Products depicted in this literature are for demonstration purposes only. Actual products offered for sale may vary in use, design, required attachments and safety features. We reserve the right to improve our products and make changes in specifications, designs and standard equipment without notice and without incurring obligation. See your dealer for details on all of our warranties.

Exmark®, Turf Tracer®, Lazer Z®, Metro®, TriVantage®, Exmark Parts Plus®, Navigator®, Triton®, UltraVac® and Vantage™, Phazer™, Viking™, Quest™, UltraCut™, Micro-Mulch™ and CustomRide™ are registered trademarks, and Vantage™ and UltraCut™ are trademarks of Exmark Mfg. Co., Inc.

Kohler® is a registered trademark and Kohler® Command™ is a trademark of Kohler Co.

Kawasaki® is a registered trademark of Kawasaki Motors Corp.

Turf Mate®, Turf Master®, Turf Saver® and Multi-Trac® are registered trademarks of Carlisle Tire & Rubber Co.

Kubota® is a registered trademark of Kubota Engine America Corp.

Briggs & Stratton® is a registered trademark, and Vanguard™ and Big Block™ are trademarks of Briggs & Stratton Corp.

Honda® is a registered trademark of American Honda Motor Co., Inc.

The gross horsepower of the engines depicted in this catalog has been laboratory-rated by the engine manufacturer in accordance with SAE J1940. As configured to meet safety, emission and operating requirements, the actual engine horsepower on this class of lawn mower will be significantly lower.

© 2011 Exmark Manufacturing Company, Inc. All rights reserved. Printed in the U.S.A. 2011 Form No. 116-4452

GREAT FINANCING PROGRAMS GOING ON NOW
Low Monthly Payments • Buy Now, Pay Later
The letter X. It’s not just the toughest letter in the lineup, but the only one that means something. It’s the mark of the unknown factor. The spot of the buried treasure. It’ll tell you where you are and where you need to go. But the one thing about X that sets it apart is its power to multiply.

We’re all about multiplying. Everything.
efficiency, multiplied.

We’re renaming some of our mowers. We’re categorizing families of mowers together and creating a series designation that will make the names more intuitive, helping you identify machines through their features and looks. We’re starting with the Lazer Z, the Commercial 21 Series and the Turf Tracer Series. Simplicity and efficiency are what we strive for in all of our products, even their names.

Diesel performance in a heavy-duty commercial Z.


Available with 60”or 72” Triton® High-Capacity Cutting Decks.

DESIGN-ENGINEERED FOR THE TOUGHEST MOWING CONDITIONS:

• New and improved engine cooling system increases engine cooling efficiency and improves airflow through radiator in tough conditions.
• Newly improved engine isolation system, for better vibration reduction.
• Utilizes large-capacity, 21 cc Hydro-Gear variable displacement pumps with shaft-mounted cooling fans.
• High-torque wheel motors provide increased performance.
• Heavy-duty tubular steel frame design for maximum durability.

ADDITIONAL FEATURES INCLUDE:

• Large 26 x 12.0-12, 4-ply Multi-Trac® drive tires for optimum traction and mower stability.
• Large-diameter, 13 x 6.5-6 smooth-tread, semi-pneumatic, no-flat front caster tires for increased reliability and a smoother ride.
• Adjustable dampers allow the operator to customize drive responsiveness to suit personal preference.
• Heavy-duty canister air filtration system improves engine life, minimizes maintenance and boosts overall productivity.
• Standard full-suspension seat with armrests.
• Blade-tip speed approximately 18,500 fpm.
• The D-Series models are B20 biodiesel-ready for lower emissions and reduced environmental impact.

ADDITIONAL OPTIONS:

Exmark® Turf Striper; Micro-Mulch™ System; Operator Controlled Discharge; Light Kit; Trash Container; Hitch Kit; Equipment Cover; Sun Shade; Jack and Receiver; UltraVac.
Fully loaded with all kinds of power, including staying power.

Powered by 23 – 38 hp Kohler® Command™ Pro V-Twin EFI and Kawasaki® V-Twin engines.

Available with 48” – 72” full-floating UltraCut® Series 6 cutting decks.

**ADDITIONAL FEATURES INCLUDE:**

- Exmark® exclusive Parker unitized 12 cc (48” and 52”) and 16 cc (60” and 72”) pump and wheel motor system with no hoses, integrated cooling fans and 1.75 quart integrated reservoir for improved performance and reduced maintenance.

- 24 x 9.5-12, 4-ply Multi-Trac® drive tires on 48” and 52” units and 24 x 12.0-12, 4-ply Multi-Trac® drive tires on 60” and 72” units for optimum traction.

- Large-diameter, 13 x 5.0-6 smooth-tread, semi-pneumatic, no-flat front caster tires on 48” and 52” units and 13 x 6.5-6 smooth-tread, semi-pneumatic, no-flat front caster tires on 60” and 72” units for increased reliability.

- Welded, heavy-duty 1.5” x 3” tubular steel unibody for increased durability.

- Heavy-duty canister air filtration system that improves engine life, simplifies maintenance and boosts overall productivity.

- High-back, two-tone, bolstered seat with Elastomeric Vibration Control (EVC) material. Mounted on innovative Seat Isolation System that provides operator isolation in all three planes of motion.

- High-capacity, 12-gallon, single fuel tank with single fill location to reduce your time at the gas pump.

- For more detailed product specifications, see page 45.

---

LAEZER Z® X-SERIES

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE</th>
<th>CUTTING WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>LZX38KC724</td>
<td>38 hp Kohler Command V-Twin</td>
<td>72” UltraCut Series 6 (183 cm)</td>
</tr>
<tr>
<td>LZX38KC606</td>
<td>38 hp Kohler Command V-Twin</td>
<td>60” UltraCut Series 6 (152 cm)</td>
</tr>
<tr>
<td>LZX34KC724</td>
<td>34 hp Kohler Command V-Twin</td>
<td>72” UltraCut Series 6 (183 cm)</td>
</tr>
<tr>
<td>LZX34KC606</td>
<td>34 hp Kohler Command V-Twin</td>
<td>60” UltraCut Series 6 (152 cm)</td>
</tr>
<tr>
<td>LZS25PKA604</td>
<td>29 hp Kawasaki V-Twin</td>
<td>60” UltraCut Series 6 (152 cm)</td>
</tr>
<tr>
<td>LZS29EKC606</td>
<td>29 hp Kohler Command V-Twin Electronic Fuel Injection</td>
<td>60” UltraCut Series 6 (152 cm)</td>
</tr>
<tr>
<td>LZS29PKA606</td>
<td>Kawasaki FX 801V V-Twin Propane</td>
<td>60” UltraCut Series 6 (152 cm)</td>
</tr>
<tr>
<td>LZS27PKC606</td>
<td>27 hp Kohler Command V-Twin</td>
<td>60” UltraCut Series 6 (152 cm)</td>
</tr>
<tr>
<td>LZS27PKC526</td>
<td>27 hp Kohler Command V-Twin</td>
<td>52” UltraCut Series 6 (132 cm)</td>
</tr>
<tr>
<td>LZS24PKA520</td>
<td>24 hp Kawasaki V-Twin</td>
<td>52” UltraCut Series 6 (132 cm)</td>
</tr>
<tr>
<td>LZX38KCA068</td>
<td>23 hp Kohler Command V-Twin</td>
<td>48” UltraCut Series 6 (122 cm)</td>
</tr>
</tbody>
</table>

For more detailed product specifications, see page 45.

---

LAEZER Z® S-SERIES

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ENGINE</th>
<th>CUTTING WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>LZS29PKC724</td>
<td>29 hp Kawasaki V-Twin Electronic Fuel Injection</td>
<td>72” UltraCut Series 4 (183 cm)</td>
</tr>
<tr>
<td>LZS29PKA724</td>
<td>29 hp Kawasaki V-Twin</td>
<td>72” UltraCut Series 4 (183 cm)</td>
</tr>
<tr>
<td>LZS29PKA604</td>
<td>Kawasaki FX 801V V-Twin Propane</td>
<td>60” UltraCut Series 4 (152 cm)</td>
</tr>
<tr>
<td>LZS29PKC604</td>
<td>27 hp Kohler Command V-Twin</td>
<td>60” UltraCut Series 4 (152 cm)</td>
</tr>
<tr>
<td>LZS27PKC524</td>
<td>27 hp Kohler Command V-Twin</td>
<td>52” UltraCut Series 4 (132 cm)</td>
</tr>
<tr>
<td>LZS26KXC604</td>
<td>25 hp Kohler Command V-Twin Electronic Fuel Injection</td>
<td>60” UltraCut Series 4 (152 cm)</td>
</tr>
<tr>
<td>LZS29KCG604</td>
<td>25 hp Kohler Command V-Twin</td>
<td>60” UltraCut Series 4 (152 cm)</td>
</tr>
<tr>
<td>LZS23KCS24</td>
<td>23 hp Kohler Command V-Twin</td>
<td>52” UltraCut Series 4 (132 cm)</td>
</tr>
<tr>
<td>LZS22KCA068</td>
<td>22 hp Kawasaki V-Twin</td>
<td>48” UltraCut Series 4 (122 cm)</td>
</tr>
</tbody>
</table>

For more detailed product specifications, see page 44.

See your dealer for available CARB-compliant models.

---

An evolution of the industry-defining zero-turn mower.


Available with 48” – 72” full-floating UltraCut® Series 4 cutting decks.

**ADDITIONAL FEATURES INCLUDE:**

- Exmark® exclusive Parker unitized 12 cc pump and wheel motor system with no hoses, integrated cooling fans and 1.75 quart integrated reservoir for improved performance and reduced maintenance.

- 23 x 9.5-12 Turf Maste® drive tires on 48” and 52” units and 24 x 12.0-12 Turf Maste drive tires on 60” and 72” units for optimum traction.

- 13 x 5.0-6 smooth-tread, semi-pneumatic front caster tires on 48”, 52” and 60” units (except for LZX27KC604) and 13 x 6.5-6 smooth-tread, semi-pneumatic front caster tires on 72” units and LZX27KC604, for increased reliability.

- Welded, heavy-duty 1.5” x 3” tubular steel unibody for increased durability.

- Heavy-duty canister air filtration system that improves engine life, simplifies maintenance and boosts overall productivity.

