300 PSI.

1/4 sec. response time from fully open to fully closed. Flanged inlet and outlet connections. 32 GPM of flow.

09484	Valve with DIN	\$486.40
10933	Valve with Packard	\$489.78



AB460

Repair Parts

Seal Kit (SS ball included) \$202.58 **AB460-1** Seal Kit (without ball) \$66.53 12095 Replacement Motor w/Packard

> (50515 Series) \$377.20



Electrically operated 12 volt valve, with Viton® diaphragm seals, designed for remote on/off control of spray booms and nozzles at pressures to 100 PSI. Direct-O-Valve is suitable for wettable powder applications. 3/4" NPT (F) inlet and 3/2" NPT (F) outlet. 10 GPM of flow.

144A1	\$219.59
EPDM Repair Kit	
AB144A1	\$34.77
Viton® Repair Kit	
ΔR144Δ1VI	\$52.01



12 volt worm gear drive plunger valve assembly. Flanged connections. Requires DIN electrical connection.

463011 900 \$348.67



Electric butterfly valve provides remote pressure control. Features two-wire lead for use in 12VDC system. Maximum operating pressure of 100 PSI. 3/4" NPT (F) connections.

244 3/4 \$193.02 Repair Kit **AB244** \$19.18



Electric butterfly valve provides remote pressure control. Features two-wire lead for use in 12VDC system. Maximum operating pressure of 100 PSI. 3/4" NPT (F) connections.

01057 \$148.10



Electric solenoid valve provides remote pressure control. Features two-wire lead for use in 12VDC system. Maximum operating pressure of 175 PSI. 8 GPM. 3/4" NPT (F) connections.

11635 \$146.47



Manually operated single valve. In open position, liquid is directed to spray line and excess will bypass through valve. 1/2" NPT (F) spray line connections. 150 PSI max. 12.5 GPM.

\$56.97 Repair Kit AB6B1 \$23.90

Teejet® valve for selective control of three section boom sprayers at pressures up to 300 PSI. 3/4" inlet and outlet. Control lever may be set at any of seven indexed locations.

AA17I \$144.72 Repair Kit **AB17** \$40.16





For regulating flow in systems where sensitive regulation is required. Pressures to 150 PSI.

23120PP ½" NPT connections (100 PSI) \$41.46 23340PP 1/4" NPT connections (150 PSI) \$41.46

Pressure Gauges



\$19.59 **60GS** 2 1/2" SS 60 PSI **64GS** 4" SS 60 PSI \$39.30 **60GB** 2 1/2" Brass 60 PSI \$15.07 100GB 2 ½" Brass 100 PSI \$20.16 104GB \$28.69 4" Brass 100 PSI 164GS 4" SS 160 PSI \$37.51 \$22.63 160GS 2 1/2" SS 160 PSI **160GB** 2 ½" Brass 160 PSI \$15.07

\$25.66

\$15.07

\$65.02

160GBF 2 1/2" Brass Glycerine filled 160 PSI 200GB 2 1/2" Brass 200 PSI

164GBF 4" Brass Glycerine filled, back port 160 PSI \$65.02 **909P0100** Glycerine filled, back port 100 PSI Arag® \$116.58

12800 4" Brass Glycerine filled, back port with mounting flange 160 PSI (50 Series sprayer)

Chemical Isolator Kits



2250 For 5120 Console Texas Industrial Remcor \$90.82 \$126.29 For 3318 Console TeeJet®

Hose			PTO Shafts			
	1/2" Clear Vinyl 120 3/4" Clear Vinyl 340 1" Clear Vinyl 1000	\$1.38 \$2.03 \$2.37		A.		
	3/8" EPDM Rubber 380RB 1/2" EPDM Rubber 120RB 3/4" EPDM Rubber 340RB 1" EPDM Rubber 1010RB 11/4" EPDM Rubber1140RB 11/2" EPDM Rubber1120RB	\$0.84 \$1.44 \$1.58 \$4.90 \$4.99 \$5.90	26" Constant Velocity 32" Constant Velocity 36" Standard	540 RPM 03774 05654 00211	1000 RPM 03874 NA 00469	\$546.00 \$546.00 \$252.00
	11/4" Wire Suction \$114 11/2" Wire Suction \$112 2" Wire Suction \$2020	\$13.07 \$14.89 \$16.28	Springs		0	0

Stainless Steel Hose Clamps with Stainless Steel Screw

B20H	1/4" 3/8" 1/2" 3/4" 1" 11/4" 11/2" 2" 3" 71/2"	B4H B6H B8H B12H B20H B24H B32H B44H B64H B128H	\$1.29 \$1.57 \$1.66 \$1.73 \$1.88 \$2.00 \$2.16 \$2.42 \$2.90 \$6.09
DEVII	3" 71/ ₂ "		

2-Way Ball Valves

OFF	1/2" 3/4" 1" 11/4" 11/2" 2"	UV050FP UV075FP UV100FP UV125FP UV150FP	\$27.78 \$27.78 \$34.65 \$59.83 \$59.83
	2"	UV200FP	\$74.59
UV125FP			

3-Way Ball Valves

UV125FP3



Ball Valves



Cable Tension for X-Fold 5 7/8" X 3/4" Piston Pump Idler & DB12 Boom 07580 \$4.38 01564 \$10.32 Boom Breakaway 13 ⁷/₁₆" X 1 ⁷/₈" Floating Boom 10 ¹/₈" X 1 ³/₄" X-Fold Boom 10 ¹/₈" X 1 ³/₄" 00180-76 00200-76 \$25.34 \$26.92 \$39.65 07838-51 Running Gear Tongue w/Insert 13 5/16" X 2" 00306-30 \$62.94

Handguns



15" Hand Spray Gun	2AAL60	\$134.20
Repair Kit	AB2AAL	\$19.77
		A

18" Hand Spray Gun with adjustable tip, %" FPT 12434 \$ Replacement tip 12496 \$
--



Lawn / Turf Gun with #3 Black Nozzle & 3/4" FPT Threads Nozzle only 1.5 Gray Nozzle only 3 Black Nozzle only 4 Red Repair Kit

25660-3 \$116.00 25670-1.5 \$16.60 25670-3 \$17.27 25670-4 \$16.60 AB2566 \$20.90



15" Hand Spray Gun 12217 \$21.75

Male Tapered Pipe Threads and Hose Barbs



9	
A34	110

1/4"	1/4"	A1414	\$0.68
1/4"	3/8"	A1438	\$0.45
1/4"	1/2"	A1412	\$0.47
3/8"	3/8"	A3838	\$0.47
3/8"	1/2"	A3812	\$0.49
1/2"	3/8"	A1238	\$0.94
1/2"	1/2"	BA1212	\$1.62
1/2"	3/4"	BA1234	\$1.79
3/4"	1/2"	BA3412	\$1.79
3/4"	3/8"	A3438	\$1.12
3/4"	3/4"	BA3434	\$1.79
3/4"	1"	A3410	\$0.70
1"	3/4"	BA1034	\$2.25
1" 1"	1"	BA1010	\$2.25
1"	1 1/4"	BA1 114	\$2.83
1 1/4"	3/4"	BA114 34	\$2.83
1 1/4"	1"	BA114 1	\$2.83
1 1/4"	1 1/4"	BA114	\$2.83
1 1/4"	1 1/2"	A114 112	\$3.69
$1^{1/2}$ "	1 1/4"	BA112 114	\$4.39
$1^{1/2}$ "	$1^{1/2}$ "	BA112	\$4.62
$1^{1/2}$ "	2"	BA112 200	\$7.71
2"	1 1/2"	BA200 112	\$7.36
2"	2"	A200	\$2.71

