



Specialty Products





CONTENTS

XR SERIES HARROWS	3
5810 AIR HOE DRILLS	9
4420 DEEP KNIFE DRILL	13
8910 CULTIVATOR	17
9500 CHISEL PLOW	21
4100 WING TYPE PACKER	25
LIQUID FERTILIZER CARTS	29
1200 GRAIN CART	33
WARRANTY	37



XR SERIES

EXTENDED RANGE HARROWS





XR7 Series

eXtended Range Harrows

With a cart sized right for a 70' working width, the XR7™ Series provides all the performance and features you need for a great field finish.



XR8 Series

eXtended Range Harrows

With upgraded booms, hitch, and running gear, the XR8™ Series maximizes productivity with outstanding field finish in 90' or 110' working widths.

Choose from 5 row or 7 row models

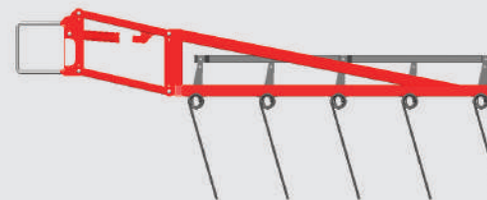
XR771™ & XR871™ eXtended Range Harrows

This versatile, all-purpose harrow is exceptional at spreading and breaking up straw. Its 7-row design ensures an effective 1.43" spacing across the entire unit and is equipped with ½"x22" MAX LIFE carbide infused tines.



XR751™ & XR851™ eXtended Range Heavy Harrows

This heavy harrow features longer and heavier tines designed to move more soil efficiently. Its 5-row design ensures an effective 2.4" spacing across the entire unit and is equipped with ⅝"x26" carbide tines.

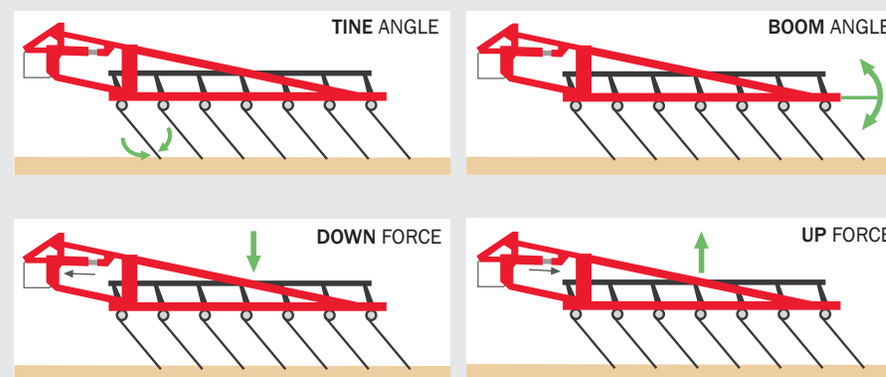


XR Series Features

All models are loaded with the same technology to achieve a top quality field finish in an eXtended range of field conditions:

- Fully independent sections with 26" of vertical travel to ensure consistent performance across the entire width,
- Full control of all settings from from in the cab,
- Exceptional flotation with large tires plus hydraulically controlled boom wheels to ease folding and unfolding the unit,
- Parallel arm design to maintain a constant angle of attack and thus performance in hills or extreme contours,
- Carbide or carbide infused tines for eXtended service life,
- ADF™ (ADJUSTABLE DOWNFORCE™ SYSTEM) hydraulically controlled downforce or upforce to each individual harrow section, ensuring a uniform field finish even when contouring to the extremes!

Full In-Cab Control





The XR8 Series features industry leading size & strength:

- Available in 90' and 110' working widths,
- The booms have been upsized to 12"x12"x ¼" wall tubing, representing a 70% strength increase,
- The hitch is longer and stronger with positive hitch weight and capability to hold up to 10,000 lb granular tank,
- Larger 500/60R22.5 radial tires all-around,
- Solid tow arms with larger pins and spring-loaded latches, reducing the number of hydraulic circuits down to 3,
- Larger Adjustable DownForce™ circuit hydraulic lines & hoses for faster section response time.

1356 Granular Applicator Option (available on XR8 Series)

- Equipped with Salford Application Technology,
- 130 ft³ steel tank with full catwalk access,
- Variable rate and auto sectional control capable,
- Hydraulic metering drive with ISO control.