- High-capacity, 12-gallon, single fuel tank with single fill location to reduce your time at the gas pump on all models except for LZX28ERK604-which has an 8-gallon tank.

- High-back, two-tone, bolstered seat with Elastomeric Vibration Control (EVC) material.

- For more detailed product specifications, see page 44.

ADDITIONAL FEATURES INCLUDE:
• Compact, heavy-duty unibody frame with standard rear-sloping, easily foldable ROPS.
• Seat position optimized for comfort and improved center of gravity.
• Exmark® exclusive Parker unitized 12 cc pump and wheel motor system with no hoses.
• 12 x 5.0-6 smooth-tread, pneumatic front caster tires for increased reliability.
• Welded, heavy-duty 1.5” x 3” tubular steel unibody for increased durability.
• Heavy-duty canister air filtration system improves engine life, simplifies maintenance and boosts overall productivity.
• High-capacity, 8-gallon, single fuel tank with single fill location to reduce your time at the gas pump.

ADDITIONAL OPTIONS:
Exmark® Turf Striper; Micro-Mulch™ System; Operator Controlled Discharge; Light Kit; 12-Volt Power Adapter; Custom Ride Suspension; Full-Suspension Seat; Seat Isolation System; Trash Container; Hitch Kit; Equipment Cover; Sun Shade; Extended Drive Lever Kit; Jack and Receiver; UltraVac.

For more detailed product specifications, see page 44.

Lazer Z E-Series not available in California.

For perfectionists, by perfectionists. Powered by 20 or 27 hp Kohler® Command™ and 27 hp Kohler Command Electronic Fuel Injection engines. Available with 42” and 48” cutting decks.

Full-floating, 4 5/8”-deep deck that traces the precise contours of the turf for a flawless cut.

Rear-discharge deck design with two-sided trimming enables the operator to effectively control discharge around landscape areas that include flowers, mulch beds and walkways.

Integrated collection system combines precision cutting performance with advanced, dedicated bagger technology.

ADDITIONAL FEATURES INCLUDE:
• Large-capacity, 9.5-bushel (76 gallons) hopper is standard.
• Larger-diameter (5” x 11”) blower generates enhanced airflow for optimum vacuuming performance and debris collection.
• Fill reduction provides the versatility to bag 100%, mulch 50% / bag 50% or mulch 100%* with one deck.
• The exclusive “FeatherTouch” Control System provides effortless handling.
• Comfortable, ergonomic positioning of the controls minimizes fatigue.
• New seat for improved operator comfort.

ADDITIONAL OPTIONS:
Foldable, 2-Post ROPS; Dual Tail-Wheel Assembly; Light Kit; Tub Inserts.

* Requires optional mulch kit.

For more detailed product specifications, see page 46.

All 2011 Navigator models are CARB-compliant.

ADDITIONAL FEATURES INCLUDE:
• Patented cutting-deck design yields professional results and the 5.0”-deep deck improves cutting efficiency.
• Ground speeds of 0–8 mph forward, 0–5 mph reverse, increase productivity.
• 22 x 9.5-12 "Turf Master™" drive tires maximize traction.
• Seat position optimized for comfort and improved center of gravity.
• Hydro-Gear ZT3100 hydrostatic drive system with charge pumps, steel-cut gears and shock valves that delivers a smooth drive experience and years of reliable service.
• Foot-operated Quick Height Adjust System allows fast and easy height adjustments.
• Anti-scalp rollers allow the deck to trace the contour of the terrain, which helps prevent turf scalping.
• Rear-sloping foldable ROPS standard.
• Heavy-duty canister air filtration system that improves engine life, simplifies maintenance and boosts overall productivity.
• 4-ply 13 x 5 front caster wheels for increased durability with heavy-duty axles and bearings.
• Large 7-gallon, single fuel tank with single fill location to reduce your time at the gas pump.
• Spring-supported seat for operator comfort.

ADDITIONAL OPTIONS:
• Sun Shade; Hitch Kit; 2-Bag Collection System; Light Kit; Jack and Receiver; Micro-Mulch™ System; 3-Bushel Bagger.

Value and productivity in a commercial-grade zero-turn. 22 or 24 hp Kawasaki V-Twin engine for superior performance and long life. Available with 48" and 52" UltraCut™ Series 2 cutting decks.

ADDITIONAL FEATURES INCLUDE:
• Patented cutting-deck design yields professional results.
• Pneumatic, 13 x 5 front caster wheels provide a smoother ride.
• Hydro-Gear ZT2800 hydrostatic drive system delivers a smooth drive experience and years of reliable service.
• Foot-operated Quick Height Adjust System allows fast and easy height adjustments.
• Seat position optimized for comfort and improved center of gravity.
• Anti-scalp rollers allow the deck to trace the contour of the terrain, which helps prevent turf scalping.
• Rear-sloping foldable ROPS standard.
• Ground speeds of 0–7 mph forward, 0–4 mph reverse, increase productivity.
• Large 7-gallon, single fuel tank with single fill location to reduce your time at the gas pump.
• Spring-supported seat for operator comfort.

ADDITIONAL OPTIONS:
• Sun Shade; Hitch Kit; 2-Bag Collection System; Light Kit; Jack and Receiver; Micro-Mulch™ System; 3-Bushel Bagger.
The original premium residential rider.

Meet the newly designed Quest. It’s a precisely engineered, zero-turn rider, crafted to satisfy the lawn enthusiast’s need for perfection. It’s designed for the guy who wants his yard to turn heads and drop jaws. The Quest does just that. It delivers a million dollar cut with an equally attractive price tag. It’s the unmatched cut that you can get only from an Exmark.

ADDITIONAL FEATURES INCLUDE:

- Powered by a 22 or 24 hp Kawasaki engine.
- Two deck options: 42” and 50”.
- Deck is easily removed for servicing.
- Hydrostatic Control (Hydro-gear ZT2100 (42”) and ZT2200 (50”)
- Automatic braking system
- Standard engine guard for extra protection
- 3-year limited consumer warranty
- Spring-supported seat for operator comfort
- 3-gallon fuel tank with single fill location
- Ground speeds up to 7 mph

ADDITIONAL OPTIONS:

- Sun Shade; Hitch Kit; 2-Bag Collection System; Micro Mulch™ System; Hour Meter Kit.

Whether you’re doing it for a living or doing it because you’re incredibly fanatical about your lawn, X has your back. Always. And it’s been using its awesome ability to multiply everything across this land, especially when it comes to killer lawns and awe-struck neighbors. So jump on and get going. Don’t forget to hold on tight, the ride’s just beginning.
Our hydro drive system is unfussy. It’s exclusively designed to contain fewer parts and pieces, reducing maintenance and increasing durability. Take its unitized pump and wheel motor. They eliminate hoses and potential leak points. And the tow valves can be operated without the use of tools, not to mention that the customized valving provides smooth control. Come to think of it, calling it unfussy seems like a bit of an understatement.

A sticker that says, “My lawn, my rules. My lawn rules.”

When we set out to engineer our spindle, we didn’t want something ordinary; we wanted the superhero of spindles. They needed to be simple and exceedingly durable. Judging from the response in the field, we succeeded. Our spindles are incredibly uncomplicated and tough, made from durable cast aluminum that houses sealed ball bearing, withstanding the effects of impact and moisture. They’re also maintenance free. Making them the superheroes of superheroes.

perfection, multiplied.

simplicity, multiplied.

controllability, multiplied.
They’re tough. They’re reliable. They’re efficient. They’re low-maintenance. It’s exactly what you want in your mowers. Exmark mowers are engineered to start working and stay working, reducing downtime and overall operating expense, which makes them more valuable than their sticker price. And with each passing year, their value gets even higher.

EXAMPLE:
20% more acres per hour (from 5-6 mph) @ $40.00 per hour = $18.00 per hour.
180 working days per year x 5 hours per day = 900 hours x $18.00 = $16,200 per year.
20% revenue increase per hour.

bottom line, multiplied.
As a landscape professional, the investment you make in original equipment doesn’t impact your bottom line as much as other operational costs. As a matter of fact, with Exmark mower’s high performance and low-maintenance, you’ll be saving time and money in the long run.

LOWERED COST OF OWNERSHIP
Owning an Exmark increases your profits through:
• Maximized productivity per employee.
• Minimized downtime losses.
• Reduced in-house shop costs.
• Decreased repair costs.
• Increased focus on customer sales and marketing.
• Better retention of strong employees.
• Higher equipment resale value.

dependability, multiplied.
The Vantage. It stands apart from its Exmark siblings, yet it inherited all of their good qualities: durable, reliable, with superior traction and handling for exceptional controllability. And as it easily maneuvers around the landscape, taking you in and out of tight places, it still delivers Exmark’s quality of cut. The new Vantage. It’s different. Different in a really good way.
When designing our gear drive and hydro drive walk-behinds, we focused on one thing: the operator. Our patented Enhanced Control System (ECS) walk-behinds offer ergonomic comfort and greater productivity, with handles placed in the natural position of hands, arms and back. And, along with the drive levers, the handles are cushioned to reduce fatigue from mower vibrations.
The industry’s ultimate, full-featured Hydro mower.
Powered by 24 hp Kawasaki® V-Twin, 20 hp Kohler® Command™ or 21 hp Kohler V-Twin EFI engines.

ADDITIONAL FEATURES INCLUDE:
• Available with 52” and 60” UltraCut™ Series 4 cutting decks.
• Features Exmark’s exclusive Enhanced Control System (ECS).
• Standard with heavy-duty canister air filtration systems, which improve engine life, simplify maintenance and boost overall productivity.
• Ground speeds up to 6.75 mph forward and 2.25 mph in reverse.
• Large-capacity electromagnetic PTO clutch delivers maximum life and durability.
• Electric-start engines standard.
• Blade-tip speed approximately 18,500 fpm.
• Standard with 11 x 4.0-5 smooth-tread, semi-pneumatic front caster tires, eliminating flat tires.

ADDITIONAL OPTIONS:
3-Bushel Bagger; Exmark® Turf Striper; Micro-Mulch™ System; Exmark StandOn; Operator Controlled Discharge.

Receive exceptional performance and productivity from this floating-deck, Hydro drive mower.
Powered by 16–20 hp Kawasaki® V-Twin engines.
Available with 36”–52” UltraCut™ Series 3 cutting decks.