Male Tapered Pipe Thread and Hose Barb Elbows



BEL3434



1/4"	1/4"	EL1414	\$1.13
1/4"	3/8"	EL1438	\$0.67
1/4"	1/2"	EL1412	\$0.71
3/8"	3/8"	EL3838	\$0.79
3/8"	1/2"	EL3812	\$1.29
1/2"	3/8"	EL1238	\$0.76
1/2"	1/2"	BEL1212	\$1.79
1/2"	3/4"	BEL1234	\$1.79
3/4"	1/2"	BEL3412	\$2.36
3/4"	3/4"	BEL3434	\$2.36
3/4"	1"	EL3410	\$1.64
1"	3/4"	BEL1034	\$2.98
1"	1"	BEL1010	\$2.98
1"	1 1/4"	BEL1 114	\$3.76
1 1/4"	3/4"	EL114 34	\$3.74
1 1/4"	1"	BEL114 1	\$3.76
1 1/4"	1 1/4"	BEL114	\$3.76
1 1/4"	1 1/2"	EL114 112	\$5.72
1 1/2"	1 1/4"	BEL112 114	\$10.22
1 1/2"	1 1/2"	EL112	\$4.86
2"	1 1/2"	BEL200 112	\$11.09
2"	2"	BEL200	\$9.83

Hose Barb Tees



3/8"	T38	\$0.75
1/2"	T12	\$0.76
3/4"	T34	\$2.36
1"	T100	\$2.81
11/4"	T114	\$4.66
11/2"	T112	\$5.54
2"	T200	\$15.22

Male Tapered Pipe Thread Nipples



D	14	2	A 1	٩
RI	VI.	. 54	ш	ı

1/4"	1/4"	M1400	\$0.84
3/8"	3/8"	M3838	\$0.87
1/2"	1/4"	M1214	\$0.52
1/2"	3/8"	BM1238	\$1.04
1/2"	1/2"	M1200	\$0.50
3/4"	3/8"	M3438	\$1.05
3/4"	1/2"	M3412	\$1.10
3/4"	3/4"	BM3400	\$1.94
1"	3/4"	BM1034	\$3.53
1"	1"	BM1000	\$2.64
1 1/4"	1"	BM114 1	\$3.76
1 1/4"	1 1/4"	BM1140	\$2.64
$1^{1/2}$ "	1 1/4"	BM112 114	\$3.96
$1^{1/2}$ "	$1^{1/2}$ "	BM1120	\$5.02
2"	$1^{1/2}$ "	BM200 112	\$3.95
2"	2"	BM2000	\$5.78

Reducer Bushings



BRB112 114

3/8"	1/4"	RB3814	\$0.87
1/2"	1/4"	RB1214	\$1.04
1/2"	3/8"	BRB1238	\$3.76
3/4"	1/8"	BRB3418	\$3.76
3/4"	1/4"	RB3414	\$1.14
3/4"	3/8"	RB3438	\$1.04
3/4"	1/2"	RB3412	\$1.64
1"	1/4"	BRB1014	\$3.96
1"	1/2"	RB1012	\$1.94
1"	3/4"	BRB1034	\$3.96
1 1/4"	3/4"	BRB114 34	\$3.96
1 1/4"	1"	BRB114 1	\$4.01
1 1/2"	1 1/4"	BRB112 114	\$5.26
2"	1"	BRB200 100	\$5.78
2"	1 1/4"	BRB200 114	\$5.78
2"	$1^{1/2}$ "	RB200 112	\$4.62
3"	2"	RB300 200	\$12.36

Hose Menders



1/4" X 1/4"	SHM1400	\$0.45
3/8" × 1/4"	SHM3814	\$0.76
3/8" × 3/8"	SHM3800	\$0.76
1/2" X 1/4"	SHM1214	\$0.47
1/2" × 3/8"	SHM1238	\$0.52
1/2" X 1/2"	SHM1200	\$0.47
1/2" × 5/8"	SHM1258	\$0.55
⁵ / ₈ " × ³ / ₈ "	SHM5838	\$0.52
5/8" X 5/8"	SHM5800	\$0.92
3/4" × 3/4"	SHM3400	\$1.40
1" X 1"	SHM1000	\$0.89
1 ¹ / ₄ " X 1 ¹ / ₄ "	SHM114	\$3.32
1 ¹ / ₂ " X 1 ¹ / ₂ "	SHM112	\$4.10
2" X 2"	SHM200	\$6.04

Threaded Tees



1/4"	TT14	\$2.86
1/2"	BTT12	\$5.90
3/4"	BTT34	\$6.34
1"	BTT100	\$8.96
1 1/4"	BTT114	\$10.47
1 1/2"	BTT112	\$15.18
2"	BTT200	\$15.79



\$2.41

\$1.65

\$1.79

\$4.58

\$4.80

\$4.80

\$5.35

1"

2"

1 1/2"

100G

112G

200G

Replacement Gaskets

1 ¹/₂" & 2" O-ring

1 1/2" & 2" Square LS200G

1" & 1 1/4"

LS075G

LS100G

LS150G

Parts

Gaskets

Gaskets				
Clamps	1" flange 2" flange 2" full port flange 3" flange	OD 1.5" 2.375" 2.5"	M100G 112G 200G 300G	\$2.84 \$1.65 \$1.79 \$2.42
	1" 2" 2" Full Port 3"	09	1938 1939 1940 2030	\$11.55 \$13.25 \$15.17 \$14.48



1" 2" 2" Full Port	FF100 FF200	\$2.84 \$5.92
2" Full Port	FF220	\$7.52

Flanged and Hose Barbs



1" flange x 1" hose	FA100 100HB	\$2.52
2" flange x 1" hose	FA200 100HB	\$6.73
2" flange x 11/4" hose	FA200 125HB	\$6.73
2" flange x 11/2" hose	FA200 150HB	\$6.73
2" flange x 2" hose	FA200 200HB	\$6.73
2" flange full port		
x 2" hose	FA220 200HB	\$6.06
3" flange x 3" hose	FA300 300HB	\$21.70

Flanged and Hose Barb Elbows



FEL100 100HB	\$3.08
FEL200 100HB	\$12.48
FEL200 125HB	\$12.48
FEL200 150HB	\$12.51
FEL200 200HB	
FEL220 150HB	\$12.48
FEL220 200HB	\$12.48
FEL300 300HB	\$57.97
	FEL200 100HB FEL200 125HB FEL200 150HB FEL200 200HB FEL220 150HB FEL220 200HB

Flanged and Flange Couplings



1" flange x 1" flange 2" flange x 1" flange 2" flange x 2" flange 3" flange x 2" flange	FA200 100	\$6.73 \$20.16 \$17.74
full port	FA300 220	\$45.39

Flanged and Flange Elbows



	flange x 2" flange	FEL200	\$15.75
2"	flange full port x 2" flange full port	FEL220	\$15.75

Flanged Cross



2" flange	FCR200	\$45.56

Flanged Tees



1" x 2" x 2" flanges 2" x 2" x 2" flanges 2" x 2" x 2" flanges	FT100 200 FT200	\$17.47 \$18.22
full port	FT220	\$18.22

Flanged and Male Pipe Threads



1" flange x 1" MPT	FA100 100MPT	\$2.87
2" flange x 11/4" MPT	FA200 125MPT	\$5.95
2" flange x 11/2" MPT	FA200 150MPT	\$5.95
2" flange x 2" MPT	FA200 200MPT	\$5.96
2" flange full port		
x 2" MPT	FA220 200MPT	\$6.72

Flanged Ball Valves



1" full port	MV100CF	\$59.31
2"	MV200CF	\$83.89
2" full port	MV220CF	\$111.78
N .		