Achieve precise application using Salford's Valmar 56 Series metering system!



XR SERIES HARROWS SPECIFICATIONS

XR7 Series	70'	
	XR771-70	XR751-70
Rows of Tines	7	5
Effective Tine Spacing	1.43"	2.4"
Weight	15,600 lb	14,800 lb
Transport Height	13'3"	13'2"
Transport Width	14' 11"	
Transport Length	51' 8"	
Tires - Main Frame	21.5L x 16.1SL	
Tires - Wings	13.5L x 15FI Dual	
Main Boom Tubing	8" x 8" x 0.250" wall	
Hydraulic Outlets Required	Four	
Latch Control	Hydraulic	

XR8 Series	90'		110'	
	XR871-90	XR851-90	XR871-110	XR871-110
Rows of Tines	7	5	7	5
Effective Tine Spacing	1.43"	2.4"	1.43"	2.4"
Weight *	23,100 lb	22,200 lb	26,400 lb	25,300 lb
Transport Height	14' 3"	14' 2"	14' 5"	14' 4"
Transport Width	14' 6"		14' 6"	
Transport Length	68'		78'	
Tires - Main Frame	500/60R22.5			
Tires - Wings	500/60R22.5			
Main Boom Tubing	12" x 12" x 0.25" wall			
Hydraulic Outlets Required	Three			
Latch Control	Spring-Loaded			
Hitch Capacity	Up to 10,000 lb for on-board granular applicator tank (includes tank, frame & product)			

GENERAL SPECIFICATIONS	
Harrow Sections	10' wide
Section Vertical Travel	26", Independent Sections
Boom Clearance	Fixed 28"
Tine Angle Control	Hydraulic, Adjustable from 45° to 90°
Section Angle Control	Hydraulic
Adjustable DownForce Control	In-Cab Control

1356 GRANULAR APPLICATOR SPECIFICATIONS (OPTION AVAILABLE ON XR8 SERIES ONLY)	
Capacity	130 ft ³ (105 bu)
Weight	3,200 lb (empty)
Lid	Roll Tarp, standard
Variable Rate	Full-width variable rate application
Sectional Control	4 section auto sectional control

*Weights do not include the optional 1356 Granular Applicator.

All weights & transport dimensions are estimates & are subject to change.

Every effort has been made to ensure that the information is accurate/current at the time of production.

5810

AIR HOE DRILL



5810

Air Hoe Drill

The 5810 Air Hoe Drill is a versatile and durable seeding tool designed for efficient soil penetration and consistent seed placement. It features a floating hitch, single-point depth control, and a proven spring trip design, making it ideal for various soil conditions.



Proven Trip Design

330 lb & 450 lb HD trip options

The Bourgault Spring Trip Assembly features a 1" diameter grade 8 pivot bolt and an extremely durable greaseless nylon bushing. The simple and durable design provides years of service with low maintenance.



Single-Point Depth Adjustment

When time is of the essence, being able to set your seed depth quickly and accurately is a high priority. The 5810 AHD allows you to achieve optimal seed depth in minutes with the Quick Shift Depth Control system. Set, check, and adjust your seed depth in minutes!



Add MRBs[®] for Guaranteed Seed to Fertilizer Separation

Optimally placed on the front row to cut through residue, the hydraulically actuated MRB[®]III nitrogen and sulfur applicators create optimal seed to fertilizer proximity for nutrient uptake.



Superior Design & Construction

Drill weight and working force is transferred efficiently to ensure consistent soil penetration throughout the width of the drill, even in hard soil conditions.



Packer Options

STEEL WHEEL (21¼" in diameter)

Best for dry conditions where aggressive packing is required.

- ▶ Choice of 2¼", 3½" and 4½" widths
- ▶ Optional mud-scrappers are available
- ▶ Stone kickers standard

RUBBER-FACED SEMI-PNEUMATIC WHEEL (22" in diameter)

Semi-pneumatic packers offer excellent mud shedding ability offer good packing characteristics in a wide range of moisture conditions.

- ▶ Choice of 3" and 4" widths
- ▶ Stone kickers standard

PNEUMATIC WHEEL (20½" in diameter)

Adjust inflation pressure to match seeding conditions. Best option for seeding in wet conditions.