ADDITIONAL FEATURES INCLUDE:
• Kawasaki engines feature an improved air filtration system for increased reliability and performance.
• Ground speeds up to 6.2 mph forward and 2.2 mph in reverse.
• Features Exmark’s exclusive Enhanced Control System (ECS).
• Electric-start standard on 20 hp engines.
• Blade-tip speed approximately 18,500 fpm.
• Large 16 x 7.5-8 Turf Master® drive tires on all 48” and 52” models for increased traction and overall performance (36”: 16 x 6.5-8).
• Standard with 9 x 3.5-4 smooth-tread, semi-pneumatic front caster tires, nearly eliminating tire repair.
• Innovative blade engagement system provides ultra-smooth blade engagement and minimizes maintenance and repair costs.

ADDITIONAL OPTIONS:
3-Bushel Bagger; Exmark® Turf Striper; Micro-Mulch™ System; Walk-Behind Weight Set; Exmark StandOn; Operator Controlled Discharge.

For more detailed product specifications, see page 49.

See your dealer for available CARB-compliant models.
This fixed-deck mower represents the best value in Hydro walk-bahinds.

Powered by 16 hp Kawasaki® V-Twin engine.
Available with 36”–48” UltraCut™ Series 3 cutting decks.

ADDITIONAL FEATURES INCLUDE:
• Kawasaki engines feature an improved air filtration system for increased reliability and performance.
• Ground speeds up to 6.2 mph forward and 2.2 mph in reverse.
• Features Exmark’s exclusive Enhanced Control System (ECS).
• Blade-tip speed approximately 18,500 fpm.
• Large (16 x 6.5-8) Turf Master® rear tires provide increased traction and performance.
• 9 x 3.5-4 smooth-tread, semi-pneumatic front caster tires minimize tire repairs.

ADDITIONAL OPTIONS:
3-Bushel Bagger; Micro-Mulch™ System; Walk-Behind Weight Set; Exmark StandOn; Operator Controlled Discharge.

There’s no better combination of cut, quality and price in a fixed-deck, gear-drive mower.

Powered by 16 hp Kawasaki® engine.
Available with 32”–48” UltraCut™ Series 3 cutting decks.

ADDITIONAL FEATURES INCLUDE:
• Variable speed 2.0 to 6.2 forward, with reverse assist.
• High-clearance, well-balanced deck makes curb climbing and trailering easier.
• Rear tires: 13 x 5.0-6 Turf Saver®, 13 x 6.5-8 Turf Master® (32” and 48”).
• 9 x 3.5-4 smooth-tread, semi-pneumatic front caster tires minimize tire repair.
• Blade-tip speed approximately 18,500 fpm.
• Choose from Exmark’s exclusive Enhanced Control System (ECS) or traditional pistol-grip operator controls.
• Drive belts can be changed quickly and easily without the use of tools.
• Drive-wheel pulleys and brake drums are designed for simple, low-cost maintenance.
• Molded discharge chute standard.

ADDITIONAL OPTIONS:
3-Bushel Bagger; Micro-Mulch™ System; Walk-Behind Weight Set; Operator Controlled Discharge.
Increase your productivity up to 25% with this hard-working walk-behind.*

Powered by Kawasaki® FJ180V KAI-Series engine, governed to 3,600 rpm, featuring an improved air filtration system that increases reliability and reduces maintenance.

ADDITIONAL FEATURES INCLUDE:

• Belt-driven spindle protects crank shaft from blade impacts.
• 3-speed drive system with speeds from 2.0 to 4.1 mph.
• Cutting deck is constructed of cast aluminum to enhance maneuverability, and includes a steel guard to increase durability.
• Blade Brake Clutch (BBC) enables operator to disengage blades without shutting down the engine.
• Blade-tip speed approximately 18,500 tpm.
• Add mulching capabilities to your Metro® 26 with optional mulch system.
• Assisted rear-height-adjuster design, in combination with simple and dependable front height adjusters, makes it easy to change cutting heights from 1” to 4” in 0.5” increments.
• Durable design, in combination with mower stance, rear engine positioning and large tires, greatly reduces turf compaction.

*Versus a traditional 21”

ADDITIONAL OPTIONS:
Side-Discharge Kit; Mulch Kit.

Just because they’re a bit smaller than the other mowers in the Exmark family doesn’t mean these walk-b finns lack strength. They’re engineered to handle the toughest mowing conditions with incredible ease. Their compact footprints help you maneuver around the smaller properties and easily get into the hard-to-reach places. So bring on the jobs – these babies can take it.

All 2011 Metro 26 models are CARB-compliant.
A commercial-grade trim mower that’s big on efficiency.
Powered by Kawasaki® commercial-grade FJ180V in push and self-propelled and Honda® GSV engine in self-propelled.
Commercial grade and performance in a value-packaged trim and finish mower.
Simple design for maximum balance and ease of maneuverability.

ADDITIONAL FEATURES INCLUDE:
- Ground speeds from 0 to 4.2 mph.
- A 60% reduction in part count results in fewer failures and less downtime.
- Optional Blade Brake Clutch (BBC) enables operator to disengage blades without shutting down the engine.
- Front engine guard protects valve cover and engine from being damaged on trailers and helps when lifting.
- A 6-gallon fuel capacity.
- Mulch plug and rear door handle standard.

ADDITIONAL OPTIONS:
Rear-Discharge Kit.

COMMERCIAL 21 X-SERIES

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CONTROLS</th>
<th>ENGINE</th>
<th>CUTTING WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECXKA21</td>
<td>Self-Propelled</td>
<td>Kawasaki FJ180V KAI</td>
<td>21” (54 cm)</td>
</tr>
<tr>
<td>ECXH21</td>
<td>Self-Propelled</td>
<td>Honda GXV</td>
<td>21” (54 cm)</td>
</tr>
<tr>
<td>ECXKA21BB</td>
<td>Self-Propelled</td>
<td>Kawasaki FJ180V KAI</td>
<td>21” (54 cm)</td>
</tr>
<tr>
<td>ECXHN21BB</td>
<td>Self-Propelled</td>
<td>Honda GXV</td>
<td>21” (54 cm)</td>
</tr>
</tbody>
</table>

For more detailed product specifications, see page 52.

COMMERCIAL 21 S-SERIES

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CONTROLS</th>
<th>ENGINE</th>
<th>CUTTING WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECSSK21</td>
<td>Push Zone</td>
<td>Kawasaki FJ180V KAI</td>
<td>21” (54 cm)</td>
</tr>
<tr>
<td>ECSSH21</td>
<td>Self-Propelled Zone</td>
<td>Honda GSV</td>
<td>21” (54 cm)</td>
</tr>
<tr>
<td>ECSSK21</td>
<td>Self-Propelled Zone</td>
<td>Kawasaki FJ180V KAI</td>
<td>21” (54 cm)</td>
</tr>
</tbody>
</table>

For more detailed product specifications, see page 52.

*CARB-compliant model.
<table>
<thead>
<tr>
<th>MODEL</th>
<th>COMMERCIAL 31 S-SERIES</th>
<th>COMMERCIAL 21 S-SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERIES</td>
<td>ECSKAP21</td>
<td>ECSKAP21</td>
</tr>
<tr>
<td>WAVER</td>
<td>Kawasaki*</td>
<td>Kawasaki*</td>
</tr>
<tr>
<td>KAI</td>
<td>Honda</td>
<td>Honda</td>
</tr>
<tr>
<td>DISPLACEMENT</td>
<td>187 cc</td>
<td>187 cc</td>
</tr>
<tr>
<td>ENGINE</td>
<td>21 hp Kohler EFI with electric start</td>
<td>21 hp Kohler EFI with electric start</td>
</tr>
<tr>
<td>SPEED</td>
<td>0-6.75 mph forward; 0-2.25 mph reverse</td>
<td>0-6.75 mph forward; 0-2.25 mph reverse</td>
</tr>
<tr>
<td>5-speed transmission</td>
<td>5-speed transmission</td>
<td></td>
</tr>
<tr>
<td>DECK</td>
<td>22&quot; (56.0 cm)</td>
<td>21&quot; (53.3 cm)</td>
</tr>
<tr>
<td>BAG CAPACITY</td>
<td>3 Bushels</td>
<td>3 Bushels</td>
</tr>
<tr>
<td>LIVE PAN</td>
<td>32&quot; (812.8 cm)</td>
<td>32&quot; (812.8 cm)</td>
</tr>
<tr>
<td>DRIVE SYSTEM</td>
<td>Hand-push</td>
<td>Hand-push</td>
</tr>
<tr>
<td>BLADE TIP SPEED</td>
<td>2.0-6.0 mph</td>
<td>2.0-6.0 mph</td>
</tr>
<tr>
<td>BLADES</td>
<td>22&quot; (56.0 cm)</td>
<td>22&quot; (56.0 cm)</td>
</tr>
<tr>
<td>2.0-6.0 mph, semi-pneumatic</td>
<td>2.0-6.0 mph, semi-pneumatic</td>
<td></td>
</tr>
<tr>
<td>BAG</td>
<td>3 Bushels</td>
<td>3 Bushels</td>
</tr>
</tbody>
</table>

*See your dealer for available CARB-compliant models.
ULTRAVAC® COLLECTION SYSTEMS MAKE IT EVEN EASIER FOR YOU TO MAXIMIZE YOUR PRODUCTIVITY.

Quick-attach design enables easy switching from bagging to side-discharge, without tools, in minutes.

Larger-diameter, smooth-discharge tube handles volumes of debris with less clogging.

Compact design minimizes trailering space and lets you easily maneuver around obstacles.

Sealed hood reduces dust around the engine and operator.

High-capacity, durable bags dramatically improve efficiency:

- Two UltraVac 32-gallon (8 bushels) collection bags. Available on select models.

With this innovative collection system, grass discharge is quickly accomplished in one simple motion of the release lever.

- UltraVac X-Series commercial-grade steel and polyethylene hopper with rear-discharge door (7 bushels or 11 bushels).

Coming Soon for Pioneer units:

- Newly designed powered and non-powered 2 bagger collection systems.

MICRO-MULCH™ SYSTEM

The aerodynamically designed deck, baffles and blades create airflow patterns that circulate leaves and grass for repeated cuttings and even dispersal deep into the turf. Mulching baffles also keep debris away from the engine, which reduces grass buildup and clumping.

