RoGator RG900B, RG1100B, RG1300B
THE #1 CHOICE OF PROFESSIONAL APPLICATORS
The first Rogator was conceived in Jackson, MN in 1969, a uniquely self-propelled machine designed to improve upon the inconsistent, watered-down applications of row crop sprayers of that day. It was a humble, yet bold, innovation. And with it, an industry was born.

Since then, we’ve worked relentlessly to constantly improve upon those humble beginnings, listening to and learning from the application professionals who have made us the most popular application equipment in the world today.

Our newest RoGator Series raises the bar yet again. With advanced engineering and unique technology, these sprayers are more efficient, more productive and more reliable than ever before. The result? You get the highest-precision application of liquid and dry product that leads to consistently better fields and better yields.

That’s a promise that hasn’t changed in more than 45 years.

www.rogator.com
IT'S BIG. IT'S BAD. AND IT'S GOT AS MUCH TECHNOLOGY AS A FORMULA 1™ CAR.

Granted, comparing our sprayers to a racecar may seem preposterous. But races are won when engine and transmission mesh harmoniously with conditions to provide the most consistent horsepower and speed while burning the least amount of fuel. It's no different with precision application.

Our AGCo Power Tier 4F engines are matched perfectly with our tandem hydrostat cross-drive transmission to provide more consistent field and transport speed for accurate spraying and spreading and the most economical use of fuel. Moreover, this unique transmission provides consistent traction without wheel spin, for much less ground disturbance. You get the most precise application, regardless of terrain or conditions. And your customers get the most consistently bountiful yields.

AN ENGINE LIKE NO OTHER

We admit it. We can't stop tinkering. It's our relentless determination to keep making our equipment a little bit better than it was yesterday. The 8.4-liter AGCo Power engines in the RG1100b/1300b and the 7.4-liter AGCo Power engine in the RG900b comply with Tier 4 Final regulations without sacrificing horsepower, torque or fuel efficiency.

A SOPHISTICATED DRIVE SYSTEM THAT TEARS UP ANY JOB, WITHOUT TEARING UP ANY FIELD

RoGator developed the tandem hydrostat cross-drive system that's been copied, but not duplicated, on almost every hydrostatic, self-propelled sprayer on the market today. This transmission drives the hydraulic motors in a cross pattern, ensuring evenly distributed flow to the motors. If one tire breaks traction, two others are always still driving. The wheels won't spin, so you maintain constant traction that doesn't tear up the ground. Plus, you maintain a consistent speed that ensures the most accurate coverage.

When drive system pressure reaches its maximum threshold of 6,500 psi, the RoGator automatically changes pump displacement, reducing load on the engine for a faster recovery. You always get optimal power and the best possible fuel economy.

<table>
<thead>
<tr>
<th>Drive</th>
<th>Front%</th>
<th>Rear%</th>
<th>Front%</th>
<th>Rear%</th>
<th>Speed mph/kph</th>
<th>Application</th>
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</thead>
<tbody>
<tr>
<td>1st</td>
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<td>50</td>
<td>10/16</td>
<td>Difficult terrain, muddy conditions</td>
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<tr>
<td>2nd</td>
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<td>60*</td>
<td>14/22</td>
<td>Hill-climbing speed range, normal conditions</td>
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</tr>
<tr>
<td>3rd</td>
<td>40</td>
<td>60*</td>
<td>18/29</td>
<td>Normal conditions</td>
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<tr>
<td>4th</td>
<td>40</td>
<td>60*</td>
<td>22/35</td>
<td>Good running, firm ground</td>
<td></td>
<td></td>
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<tr>
<td>5th</td>
<td>50</td>
<td>50</td>
<td>26/39</td>
<td>Good running, firm ground</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6th</td>
<td>50</td>
<td>50</td>
<td>30/48</td>
<td>Transport, engine drops to 1900 RPM</td>
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<td></td>
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<tr>
<td>7th</td>
<td>50</td>
<td>50</td>
<td>33/53**</td>
<td>Transport, engine drops to 1900 RPM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Additional power given to rear wheels for more efficient field operation.
** Top speed for the RG1300 is 36 mph (57 kph)

Never intimidated in rugged terrain, the RoGator automatically adjusts to a lower pump displacement, reducing load on the engine for a faster recovery. You always get optimal power and the best possible fuel economy.