- ▶ 5½" width
- ▶ Tire pressure can be adjusted from 6 to 45 psi
- ▶ 4-ply tubeless tire is installed with tire sealant
- ▶ Tire stem is protected from damage in the field

5810 AIR HOE DRILL SPECIFICATIONS

MODELS	5810-32	5810-42	5810-52	5810-62	5810-72
No. of Sections	3	3	5	5	5 op./7 trans.
No. of Rows					
w/o MRB®	4	4	4	4	5
w/ MRB®	3	3	3	3	4
Working Widths					
9.8" Spacing	32'8"	42'6"	52'3"	62'1"	71'10"
12.6" Spacing	33'7"	42'0"	54'7"	63'0"	73'6"
Transport Widths	22'3"	22'3"	23'8"	24'0"	23'5"
Transport Height (max)	12'8"	17'6"	16'1"	17'11"	18'11"
Weight (lb) estimates only -					
9.8" Spacing w/ MRB®	25,000	28,250	36,000	40,500	48,800
9.8" Spacing w/o MRB®	22,500	25,000	32,000	35,700	43,300
12.6" Spacing w/ MRB®	23,600	26,000	33,750	38,150	45,200
12.6" Spacing w/o MRB®	21,600	23,500	30,500	34,400	40,600
Tires					
Main Frame Casters	13.5L x 15FI	13.5L x 15FI	13.5L x 15FI	13.5L x 15FI	16.5L x 16.1FI
Inner Wing Casters (<i>double-walking</i>)	13.5L x 15FI				
Inner Wing Casters (<i>double</i>)	11L x 15FI	11L x 15FI	11L x 15FI	11L x 15FI	N/A
Outer Wing Casters (<i>double-walking</i>)	N/A	N/A	13.5L x 15FI	13.5L x 15FI	13.5L x 15FI
Outer Wing Casters (<i>double</i>)	N/A	N/A	11L x 15FI	11L x 15FI	N/A
Rear Transport Wheels	13.5L x 15FI				

GENERAL SPECIFICATIONS	
Spacing	9.8" & 12.6"
Packer Options	Steel - 2¼", 3½", 4½" / Rubber - 3", 4" / Pneumatic - 5½"
Openers	Quick-Change adapters optional—refer to BTT for opener options
Seed Boots	Standard or wide spread seed boot available
Air Kits	Single-shoot & double-shoot
Blockage Monitors	Optical blockage monitors available for secondary air lines.
Wing Casters	Dual rigid (all sizes except 72'), or dual walking (all sizes)
Trip Assemblies	330 lb - 1" x 2" shank 450 lb - 1¾" x 2" tapered to 1" x 2" at the opener attachment location
MRB III	Optional on 12.6" & 9.8" spacings with NH3, dry, or liquid fertilizer tubes
MRS II	Optional MRSII (Hydraulic Mid Row Shank) available on 12.6" spacing

* All weights & transport dimensions are estimates & are subject to change. Every effort has been made to ensure that the information is accurate/current at the time of production.

For the latest product information check out our website at: www.bourgault.com

4420

DEEP KNIFE DRILL



4420

Deep Knife Drill

The 4420 Deep Knife Drill™ by Bourgault combines a robust and easy to adjust deep knife opener with a durable & versatile frame that can be paired with any Bourgault air cart and can accommodate on-board liquid tanks.

The DKD™ is available in 12 m 3-plex or 18 m 5-plex working widths with best in class transport width.



TruTrac™ Coulter System Option

The TruTrac™ stubble management system manages troublesome field residue and keeps the bar tracking straight. The optional TTC™ System is available on all 4420 sizes.

Hi-Flotation™

The large tires, steerable front axle and floating hitch ensure optimal depth control and superior tracking.

Hi-Flotation is standard on the 18 m size only.



Deep Knife™ Opener

A low maintenance, durable opener with 250 hr greasing intervals.

- Rigid shank with on-the-go adjustable hydraulic breakout from 150lb – 1000lb.
- 16mm wide knife point.
- Designed for deep fertilizer placement with seed placed in-line.



Seed Assembly

- Ground-following 1:1 contour ratio;
- Easy packing pressure adjustment with a cordless impact driver.
- Easy depth adjustment with a simple handle and pin.

- Deep knife shank can trip independently over small objects.
- Entire assembly trips over larger objects.
- Openers lift in road transport for superior ground clearance.