Flanged 3-Way Ball Valves



2" 3-way, bottom load	FV200BLCF	\$106.32
2" 3-way, full port side load	FV220SLCF	\$158.90

Stubby 2-Way Ball Valves



2" coupler x 2" hose	barb	
·	VSFHB 200	\$84.72
2" coupler x 2" FPT	VSF204FP	\$86.70
2" coupler x 2" flange		φου./υ
	MVSF200CF	\$70.49
3" coupler x 3" flange		4477.00
	MVSF 300	\$177.06

Flanged Strainers



1 1/2" flange strainer		
with screen	FLST150 50	\$74.97
Gasket (TeeJet®)	11537	\$5.92
Gasket (TeeJet®)		
Bottom Cap	14485	\$3.72
50 mesh		
screen (TeeJet®)	11538	\$24.99
Gasket (Banjo®)	LST150GV	\$11.34
50 mesh		
SCreen (Banjo®)	LST1550	\$33.89

\$2.55

\$2.84

\$2.83

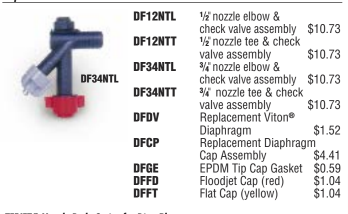
\$2.63

\$2.84

\$3.82

\$1.10

Drip Free Check Valves



TEEJET® Nozzle Body Series for Disc, Planter

Banding & Pressure Hose Kits



TEEJET® Nozzle Body Series for Dry Booms



TEEJET® 360° Nozzle Body Series for Wet or Dry Booms



ips & Gaskeis für Teejet "	MOZZIE DOUIES		
	07787	Flat Fan Red Cap w/EPDM gasket	\$1.38
0	07788	Flat Fan Blue Cap w/EPDM gasket	\$1.38
-	07789	Flat Fan Brown Cap w/EPDM gasket	\$1.38
	07790	Flood Jet Green Cap w/EPDM gasket	\$1.38
Cap & Gasket	09692	Air Induction Yellow C w/EPDM gasket	ар \$1.38
	19438EPR	EPDM Tip Cap gasket	\$0.58

Nozzlo Rodio



Spray Nozzle Accessories

DEMCO Clamps



B24H

10862

Demco stainless steel boom clamp for TeeJet® nozzle. Fits square tube. Requires worm gear style hose clamp. (2 required) each \$3.95 Worm gear all stainless steel hose clamp \$2.00

Diamond Boom Clamp Assemblies



B64H

09792

Demco Stainless Steel boom clamp for TeeJet® nozzle. Fits 3" diamond tube. Requires worm gear style hose clamp. (2 required) each \$6.12 Worm Gear all Stainless Steel hose clamp \$2.90

TEEJET® Vari-spacing Clamp Assemblies



Vari-Spacing Stainless Steel clamps for use on all dry boom Quick TeeJet® bodies.

10902 10903 10904 1" square boom clamp \$6.96 11/4" square boom clamp \$7.24 11/2" square boom clamp \$7.24

Square Boom Clamp Assemblies



For use with NTL or NTT nozzle fittings. Available in 1" or 1 1/4", for square boom tubing.

B11 1 B11 114 1" square boom clamp \$3.52 1 1/4" square boom clamp \$3.52

Round Boom Clamp Assemblies



For use with NTL or NTT nozzle fittings. Available in 3/4"or 1", for round boom tubing.

B11 34R B11 1R 3/4" round boom clamp \$3.52 1" round boom clamp \$3.52

Spray Tips

Fullet

WIDE ANGLE FLAT SPRAY TIPS AND NOZZLES FLOODJET® TIPS AND NOZZLES



TK & TKVS Floodjet Tip

FloodJet® tips and nozzles project a wide angle spray pattern. They are designed for incorporating herbicides into the soil. These tips are recommended for suspension and slurry type chemicals at lower spraying pressures. Floodjet® tips produce coarser particle sprays to minimize drift. Boom heights should be adjusted to obtain the overlap which provides the most uniform distribution. Optimum coverage is achieved by overlapping adjacent spray patterns 50% on each side to obtain double coverage. TK floodjet® tips are available in brass or stainless steel with VisiFlo color coding. KSS floodjet® nozzles are available in stainless steel. Fits into 07790 cap assembly.

	Liquid Nozzle Degree Gallons Per Acre 40" Spacing									
		Liquid Pressure	Nozzle Capacity	Degree Spray	4	ialions 5	Per Ac 6	re 40" 8	Spacin I 10	g 12
Tip No.		in PSI	In GPM	Angle	MPH	MPH	MPH	MPH	MPH	MPH
TK10 TKSS10	\$7.60 \$9.76	10 20 30 40	.10 .14 .17 .20	80 109 118 123	3.7 5.3 6.4 7.4	3.0 4.2 5.1 5.9	2.5 3.5 4.3 5.0	1.9 2.6 3.2 3.7	1.5 2.1 2.6 3.0	1.2 1.8 2.1 2.5
AN1.56 TK1.50	\$1.23 \$7.60	10 20 30 40	.15 .21 .26 .30	85 108 116 121	5.6 7.9 9.7 11.1	4.5 6.3 7.7 8.9	3.7 5.3 6.4 7.4	2.8 3.9 4.8 5.6	2.2 3.2 3.9 4.5	1.9 2.6 3.2 3.7
TK2① TKVS2② (Red)	\$7.60 \$13.18	10 20 30 40	.20 .28 .35 .40	95 113 121 125	7.4 10.5 12.9 14.9	5.9 8.4 10.3 11.9	5.0 7.0 8.6 9.9	3.7 5.3 6.4 7.4	3.0 4.2 5.1 5.9	2.5 3.5 4.3 5.0
TK2.5① TKVS2.5② (Brown)	\$7.60 \$13.18	10 20 30 40	.25 .35 .43 .50	110 122 126 129	9.3 13.1 16.1 18.6	7.4 10.5 12.9 14.9	6.2 8.8 10.7 12.4	4.6 6.6 8.0 9.3	3.7 5.3 6.4 7.4	3.1 4.4 5.4 6.2 3.7
TK3 ① TKVS3② (Gray)	\$7.60 \$13.18	10 20 30 40	.30 .42 .52 .60	96 112 115 120	11.1 15.8 19.3 22	8.9 12.6 15.4 17.8	7.4 10.5 12.9 14.9	5.6 7.9 9.7 11.1	4.5 6.3 7.7 8.9	5.3 6.4 7.4
TK40 TKVS42 (White)	\$7.60 \$13.18	10 20 30 40	.40 .57 .69 .80	107 123 125 129	14.9 21 26 30	11.9 16.8 21 24	9.9 14.0 17.2 19.6	7.4 10.5 12.9 14.9	5.9 8.4 10.3 11.9	5.0 7.0 8.6 9.9 6.2
TK50 TKVS52 (Lt. Blue)	\$7.60 \$13.18	10 20 30 40	.50 .71 .87 1.0	120 128 134 137	18.6 26 32 37	14.9 21 26 30	12.4 17.5 21 25		7.4 10.5 12.9 14.9	8.8 10.7 12.4
TK7.50 TKVS7.52 (Lt. Green)	\$7.60 \$13.18	10 20 30 40	.75 1.1 1.3 1.5	106 119 125 128	28 39 48 56	22 32 39 45	18.6 26 32 37	13.9 19.7 24 28	11.1 15.8 19.3 22	9.3 13.1 16.1 18.6 12.4
TK101 TKVS102 (Black)	\$7.60 \$13.18	10 20 30 40	1.0 1.4 1.7 2.0	121 133 136 141	37 53 64 74	30 42 51 59	25 35 43 50	18.6 26 32 37	14.9 21 26 30	17.5 21 25
TK15 ① TKSS15 ④	\$7.60 \$13.86	10 20 30 40	1.5 2.1 2.6 3.0	106 113 117 120	56 79 96 111	45 63 77 89	37 53 64 74	28 39 48 56	22 32 39 45	18.6 26 32 37
TK201 TKSS204	\$7.60 \$13.86	10 20 30 40	2.0 2.8 3.5 4.0	113 122 126 128	74 105 129 149	59 84 103 119	50 70 86 99	37 53 64 74	30 42 51 59	25 35 43 50
TK301 TKSS304	\$7.60 \$13.86	10 20 30	3.0 4.2 5.2	104 110 113	111 158 193	89 126 154	74 105 129	56 79 96	45 63 77	37 53 64

