



**BUILT  
FOR  
THIS.™**

2024 CALIFORNIA



# IF IT'S WORTH DOING, IT'S WORTH DOING RIGHT.

You know that if something is worth doing, it's worth doing right. At Exmark, we share that commitment. To doing it right, even in the unrelenting heat and humidity of summer's peak.

At Exmark, we're building more than just mowers. We're creating a complete ownership experience from end-to-end, because owning a commercial mower is about more than just cutting grass. It's a relationship that should be beneficial for everyone involved.

Our commitment to you is to deliver an ownership experience that makes your business more efficient, profitable, and sustainable. To doing it right.

In partnership with our more than 1,600 independent dealers, our goal at Exmark is to provide you with the mowers and equipment you need to grow your business, and the dealer, financing, and parts support to keep it going strong year after year.

So, take on that big job, or go after a major new client, with the confidence that you have the equipment and resources to do the job right. You've got this.

You and Exmark mowers — **we're built for this.**



[exmark.com/built-for-this](https://exmark.com/built-for-this)



**BUILT FOR THIS.**

NEXT LEVEL INNOVATION BUILT FOR YOU  
**NEXT LEVEL INNOVATION BUILT FOR YOU**



## **AMPED UP FOR 2024**

We've expanded the lineup of commercial mowers for 2024 with our first electric riding zero-turn models: the HyperCell™ powered **Lazer Z® V-Series** and 60V powered **Quest® V-Series** machines. We've also added a 60V powered **Commercial 30 V-Series** walk-behind mower to the line, so now there's a complete line of electrified Exmark models for you to choose from. Each offers the signature cut quality and state-of-the-art battery power to deliver the performance you expect from Exmark, with reduced sound, zero engine exhaust emissions and reduced maintenance requirements. Whether you're looking for walk-behind, stand-on or zero-turn riding mowers, Exmark has a commercial electric mower to meet your needs.



### COMMERCIAL 21 V-SERIES FEATURES

**5-inch Deep Cast Aluminum Cutting Deck**  
2-in-1: Bag and Mulch

**2 kW Brushless DC Motor**  
Standard with (2) 60V 10.0Ah 540 Wh batteries and rapid charger

up to  
**0.4**  
Acres/Charge  
approx. 40min<sup>§</sup>

**3.5**  
MPH

**2.5**  
Bushels

### COMMERCIAL 30 V-SERIES FEATURES

**4.6-inch Deep Stamped Steel Cutting Deck**  
3-in-1: Bag, Mulch or Side-Discharge

**3.2 kW Brushless DC Motor**  
Standard with (3) 60V 10.0Ah 540 Wh batteries and rapid charger

up to  
**1.5**  
Acres/Charge  
approx. 80min<sup>§</sup>

**4.2**  
MPH

**2.5**  
Bushels

### QUEST V-SERIES FEATURES

**Electric Series 2 Deck**  
Side Discharge: 42

**Brushless DC Motor**  
Standard with (4) 60V 10Ah 540Wh batteries and a 6-Pod Charger and option to add two additional batteries

up to  
**1.60**  
Acres/Charge  
approx. 60min<sup>§</sup>

**7.0**  
MPH

**1-2**  
Acres

# 60V POWER SYSTEM

Developed from our knowledge of gas-powered machines, with the same durability and cut quality you expect from Exmark. Our battery-powered mowers have a versatile power system with higher max performance and onboard intelligence to let you make the most of each charge. Featured on our new Commercial 30 V-Series walk-behind and Quest V-Series zero-turn rider, Exmark mowers utilize the professional-grade 10.0 Ah, 540 Wh Flex-Force batteries for maximum runtime and unmatched durability.



**ONBOARD INTELLIGENCE**  
Balances and optimizes power, runtime, and overload protection in real time, for peak performance in the toughest, most challenging mowing conditions.



**LOWER NOISE OUTPUT**  
Exmark's electric mowers operate below the 85dB threshold OSHA uses for hearing protection. These mowers are perfect for HOAs and other quiet zones.  
\*Exmark still recommends proper protective equipment for mower operation.



**60V 6-POD CHARGER**  
A 12-amp rapid charger enables you to charge up to six batteries to keep you charged and producing. Two charge modes: sequential rapid mode lets you charge a single 10Ah battery to full charge in just 50 minutes; and standard mode that steadily brings all batteries to full charge in unison.  
Standard on Quest V-Series. Available as an option for Commercial 30 V-Series and Commercial 21 V-Series models.



### VERTEX V-SERIES FEATURES



**Electric Series 4 Deck**  
Side Discharge: 52

**Power**  
8 HyperCell batteries for a total of 18.4 kWh


**Drive Speed Settings**  
Seven settings allow you to adjust your top end speed

**4.19**  
Acres/Hour/  
on 52" Unit

up to  
**10.0**  
MPH

**7±**  
Hours Runtime

### LAZER Z V-SERIES FEATURES



**Electric Series 4 Deck**  
Side Discharge: 60

**Power**  
10 HyperCell batteries for a total of 23.4 kWh

**Adapt Technology**  
Make quick adjustments to optimize quality of cut and performance in wet, overgrown, or lush conditions, or stemmy grasses and weeds.