Rear Chassis Option

Standard Chassis



Heavy Duty Chassis

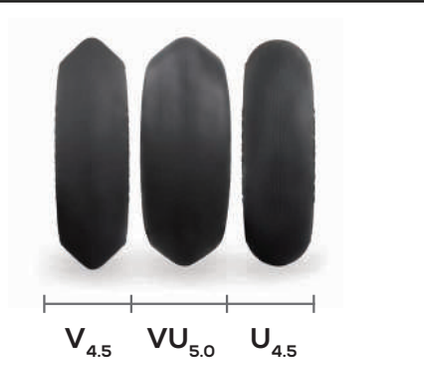


The optional heavy duty rear frame and running gear can accommodate twin liquid tanks.

4420 DEEP KNIFE DRILL SPECIFICATIONS

MODELS	4420-12	4420-18
No. of Sections	3	5
No. of Ranks	3	3
Rank Spacing		
With TTC	45"	45"
Without TTC	56"	56"
Transport Widths		
With TTC	17' 7"	17' 11"
Without TTC	17' 1"	17' 7"
Transport Height (max)		
With TTC	15' 11"	16' 1"
Without TTC	15' 10"	15' 11"
Working Width	12 m (39' 4")	18 m (59' 1")
Weight* (approx)	32,000 lb	46,250 lb
Running Gear		
Front MF Wheels	600/50R22.5	800/65R32
Rear MF Wheels		
Standard Chassis	600/50R22.5	600/50R22.5
Heavy Duty Chassis	800/65R32	800/65R32
Front Wheels (Wings)	560/45R22.5	560/45R22.5
Rear Wheels (Wings)	560/45R22.5	560/45R22.5
Packing Force [Zero Seed Knife Draft]	99 - 198 lb	

Packer Options



All weights & transport dimensions are estimates & are subject to change.
Every effort has been made to ensure that the information is accurate/current at the time of production.

8910

CULTIVATOR



8910

Cultivator

The 8910 Floating Hitch Cultivator is one of the most versatile farming implements available. No other seeding system can be set up for tillage, then be reconfigured into an effective direct seeding system. The clean and simple floating hitch design, durable construction and superior residue flow have made this tool bar a mainstay throughout the small grain regions of North America, especially in areas that are prone to wet seeding conditions.



Durability & Versatility

Designed to Work

Get through more and get more done with the five-row 8910 Cultivator. Clearance is maximized around the in-frame wheels to allow residue to flow unencumbered. The walking in-frame running gear is slightly biased to the back wheel to avoid “diving” in wetter conditions, minimizing your chances of getting stuck.

Effective Seeding & Tillage

Select from an extensive list of optional attachments to configure your Bourgault 8910 into an effective seeding unit. Various mounted packer and harrow attachments are available on select sizes and spacings.

Options to Meet Your Specific Requirements

Titan™ Quik Detach Arms for quick and easy attachment or interchange of mounted harrows and packers. Mounted Tine Harrows to achieve a uniform field finish. Mounted Packers help provide excellent seedbed results.



Excellent Contouring Characteristics

The ability to follow field contours is related to frame depth and wheel position. Bourgault ensures that the front caster wheels are positioned very close to the front row and that the walking axle is centered in the frame. This attention to design means that Bourgault tillage units maintain a more even operational depth through the peaks and valleys.

Resilient Trip Assembly

The Bourgault Spring Trip Assembly features a 1" diameter grade 8 pivot bolt and an extremely durable greaseless nylon bushing. The simple and durable design provides years of service with low maintenance. Not only are Bourgault spring trip assemblies more durable than the competition, you will appreciate the low cost of parts when maintenance is required.

Choose between 330 lb or 450 lb HD trip options.