If the nozzle spacing on your boom is different than those in the chart above, you must multiply the tabulated or calculated GPA coverage by one of the conversion factors in the table below.

6.0

Where Tables are Based on 40" Nozzle Spacing									
Other Spacing	28"	30"	32"	34"	36"	38"	42"	44"	48"
Conversion Factor	1.43	1.33	1.25	1.18	1.11	1.05	.95	.91	.83

PLUG TIP BLANKS



To temporarily shut off selected nozzles, replace spray tips with these plug tips. Easy, quick way to change spacing of operating nozzles on boom.

116 | 223 | 178 | 149 | 111 | 89 | 74

Order No.	Price	Material
3942SS	\$0.81	Stainless Steel

Teefet*

Flat spray tips 80 & 110 degree SERIES

Flat spray tips can be used for spraying herbicides, insecticides,

fertilizers and other chemicals. Each tip produces a tapered edge spray pattern for uniform coverage where patterns overlap. Tips having an

80 degree spray pattern are available in brass, stainless steel, extended range color coded nylon with stainless steel orifice. Nozzle spacing is 20" and spray height is 17" to 19".

Fits into 07787, 07788 or 07789 cap assemblies.



80 & 110 degree FLAT SPRAY TIPS (Based on 20" spacing)

	Liquid	Capacity		Spacii	Gallon	s Per A	cre		
	Pressure	1 Nozzle	4	5	6	7	8	10	12
Tip No.	in PSI	In GPM	MPH						
	20 25	.05 .055	3.5 3.9	2.8 3.2	2.4 2.6	2.0	1.8 2.0	1.4 1.6	1.2 1.3
800067 ① \$4.63	30 40	.06 .067	4.3 5.0	3.5 4.0	2.9 3.3	2.5 2.8	2.2 2.5	1.7 2.0	1.4 1.7
	50	.07	5.6	4.5	3.7	3.2	2.8	2.2	1.9
	60 15	.08 .06	6.1 4.6	4.9 3.6	4.1 3.0	3.5 2.6	3.1 2.3	2.4 1.8	2.0 1.5
8001 \$4.63	20 25	.07	5.3 5.9	4.2 4.7	3.5 3.9	3.0	2.6	2.1	1.8
XR8001VS 2 \$7.73	30	.08 .09	6.4	5.1	4.3	3.7	3.2	2.6	2.1
(Orange)	40 50	.10 .11	7.4 8.3	5.9 6.6	5.0 5.5	4.2 4.7	3.7 4.2	3.0	2.5 2.8
(=-=9=)	60	.12	9.1	7.3	6.1	5.2	4.6	3.6	3.0
800151 \$4.63	15 20	.09 .11	6.7 7.9	5.5 6.3	4.5 5.3	3.9 4.5	3.4 3.9	2.7 3.2	2.2 2.6
XR80015VS@ \$7.73	25 30	.12 .13	8.8 9.7	7.0 7.7	5.9 6.4	5.0 5.5	4.4 4.8	3.5 3.9	2.9 3.2
(Green)	40	.15	11.1	8.9	7.4	6.4	5.6	4.5	3.7
	50 60	.17 .18	12.5 13.6	10.0	8.3 9.1	7.1 7.8	6.2 6.8	5.0 5.5	4.2 4.6
	15	.12	8.9	7.3	6.1	5.2	4.5	3.6	3.0
80021 \$4.63	20 25	.14 .16	10.5 11.7	8.4 9.4	7.0 7.8	6.0 6.7	5.3 5.9	4.2 4.7	3.5 3.9
XR8002VS2 \$7.73 (Yellow)	30 40	.17	12.9 14.9	10.3 11.9	8.6	7.4	6.4	5.1 5.9	4.3
XR11002VK 5 \$5.96	50	.20 .23	16.6	13.3	9.9 11.1	8.5 9.5	7.4 8.3	6.6	5.0 5.5
	60 15	.25 .18	18.2 13.4	14.6 10.9	12.1 9.1	10.4 7.8	9.1 6.8	7.3 5.4	6.1 4.5
8003 \$4.63	20	.21	15.8	12.6	10.5	9.0	7.9	6.3	5.3
XR8003VS@ \$7.73	25 30	.24 .26	17.6 19	14.1 15.4	11.7 12.9	10.1 11.0	8.8 9.7	7.0 7.7	5.9 6.4
(Blue) XR11003VK \$5.96	40 50	.30 .34	22 25	17.8 19.9	14.9 16.6	12.7 14.2	11.1 12.5	8.9 10.0	7.4 8.3
XIII 1000 VK 9 45.50	60	.37	27	22	18.2	15.6	13.6	10.9	9.1
80041 \$4.63	15 20	.24 .28	17.8 21	14.5 16.8	12.1 14.0	10.4 12.0	9.1 10.5	7.2 84	6.0 7.0
XR8004VS@ \$7.73	25 30	.32 .35	23 26	18.8 21	15.7 17.2	13.4 14.7	11.7 12.9	9.4 10.3	7.8 8.6
(Red)	40	.40	30	24	19.8	17.0	14.9	11.9	9.9
XR11004VK 5 \$5.96	50 60	.45 .49	33 36	27 29	22 24	19.0 21	16.6 18.2	13.3 14.6	11.1 12.1
8005 \$4.63	15 20	.31 .35	23 26	18.2 21	15.2 17.5	13.0 15.0	11.4 13.1	9.2 10.5	7.7 8.8
	25 30	.40	29	23 26	19.6	16.8	14.7	11.7	9.8
(Brown)	40	.43 .50	32 37	30	21 25	21	16.1 18.6	12.9 14.9	10.7 12.4
XR11005VK 5 \$5.96	50 60	.56 .61	42 45	33 36	28 30	24 26	21 23	16.6 18.2	13.8 15.2
80061 \$4.63	15 20	.37	28 32	22 25	18.2 21	15.6 18.0	13.6 15.8	11.0 12.6	9.2
	25	.47	35	28	23	20	17.6	14.1	11.7
XR8006VS2 \$7.73 (Gray)	30 40	.52 .60	39 45	31 36	26 30	22 25	19.3 22	15.4 17.8	12.9 14.9
XR11006VK 5 \$5.96	50 60	.67 .74	50 55	40 44	33 36	28 31	25 27	19.9 22	16.6 18.2
2000	15	.49	36	29	24	21	18.2	14.6	12.2
8008 \$4.63	20 25	.57 .63	42 47	34 38	28 31	24 27	21 23	16.8 18.8	14.0 15.7
XR8008VS2 \$7.73	30	.69	52	41	34	29	26	21	17.2
(White) XR11008VK \$5.96	40 50	.80 .89	59 66	48 53	40 44	34 38	30 33	24 27	19.8 22
72.00	60	.98	73	58	49	42	36	29	24