A SOPHISTICATED DRIVE SYSTEM THAT TEARS UP ANY JOB, WITHOUT TEARING UP ANY FIELD

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THE MOST FLEXIBLE FRAME IN THE BUSINESS.

Our innovative flex-frame design, axles and suspension are engineered to keep all four tires on the ground at all times. When all wheels maintain contact with the ground, compaction is consistent, spinning is eliminated and damage to both field and crop is greatly reduced. Because the axles and suspension work in harmony with the flex frame, the suspension minimizes motion transfer from the axles to the frame. This provides better stability in variable terrain, requires minimal operator input to hold a row and ensures smoother turning with much less soil disruption through end rows.

- Crop Clearance With 50-inch crop clearance from front to back, that’s not affected by the amount of product carried, you can spray taller, more mature crops with minimal crop disturbance, even late in the season.
- Optional AutoTrac Adjust With automatic track adjust, you can set two different track widths to fit any row spacing, minimize row compaction and crop damage.
- Air Suspension/Anti-roll System Air springs with automatic ride height control valves on all four wheels provide superior load-carrying capacity, a smoother ride and less maintenance. Plus, a rear anti-roll bar and torque rods result in reduced body roll, better field tracking and longer machine life.

TRACK WIDTHS TO RUN THROUGH ANY ROW, ANY CROP
With unlimited row-spacing from 120 to 152 inches (304.8–386 cm), you can move quickly and easily through a wide variety of crops, crop heights and field conditions.

- PARALLEL C-CHANNEL FLEX FRAME Pioneered by RoGator in 1993, this state-of-the-art frame keeps all four wheels on the ground and driving, even on rough, uneven surfaces. It’s so stable that one wheel can lift as high as 40 inches and the machine still maintains four solid contact points with the ground. This means less stress on the equipment, always-precise application of product and a smoother ride, regardless of field conditions.

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The Only Cab Built Just for Application Use

Other people retrofit a tractor or combine cab for their applicators. Our six-post cab is the only one designed specifically for application use. It’s a simple commitment to the little things that mean unparalleled visibility and comfort. Like large windows all around for a clear view of critical parts, including the front tires. Curved windows in the rear corners for excellent visibility to the boom tips, regardless of length. Cutouts on the walkway for a clear view of the row. And booms that fold flat, below the operator’s line of sight, for an unobstructed view of the road during transport. It’s the most optimal cab for application. Because that’s exactly what it was designed for.

The Quietest Cab We’ve Ever Built

We’ve made huge advances in a few short years. Sound-deadening material is used throughout the cab and under the hood, and the exhaust and drive systems have been carefully placed to further reduce noise. At just 70 dB at 2,100 RPM, it’s a very quiet cab.

Optional Deluxe Leather Seat

Our Deluxe Cloth Seat is already mighty comfortable. But if you need a little more comfort, the optional Heated/Vented Leather Seat is for you. With the simple flip of a switch on the armrest, you can heat the seat and back cushion, or circulate air through for cooling.

Floating Armrest

Everything you need is right at your fingertips on this ergonomically designed floating armrest that maximizes performance and improves operator fatigue. Includes the control handle, speed range selection, boom section switches, master apply switch, boom leveling, boom mast, foam marker, end row switches, engine speed, boom raising, boom tip fold, pump, sparge and fan speed, hydraulic lockout and more.

AGCOMMAND® Capture

AGCOMMAND® Capture information like fuel data, location and speed, set geo-fences and manage service intervals.

Viper pro®

Easy-to-use, wireless-ready field computer can handle multiple product applications at the same time, including steering, AccuSight™ and AccuRow™.

Triple-Filtration System

A pre-filter and a charcoal cab filter keep the operator’s environment virtually dust-, chemical and odor-free. A recirculation filter keeps cab air clean for a pleasant environment. And a pressurizing fan maintains positive interior air pressure, so unfiltered air can’t get in.