OPERATOR CONTROLLED DISCHARGE

Innovative foot control delivers greater productivity than traditional hand-operated designs. The blocker door opens and closes, allowing user to quickly and effectively control discharge when mowing around mulch beds, parked cars, homes and other objects. (Infinitely adjustable blocker door.) Easily installs and removes without tools.

POWER DECK LIFT

Change your deck from any cutting height to the transport position quickly and easily, with a convenient foot pedal actuator switch that sets your hands safely on the drive levers. Created specifically for your 48”-72” cutting deck Laser 2 (Serial Nos. 600,001 and higher), its electronic module maintains Exmark’s signature durability and a low profile design that leaves plenty of trailer space.

HYDRO MAINTENANCE KIT

Kit includes:

- 4 bottles Exmark premium hydraulic oil
- 1 belt
- 2 hydro filters

HELLA® WORK LAMP KIT

Keep mowing after the sun goes down with brilliant, 27-watt halogen power from this Hella Work Lamp Kit. Easily mounted to your ROPS bar, the highly durable lenses repel dust, withstand impact and can even take on high-pressure cleaning. With twice the illumination output of a conventional work lamp, the kit also features a pivot base and easy bulb replacement.

EXMARK TURF STRIPER

Enhance the striping performance of your Exmark mower to produce a beautifully mowed appearance. Allows you to mow and stripe at the same time. Install quickly, using existing mounting points. Easily adjusts for varying cutting height settings. Does not affect your ability to get up and over curbs. Simple to service and maintain. Available on all Laser 2 and floating deck walk behind models.

3-BUSHEL BAGGER

Newly redesigned, lightweight and easy to attach, this 3-bushel grass catcher fits all Exmark Lazer Z, Pioneer, Vantage and all wide area walk-behinds.

ACCESSORIES AND OPTIONS

RECO-MULCH™ SYSTEM

The aerodynamically designed deck, baffles and blades create airflow patterns that circulate leaves and grass for repeated cuttings and even dispersal deep into the turf. Mulching baffles also keep debris away from the engine, which reduces grass buildup and clumping.

HARMONIC TURF STRIPER

Enhance the striping performance of your Exmark mower to produce a beautifully mowed appearance. Allows you to mow and stripe at the same time. Install quickly, using existing mounting points. Easily adjusts for varying cutting height settings. Does not affect your ability to get up and over curbs. Simple to service and maintain. Available on all Laser 2 and floating deck walk behind models.

With this innovative collection system, grass discharge is quickly accomplished in one simple motion of the release lever.

- UltraVac X-Series commercial-grade steel and polyethylene hopper with rear-discharge door (7 bushels or 11 bushels).

Coming Soon for Pioneer units:

- Newly designed powered and non-powered 2 bagger collection systems.

MICRO-MULCH™ SYSTEM

The aerodynamically designed deck, baffles and blades create airflow patterns that circulate leaves and grass for repeated cuttings and even dispersal deep into the turf. Mulching baffles also keep debris away from the engine, which reduces grass buildup and clumping.

OPERATOR CONTROLLED DISCHARGE

Innovative foot control delivers greater productivity than traditional hand-operated designs. The blocker door opens and closes, allowing user to quickly and effectively control discharge when mowing around mulch beds, parked cars, homes and other objects. (Infinitely adjustable blocker door.) Easily installs and removes without tools.

POWER DECK LIFT

Change your deck from any cutting height to the transport position quickly and easily, with a convenient foot pedal actuator switch that sets your hands safely on the drive levers. Created specifically for your 48”-72” cutting deck Laser 2 (Serial Nos. 600,001 and higher), its electronic module maintains Exmark’s signature durability and a low profile design that leaves plenty of trailer space.

HYDRO MAINTENANCE KIT

Kit includes:

- 4 bottles Exmark premium hydraulic oil
- 1 belt
- 2 hydro filters

HELLA® WORK LAMP KIT

Keep mowing after the sun goes down with brilliant, 27-watt halogen power from this Hella Work Lamp Kit. Easily mounted to your ROPS bar, the highly durable lenses repel dust, withstand impact and can even take on high-pressure cleaning. With twice the illumination output of a conventional work lamp, the kit also features a pivot base and easy bulb replacement.

EXMARK TURF STRIPER

Enhance the striping performance of your Exmark mower to produce a beautifully mowed appearance. Allows you to mow and stripe at the same time. Install quickly, using existing mounting points. Easily adjusts for varying cutting height settings. Does not affect your ability to get up and over curbs. Simple to service and maintain. Available on all Laser 2 and floating deck walk behind models.

3-BUSHEL BAGGER

Newly redesigned, lightweight and easy to attach, this 3-bushel grass catcher fits all Exmark Lazer Z, Pioneer, Vantage and all wide area walk-behinds.

ACCESSORIES AND OPTIONS

RECO-MULCH™ SYSTEM

The aerodynamically designed deck, baffles and blades create airflow patterns that circulate leaves and grass for repeated cuttings and even dispersal deep into the turf. Mulching baffles also keep debris away from the engine, which reduces grass buildup and clumping.

HARMONIC TURF STRIPER

Enhance the striping performance of your Exmark mower to produce a beautifully mowed appearance. Allows you to mow and stripe at the same time. Install quickly, using existing mounting points. Easily adjusts for varying cutting height settings. Does not affect your ability to get up and over curbs. Simple to service and maintain. Available on all Laser 2 and floating deck walk behind models.
ACCESSORIES AND OPTIONS

EQUIPMENT COVER
Protect your zero-turn mower from the elements with this sturdy, waterproof cover. It’s constructed from tough 600-denier polyester, making it abrasion- and tear-resistant. Its elastic opening provides a secure, snug fit.

Two sizes:
- Small (116-1378) – Fits Quest® units
- Large (116-1379) – Fits all Lazer Z® and Pioneer models.

Does not fit 72" units.

TRASH CONTAINER
Conveniently located within easy reach of the operator, this trash container features a 2.5-gallon capacity and a durable, easy-to-clean mesh receptacle. Does not fit Quest®.

12-VOLT POWER ADAPTER
Conveniently located for ease of use. Great for phone chargers or any other operator comfort accessory. (Phone not included.)

CUSTOM RIDE

SEAT ISOLATION SYSTEM
Reduces operator fatigue with a three-dimensional, motion-isolation layout. This lessens vibration, bumps and jarring. Its rubber mounts allow ½” free movement in all directions, resulting in 12-hour days that feel more like 6. Fits all Lazer Z® models.

SPORT SEAT ISOLATION SYSTEM

FULL-SUSPENSION SEAT
Designed to fit all Lazer Z models, this low-profile, full-suspension seat enhances operator comfort and lumbar support by adjusting to individual weight and preferred seat back angle.

OPERATOR CONTROLLED DISCHARGE
Infinitely adjustable blocker door opens and closes, allowing user to quickly and effectively manage discharge when mowing around mulch beds, parked cars, homes and other objects. Innovative, drop-in post and “slotted dip” handle-mount actuator design enables quick transfer from one mower to another.

EXMARK® STANDON
- Innovative QuikMount system.
- Convenient, spring-loaded latch.
- Expanded operator deck with foot guards.

NAVIGATOR® BLADE
Featuring a 48” width, the snow blade can be angled 20° either right or left. It utilizes a ground scraper constructed of carbon steel that is reversible, to double its productivity. Requires Quick Hitch Attachment System and fits up without tools.

NAVIGATOR SNOW BLOWER
48” width, constructed of lasting 12- and 16-gauge steel, this heavy-duty, two-stage blower attachment features a high-speed, 4-blade impeller. Blower controls and rotational chute are easily maneuvered from the operator’s seat. Requires Quick Hitch Attachment System and fits up without tools.

NAVIGATOR QUICK HITCH ATTACHMENT SYSTEM
This durable hitch system replaces the out-front mowing deck, without tools, and makes it easy to connect or remove attachments. To enhance in-use productivity, blower or blade attachment can be raised or lowered from operator controls.

NAVIGATOR DUMP TUBS
Debris can be quickly and conveniently managed with our two polyethylene tub inserts. These removable tubs enable the weight of a full, 9.5-bushel hopper to be split and unloaded one tub at a time.

TRASH CONTAINER
Conveniently located within easy reach of the operator, this trash container features a 2.5-gallon capacity and a durable, easy-to-clean mesh receptacle. Does not fit Quest®.

12-VOLT POWER ADAPTER
Conveniently located for ease of use. Great for phone chargers or any other operator comfort accessory. (Phone not included.)

CUSTOM RIDE

SEAT ISOLATION SYSTEM
Reduces operator fatigue with a three-dimensional, motion-isolation layout. This lessens vibration, bumps and jarring. Its rubber mounts allow ½” free movement in all directions, resulting in 12-hour days that feel more like 6. Fits all Lazer Z® models.

FULL-SUSPENSION SEAT
Designed to fit all Lazer Z models, this low-profile, full-suspension seat enhances operator comfort and lumbar support by adjusting to individual weight and preferred seat back angle.

OPERATOR CONTROLLED DISCHARGE
Infinitely adjustable blocker door opens and closes, allowing user to quickly and effectively manage discharge when mowing around mulch beds, parked cars, homes and other objects. Innovative, drop-in post and “slotted dip” handle-mount actuator design enables quick transfer from one mower to another.

EXMARK® STANDON
- Innovative QuikMount system.
- Convenient, spring-loaded latch.
- Expanded operator deck with foot guards.

NAVIGATOR® BLADE
Featuring a 48” width, the snow blade can be angled 20° either right or left. It utilizes a ground scraper constructed of carbon steel that is reversible, to double its productivity. Requires Quick Hitch Attachment System and fits up without tools.

NAVIGATOR SNOW BLOWER
48” width, constructed of lasting 12- and 16-gauge steel, this heavy-duty, two-stage blower attachment features a high-speed, 4-blade impeller. Blower controls and rotational chute are easily maneuvered from the operator’s seat. Requires Quick Hitch Attachment System and fits up without tools.

NAVIGATOR QUICK HITCH ATTACHMENT SYSTEM
This durable hitch system replaces the out-front mowing deck, without tools, and makes it easy to connect or remove attachments. To enhance in-use productivity, blower or blade attachment can be raised or lowered from operator controls.