8910 CULTIVATOR SPECIFICATIONS

MODELS	8910-30	8910-35	8910-48	8910-54	8910-70
No. of Sections	3	3	5	5	5
No. of Rows	5	5	5	5	5
Working Widths					
8" spacing	29'3", 32'0"	36'0", 40'0"	48'0", 52'0"	58'8", 60'0"	N/A
10" spacing	30'0", 33'3"	35'0", 40'0"	50'0"	55'0", 60'0"	70'0"
12" spacing	30'0", 32'0"	36'0", 40'0"	48'0", 52'0"	56'0", 60'0"	70'0"
Frame Widths					
Main Frame	14'2"	14'2"	15'6"	15'6"	15'6"
Inner Wing	7'9"	10'6"	8'8"	11'3"	15'6"
Outer Wing	N/A	N/A	7'10"	8'4"	10'1"
Transport Widths	18'6"	18'6"	25'1"		26'0"
Maximum Transport Height*	13'4"	16'4"	14'4"	17'7"	20'4"
Weights					
8" spacing	11,600	13,100	18,900	21,200	N/A
10" spacing	11,000	12,200	17,900	19,500	22,300
12" spacing	10,600	11,800	17,000	18,700	21,300
Tires					
Main Frame	11Lx15FI (4)	11Lx15FI (4)	12.5Lx15FI (4)	12.5Lx15FI (4)	12.5Lx15FI (4)
Inner Wing	11Lx15FI (4)	11Lx15FI (4)	11Lx15FI (4)	11Lx15FI (4)	11Lx15FI (4)
Outer Wing	N/A	N/A	11Lx15FI (4)	11Lx15FI (4)	11Lx15FI (4)
Main Frame Casters	11Lx15FI (2)	11Lx15FI (2)	11Lx15FI (2)	11Lx15FI (2)	12.5Lx15FI (2)
Inner Wing Casters	11Lx15FI (2)	11Lx15FI (2)	11Lx15FI (2)	11Lx15FI (2)	11Lx15FI (2)
Outer Wing Casters	N/A	N/A	11Lx15FI (2)	11Lx15FI (2)	11Lx15FI (2)

GENERAL SPECIFICATIONS	
Wheel System	Offset walking tandem axles under all frames
Wheel Standard	Walking axles & casters - triple-lip seals on 5,000 lb hubs / 48'-70' Main Frame Walking Axles - triple-lip seals on 6,000 lb hubs
Packer Options	Optional poly-gang style, or poly-independent mounted packer wheels, or heavy-duty gang style (10" spacing only)
Mud Scrapers	Optional fixed or spring-loaded style
Openers	Quick-Change and Speed-Loc Adapters are optional
Air Kits	Single-Shoot, Double-Shoot & Granular Air Kits are available
Blockage Monitors	Optical Blockage Monitors available for secondary or tertiary lines
Tine Mounted Harrows	Optional 3 or 4 bar harrows.
Clearance	
Frame to Ground	27"
Obstacle	11"
Row to Row Spacing	25" min.
Row Shank Spacing	
8" spacing	32" min.
10" spacing	40" min.
12" spacing	36" min.
Contour Depth	7'2" between the caster wheels and the walking axle pivot
Depth Control	Hydraulic series rephasing cylinders, "Quick-Shift" Depth Control, Variable Depth/ Precision Control Valve
Mid Row Banders®	Optional with NH3, dry or liquid fertilizer tubes (not available on 70' units or 12" spaced units)

* All weights & transport dimensions are estimates & are subject to change. Every effort has been made to ensure that the information is accurate/current at the time of production. For the latest product information check out our website at: www.bourgault.com

Note: 8910s are compatible with 8000 Series Air Seeders only.

9500

CHISEL PLOW



9500

Chisel Plow

The 9500 Chisel Plow is, as with all Bourgault tillage implements, renowned for its performance, durability, and low maintenance. With excellent trash clearance and soil penetration, excellent field contouring and a robust frame you can count on the 9500 Chisel Plow to perform in the toughest conditions each year.



The Ultimate in Flexibility & Durability

Built to work with today's high horsepower tractors, the 9500 Chisel Plow will provide years of trouble-free service, even when pulling an anhydrous tank or air cart. The running gear is designed for steadfast service in tough conditions. A deeper mainframe and large tires means greater stability in transport. A parallel linkage mount for in-frame running gear delivers a full range of motion for the walking axles, regardless if in transport or field position.

500 lb & 600 lb Trips

The double-spring trip assemblies are equipped with a 1¼" x 2" shank and a 1" pivot protected with a greaseless nylon bushing. The simple and durable design provides years of service with low maintenance.



Hydraulic Trip Option

The Hydraulic Trip Assembly offers a wide range of trip force adjustment that can be easily set for all field requirements. This option is ideal for extremely rocky fields, hard dry soils, and higher speed tillage.