Precise Temperature Control

The standard HVAC system includes automatic temperature control with eight strategically placed air ducts that keep air circulating and windscreen clear.

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**DRY SYSTEM OPTIONS TO TREAT ANY FIELD, ANYTIME, ANYWHERE.**

Whether it’s commercial sprayers or growers, those looking to increase yields, we’ve got the perfect fertilizer application option for you. Whether looking for a pneumatic or air spreader built for high-clearance row crop applications, you won’t have to go far. For more than a decade, we’ve been improving on the only dry system there is. Our 167-cubic-foot capacity gives you more dry fertilizer application options than the competition. When you’re looking for a pneumatic air spreader built for high-clearance row crop applications, you won’t have to go far. For more than a decade, we’ve been improving on the only dry system there is. Our 167-cubic-foot capacity gives you more dry fertilizer application options than the competition. Whether it’s pneumatic spreaders or spinners, single or multiple bins, no one gives you the same performance, season after season. Long-term durability and sure, dependable performance,まさに当然。

**Benefits of our dry systems:**
- **Long-term durability and sure, dependable performance.**
- **Corrosion-resistant materials**
- **Flex design ensures consistent, accurate flow of product to the booms.**
- **Heavy-duty, corrosion-resistant stainless steel doormat chain provides consistent, accurate application.**
- **No Booms required.**
- **Enhanced lighting provides excellent visibility of the spread pattern for low-light or night work.**
- **Apply accurately in tight areas.**
- **Multi-bin hydraulic set-up**
- **4258 uses a straight belt that’s best suited for fertilizer. 4330G4 uses a belt-over-chain for fertilizer and lime, while the 258 uses a belt-over-chain for fertilizer.**
- **Electric roll Tarp option**
- **A movable door on the 30-cubic-foot capacity bin lets you configure a standard, single bin or granular bin for spreading multiple products.**
- **258 cu. ft (7.30 cu. m) spreader holds up to 10 tons (90 kg).**
- **AirMax 180 is a true combination spreader, the 258 cu.ft (7.3 cu. m) spreader holds up to 10 tons (90 kg).**
- **The industry’s only pneumatic air spreader built for high-clearance row crop application, unaffected by wind or other outside factors.**
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### **Spinners from NeW LeaDr**

The 60-foot booms are made of Flexible Stainless Steel tubes. The patented Flat Booms ensure even application, unaffected by wind or other outside factors. The right Belt for the Job ensures consistent, accurate flow of product to the booms. The industry’s only pneumatic air spreader built for high-clearance row crop application, unaffected by wind or other outside factors.

**Spinners from New Leader**

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### **Liquid Application Systems**

Our precision liquid application system means better fields, better yields. From the reload station to the chemical injection system to our amazing tip-to-tip pressure accuracy across the booms, it doesn’t much matter how big, flexible or comfortable your sprayer is if it can’t precisely deliver product to the ground, when and where it’s needed. That’s why when you choose a NeW LeaDr® liquid system for a spinner, for year-round use and better RoI.

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VERy, VERy, VoLUMInE sysTeM

Efficient plumbing is the key to the accurate delivery – and cleanout – of today's complex tank mixes. The RoGator liquid system uses the most efficient plumbing in the industry. This includes a self-bleeding air chamber, variable hose sizing to maintain constant pressure and consistent flow, super-efficient plumbing that has the fewest 90-degree corners, and plumbing of any remaining product. Once a product is picked up and pressure is applied, you can pull it back through the system, preventing product from settling or clogging. The Benchmark for durability is more than just a larger pump. It changes all aspects of the system, saving time and minimizing hassle.

VERSATILITy

Our tanks are more than just big. From the agitation system to the rinse mechanism, each stainless steel tank is securely mounted on a skid on top of the chassis frame rails, so you can also use it as a combination system. And regardless of the size of your equipment, our tanks come in 900,-, 1,100- and 1,300-gallon sizes, so you can pick the chassis and tank size that's just right for your business. Each stainless steel tank is securely riveted on a 1/4-in. thick steel plate. And the water tank is located on top of the main product tank. It's not just function, it's aesthetics. But more importantly, it's performance.