NAVIGATOR DUMP TUBS
Debris can be quickly and conveniently managed with our two polyethylene tub inserts. These removable tubs enable the weight of a full, 9.5-bushel hopper to be split and unloaded one tub at a time.
ACCESSORIES AND OPTIONS

METRO 26 SIDE-DISCHEARGE CHUTE
Quickly change from rear bagging to side discharge.

COMMERCIAL 21 ENGINE GUARD
Protect your engine from impact when mowing around low-hanging branches and other obstacles.

METRO 26 MULCH KIT
Easily transition from bagging to mulching.

COMMERCIAL 21 REAR DISCHARGE KIT
Discharge grass safely in tight spaces with this convenient kit.

COMMERCIAL 21 9.5" DIAMETER WHEELS
For extended cut height, tough terrain or when lowered rolling resistance is needed, this larger-diameter wheel kit improves your productivity.

COMMERCIAL 21 MULCH PLUG
Easily transition from bagging to mulching.

COMMERCIAL 21 GAS TANK
Maximize your mowing with increased fuel capacity. The 1-gallon gas tank fits easily onto your engine to provide optimum productivity. Available for ECSKAP21 and ECSKA21 models.

COMMERCIAL 21 DECK WEAR KIT
Prolong the life of your deck in the toughest conditions with this heavy-duty deck wear kit.

ACCESSORY MATRIX

WARRANTY MATRIX

UNIT TYPE COMMERCIAL CONSUMER

COMMERCIAL RIDERS & FRONT MOUNT DECKS

Lazer Z® D-Series & Navigator®
WARRANTY EXCEPTIONS
Bags, Belts and Tires
90 Days
1 Year Prorated
2 Years**
2 Year Limited
90 Days
1 Year Prorated
2 Years**

Lazer Z XSeries, Lazer Z 5-Series and Vantage®
WARRANTY EXCEPTIONS
Bags, Belts and Tires
90 Days
1 Year Prorated
2 Year - Kawasaki
2 Year - Kohler**
3 Year Limited
90 Days
1 Year Prorated
3 Year - Kawasaki
2 Year - Kohler
5 Year or 750 Hours Limited
(One time pick-up and delivery allowed)

Lazer Z E-Series
WARRANTY EXCEPTIONS
Bags, Belts and Tires
90 Days
1 Year Prorated
2 Year - Kawasaki
2 Year - Kohler**
2 Year Limited
90 Days
1 Year Prorated
3 Year - Kawasaki
2 Year - Kohler
4 Year or 500 Hours Limited
(One time pick-up and delivery allowed)

Pioneer S-Series
WARRANTY EXCEPTIONS
Bags, Belts and Tires
90 Days
1 Year Prorated
2 Year
2 Year Limited
90 Days
1 Year Prorated
3 Year
4 Year or 500 Hours Limited

Pioneer E-Series
WARRANTY EXCEPTIONS
Bags, Belts and Tires
90 Days
1 Year Prorated
2 Year
1 Year Limited
90 Days
1 Year Prorated
3 Year
4 Year or 500 Hours Limited

Quest
WARRANTY EXCEPTIONS
Bags, Belts and Tires
90 Days
1 Year Prorated
2 Year
30 Day Limited
90 Days
1 Year Prorated
3 Year
3 Year Limited

WALK-BEHINDS

Commercial Walk-Behinds (excludes 26” & 21”)
26” & 21” Mowers
2 Year
1 Year

ACCESSORIES

Attachments and Accessories
1 Year Limited
1 Year Limited
(except as noted below)

Sprinkler Roller & Operator Controlled Discharge
90 Days
90 Days

Quest Attachments and Accessories
30 Day Limited
1 Year Limited

MISCELLANEOUS

Engine*
Warranty is covered by engine manufacturer.
Warranty is covered by engine manufacturer.

Peerless 5-Speed Transmission
2 Year (extended 21 months beyond manufacturer’s warranty of 90 days)
2 Year (extended 21 months beyond manufacturer’s warranty of 90 days)

Bags, Belts and Tires
90 Days
90 Days

Battery
1 Year Prorated
1 Year Prorated

See warranty statements for complete details. *Please refer to the engine manufacturer’s warranty statement. We are not authorized to handle warranty adjustments on engines.

The warranty only includes the cost of parts and labor. **Kohler powered EFI units offer a 3 Year commercial warranty.

Shown with Micro-Mulch option.
Protect your engine from impact when mowing around low-hanging branches and other obstacles.

Engine Guard
Availability for ECSKAP21
Optimum productivity.
Gas tank fits easily onto your engine to provide optimum productivity. Available for ECSKAP21 and ECSKA21 models.

Deck Wear Kit
Maximize your mowing with increased fuel capacity. The 1-gallon gas tank fits easily onto your engine to provide optimum productivity. Available for ECSKAP21 and ECSKA21 models.

Wheel Weight Kit
Enhance your productivity in wet conditions with this wheel weight kit. Each wheel plate weighs 3 pounds to give you excellent performance, even with a full load of grass.

REAR DISCHARGE KIT
Easily transition from bagging to mulching.
**Featured mowers:**

- Propane-powered Turf Tracer X-Series, Turf Tracer S-Series, Lazer Z X-Series and Lazer Z Z-Series units
- Lazer Z D-Series units that can be powered by biodiesel fuel
- Highly efficient Lazer Z Electronic Fuel Injected (EFI) units that reduce fuel consumption as compared to standard carburetor-powered mowers
- Many models that comply with California Air Resource Board (CARB) standards

---

**ECO-FRIENDLY UNITS**

<table>
<thead>
<tr>
<th>MOVER</th>
<th>MODEL</th>
<th>ENGINE</th>
<th>CUTTING WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lazer Z D-Series</td>
<td>LZD25KD605</td>
<td>25 hp Kubota® Diesel</td>
<td>60” Triton (152 cm)</td>
</tr>
<tr>
<td>Lazer Z D-Series</td>
<td>LZD25KD725</td>
<td>25 hp Kubota Diesel</td>
<td>72” Triton (183 cm)</td>
</tr>
<tr>
<td>Lazer Z S-Series</td>
<td>LZS29EKC606</td>
<td>29 hp Kohler® Electronic Fuel Injection</td>
<td>60” UltraCut™ Series 6 (152 cm)</td>
</tr>
<tr>
<td>LAZER Z S-Series</td>
<td>LZX29PKA604</td>
<td>60” UltraCut Series 4 (152 cm)</td>
<td></td>
</tr>
<tr>
<td>LAZER Z S-Series</td>
<td>LZS29EKC724</td>
<td>29 hp Kohler Electronic Fuel Injection</td>
<td>72” UltraCut Series 4 (183 cm)</td>
</tr>
<tr>
<td>NAVIGATOR</td>
<td>NV27EKC</td>
<td>27 hp Kohler Electronic Fuel Injection</td>
<td>42” (108 cm) or 48” (122 cm) CD</td>
</tr>
<tr>
<td>VANTAGE</td>
<td>VT25EKC524</td>
<td>25 hp Kohler Electronic Fuel Injection</td>
<td>52” UltraCut Series 4 (132 cm)</td>
</tr>
</tbody>
</table>

We’re constantly working on finding better, more environmentally sound solutions for landscape professionals as they look to reduce their impact on the environment. Part of what we’re doing is modifying our mowers to be easier on the planet while continuing to deliver exceptional performance.

To learn more about Exmark’s eco-friendly units, go to exmark.com.
EXMARK® PREMIUM HYDRO OIL

We love the old adage, if you want it done right, do it yourself. So much so that we went as far as formulating our very own high-performance Exmark Premium Hydro Oil for our hydraulic systems. Unlike the majority of other oils out there that are specifically made for the automotive industry, ours is designed and manufactured exclusively for professional-grade mowers. Its superior anti-wear protection dramatically extends the life of your Exmark hydraulic equipment. During testing, it clearly outperformed similar-caliber oils. If you’re going to go through the trouble of creating the best hydraulic systems in the field, then you’d better have an oil to match.

- Designed and manufactured with superior anti-wear protection
- Superior thermal stability
- Consistent hydro performance
- Superior shear resistance under heavy loads
- Field-tested and proven performance
- Twice the shear stability of competing oils
- Enhanced control performance
- Specially formulated for any Exmark hydraulic system

EXMARK® PREMIUM ENGINE OIL

Mowers are not cars. Yes, we know this sounds overly simplistic and like a no-brainer, but when it comes to engine oil, your only option is a ubiquitous blend that’s almost identical to car oil, manufactured by car companies. Seeing the need for oil specific to the lubrication requirements of the mower, we developed an Exmark-branded engine oil that’s formulated to deliver everything a mower needs— from preventing excessive wear and tear and deposit buildup to pure protection. It’ll help boost performance and, along with regular maintenance, it’ll help extend the life of your machine. You won’t get that out of the car oil blends.

WE’VE GOT YOU COVERED

OEM PARTS.

Exmark® parts are engineered to work with every other part to deliver the kind of power and performance required to maximize your productivity. So when you need a part for your Exmark zero-turn or walk-behind, GO ORIGINAL, or run the risk of not going at all.

INDUSTRY-LEADING WARRANTY.

When you purchase an Exmark zero-turn or walk-behind mowing system, you can buy with confidence, because it’s backed by Exmark’s industry-leading warranty.*

EXMARK PARTS PLUS:

PARTS OVERNIGHT OR FREE: If we do not have in stock the Exmark part you need, we will get the part and have it available to you on the next business day, or the part is free! Our Parts Plus program is just another way to ensure that your machine achieves maximum uptime.**

*See your local Exmark dealer for complete warranty details.
**Restrictions apply; please contact your Exmark dealer for further details. Dealer participation is optional. Program not available in Hawaii and Canada.

show off your exmark pride.