NOTE: 15 PSI rating for XR VisiFlo tips only (example: XR8001VS).

If the nozzle spacing on your boom is different than those in the chart above, you must multiply the tabulated or calculated GPA coverage by one of the conversion factors in the table below.

Where Tables are Based on 20" Nozzle Spacing									
Other Spacing	8"	10"	12"					24"	30"
Conversion Factor	2.5	2	1.67	1.43	1.25	1.11	.91	.83	.66

● Brass ② Color Coded Stainless Steel ⑤ Stainless Steel ⑤ Color Coded Ceramic ⑥ Polyacetal

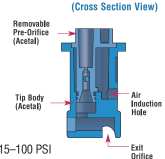
Turbo TeeJet Induction

- All acetal construction for excellent chemical and wear resistance
- · Compact size to prevent tip damage
- Removable pre-orifice for fast and easy cleaning
- Large, round passages to minimize plugging

 Tapered flat spray pattern
- Patented orifice design Large droplets are produced through a venturi air aspirator
- resulting in less drift

 Wide operating pressure range of 15–100 PSI
 Fits into 09692 cap assembly

Teelet StreamJet Tips



TTI110___VP SPRAY TIP



Stainless Steel for Banding Fertilizers

- · Permits banding fluids at high rig speeds.
- · Large orifices with no internal obstructions permit non-clogging suspension applications.
- · Lower drift potential.

LIQUID CAPACITY Gallons per acre (30" nozzle spacing) PRESSURE (1) NOZZLE							Gallons pe	r acre (30'	' nozzle spa	ıcing)			
mph	15 mph		PRES	PSI	IN GPM	4 mph	6 mph	8 mph	10 mph	12 mph	14 mph		
0.5204	5 2.8 2 3.4 4.0		15408 \$16.36	10 20 30 40	0.20 0.28 0.35 0.40	9.9 13.9 17.3 19.8	6.6 9.2 11.6 13.2	5.0 6.9 8.7 9.9	4.0 5.5 6.9 7.9	3.3 4.6 5.8 6.6	2.8 4.0 5.0 5.7		
.9 .4 .9 .4	4.8 5.1 5.5 5.9		15409 \$16.36	10 20 30 40	0.30 0.42 0.52 0.60	14.9 21 26 30	9.9 13.9 17.2 19.8	7.4 10.4 12.9 14.9	5.9 8.3 10.3 11.9	5.0 6.9 8.6 9.9	4.2 5.9 7.4 8.5		
.7 .5	5 3.6 4 4.4 2 5.0 9 5.5 7 6.1 2 6.5 7 6.9	3.0 3.6 4.4	15410 \$16.36	10 20 30 40	0.40 0.57 0.69 0.80	19.8 28 34 40	13.2 18.8 23 26	9.9 14.1 17.1 19.8	7.9 11.3 13.7 15.8	6.6 9.4 11.4 13.2	5.7 8.1 9.8 11.3		
2.7		15411 \$16.36	10 20 30 40	0.50 0.71 0.87 1.00	25 35 43 50	16.5 23 29 33	12.4 17.6 22 25	9.9 14.1 17.2 19.8	8.3 11.7 14.4 16.5	7.1 10.0 12.3 14.1			
.5 .2 .4	4 7.5 9 7.9 5 3.6	7.5 7.9 3.6 4.2	7.5 7.9 3.6 4.2		15412 \$16.36	10 20 30 40	0.75 1.06 1.30 1.50	37 52 64 74	25 35 43 50	19 26 32 37	14.9 21 26 30	12.4 17.5 21 25	10.6 15.0 18.4 21
4 4 4 2 9 4	5.1 5.9 6.7 7.3 7.9		15413 \$16.36	10 20 30 40	1.00 1.41 1.73 2.00	50 70 86 99	33 47 57 66	25 35 43 50	19.8 28 34 40	16.5 23 29 33	14.1 19.9 24 28		