CHASSIS

Nothing makes our booms better than durability. Our booms are specifically designed for the rigors of daily commercial application, engineered to handle the stresses of daily use.

THE MOST EFFICIENT PLUMBING YOU CAN BUY

Efficient plumbing is the key to the accurate delivery – and cleanout – of today's complex tank mixes.

THE BENCHMARK FOR DURABILITY

The Benchmark for durability is more than just a larger pump. It changes all aspects of the system, saving time and minimizing hassle.

THE HIGH VOLUME LIQUID SYSTEM

The high-volume liquid system – standard on the 1300b, optional on the 1100b – operates at 300 PSI (2,070 kPa) pressure, squirrel-cage agitator, and variable hose sizing to maintain constant pressure and consistent flow. This system can pull product from anywhere in the tank, ensuring accurate delivery and cleanout.


A FULL-LENGTH AGITATION TUBE

A full-length agitation tube pulls product from the tank to ensure that heavier components are picked up and properly placed throughout the tank. The tube runs the full length of the tank. The tube runs the full length of the tank. The tube runs the full length of the tank. The tube runs the full length of the tank.

A rinse tube prevents product from settling or clogging. The tube runs the full length of the tank. The tube runs the full length of the tank. The tube runs the full length of the tank. The tube runs the full length of the tank.
**GATOR TRAK**: THE MOST CROP-FRIENDLY WAY TO STEER

With conventional two-wheel steering, some sprayers are like big, lumbering dinosaurs, rolling through looping turns and leaving four gnarly track marks in their wake. For the grower, this can raise concerns about crop damage and reduced yield from compaction. For the retailer, it can leave an impression in their wake. For the grower, this can raise concerns about crop damage and potential reduced yield from compaction. A much tighter turning radius means far fewer rows are crossed and compaction is reduced, significantly reducing crop damage and enhancing yield.

**WHAT GATORTRAK CAN DO**

- **Auto 4-wheel steering** The rear axle follows the front axle any time it turns past six degrees, so the RoGator operates as a standard machine in rows, but automatically switches to 4-wheel steering in headland turns.
- **4-wheel steering** The rear axle automatically adjusts to the front axle for coordinated steering.
- **2-wheel steering** Rear wheels stay in the straight-ahead position.
- **Crab steering** Rear wheels turn the same direction as the front so the machine can move horizontally in steep side hill operations, keeping the wheels off the row. Also great for shifting sideways to avoid obstacles while maintaining precise, even coverage.

**WHAT’S IN IT FOR YOU?**

- **Reduces Compaction** Because 80% of compaction occurs on the first pass, compaction is reduced by almost half in end rows and headlands.
- **Minimizes Crop Damage** A much tighter turning radius means far fewer rows are crossed on headlands, reducing crop damage and improving yield.
- **Saves Time, Improves ROI** For those without headlands, a standard 2-wheel steer machine has to make a 3-point turn after each pass. This seems simple enough until you do the math. If each turn takes an average of 18 seconds, and an average field is 80 acres, with GatorTrak 4-wheel steering you could cover an additional 100 acres per day, 4,500 per year.
- **Better For Bedded Crops, Too** Improved maneuverability in tight spaces saves time. improves ROI. and enhancing yield.

**MORE REVENUE WITH GATORTRAK**

If you treat fields with a lot of headlands or end rows, GatorTrak can help your customers realize additional revenue that may be lost from rows crossed on headlands or end rows, GatorTrak’s tight turning radius means far fewer rows are crossed and compaction is reduced, significantly reducing crop damage and enhancing yield.

**ADDITIONAL CORN REVENUE PER HEADLAND**

<table>
<thead>
<tr>
<th>Headland Rows</th>
<th>Bushels (bu) lost per row</th>
<th>Yield Lost per Headland (bu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>1.08</td>
<td>$1.05</td>
</tr>
<tr>
<td>30</td>
<td>0.0154</td>
<td>$5.15</td>
</tr>
</tbody>
</table>

**Crossed Headland Rows**

Assumptions: 180 bu/acre Yield

Cost of Corn: $4.77

- $1.05 Lost Per Headland
- $5.15 Additional Corn Revenue Per Headland (bu)

**WHY GATORTRAK IS A GOOD VALUE**

- **Improved maneuverability** in tight spaces saves time. improves ROI.
- **Minimizes crop damage** and enhanced yield.
- **Reduces impact on both crops and beds.**
- **Better for bedded crops, too** Improved maneuverability in tight spaces saves time. improves ROI.