We’ve kicked off a new community site designed specifically for our fans. All those who become crew members can connect with other pros, have access to Exmark experts and enter into monthly contests. But that’s just a little taste of what you can do. To check it out, go to exmarkpride.com
RIDER MOWER SPECIFICATIONS

**RIDER MOWER SPECIFICATIONS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>BLADES</th>
<th>WIDTH</th>
<th>DEPTH</th>
<th>LENGTH</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>LZ526C55X66</td>
<td>3-15.25 in. (8.9 cm)</td>
<td>612 lbs. (278.1 kg)</td>
<td>51.6 in. (131.0 cm)</td>
<td>79.2 in. (201.2 cm)</td>
<td>70.5 in. (179.1 cm)</td>
</tr>
<tr>
<td>LZ620C55X66</td>
<td>3-15.25 in. (8.9 cm)</td>
<td>612 lbs. (278.1 kg)</td>
<td>51.6 in. (131.0 cm)</td>
<td>79.2 in. (201.2 cm)</td>
<td>70.5 in. (179.1 cm)</td>
</tr>
<tr>
<td>LZ620C55X66</td>
<td>3-15.25 in. (8.9 cm)</td>
<td>612 lbs. (278.1 kg)</td>
<td>51.6 in. (131.0 cm)</td>
<td>79.2 in. (201.2 cm)</td>
<td>70.5 in. (179.1 cm)</td>
</tr>
<tr>
<td>LZ720C55X66</td>
<td>3-15.25 in. (8.9 cm)</td>
<td>612 lbs. (278.1 kg)</td>
<td>51.6 in. (131.0 cm)</td>
<td>79.2 in. (201.2 cm)</td>
<td>70.5 in. (179.1 cm)</td>
</tr>
<tr>
<td>LZ720C55X66</td>
<td>3-15.25 in. (8.9 cm)</td>
<td>612 lbs. (278.1 kg)</td>
<td>51.6 in. (131.0 cm)</td>
<td>79.2 in. (201.2 cm)</td>
<td>70.5 in. (179.1 cm)</td>
</tr>
<tr>
<td>LZ720C55X66</td>
<td>3-15.25 in. (8.9 cm)</td>
<td>612 lbs. (278.1 kg)</td>
<td>51.6 in. (131.0 cm)</td>
<td>79.2 in. (201.2 cm)</td>
<td>70.5 in. (179.1 cm)</td>
</tr>
<tr>
<td>LZ720C55X66</td>
<td>3-15.25 in. (8.9 cm)</td>
<td>612 lbs. (278.1 kg)</td>
<td>51.6 in. (131.0 cm)</td>
<td>79.2 in. (201.2 cm)</td>
<td>70.5 in. (179.1 cm)</td>
</tr>
<tr>
<td>LZ720C55X66</td>
<td>3-15.25 in. (8.9 cm)</td>
<td>612 lbs. (278.1 kg)</td>
<td>51.6 in. (131.0 cm)</td>
<td>79.2 in. (201.2 cm)</td>
<td>70.5 in. (179.1 cm)</td>
</tr>
</tbody>
</table>

**POWER COMPONENTS**

**DIAGNOSTICS**

- Operational diagnostics with integral fuel gauge.
- 12 cc pumps and 14.5-cubic-inch motors (48" and 52" models).

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.

**POWER COMPONENTS**

- Two Exmark exclusive Electronic Parker unitized pump and wheel motor systems with no hoses, integrated cooling fans, 1.7-quart integrated reservoir, spin-on filter and heavy-duty components.
- Infi nitely variable speed selection from 0-12 mph (19.3 kmph) forward, 0-6 mph (9.6 kmph) reverse.
**RIDING MOWER SPECIFICATIONS**

<table>
<thead>
<tr>
<th>NAVIGATOR®</th>
<th>PIONEER S SERIES</th>
<th>PIONEER E SERIES</th>
<th>QUEST</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MODEL</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NV27KC</td>
<td>3-16.25 in. (41.3 cm)</td>
<td>3-16.25 in. (41.3 cm)</td>
<td>QT2KA421</td>
</tr>
<tr>
<td>NV27KC</td>
<td>3-16.25 in. (41.3 cm)</td>
<td>3-16.25 in. (41.3 cm)</td>
<td>QT2KA451</td>
</tr>
<tr>
<td>NV20KC</td>
<td>2-22.00 in. (55.8 cm)</td>
<td>2-22.00 in. (55.8 cm)</td>
<td></td>
</tr>
<tr>
<td>CD42CD</td>
<td>2-25.00 in. (63.5 cm)</td>
<td>2-25.00 in. (63.5 cm)</td>
<td></td>
</tr>
<tr>
<td>CD48CD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>BLADES</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>850 lbs. (386 kg)</td>
<td>850 lbs. (386 kg)</td>
<td>2-17.50 in. (44.5 cm)</td>
<td>2-17.50 in. (44.5 cm)</td>
</tr>
<tr>
<td><strong>WEIGHT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>78 in. (198 cm.)</td>
<td>78 in. (198 cm.)</td>
<td>78 in. (198 cm.)</td>
<td>78 in. (198 cm.)</td>
</tr>
<tr>
<td><strong>LENGTH</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>67.3 in. (170.9 cm)</td>
<td>67.3 in. (170.9 cm)</td>
<td>67.3 in. (170.9 cm)</td>
<td>67.3 in. (170.9 cm)</td>
</tr>
<tr>
<td><strong>HEIGHT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>51.2 in. (130.0 cm)</td>
<td>51.2 in. (130.0 cm)</td>
<td>51.2 in. (130.0 cm)</td>
<td>51.2 in. (130.0 cm)</td>
</tr>
<tr>
<td><strong>WIDTHS AVAILABLE</strong></td>
<td>8&quot; x 3.0-4 semi-pneumatic.</td>
<td>8&quot; x 3.0-4 semi-pneumatic.</td>
<td>8&quot; x 3.0-4 semi-pneumatic.</td>
</tr>
<tr>
<td><strong>CUTTING HEIGHTS</strong></td>
<td>– 44&quot;, 48&quot;, and 52&quot;</td>
<td>– 44&quot;, 48&quot;, and 52&quot;</td>
<td>– 44&quot;, 48&quot;, and 52&quot;</td>
</tr>
<tr>
<td><strong>BLADE-TIP SPEED</strong></td>
<td>Approximately 18,500 fpm.</td>
<td>Approximately 18,500 fpm.</td>
<td>Approximately 18,500 fpm.</td>
</tr>
<tr>
<td><strong>ENGINE</strong></td>
<td>– Exmark Series-1 stamped steel deck.</td>
<td>– Exmark Series-1 stamped steel deck.</td>
<td>– Exmark Series-1 stamped steel deck.</td>
</tr>
<tr>
<td><strong>STEERING &amp; MOTION CONTROL</strong></td>
<td>– FeatherTouch hand-control drive levers, low-force, constant-speed lever.</td>
<td>– FeatherTouch hand-control drive levers, low-force, constant-speed lever.</td>
<td>– FeatherTouch hand-control drive levers, low-force, constant-speed lever.</td>
</tr>
<tr>
<td><strong>POWER COMPONENTS</strong></td>
<td>– Dual Hydro-Gear ZT2100 hydrostatic transmission with charge pumps, relief valves and independent, replaceable filters.</td>
<td>– Dual Hydro-Gear ZT2100 hydrostatic transmission with charge pumps, relief valves and independent, replaceable filters.</td>
<td>– Dual Hydro-Gear ZT2100 hydrostatic transmission with charge pumps, relief valves and independent, replaceable filters.</td>
</tr>
</tbody>
</table>

**DECKS**

| **STYLE**  | Full-floating 5" deep Series 3 deck. Side discharge standard with the option to bag or mulch. | Full-floating 5" deep Series 3 deck. Side discharge standard with the option to bag or mulch. | Full-floating 5" deep Series 3 deck. Side discharge standard with the option to bag or mulch. |
| **BLADE-TIP SPEED** | Approximately 18,500 fpm. | Approximately 18,500 fpm. | Approximately 18,500 fpm. |
| **BRIDLE-LEVER SPEED** | – 1.5 - 5.0" | – 1.5 - 5.0" | – 1.5 - 5.0" |

---

**TRACTOR FRAME**

- Channeled and fully welded 1-1/2" x 1-1/2" x 3/16"-wall tubing with a ground clearance of 4.5", strategically located, continuous counterbalance springs.
- Steerable & Motion Control: “FeatherTouch” hand-control drive levers, low-force, constant-speed lever.

---

**FUEL CAPACITY**

- 7-gallon (28.4-L) pivoting tank for easier engine service.

---

**ENGINE**

- 22 and 24 hp Kawasaki V-Twin.

---

**SEAT**

- High back with adjustment fore and aft.

---

**POWER COMPONENTS**

- Engines available - 22, 24 and 24 hp Kawasaki V-Twin.
- Drive system - Dual Hydro-Gear ZT2100, hydrostatic transmission with charge pumps, relief valves and independent, replaceable filters.
- Speed - Approximately 18,500 fpm.
- PTO engagement - MagStop Electromagnetic 175 ft-lb clutch with spot brake.
- Fuel capacity - 7 gallons.
**STAND-ON MOWER SPECIFICATIONS**

### POWER COMPONENTS

- **DRIVE-WHEEL RELEASE** - Allows unit movement without engine running.
- **SAFETY PACKAGE** - Operator Presence Controls (OPC).
- **DECK LIFT** - Standard

### EQUIPMENT

- **CUTTING PERFORMANCE** - See your dealer for available CARB-compliant models.
- **STEERING & MOTION CONTROL** - Two-lever with no-tools adjustable front bar to modify forward ground speed.
- **TRACKING ADJUSTMENT** - Insta-Track.
- **SAFETY PACKAGE** - Operator Presence Controls (OPC).
- **PARKING BRAKE** - Standard mechanical compression.