Tillage Options

The Titan Quick Detach Arm

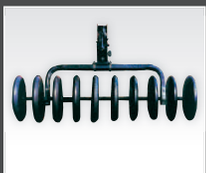
Titan Quick-Detach Arms are designed for quick and easy attachment, or interchange of mounted harrows and packers to accomplish various operations with the same unit. You can manually adjust the downforce on each arm and the two-stage spring arrangement ensures the set downforce remains constant regardless of the mounted option.



Mounted Tine Harrows

Mounted Tine Harrows allow you to break lumps and/or lightly seal the seedbed in a seeding operation. Five different tine settings allow you to set the angle to match your operation and conditions.

- Four Bar Harrows feature 7/16" x 16" long tines on a 2" overall spacing.
- Three Bar Heavy-Duty Harrows provide 1/2" x 20" long tines on a 25/8" overall spacing.



Gang-Style Poly Mounted Packers

Gang-Style Poly Mounted Packers are ideal for seeding systems where moderate packing is required for breaking soil lumps and sealing the seedbed. The 20" diameter durable polyethylene packers are mounted on a 1" shaft and heavy-duty pillow block bearings.



Independent Poly Mounted Packers

Independent Poly Mounted Packers provide even packing behind your 9500 Chisel Plow. Each wheel is mounted on a gang with its own spring cushion and sealed ball bearings. Independent movement on each wheel ensures more uniform packing for a more consistent crop emergence.



Heavy-Duty Mounted Packers

Heavy-Duty Mounted Packers allow you to achieve near drill-like packing results. The 22" diameter packers are available in 2 1/4" and 3 1/2" steel, 2" & 3" semi-pneumatic and 5 1/2" wide pneumatic wheels. Mid Row Banders®, or a weight kit, is required to offset the weight of the packers.

9500 CHISEL PLOW SPECIFICATIONS

MODELS	9500-60	9500-70
No. of Sections	5	5
Working Widths 12" spacing	60', 56'	70', 66'
Frame Widths		
Main Frame	17'3"	17'3"
Inner Wing	10'11"	13'10"
Outer Wing	10'4", 8'7"	12'4", 10'3"
Transport Width (max)	24'8"	24'2"
Weights (base unit)		
500 lb trips	56' - 28,300 lb 60' - 28,900 lb	66' - 31,000 lb 70' - 31,600 lb
600 lb trips	56' - 30,400 lb 60' - 31,000 lb	66' - 33,400 lb 70' - 34,000 lb
Tires		
Main Frame	380/55R16.5 150A8/B (4)	380/55R16.5 150A8/B (4)
Inner Wing	13.5Lx15FI (4)	13.5Lx15FI (4)
Outer Wing	N/A	N/A
Main Frame Casters	13.5Lx15FI (2)	13.5Lx15FI (2)
Inner Wing Casters	13.5Lx15FI (2)	13.5Lx15FI (2)
Outer Wing Casters	N/A	N/A

* All weights & transport dimensions are estimates & are subject to change. Every effort has been made to ensure that the information is accurate/current at the time of production.

An optional Hydraulic Trip Assembly is available on the 9500 FHCP.

The hydraulic trip is ideal for extremely rocky fields, hard dry soils and higher speed tillage operations. It can also be used to reduce the transport height by 10" and transport width by 20" for navigation through tight quarters. Visit: www.bourgault.com to find out more.

4100

WING TYPE PACKER



4100

Wing Type Packer

The Bourgault Model 4100 Wing Type Packer, when paired with an 8910 Cultivator or 9500 Chisel Plow is an excellent tool for Farmers who wish to incorporate mechanical weed kill and general tillage into a one-pass seeding operation.



Excellent Contouring Characteristics

The individual coils pivot from side-to-side so that they follow the terrain precisely and clear small to medium obstacles without lifting the entire packer off of the ground.

Even & Full Coverage

The packer coils pass over obstacles with ease and are designed to clear obstacles greater than the height of the frame to avoid any possibility of damage to the coils. Compare clearance heights and you will see the design superiority of the Bourgault Wing Type Packer.



Durable Design Features

Smart, time saving features and options! The Model 4100 WTP offers well designed features that save time in the field.

- The hydraulic system is designed so that only one set of remote outlets is required to put the unit into transport.
- Heavy-duty pillow block bearings are shielded from rock damage to ensure trouble-free service.
- Tow with Ease - Generally, $\frac{1}{2}$ to $\frac{5}{8}$ h.p. per foot is all that is required to tow the unit on level land.