	PSI	CAPACITY		Gallons pe	er acre (20	" nozzle spa	acing)	
		CAPACITY (1) NOZZLE IN GPM	5 mph	6 mph	8 mph	10 mph	12 mph	15 mph
TTI11002VP (100 Mesh) \$12.82	15 20 30 40 50 60 70 80 90	0.12 0.14 0.17 0.20 0.22 0.24 0.26 0.28 0.30 0.32	7.1 8.3 10.1 11.9 13.1 14.3 15.4 16.6 17.8 19.0	5.9 6.9 8.4 9.9 10.9 11.9 12.9 13.9 14.9 15.8	4.5 5.2 6.3 7.4 8.2 8.9 9.7 10.4 11.1	3.6 4.2 5.0 5.9 6.5 7.1 7.7 8.3 8.9 9.5	3.0 3.5 4.2 5.0 5.4 5.9 6.4 6.9 7.4 7.9	2.4 2.8 3.4 4.4 4.8 5.5 5.9 6.3
TTI110025VP (50 Mesh) \$12.82	15 20 30 40 50 60 70 80 90	0.15 0.18 0.22 0.25 0.28 0.31 0.33 0.35 0.38 0.40	8.9 10.7 13.1 14.9 16.6 18.4 19.6 21 23 24	7.4 8.9 10.9 12.4 13.9 15.3 16.3 17.3 18.8 19.8	5.6 6.7 8.2 9.3 10.4 11.5 12.3 13.0 14.1 14.9	4.5 5.3 6.5 7.4 8.3 9.2 9.8 10.4 11.3 11.9	3.7 4.5 5.4 6.2 6.9 7.7 8.2 8.7 9.44 9.9	3.0 3.6 4.4 5.5 6.5 6.9 7.5 7.9
TTI11003VP (50 Mesh) \$12.82	15 20 30 40 50 60 70 80 90	0.18 0.21 0.26 0.30 0.34 0.37 0.40 0.42 0.45 0.47	10.7 12.5 15.4 17.8 20 22 24 25 27 28	8.9 10.4 12.9 14.9 16.8 18.3 19.8 21 22 23	6.7 7.8 9.7 11.1 12.6 13.7 14.9 15.6 16.7 17.4	5.3 6.2 7.7 8.9 10.1 11.0 11.9 12.5 13.4 14.0	4.5 5.2 6.4 7.4 8.4 9.2 9.9 10.4 11.1 11.6	3.6 4.2 5.9 5.7 7.9 8.9 9.3
TTI11004VP (50 Mesh) \$12.82	15 20 30 40 50 60 70 80 90	0.24 0.28 0.35 0.40 0.45 0.49 0.53 0.57 0.60 0.63	14.3 16.6 21 24 27 29 31 34 36 37	11.9 13.9 17.3 19.8 22 24 26 28 30 31	8.9 10.4 13.0 14.9 16.7 18.2 19.7 21 22 23	7.1 8.3 10.4 11.9 13.4 14.6 15.7 16.9 17.8 18.7	5.9 6.9 8.7 9.9 11.1 12.1 13.1 14.1 14.9	4.8 5.5 6.9 7.9 8.9 9.7 10.5 11.3 11.9 12.5
TTI11005VP (50 Mesh) \$12.82	15 20 30 40 50 60 70 80 90 100	0.31 0.35 0.43 0.50 0.56 0.61 0.66 0.71 0.75 0.79	18.4 21 26 30 33 36 39 42 45 47	15.3 17.3 21 25 28 30 33 35 37	11.5 13.0 16.0 18.6 21 23 25 26 28	9.2 10.4 12.8 14.9 16.6 18.1 19.6 21 22 23	7.7 8.7 10.6 12.4 13.9 15.1 16.3 17.6 18.6 19.6	6.1 6.9 8.5 9.9 11.1 12.1 13.1 14.1 14.9 15.6
TTI11006VP (50 Mesh) \$12.82	15 20 30 40 50 60 70 80 90 100	0.37 0.42 0.52 0.60 0.67 0.73 0.79 0.85 0.90 0.95	22 25 31 36 40 43 47 50 53	18.3 21 26 30 33 36 39 42 45 47	13.7 15.6 19.3 22 25 27 29 32 33 35	11 12.5 15.4 17.8 19.9 22 23 25 27 28	9.2 10.4 12.9 14.9 16.6 18.1 19.6 21 22 24	7.3 8.3 10.3 11.9 13.3 14.5 15.6 16.8 17.8 18.8
TTI11008VP (50 Mesh) \$14.99	15 20 30 40 50 60 70 80 90 100	0.49 0.57 0.69 0.80 0.89 0.98 1.06 1.13 1.20	29 34 41 48 53 58 63 67 71 75	24 28 34 40 44 49 52 56 59	18.2 21 26 30 33 36 39 42 45 47	14.6 16.9 20 24 26 29 31 34 36 37	12.1 14.1 17.1 19.8 22 24 26 28 30 30	9.7 11.3 13.7 15.8 17.6 19.4 21 22 24 25

Variable Rate Metering Orifice



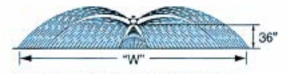
L	IQUID SURE	CAPACITY (1) NOZZLE	G	allons per a	cre (30" noz	zle spacing)	
THES	PSI	IN GPM	4 mph	5 mph	6 mph	8 mph	10 mph
15793 \$31.47	10 20 30 40 50 60 70 80 90	0.13 0.21 0.28 0.35 0.44 0.53 0.64 0.77 0.90	6.4 10.3 13.7 17.3 22 26 32 38 45	5.1 8.2 10.9 13.9 17.3 21 26 30 36	4.3 6.9 9.1 11.6 14.4 17.6 21 25 30	3.2 5.1 6.8 8.7 10.8 13.2 15.9 19.1 22	2.6 4.1 5.5 6.9 8.6 10.6 12.8 15.2 17.8

Spray Tips

BoomJet® Boomless Nozzles with Extra wide Flat Spray Projection

The 5880 BoomJet® Nozzle combines two off-center tips and three VeeJet nozzles to produce an overall wide swath flat spray. Nozzle assembly provides a good distribution for the wide pattern

coverage obtained. Supplied with one additional 1/4" NPT pipe plug and one blank tip for setting BoomJet® to spray to one side only. Type 5880 also has a 1/4" NPT pressure gauge port. 3/4" NPT inlet.



W = Maximum effective coverage with nozzle mounted at 36" height.



	00	VeeJet		Liquid	Total	"W"		Gal	lons Pe	r Acre	
BoomJet [®] Nozzle No.	Tips (Two)	Top Nozzles (Two)	VeeJet Bottom Nozzle	Pressure psi	Capacity GPM	in feet	4 mph	5 mph	7.5 mph	10 mph	15 mph
5880 3/4 2TOC06	#6733-0006	H1/4VV-1506	H1/4VVL-9502 with	20 30	1.84 2.25	33.5 34.0	6.8 8.2	5.4 6.6	3.6 4.4	2.7	1.8 2.2
\$288.39			50 mesh strainer	40	2.60	34.5	9.3	7.5	5.0	3.7	2.5
5880 3/4 2TOC10 \$288.39	OC10	H1/4U-0508HE	H1/4VVL-11004 with 50 mesh strainer	20 30 40	2.83 3.46 4.00	39.5 40.0 40.5	8.9 10.7 12.2	7.1 8.6 9.8	4.7 5.7 6.5	3.5 4.3 4.9	2.4 2.9 3.3
5880 3/4 2TOC20 \$322.62	OC20	H1/4U-0520HE	H1/4VVL-9506 with 50 mesh strainer	20 30 40	6.08 7.45 8.60	47.0 50.0 52.0	16.0 18.4 20.0	12.8 14.8 16.4	8.5 9.8 10.9	6.4 7.4 8.2	4.3 4.9 5.5
5880 3/4 2TOC40 \$322.62	OC40	H1/4U-0540HE	H1/4U-9510	20 30 40	12.0 14.7 17.0	56.0 60.0 63.0	27.0 30.0 33.0	21.0 24.0 27.0	14.1 16.2 17.8	10.6 12.1 13.4	7.1 8.1 8.9

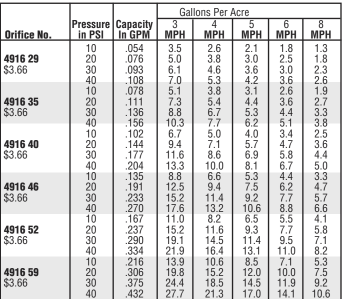


METERING ORIFICES

Note: Always insert orifice plate with side marked with number facing the outlet.

MATERIAL: Stainless Steel

Chart is based on water with flow regulator on 30" row spacing.