### HYDRO DRIVE WALK-BEHIND SPECIFICATIONS

### TURF TRACER® X-SERIES

<table>
<thead>
<tr>
<th>MODEL</th>
<th>BLADES</th>
<th>WEIGHT</th>
<th>WIDTH (DECK OPENING SPACING)</th>
<th>LENGTH</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTX24KA363*</td>
<td>3-18.00 in. (.457 cm)</td>
<td>418 lbs. (189.6 kg)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>TTX24KCE363</td>
<td>3-16.25 in. (.413 cm)</td>
<td>428 lbs. (194.1 kg)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>FMD524</td>
<td>3-16.25 in. (.413 cm)</td>
<td>428 lbs. (194.1 kg)</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

### TURF TRACER® S-SERIES

<table>
<thead>
<tr>
<th>MODEL</th>
<th>BLADES</th>
<th>WEIGHT</th>
<th>WIDTH (DECK OPENING SPACING)</th>
<th>LENGTH</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSS22KCE423</td>
<td>3-18.00 in. (.457 cm)</td>
<td>415 lbs. (189.9 kg)</td>
<td>32.8 in. (835 mm)</td>
<td>102.6 lbs. (46.5 kg)</td>
<td></td>
</tr>
<tr>
<td>TSS26KA443</td>
<td>3-16.25 in. (.413 cm)</td>
<td>461 lbs. (209.8 kg)</td>
<td>37.9 in. (963 mm)</td>
<td>112.7 lbs. (51.2 kg)</td>
<td></td>
</tr>
<tr>
<td>TSS26KAE443*</td>
<td>3-20.50 in. (.512 cm)</td>
<td>460 lbs. (209.1 kg)</td>
<td>37.9 in. (963 mm)</td>
<td>112.7 lbs. (51.2 kg)</td>
<td></td>
</tr>
<tr>
<td>TSS26KAE583*</td>
<td>3-20.50 in. (.512 cm)</td>
<td>460 lbs. (209.1 kg)</td>
<td>37.9 in. (963 mm)</td>
<td>112.7 lbs. (51.2 kg)</td>
<td></td>
</tr>
</tbody>
</table>

### TURF TRACER® S-5 SERIES

<table>
<thead>
<tr>
<th>MODEL</th>
<th>BLADES</th>
<th>WEIGHT</th>
<th>WIDTH (DECK OPENING SPACING)</th>
<th>LENGTH</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSS26KAE523*</td>
<td>3-18.00 in. (.457 cm)</td>
<td>415 lbs. (189.9 kg)</td>
<td>32.8 in. (835 mm)</td>
<td>102.6 lbs. (46.5 kg)</td>
<td></td>
</tr>
<tr>
<td>TSS26KCE423*</td>
<td>3-16.25 in. (.413 cm)</td>
<td>461 lbs. (209.8 kg)</td>
<td>37.9 in. (963 mm)</td>
<td>112.7 lbs. (51.2 kg)</td>
<td></td>
</tr>
<tr>
<td>TSS26KAE583*</td>
<td>3-20.50 in. (.512 cm)</td>
<td>460 lbs. (209.1 kg)</td>
<td>37.9 in. (963 mm)</td>
<td>112.7 lbs. (51.2 kg)</td>
<td></td>
</tr>
</tbody>
</table>

### DECKS

- **STYLE** - UltraCut Series 4. Side-discharge standard with no option to bag or mulch.
- **WIDTHS AVAILABLE** - 36", 48", 52".
- **CUTTING PERFORMANCE** - See your dealer for available CARB-compliant models.
- **PTO ENGAGEMENT** - Electromagnetic clutch.
- **FUEL CAPACITY** - 200  ft-lbs clutch.

### ELECTRICAL SYSTEM

- **SYSTEM** - 12-V battery, 15-amp alternator (only on electric-start models).

### POWER COMPONENTS

- **HYDRO FLUID** - Premium Hydro Oil.
- **EQUIPMENT** - Twin Hydro-Gear variable-displacement pumps and twin high-efficiency Parker/Ross wheel-drive motors with 1” (25.4 mm) tapered shafts.
- **FUEL CAPACITY** - 5-gallon (18.9-L) fuel tank.
- **LUBRICATION** - Synthetic oil with continuous filtration of hydraulic oil.

### ENGINES AVAILABLE

- **20 and 21 HP Kohler Command and 24 hp Kawasaki FX with electric start. See your dealer for available CARB-compliant models.
- **PTO ENGAGEMENT** - Electromagnetic clutch.
- **ELECTRICAL SYSTEM** - 12-V battery. 15-amp alternator.
- **ENGINE HOURMETER** - Standard.

### ELECTRICAL SYSTEM

- **SYSTEM** - 12-V battery, 15-amp alternator (only on electric-start models).
## HYDRO DRIVE WALK-BEHIND SPECIFICATIONS

### VIKING™

<table>
<thead>
<tr>
<th>Model</th>
<th>Blades</th>
<th>Weight</th>
<th>Width (Deflector Down)</th>
<th>Length</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>VH16KA483</td>
<td></td>
<td>633 lbs. (284.9 kg)</td>
<td>57.9 in. (147.1 cm)</td>
<td>73.0 in. (185.4 cm)</td>
<td>43.2 in. (109.7 cm)</td>
</tr>
<tr>
<td>VH16KA362</td>
<td></td>
<td>573 lbs. (257.9 kg)</td>
<td>47.0 in. (119.4 cm)</td>
<td>78.0 in. (198.1 cm)</td>
<td>43.2 in. (109.7 cm)</td>
</tr>
</tbody>
</table>

### DECKS

**Style:** Fixed deck, side-discharge standard, with molded discharge chute and option to bag or mulch.

**Widths Available:** 36” (91.4 cm), 48” (121.9 cm).

**Cutting Heights:** 1.0” (2.5 cm) to 4.25” (10.8 cm) in 0.25” (0.64 cm) increments.

**Blades:** Excalibur 0.20”-thick (5.1 mm) alloy steel.

**Blade Spindles:** 1.0” (25.4 mm) diameter.

**Blade-Tip Speed:** Approximately 18,500 fpm.

### EQUIPMENT

**Front Caster Tires:** Double-yoke, 9 x 3.5-4, smooth-tread, semi-pneumatic.

**Drive Tires:** 16 x 6.5-8, 4-ply Turf Master.

**Power Components**

**Engine Deck:** 7-gauge welded steel.

**Engine:** 16 Kawasaki FS. See your dealer for available CARB-compliant models.

**PTO Engagement:** Mechanical blade engagement with blade brake.

**Turning Radius:** Zero-turn around center of inside tire.

---

## GEAR DRIVE WALK-BEHIND SPECIFICATIONS

### METRO®

<table>
<thead>
<tr>
<th>Model</th>
<th>Blades</th>
<th>Weight</th>
<th>Width (Deflector Down)</th>
<th>Length</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSX6KA483</td>
<td></td>
<td>554 lbs. (249.3 kg)</td>
<td>57.9 in. (147.1 cm)</td>
<td>73.0 in. (185.4 cm)</td>
<td>43.0 in. (109.2 cm)</td>
</tr>
<tr>
<td>MSX6KA362P</td>
<td></td>
<td>536 lbs. (241.2 kg)</td>
<td>57.9 in. (147.1 cm)</td>
<td>73.0 in. (185.4 cm)</td>
<td>43.0 in. (109.2 cm)</td>
</tr>
<tr>
<td>MSX6KA322P</td>
<td></td>
<td>477 lbs. (214.7 kg)</td>
<td>43.3 in. (110.0 cm)</td>
<td>78.0 in. (198.1 cm)</td>
<td>43.0 in. (109.2 cm)</td>
</tr>
</tbody>
</table>

### DECKS

**Style:** Rear-discharge bagger standard, with option to side-discharge or mulch.

**Widths Available:** 32” (81.3 cm), 36” (91.4 cm), 48” (121.9 cm).

**Cutting Heights:** 1.0” (2.5 cm) to 4.25” (10.8 cm) in 0.25” (0.64 cm) increments.

**Blades:** Excalibur 0.20”-thick (5.1 mm) alloy steel.

**Blade Spindles:** 1.0”-diameter (25.4 mm) hardened steel.

**Blade-Tip Speed:** Approximately 18,500 fpm.

### EQUIPMENT

**Engine Deck:** Die-cast aluminum.

**Drive Tires:** 10 x 3.0-7, semi-pneumatic with die-cast aluminum rims with bearing assembly.

**Fuel Capacity:** 5-gallon (18.9-L) fuel tank.

---

## METRO® 26

<table>
<thead>
<tr>
<th>Model</th>
<th>Blades</th>
<th>Weight</th>
<th>Width (Deflector Down)</th>
<th>Length</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSKABC26</td>
<td></td>
<td>151 lbs. (68.5 kg)</td>
<td>27.7 in. (69.8 cm)</td>
<td>60.0 in. (157.3 cm)</td>
<td>44.0 in. (111.8 cm)</td>
</tr>
</tbody>
</table>

### DECKS

**Style:** Rear-discharge bagger standard, with option to side-discharge or mulch.

**Widths Available:** 36” (91.4 cm).

**Cutting Heights:** 1.0” (2.5 cm) to 4.0” (10.2 cm) in 0.50” (1.3 cm) increments.

**Blades:** 1.0”-thick (3.4 mm) alloy steel.

**Blade Spindles:** 1.0”-diameter (26.4 mm) hardened steel.

**Blade-Tip Speed:** Approximately 18,500 fpm.

### EQUIPMENT

**Engine Deck:** Die-cast aluminum.

**Drive Tires:** 10 x 3.0-7, semi-pneumatic with die-cast aluminum rims with bearing assembly.

**Fuel Capacity:** 5-gallon (18.9-L) fuel tank.
**GERE DRIVE WALK-BEHIND SPECIFICATIONS**

### COMMERCIAL 21X-SERIES

<table>
<thead>
<tr>
<th>MODEL</th>
<th>BLADES</th>
<th>WEIGHT</th>
<th>WIDTH (DEFLECTOR DOWN)</th>
<th>LENGTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECKXNBB21</td>
<td>1-20.88 in. (50.0 cm)</td>
<td>130 lbs. (58.5 kg)</td>
<td>21 in. (53.3 cm)</td>
<td>62 in. (157.5 cm)</td>
<td>38 in. (96.5 cm)</td>
</tr>
<tr>
<td>ECKAXBB21</td>
<td>1-20.88 in. (50.0 cm)</td>
<td>130 lbs. (58.5 kg)</td>
<td>21 in. (53.3 cm)</td>
<td>62 in. (157.5 cm)</td>
<td>38 in. (96.5 cm)</td>
</tr>
<tr>
<td>ECKXN21</td>
<td>1-20.88 in. (50.0 cm)</td>
<td>130 lbs. (58.5 kg)</td>
<td>21 in. (53.3 cm)</td>
<td>62 in. (157.5 cm)</td>
<td>38 in. (96.5 cm)</td>
</tr>
<tr>
<td>ECKAX21</td>
<td>1-20.88 in. (50.0 cm)</td>
<td>130 lbs. (58.5 kg)</td>
<td>21 in. (53.3 cm)</td>
<td>62 in. (157.5 cm)</td>
<td>38 in. (96.5 cm)</td>
</tr>
</tbody>
</table>