4100 WING TYPE PACKER SPECIFICATIONS

MODELS	4100 WTP 25-33	4100 WTP 35-40	4100 WTP 48-52	4100 WTP 55-60
No. of Sections	3-plex	3-plex	5-plex	5-plex
Available Widths	25' (7.6m) 30' (9.1m) 33'4" (10.2m)	35' (10.7m) 40' (12.2m)	48' (14.6m) 50' (15.2m) 52' (15.9m)	55' (16.7m) 60' (18.3m)
Frame Widths				
Main Frame	13'6"	13'6"	17'4"	
Inner Wing	9'3"	13'3"	7'10"	
Outer Wing	N/A	N/A	8'0"	
Basic Weight 1-3/4" (44mm) Coils	5340 lbs (2,420 kg)	7,100 lbs (3,220 kg)	10,220 lbs (4,630 kg)	11,720 lbs (5,320 kg)
Transport/Operating Length	24' (7.3 m)			
Frame	4" (101 mm) hollow structural box tubing			
Packer Coils	1-3/4" (44 mm)			
Packer Coil Gang Widths	3' (0.9m), 4' (1.2m), 5' (1.5m)			
Minimum Hydraulic Pressure Req.	1900 psi (13,100 kPa)			
Tires, Main Frame	11L x 15L F- 12 ply R.I. (2)	11L x 15L F- 12 ply R.I. (2)	11L x 15L D- 8 ply R.I. (4)	11L x 15L D- 8 ply R.I. (4)
Tires, Inner Wing	9.5L x 15 8-ply (2)	9.5L x 15 8-ply (2)	9.5L x 15 8-ply (2)	9.5L x 15 8-ply (2)
Tires, Outer Wing	N/A	N/A	9.5L x 15 8-ply (2)	9.5L x 15 8-ply (2)
Transport Width	17' 11" (5.46 m)	17' 11" (5.46 m)	19' 5" (5.92 m)	19' 5" (5.92 m)
Transport Height - at maximum size	12' (3.66m)	16' 11" (5.16 m)	13' 2" (4.01 m)	16'5" (5.0 m)
Track Eliminators	Optional			
Hitch Extension Kit	Optional			

* All weights & transport dimensions are estimates & are subject to change.

Every effort has been made to ensure that the information is accurate/current at the time of production. For the latest product information check out our website at: www.bourgault.com

LFC

LIQUID FERTILIZER CART



LIQUID FERTILIZER CART

The Bourgault LFC offers a wide range of standard features to aid in safety and operation including:

- cone-bottom design;
- user-friendly, heavy-duty clutch;
- ability to disconnect the drive without removing the chain;
- fully pivoting front-end design.

Available in two popular sizes, the durable LFC is designed to offer top-notch features at the size you need:

- 2,400 US gallons
- 3,000 US gallons

Cone- Bottom Design

The cone-bottom tank is designed with optimum slope to provide complete drainage while maintaining a low center of gravity for greater stability, especially on uneven terrain.



User-Friendly, Heavy-Duty Clutch

A heavy-duty electric clutch engages the ground-driven pump. The Operator does not have to manually disconnect a drive shaft for transport, which is the case on some competitive units.



Disconnect Drive Without Removing the Chain

The drive shaft can be disengaged so that no components are turning when the unit is in transport. There is no need to remove the drive chain.



Fully Pivoting Front End Design

The front end design provides a full range of motion, with a highly durable polymer wear pad separating the large plates. The front axle pivots on a lubricated pin and bushing system that offers a long life and trouble-free operation.



User-Friendly Piston Pump System



Simple and Fast Rate Selection

The ground driven piston pump is perfect if you want to set one rate and go. Simply dial in the pump to the desired output and you're ready to roll. Choose from two piston pumps - a 34 gpm or a 68 gpm model.

Optional High-Output Transfer Pump

An optional 3" pump mated to a 6.5 H.P. gas engine provides quick fills and tank agitation if required.