			Gallons Per Acre					
Orifice No.	Pressure in PSI	Capacity In GPM	3 MPH	4 MPH	5 MPH	6 MPH	8 MPH	
4916 65 \$3.66	10 20 30 40	.261 .369 .452 .522	17.2 24.4 29.7 34.3	12.8 17.8 22.4 25.6	10.2 14.5 17.8 20.5	8.5 12.1 14.5 17.0	6.4 9.0 11.1 12.8	
4916 70 \$3.66	10 20 30 40	.306 .432 .530 .612	19.8 28.4 34.3 39.6	15.2 21.1 25.7 30.4	12.0 17.2 20.5 24.0	10.0 13.9 17.2 19.9	7.5 10.6 13.0 15.0	
4916 75 \$3.66	10 20 30 40	.347 .491 .601 .694	22.4 32.3 39.6 44.9	17.2 23.8 29.7 34.3	13.9 19.1 23.8 27.7	11.4 15.8 19.8 22.7	8.5 12.0 14.5 17.0	
4916 80 \$3.66	10 20 30 40	.396 .561 .687 .792	25.7 37.0 44.9 51.5	19.1 27.7 33.7 38.3	15.8 21.8 27.1 31.7	12.9 18.5 22.4 25.9	9.7 13.9 16.5 19.4	
4916 89 \$3.66	10 20 30 40	.490 .693 .849 .980	26.4 45.5 55.4 64.7	23.8 33.7 41.6 47,5	19.1 27.1 33.0 38.3	15.8 22.4 27.7 31.7	12.0 17.2 21.1 24.0	
4916 95 \$3.66	10 20 30 40	.572 .808 .990 1.144	37.6 52.8 64.7 75.2	27.7 39.6 48.8 55.4	22.4 31.7 38.9 44.9	18.5 26.4 32.3 37.0	13.9 19.8 24.4 27.7	
4916 107 \$3.66	10 20 30 40	.735 1.04 1.27 1.47	48.2 68.0 83.2 96.4	36.3 50.8 62.7 72.6	29.0 40.9 50.2 58.1	23.8 33.7 41.6 47.5	17.8 25.7 31.0 35.6	





V_{15°}

Stainless steel & Polyacetal - Flow rates = .9 - 26.3 GPM @ 30 - 60 PSI

Distance = 24 - 36 feet

FC-XT010	(Yelow/Green)	\$57.21
FC-XT015	(Light Green)	\$57.21
FC-XT020	(Blue)	\$57.21

^{*}All swaths and flow rates are based on tests conducted at 40 psi with nozzles parallel to the ground and 48-inches high while stationary.

Changes in spray height, operating pressure, mounting angle, and application speed will influence swath width.

X Ten	der Boom	Nozzles fo	r Broadcast	Application	ons
			- Application Rate (
Tip #	psi	gpm	4 mph	5 mph	6 mph
XT010	30	0.9	7	5.6	4.6
	40	1.0	7.7	6.2	5.2
	50	1.1	8.5	6.8	5.7
	60	1.2	9.3	7.4	6.2
XT015	30	1.3	10.9	8.7	7.3
	40	1.5	12.5	10.0	8.3
	50	1.7	13.7	11.0	9.2
	60	1.8	15.0	12.0	10.0
XT020	30	1.7	12.4	9.9	8.3
	40	2.0	14.6	11.6	9.7
	50	2.2	16.0	12.8	10.7
	60	2.4	17.5	14.0	11.6

STRAINERS



Technical Information

Useful Formulas

 $\begin{array}{c} \text{GPM} \\ \text{(Per Nozzle)} \end{array} = \frac{\text{GPA x MPH x W}}{5,940}$

MPH x W

GPM — Gallons Per Minute
GPA — Gallons Per Acre

mph — Miles Per Hour

W — Nozzle spacing (in inches) for broadcast spraying

— Spray width (in inches) for single nozzle, band

spraying or boomless spraying.

Row spacing (in inches) divided by the number of nozzles per row for directed spraying.

Measuring Travel Speed

Measure a test course in the area to be sprayed or in an area with similar surface conditions. Minimum lengths of 100 and 200 feet are recommended for measuring speeds up to 5 and 10 mph respectively. Determine the time required to travel the test course. To help ensure accuracy, conduct the speed check with a loaded sprayer and select the engine throttle setting and gear that will be used when spraying. Repeat the above process and average the times that were measured. Use the following equation or the table below to determine ground speed.

Speed (mph) = $\frac{\text{Distance (ft) x 60}}{\text{Time (seconds) x 88}}$

STRAINER

Strainer is three part assembly consisting of body, cap and screen. Stainless steel screens in 50 and 100 mesh size.

TeeJet®		Strainer Body	Mesh Screen
Strainer No.		& Cap Material	Material
8079NY	\$1.41	Polypropylene	Stainless Steel - 50
8079NY100	\$1.41	Polypropylene	Stainless Steel - 100

STRAINER & BALL CHECK

Prevents nozzle dripping, fits all TeeJet® nozzles. Ball check opens at 5 PSI. Recommended for flow rates up to 0.8 GPM 50 and 100 mesh screens.

Check Valve No.		Body and Cap Screw Material	Mesh Screen Material
4193APP50	\$5.18	Polypropylene	Stainless Steel
4193APP100	\$5.38	Polypropylene	Stainless Steel

Weight of solution	Specific Gravity	Conversion Factor
7.0 lbs. per gallon	.84	.92
8.0 lbs. per gallon	.96	.98
8.34 lbs. per gallon – WATER	1.00	1.00
9.0 lbs. per gallon	1.08	1.04
10.0 lbs. per gallon	1.20	1.10
10.65 lbs. per gallon – 28% Nitroger	n 1.28	1.13
11.0 lbs. per gallon	1.32	1.15
12.0 lbs. per gallon	1.44	1.20
14.0 lbs. per gallon	1.68	1.30

Tractor Speeds

Speed in mph (Miles Per Hour)	Time Required in SECONDS to Travel a Distance of:		
	100 Feet	200 Feet	300 Feet
3.0	23	45	68
3.5	20	39	58
4.0	17	34	51
4.5	15	30	45
5.0	14	27	41
6.0	_	23	34
7.0	_	19	29
7.5	_	18	27
8.0	_	17	26
9.0	<u> </u>	15	23

Tips Don't Last Forever!

There is sufficient evidence that spray tips may be the most neglected component in today's farming...yet they are among the most critical of items in proper application of valuable agricultural chemicals.

For example, a 10 percent overapplication of chemical on a twice-sprayed 1000-acre farm could represent a loss of \$2,000-\$10,000 based on today's chemical investments of \$10.00-\$50.00 per acre. This does not take into account potential crop damage.

Dethmers Manufacturing Company Demco Products Agricultural Equipment Original Purchaser's Limited Warranty

1. Extent and Duration of this Warranty:

Subject to paragraphs 2 through 8 of this warranty, your Demco Agricultural Equipment is warranted to be free from defects in materials and workmanship under normal use and service for a period of 1 year after date of purchase by the original (first) retail owner, or until it is resold or transferred by you, the original owner. Tires and lights are not included in this warranty.

Tires are warranted by the manufacturer against defects in materials and workmanship but not against road hazards.

2. Manufacturer and Warrantor of Equipment

(Excluding tires and lights):

Dethmers Manufacturing Co. 4010 320th St. Boyden, IA 51234 (712) 725-2311

The manufacturer and warrantor of the tires has molded its name permanently into the tires. Tire warranty questions and claims can be taken directly to an authorized dealer of the tire manufacturer.

3. Repair or Replacement Procedure:

If your Demco Agricultural Equipment develops a defect (except for tires or lights) during the warranty period, promptly notify Dethmers Manufacturing Co. customer service department. Until such notice is received, Warrantor will not be responsible for any repair or replacement.

Upon receipt of notice from you, Warrantor will in its sole discretion choose one of the following options to satisfy the warranty:

- a) Warrantor may elect to ship a new part to its dealer to be exchanged free of charge for the defective part returned by you to the dealer. Any defective part will be repaired or replaced and returned to you free of charge. Any part returned to Warrantor and found not to be defective will be returned to you freight collect with an explanation; or
- b) Warrantor may elect to ship a new part to its dealer to be exchanged free of charge for the defective part returned by you to the dealer; or
- c) Warrantor may elect to ship or deliver a replacement part to your address.

4. Limitations on Warranty Coverage:

Coverage under this warranty will be effective only when a copy of the original invoice, showing the date and location of purchase, accompanies any claim for warranty.