### COMMERCIAL 21 S-SERIES

<table>
<thead>
<tr>
<th>MODEL</th>
<th>BLADES</th>
<th>WEIGHT</th>
<th>WIDTH (DEFLECTOR DOWN)</th>
<th>LENGTH</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECHXN21*</td>
<td>1-20.88 in. (50.0 cm)</td>
<td>106 lbs. (48.5 kg)</td>
<td>21 in. (53.3 cm)</td>
<td>62 in. (157.5 cm)</td>
<td>38 in. (96.5 cm)</td>
</tr>
<tr>
<td>ECKX21</td>
<td>1-20.88 in. (50.0 cm)</td>
<td>119 lbs. (53.5 kg)</td>
<td>21 in. (53.3 cm)</td>
<td>62 in. (157.5 cm)</td>
<td>38 in. (96.5 cm)</td>
</tr>
<tr>
<td>ECKXP21</td>
<td>1-20.88 in. (50.0 cm)</td>
<td>112 lbs. (50.6 kg)</td>
<td>21 in. (53.3 cm)</td>
<td>62 in. (157.5 cm)</td>
<td>38 in. (96.5 cm)</td>
</tr>
</tbody>
</table>

### DECKS

**STYLE** - Side-discharge bagger and mulch plug standard, with option to rear-discharge.

**WIDTH** - 21" (53.3 cm).

**CUTTING HEIGHTS** - 1.0" (2.5 cm) to 4.5" (11.4 cm) in 0.5" (1.3 cm) increments.

**BLADES** - 0.135"-thick (3.4 mm) alloy steel.

**BLADE-TIP SPEED** - Approximately 16,500 rpm.

**ENGINE DECK** - 2-1/2"-thick die-cast aluminum.

**POWER COMPONENTS**

**ENGINES AVAILABLE** - Kawasaki FJ180V (180 cc) or Honda GSV (190 cc).

**DRIVE SYSTEM** - Self-propelled, rear-wheel gear-driven.

**TRANSMISSION** - Infinitely variable speed selection.

**SPEED CONTROL** - Fingertip control.

**SPEED** - 0.0 mph to 4.2 mph (6.6 kmph) forward.

**FUEL CAPACITY** - 9" x 2.5", semi-pneumatic.

**BAG CAPACITY** - 2 bags (16 gallons).

**SAFETY PACKAGE** - Zone start/Break-Back Clutch (BBC).

---

**ULTRAVAC® SPECIFICATIONS**

### ULTRAVAC S-SERIES 2-BAGGER OPTION FOR ALL 48" AND 52" LAZER Z® MODELS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>WEIGHT</th>
<th>Overall unit width with bagger</th>
<th>Overall unit length with bagger</th>
<th>Total bagging system weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>LZ E-Series 48&quot;</td>
<td>261 lbs. (118.4 kg)</td>
<td>74.94&quot; (190.3 cm)</td>
<td>107.0&quot; (271.8 cm)</td>
<td>449 lbs. (204 kg)</td>
</tr>
<tr>
<td>LZ E-Series 52&quot;</td>
<td>261 lbs. (118.4 kg)</td>
<td>74.94&quot; (190.3 cm)</td>
<td>107.0&quot; (271.8 cm)</td>
<td>449 lbs. (204 kg)</td>
</tr>
</tbody>
</table>

### ULTRAVAC S-SERIES 3-BAGGER OPTION FOR ALL FULL-SIZE 60" AND 72" LAZER Z MODELS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>WEIGHT</th>
<th>Overall unit width with bagger</th>
<th>Overall unit length with bagger</th>
<th>Total bagging system weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>LZ E-Series 60&quot;</td>
<td>402 lbs. (182 kg)</td>
<td>74.94&quot; (190.3 cm)</td>
<td>107.0&quot; (271.8 cm)</td>
<td>677 lbs. (307 kg)</td>
</tr>
<tr>
<td>LZ E-Series 72&quot;</td>
<td>402 lbs. (182 kg)</td>
<td>74.94&quot; (190.3 cm)</td>
<td>107.0&quot; (271.8 cm)</td>
<td>677 lbs. (307 kg)</td>
</tr>
</tbody>
</table>

### ULTRAVAC X-SERIES FOR ALL 48" AND 52" LAZER Z MODELS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>WEIGHT</th>
<th>Overall unit width with bagger</th>
<th>Overall unit length with bagger</th>
<th>Total bagging system weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>LZ D-Series 48&quot;</td>
<td>261 lbs. (118.4 kg)</td>
<td>74.94&quot; (190.3 cm)</td>
<td>107.0&quot; (271.8 cm)</td>
<td>449 lbs. (204 kg)</td>
</tr>
<tr>
<td>LZ D-Series 52&quot;</td>
<td>261 lbs. (118.4 kg)</td>
<td>74.94&quot; (190.3 cm)</td>
<td>107.0&quot; (271.8 cm)</td>
<td>449 lbs. (204 kg)</td>
</tr>
</tbody>
</table>

---

**COLLECTION BAGS** - 2 commercial-grade, cloth-textile bags with reinforced bottoms.

**TOTAL COLLECTION CAPACITY** - 9 bags (72 gallons).

**BLOWER TUBE** - Fixed, abrasion-resistant, molded polyethylene.

**BEARINGS** - 2-1/2" (6.4 mm) sealed, non-removable bearings.

---

**COLLECTION HOPPER** - Commercial-grade steel and polyethylene hopper with rear-discharge door. Commercial-grade cloth mesh door panel with molded lower wear panel.

**NUTS/LAGS/HUB LAYING** - 2-1/2"-thick die-cast aluminum.

**DUMP MECHANISM** - Manual lift-off.

**BLOWER TUBE** - Fixed, abrasion-resistant, molded polyethylene.

**BEARINGS** - 2-1/2" (6.4 mm) sealed, non-removable bearings.
ULTRAVAC® SPECIFICATIONS
ULTRAVAC X-SERIES FOR ALL FULL-SIZE 60” AND 72” LAZER Z MODELS

<table>
<thead>
<tr>
<th></th>
<th>LZ S &amp; X-Series 60”</th>
<th>LZ S &amp; X-Series 72”</th>
<th>LZ D Series 60”</th>
<th>LZ D Series 72”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall unit length with bagger</td>
<td>106.5 in. (270.5 cm)</td>
<td>109.5 in. (286.2 cm)</td>
<td>109.4 in. (278 cm)</td>
<td>113.9 in. (289.4 cm)</td>
</tr>
<tr>
<td>Overall unit width with bagger</td>
<td>75.0 in. (190.5 cm)</td>
<td>87.25 in. (221.6 cm)</td>
<td>74.9 in. (190.3 cm)</td>
<td>87.4 in. (221.9 cm)</td>
</tr>
<tr>
<td>Total bagging system weight</td>
<td>477 lbs. (216 kg)</td>
<td>434 lbs. (197 kg)</td>
<td>331 lbs. (150.1 kg)</td>
<td>338 lbs. (153.3 kg)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>60” Lazer Z S and X Series, air-cooled</th>
<th>72” Lazer Z S and X Series, air-cooled</th>
<th>72” Lazer Z D-Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collection hopper</td>
<td>Commercial-grade steel and polyethylene hopper with rear-discharge door. Commercial-grade, cloth-mesh door panel with molded lower wear panel.</td>
<td>Commercial-grade, cloth-mesh door panel with molded lower wear panel.</td>
<td>Commercial-grade steel and polyethylene hopper with rear-discharge door.</td>
</tr>
<tr>
<td>Total collection capacity</td>
<td>11 bushels.</td>
<td>11 bushels.</td>
<td>11 bushels.</td>
</tr>
<tr>
<td>Blower tube</td>
<td>7.75&quot;-diameter, fixed, abrasion-resistant polyethylene.</td>
<td>7.75&quot;-diameter, fixed, abrasion-resistant polyethylene.</td>
<td>7.75&quot;-diameter, fixed, abrasion-resistant polyethylene.</td>
</tr>
<tr>
<td>Impeller</td>
<td>5-bladed, abrasion-resistant steel, 15.0&quot; diameter.</td>
<td>5-bladed, abrasion-resistant steel, 15.0&quot; diameter.</td>
<td>5-bladed, abrasion-resistant steel, 15.0&quot; diameter.</td>
</tr>
<tr>
<td>Impeller axis</td>
<td>Vertical for more efficient discharge flow.</td>
<td>Vertical for more efficient discharge flow.</td>
<td>Vertical for more efficient discharge flow.</td>
</tr>
<tr>
<td>Impeller housing</td>
<td>0.187&quot;-thick, abrasion-resistant steel.</td>
<td>0.187&quot;-thick, abrasion-resistant steel.</td>
<td>0.187&quot;-thick, abrasion-resistant steel.</td>
</tr>
<tr>
<td>Bearings</td>
<td>1” (2.54 cm) sealed, nongreasable bearings.</td>
<td>1” (2.54 cm) sealed, nongreasable bearings.</td>
<td>1” (2.54 cm) sealed, nongreasable bearings.</td>
</tr>
</tbody>
</table>

SERIES NAME CHANGE

The following chart demonstrates the different families and categories of mowers. They’re still the same high-quality mowers you’ve come to trust, but with a new name.

<table>
<thead>
<tr>
<th></th>
<th>MY 2010</th>
<th>MY 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial 21 - AS</td>
<td>S Series</td>
<td>S Series</td>
</tr>
<tr>
<td>Commercial 21</td>
<td>X Series</td>
<td>X Series</td>
</tr>
<tr>
<td>Turf Tracer HP</td>
<td>S Series</td>
<td>S Series</td>
</tr>
<tr>
<td>Turf Tracer</td>
<td>X Series</td>
<td>X Series</td>
</tr>
<tr>
<td>Lazer Z AS</td>
<td>E Series</td>
<td>E Series</td>
</tr>
<tr>
<td>Lazer Z ASX</td>
<td>S Series</td>
<td>S Series</td>
</tr>
<tr>
<td>Lazer Z LZZ</td>
<td>X Series</td>
<td>X Series</td>
</tr>
<tr>
<td>Lazer Z XS</td>
<td>D Series</td>
<td>D Series</td>
</tr>
</tbody>
</table>