**A COMMITMENT TO HASSLE-FREE SERVICE**

We know you don’t need service to be a chore. That’s why we use only the best materials and most unique craftsmanship to build machines that are always durable, rugged and long-lasting. With fewer moving parts and more efficient engineering, we’ve lengthened service intervals. We’ve also provided easy-to-access maintenance points, including greese points, so you can easily handle basic upkeep right in the shop, or in the field. And for emergency attention, or just routine service, we’re always backed by world-class local dealer network, including responsive mobile support when you need it.

**Less Service Required** Oil change intervals have been extended on the RoGator Series, so less service is required, which saves both time and money.

**Easy-To-Access Maintenance Points** You don’t have to be an orangutan to reach the common service points like cab air filter, hydraulic oil, radiator overflow tank, engine air filter, oil fill and dipstick, fuel fill and DEF tank. Routine upkeep is simple and efficient, so your RoGator runs longer and healthier.

**Extensive Dealer Network** RoGator sprayers are sold and serviced through prominent local dealers committed to helping you find the right equipment and providing quick and courteous post-sales service, from routine maintenance to emergency mobile support. To find your dealer, visit rogator.com.

**Integated Diagnostics** AGCO’s Diagnostic Diagnostic Tool (IDT) provides dealer technicians a common-platform from which to service all AGCO brands, which means faster problem resolution and happier customers.

**No More To Call Your Dealer** With your authorization, AGCommand will automatically inform your dealer when maintenance updates are due and should be scheduled.

**Routine Upkeep is Simple and Efficient, so your RoGator runs longer and healthier.**

**Improved maneuverability** in tight spaces saves time. improves ROI. and enhances yield.

**WHAT’S IN IT FOR YOU?**

- **Reduces Compaction** Because 80% of compaction occurs on the first pass, compaction is reduced by almost half in end rows and headlands.
- **Minimizes Crop Damage** A much tighter turning radius means far fewer rows are crossed on headlands, reducing crop damage and improving yield.
- **Saves Time, Improves ROI** For those without headlands, a standard 2-wheel steer machine has to make a 3-point turn after each pass. This seems simple enough until you do the math. If each turn takes an average of 18 seconds, and an average field is 80 acres, with GatorTrak 4-wheel steering you could cover an additional 100 acres per day, 4,500 per year.
- **Better For Bedded Crops, Too** Improved maneuverability in tight spaces reduces impact on both crops and beds.
AgCommand (Advanced) Better manage your fleet by using near-real-time data to monitor equipment and manage asset utilization. AgCommand easily display CAN messages on any machine that allows access — regardless of brand — so you can monitor and manage your critical field assets, as well as dealers and service trucks. As part of the standard package, you get integrated cab wiring, antenna, AM53 cellular modem and a free one-year subscription.

- Monitor data like position, date, time, engine status, work status and speed
- Reports include engine hours, fuel level, fuel consumption, machine summary, plus service, efficiency and field reports, field trends, comparisons and costs.
- Record up to 25 CAN messages per machine
- Assign 40 geo-fences per unit at any one time
- Machine performance data is logged every 10 seconds
- Machine updates are sent to the AgCommand server every 10 minutes
- Activation can be managed by your dealer upon delivery of your unit(s)

AgCommand advanced (standard) better manage your fleet by using near-real-time data to monitor equipment and manage asset utilization. AgCommand easily displays CAN messages on any machine that allows access — regardless of brand — so you can monitor and manage your critical field assets, as well as dealers and service trucks. AgCommand uses GNSS (Global Navigation Satellite System) to monitor where your machines are and what they’re doing. Data is transferred to a secure internet site viewable from your laptop, iOS phone or iOS tablet. You can also outfit your new machine with an array of sophisticated technology products that let you apply with precision, regardless of terrain or conditions.