LIQUID FERTILIZER CART SPECIFICATIONS

MODELS	LFC2400	LFC3000
US Gallons	2,400	3,000
Imperial Gallons	2,000	2,500
Length (max)	294"	294"
Width (max)	164"	164"
Height	108"	124"
Weight (lb)	5,130	5,180
Tire Packages	23.1 x 26 Rear, 21.5 x 16.1 Front 28 x 26 Rear, 21.5 x 16.1 Front 30.5 x 32 Rear, 540/65R24 Front	28 x 26 Rear, 21.5 x 16.1 Front 30.5 x 32 Rear, 540/65R24 Front 900/60R32 Rear, 540/65R24 Front
Wheel Spacing, Front	60"	
Wheel Spacing, Rear	132"	
Tank Construction, Polyethylene	5/16"	
Optional Transfer Pump	3", includes 6.5 hp engine	
Metering Pump Options (ground-driven)	34 gpm piston 68 gpm piston	

* All weights & transport dimensions are estimates & are subject to change.

Every effort has been made to ensure that the information is accurate/current at the time of production. For the latest product information check out our website at: www.bourgault.com

1200

GRAIN CART



1200

Grain Cart

Expect Trouble-Free Operation Through Harvest

A combine, regardless of its color, is not productive if it is sitting in the field waiting to unload. The unique features of the Bourgault 1200 Grain Cart increase both the efficiency and capacity of your harvesting equipment in the widest range of harvesting conditions.

The combination of high flotation running gear, low hitch load and a strong truss frame allows you to keep the grain moving and combines threshing, even in tough field conditions!



Field-Proven Design for Harvest

One of the stand-out features of the 1200 Grain Cart is the turret auger design which makes unloading into a grain truck a breeze!

fully loaded. Other enhancements include:

- abrasion resistant flighting;
- a unique belt drive system;
- a quality drive line; and,
- complete clean-out.

Turret Design

The turret-style unloading auger allows grain to be placed accurately when cart to truck alignment is less than perfect; it also makes topping off a load a manageable task. With a nearly horizontal turret unloading auger, the Operator also avoids potential contact between the auger housing and the grain truck.

Increase Harvest Capacity & Efficiency

Maximize the Productivity of Your Harvesting Equipment. Unique features ensure that your investment in a Bourgault 1200 Grain Cart increase both efficiency and capacity in the widest range of harvesting conditions.



Load Carrying Capability

Eight flotation tires carry the load, providing more than enough carrying capability to ensure that loads do not exceed the tire manufacturer's load limits.

- The eight tires keep ground compaction levels at a low 38 psi when fully loaded.
- Choose from the 21.5L x 16.1 14-ply highway or lug-style tires.

◀ High Flotation

The eight wheel undercarriage provides a smooth ride and reduces stress on the tractor hitch and unit.

1200 GRAIN CART SPECIFICATIONS

MODELS	1200
Tank Capacity	1,200 bu
Max Content Capacity	82,000 lb
Cart Weight, Empty	15,300 lb
Est. Loaded Tongue	3,200 lb
Auger Size	18"
Hitch Type	Single
Min. Tractor H.P.	200 hp
Tire Options	21.5L x 16.1 14-Ply Rib Imp. 21.5L x 16.1 14-Ply Lug
Roll Over Tarp	optional
Loadcell Scales	optional
Unloading Rate, PTO	350 bu/min @ 800 PTO rpm

* All weights & transport dimensions are estimates & are subject to change.

Every effort has been made to ensure that the information is accurate/current at the time of production. For the latest product information check out our website at: www.bourgault.com

WARRANTY

BOURGAULT'S COMMITMENT TO QUALITY

Our mission is to design, manufacture and distribute the highest quality, most durable and reliable farm equipment in the world, that is affordable and meets or exceeds the expectations of our most demanding customers.

BOURGAULT WARRANTY

Bourgault Industries Ltd. warrants its new, unused, Agricultural Equipment to be free of defects in material and workmanship at time of the delivery according to the Bourgault Warranty Policy. Refer to the Bourgault website or your local Bourgault Dealer for detailed warranty information.



AIR SEEDING & PLANTING SOLUTIONS





Discover our full range of innovative products at www.bourgault.com

BOURGAULT INDUSTRIES LTD.

(Canadian Division)

Box 39, 500 Highway 368 North
St. Brieux, SK Canada S0K 3V0

(U.S. Division)

3915 North Broadway
Minot, ND U.S.A. 58703



PURSUING PERFECTION

For a complete Bourgault dealer listing
visit: www.bourgault.com

Every effort has been made to produce this catalogue with the most current information possible. However, ongoing product development and improvements mean that the equipment and specifications are subject to change without notice. Equipment subject to local availability.

Please contact your Bourgault representative for additional information.