Warrantor has no liability whatsoever and this warranty is null and void if any Demco Agricultural Equipment has been subjected to neglect, negligence, misuse, accident or operated in any way contrary to the operating and maintenance instructions as specified in the Demco Owner's Manual for that model. This warranty does not cover any Agricultural Equipment that has been altered or modified so as to affect adversely the Agricultural Equipment's operation, performance or durability, or that has been altered or modified to change the intended use of the Agricultural Equipment.

In addition, the warranty does not extend to repairs made necessary by normal use or by the use of parts, accessories or

other equipment which in the sole judgment of Warrantor, are either incompatible with the Demco Agricultural Equipment, or adversely affect its operation, performance or durability. This warranty does not cover:

- 1) Normal wear and tear
- 2) Road film or gravel damage to paint
- 3) Paint
- 4) Rust damage
- 5) Any Demco Agricultural Equipment that has been loaded in excess of the load capacity stated on the Agricultural Equipment identification label.

Warrantor has a policy of continuous product improvement. We reserve the right to change or improve the design of any Demco Agricultural Equipment model without assuming any obligation to modify any Agricultural Equipment previously manufactured.

5. Exclusion of Implied Warranties:

The only warranty provided for this product is the limited warranty contained in paragraph 1 above. All implied warranties are expressly excluded, including, but not limited to, implied warranties of merchantability, implied warranties of fitness for a particular purpose, and any implied warranties arising from course of dealing or usage of trade. There are no warranties that extend beyond the description on the face of this warranty.

Some states do not allow limitations on implied warranties and this limitation may not apply to you.

6. Limitation on Consequential Damages:

Warrantor's responsibility under this warranty extends only to repair or replacement of your Demco Agricultural Equipment and its component parts. Warrantor does not assume responsibility for, nor shall be liable for, any special, incidental or consequential damages.

Warrantor assumes no responsibility to the owner for loss of use of the Agricultural Equipment, loss of time, inconvenience or other damage consequential or otherwise, including, but not limited to, loss of income or revenue, additional operating expenses, expense for gasoline, expense of transporting the Agricultural Equipment to the dealer and expense of returning the Agricultural Equipment, travel time, telephone or telegram charges, road service/towing charges, rental of another Agricultural Equipment during the time warranty repairs are being performed, travel, lodging, loss or damage to personal property.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above exclusion or limitation may not apply to you.

7. Purchaser's Rights:

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

8. Exclusive Warranty:

This is the only express warranty made by Dethmers Manufacturing Co. on your Demco Agricultural Equipment and no person other than a corporate officer of Demco is allowed to change or add to this warranty.



Special Information

PRICES & SPECIFICATIONS

All prices and specifications are subject to change without notice. All shipments are billed at price prevailing at time of shipments. ALL PRICES F.O.B. BOYDEN, IOWA OR AS DESIGNATED IN THIS CATALOG.

TFRMS

Concerns desiring credit must have good rating or furnish satisfactory reference before shipment will be made, otherwise all orders will be shipped C.O.D. No cash discounts allowed with C.O.D. shipments.

ORDERING

All accounts must contact their area distributor. If your business is not located in a distributor area please call us direct. Please furnish credit and bank references with your first order.

SHIPMENTS

Our merchandise is carefully packed and thoroughly inspected before leaving our factory. Responsibility for its safe delivery is assumed by the carrier upon acceptance of the shipment. Claims for loss or damage sustained in transit must therefore be made upon the delivering carrier as follows:

CONCEALED LOSS OR DAMAGE - Concealed loss or damage means loss or damage which does not become apparent until the merchandise has been unpacked. The contents may be damaged in transit due to rough handling even though the carton may not show external damage. When the damage is discovered upon unpacking, make a written request for inspection by the carrier's agent within 15 days of the delivery date. Then file a claim with the carrier, since such damage is the carrier's responsibility.

VISIBLE LOSS OR DAMAGE - Any external evidence of loss or damage must be noted on the freight bill or express receipt, and signed by the carrier's agent. Failure to adequately describe such external evidence of loss or damage may result in the carrier refusing to honor a damage claim. The form required to file a claim will be supplied by the carrier.

SHIPPING ERRORS

Shipping errors resulting in shortages or goods ordered incorrectly by the customer, must be reported to Dethmers Manufacturing Company within 10 days after receipt of merchandise.

PICK UP ORDERS

All orders picked up and signed for by the customer or customer's agent at the Boyden, Iowa plant are considered complete as signed. Customer will receive a copy of signed order at time of loading.

PARCEL POST, U.P.S., FEDERAL EXPRESS & FREIGHT

Due to the special packing and handling on Parcel Post and United Parcel shipments, a combined shipping and handling fee will be charged on each carton. Weight limitations are as follows:

Parcel Post = 70 lbs.

UPS = 150 lbs.

Federal Express = 150 lbs. - per carton.

A pallet charge is added on all freight orders.

RETURNS

NO GOODS ARE TO BE RETURNED TO THE DISTRIBUTOR OR DEMCO WITHOUT A RETURNED GOODS AUTHORIZATION NUMBER AND INVOICE NUMBER. When your order has been filled correctly, the concerned party returning goods must in all cases pay freight, the cost of handling and a 25% restocking charge. All goods to be returned are to be in first class condition. Additional charges will be made for goods returned in other than first class condition.

© 2018 Dethmers Mfg Co.

Demco has attempted to show each and every product in this catalog in an accurate manner, yet, because we are continually "Doing Our Best to Provide You the Best," product and/or production enhancements may sometimes change the appearance of an item before new photos can be taken.

Demco is not responsible for typographical errors.

Banjo is a registered trademark of Banjo Corporation. Roundup is a registered trademark of Monsanto. TeeJet, FloodJet, Al TeeJet, StreamJet and BoomJet are registered trademarks of Spraying Systems Co. Viton and Rynite are registered trademarks of E. I. du Pont de Nemours and Company or its affiliates. Raven is a registered trademark of Raven Industries Inc. Hypro is a registered trademark of Hypro. LLC. Cleanload is a trademark of Hypro. LLC. AGCO, Massey Ferguson and Challenger are registered trademarks of AGCO Corporation. Cat is a registered trademark of Caterpillar Inc. John Deere is a registered trademark of Deere & Company. IVT is a trademark of Deere & Company. IVT is a trademark of CNH America LLC. Magnum & SuperSteer are a trademark of CNH America LLC. SAFi is a registered trademark of SAFi SAS. UltraFlyteTM is a trademark of Cadorath Uniflyte. Honda is a registered trademark of Honda Motor Co., Ltd.

Back in 1950, Robert Dethmers started Dethmers Manufacturing Company in a corner of an implement dealership. One of his first products was fertilizer application equipment for the agricultural industry.

Since the beginning, Demco has pursued a dream to fill needs, provide solutions, and compete in an existing marketplace. Demco's has product lines in agriculture, towing, 5th wheel hitches, trailer components, and king pin trailers. Demco has earned its place with the right combination of skill and technology needed to produce the best products available without compromise.

Today, as Demco continues to grow, our tradition of building quality products, employing talented, industrious people and providing attentive service remains. Our sales staff, along with our dealers and distributors across the United States, Canada and the world, carry on the standard.

We enjoy long-term relationships with our clients and look forward to this continuum with our new clients.



www.demco-products.com 800-543-3626