MANAGE DATA WITH THE SAME PRECISION YOU TREAT YOUR FIELDS.

It goes without saying how tough a RoGator is. So let’s talk about how smart it is. Your new RoGator comes factory-outfitted with AgCommand Advanced, an industry-leading tool enabling wireless transfer of vehicle data to your office, wherever that office may be. Monitor operating costs and service intervals and generate easy-to-use information to optimize performance and productivity. AgCommand uses GNSS (Global Navigation Satellite System) to monitor where your machines are and what they’re doing. Data is transferred to a secure internet site viewable from your laptop, iOS phone or iOS tablet. You can also outfit your new machine with an array of sophisticated technology products that let you apply with precision, regardless of terrain or conditions.

AGCO’s global precision farming initiative encompasses all AGCO’s current and future technology products and services including guidance, steering, telematics, diagnostics, application control, yield-mapping, mobile apps and grain storage monitoring. Fuse Technologies is a consolidated approach that supports our customers throughout the entire crop cycle by optimizing uptime and keeping all farm assets in the right place at the right time.

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MANAGE DATA WITH THE SAME PRECISION YOU TREAT YOUR FIELDS.
### SPECIFICATIONS

#### ENGINE

<table>
<thead>
<tr>
<th>Make</th>
<th>RG900B</th>
<th>RG1100B</th>
<th>RG1300B</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGCo Power</td>
<td>AGCo Power</td>
<td>AGCo Power</td>
<td>AGCo Power</td>
</tr>
<tr>
<td>Model</td>
<td>A740-4</td>
<td>A840-4</td>
<td>A840-4</td>
</tr>
<tr>
<td>Number of Cylinders</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Horsepower</td>
<td>280 (209kW) @ 2100 rpm</td>
<td>315 (235kW) @ 2100 rpm</td>
<td>339 (253kW) @ 2100 rpm</td>
</tr>
<tr>
<td>Torque</td>
<td>885 ft-lbs (1200 Nm) @ 1500 rpm</td>
<td>1106 ft-lbs (1499 Nm) @ 1500 rpm</td>
<td>1180 ft-lbs (1600 Nm) @ 1500 rpm</td>
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<tr>
<td>Emissions Control SCR (Tier 4F)</td>
<td>SCR, ceGR (Tier 4F)</td>
<td>SCR, ceGR (Tier 4F)</td>
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</table>

#### HYDROSTAT

<table>
<thead>
<tr>
<th>Make</th>
<th>Savior Danfoss</th>
<th>Savior Danfoss</th>
<th>Sauer Danfoss</th>
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</thead>
<tbody>
<tr>
<td>Model</td>
<td>Series 90</td>
<td>Series 90</td>
<td>AA4VG</td>
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<tr>
<td>Displacement</td>
<td>6.1 cu. in. (100 cc)</td>
<td>6.1 cu. in. (100 cc)</td>
<td>7.6 cu. in. (125 cc)</td>
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</table>

#### HYDRAULIC MOTOR

<table>
<thead>
<tr>
<th>Make</th>
<th>Savior Danfoss</th>
<th>Savior Danfoss</th>
<th>Sauer Danfoss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displacement</td>
<td>4.9 cu. in. (80 cc)</td>
<td>4.9 cu. in. (80 cc)</td>
<td>7.6 cu. in. (125 cc)</td>
</tr>
</tbody>
</table>

#### SYSTEMS

- **CAB:**
  - Glass Area: 60 sq. ft. (5.5 sq. m)
  - Floor Area: 14 sq. ft. (1.3 sq. m)
  - Cab Suspension: Fixed with optional air ride cab
  - Radio: AM / FM / CD with weather band; bluetooth capable
  - HVAC: Automatic temperature control
  - Filtration: Three-level activated carbon
  - Steering Wheel: 14-in. diameter, leather-wrapped
  - Standard Air ride seat suspension (cloth)
  - Optional Seat: Heated/ventilated leather

#### WEIGHTS

<table>
<thead>
<tr>
<th>Weights (Off-Fuel)</th>
<th>27,893 lbs (12,633 kg)</th>
<th>28,390 lbs (12,878 kg)</th>
<th>31,890 lbs (14,465 kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>with 80-ft. booms</td>
<td>28,390 lbs (12,878 kg)</td>
<td>31,890 lbs (14,465 kg)</td>
<td>31,890 lbs (14,465 kg)</td>
</tr>
</tbody>
</table>

#### SPEED

<table>
<thead>
<tr>
<th>Speed</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
<th>4th</th>
<th>5th</th>
<th>6th</th>
<th>7th</th>
</tr>
</thead>
<tbody>
<tr>
<td>mph</td>
<td>10</td>
<td>14</td>
<td>18</td>
<td>22</td>
<td>26</td>
<td>30</td>
<td>33</td>
</tr>
</tbody>
</table>

#### FLUID CAPACITIES

- **Fuel:** 150 gal. (567 L)
- **Diesel Exhaust Fluid:** 15 gal. (56.7 L)
- **Hydraulic Reservoir:** 60 gal. (227 L)
- **Engine Oil:** 6 qts. (5.7 L)
- **Engine Coolant:** 36 qts. (32 L)
- **Gear Box:** 4.5 qts. (4.3 L)
- **Windshield Washer Reservoir:** 1.6 qts. (1.5 L)

#### GEARGEAR

<table>
<thead>
<tr>
<th>Make</th>
<th>RG900B</th>
<th>RG1100B</th>
<th>RG1300B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make</td>
<td>Bonfiglioli 609</td>
<td>Bonfiglioli 609</td>
<td>Bonfiglioli 609</td>
</tr>
<tr>
<td>Gear Reduction</td>
<td>26.6:1</td>
<td>22.1:1</td>
<td>22.1:1</td>
</tr>
</tbody>
</table>

#### CAB

- **Glass Area:** 40 sq. ft. (3.5 sq. m)
- **Floor Area:** 14 sq. ft. (1.3 sq. m)
- **Cab Suspension:** Fixed with optional air ride cab
- **Radio:** AM / FM / CD with weather band; bluetooth capable
- **HVAC:** Automatic temperature control
- **Filtration:** Three-level activated carbon
- **Steering Wheel:** 14-in. diameter, leather-wrapped
- **Standard Air ride seat suspension (cloth)
- **Optical Seat:** Heated/ventilated leather

#### CONTROLLERS

- **Standard:** Raven Viper Pro

#### FEATURES

- **Fluorescent:** Hydrostatic dynamic braking
- **Service:** Disc brakes on front wheels
- **Parking:** Multiple dies in gearboxes
AGCO, Your Agriculture Company, is a premier manufacturer of agricultural equipment, providing high-tech solutions for professional farmers feeding the world. The company is dedicated to delivering superior customer service, innovation and quality. AGCO products are distributed in more than 140 countries worldwide.

FUSE TECHNOLOGIES
Fuse Technologies represents a global technology branded initiative for AGCO—the first of its kind. It demonstrates our belief that superior technology is critical to the future success of our corporation and the growers we serve. It signals a new level of commitment to research and development of new technology products and services.

The Fuse Contact Center provides real-time support for current product set-up, operation and calibration. Call AGCO Answers: (877) 525-4384. When prompted, select Fuse Contact Center.

AGCO FINANCE
At AGCO Finance, we understand that financing is as much a part of your purchase decision as the features and benefits of the product. So we’re committed to providing the best means of acquiring the equipment you need, while allowing you to preserve other credit lines of operating capital.

agcofinance.com

AGCO PARTS
AGCO Parts supports dealers with world-class service, providing tools like agcopartsbook.com to put parts information at your fingertips 24/7.

AGCO GLOBAL iPAD APP
AGCO’s full line of application equipment is now featured on a new iPad app. The highly interactive app features 3D walk-arounds of each machine, downloadable product information, videos, a dealer locator and more. The app is free at the Apple iTunes Store.

AGCO ANSWERS
At AGCO, customer care isn’t just a department. It’s a commitment. Contact us with your questions. We’ll do our best to answer them promptly or put you in touch with someone who can. 877-525-4384 or agcoanswers@agcocorp.com

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