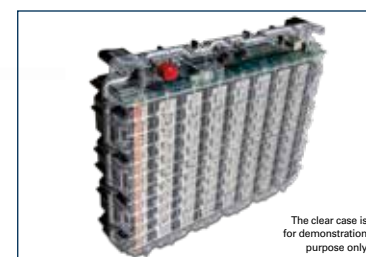
**5.32**  
Acres/Hour/  
on 60" Unit

**11.0**  
MPH

**7±**  
Hours Runtime

# HYPERCELL POWER SYSTEM

The extreme demands of powering commercial stand-on and zero-turn mowers requires a more advanced, robust solution — the HyperCell power system. HyperCell is purpose-built to deliver the power you expect from gas-powered equipment in a quieter, zero engine exhaust emissions electric commercial mower. The future is now, and the power is in your hands. Are you ready?



**THE BEST CELLS**  
HyperCell batteries start with the same high-energy, high-quality battery cells used by leading electric automakers, so you can have confidence in their safety and durability.



**SUPERIOR RELIABILITY AND LONGEVITY**  
We third-party test each of our machines and require each to pass exhaustive environmental and UL testing, so you can be sure your Exmark electric mower will be ready to perform when there's work to be done.



**PATENT-PENDING BATTERY DESIGN AND BATTERY MANAGEMENT SYSTEM (BMS)**  
We pair the state-of-the-art Hypercell batteries with our patent-pending distributed Battery Management System (BMS). Engineered specifically for the demanding needs of Exmark commercial mowers, the BMS enables Exmark electric commercial mowers to run for up to seven hours between charges, even in tough conditions.



**UNMATCHED VERSATILITY.  
MAXIMUM MANEUVERABILITY.  
SIGNATURE QUALITY OF CUT.**

**FEATURES**

- UltraCut Series 4 Deck**  
*Side Discharge: 48*
- Commercial-Grade Engine**  
*Kohler*
- Operator Comfort**  
*Full-length operator pad*
- Serviceability and Accessibility**  
*Patent pending removable, tool-less operator pad for easy removal*

**3.29**  
Acres/Hour<sup>1</sup>  
on 48" Unit

up to  
**8.5**  
MPH

up to  
**8**  
Gallons

**4 Year**  
Limited Warranty<sup>2</sup>

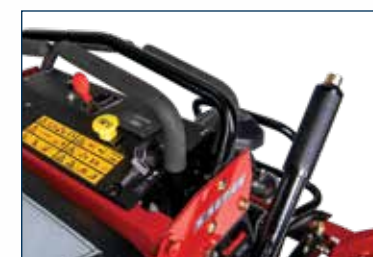
**1-4+**  
Acre Property

Light Heavy  
**USAGE**



# VERTEX<sup>®</sup> S-SERIES

The Vertex represents the next generation of stand-on zero-turn mower performance. Every detail was considered, researched, and designed to deliver the durability, quality of cut and ease of use landscape professionals expect from Exmark. With UltraCut Series 4 cutting decks, Vertex has the power and productivity to make quick work of tough jobs.



**DESIGN SIMPLICITY**  
Operating a Vertex mower is easy, thanks to the simple, ergonomic design. Key, choke, throttle, height of cut adjustment... they're all right there. Hop on, and you're ready to go.



**QUALITY OF CUT**  
Each Vertex stand-on mower is engineered to deliver Exmark's Signature cut quality, so you can count on exceptional finish results every time.

## TOP ACCESSORIES

- Equipment Cover
- LED Light Kit
- Micro-Mulch System
- Operator Control Discharge (Hand or Foot)
- Trash Container
- Turf Striping Kit

Accessories may not fit each mower model. Please visit [exmark.com](http://exmark.com) or check with your dealer on accessory fit-up for each model.



**UNMATCHED PERFORMANCE.  
LEGENDARY DURABILITY.  
MAXIMUM COMFORT & PRODUCTIVITY.**

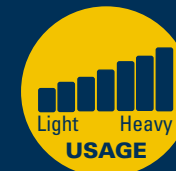
**FEATURES**

**UltraCut Deck Technology**  
*Side Discharge: 52 | 60 | 72*

**Commercial-Grade Engines**  
*Kawasaki and Kohler EFI*

**Hydro-Drive System**  
*Eliminated hoses and added tougher bearings, an improved cooling system and increased oil capacity.*

**Adapt Technology**  
*Make quick adjustments to optimize quality of cut and performance in wet, overgrown, or lush conditions, or stemmy grasses and weeds. Available on select Lazer Z X-Series models.*



# LAZER Z

For over 25 years, Exmark's Lazer Z has been considered the gold standard in commercial-grade, zero-turn excellence. Pro cutters and homeowners have aspired to experience their superior cut quality, productivity, durability and performance. Built for easier maintenance and longer life, our Lazer Z mowers are simpler, tougher and easier to operate.



**THE SIGNATURE CUT**  
We've optimized the blade-tip speed of the UltraCut decks to perfect the distance and uniformity of clipping discharge. All the components in our deck work together to deliver the signature Exmark look, cut after cut. Job after job.



**ENHANCED TRACTION AND HANDLING**  
Our Lazer Z mowers are more responsive and easier to operate, ultimately increasing productivity. The mower's low center of gravity combined with relocated components and seat position improves traction. The result is a well-balanced machine.

## TOP ACCESSORIES

- Air Ride Suspension Kit
- LED Light Kit
- Micro-Mulch System
- Operator Controlled Discharge
- Sun Shade
- Tractus Tire
- Trash Container
- Turf Striping Kit
- UltraVac Collection Systems

Accessories may not fit each mower model. Please visit [exmark.com](http://exmark.com) or check with your dealer on accessory fit-up for each model.

## BUILT FOR THE LAZER Z

### COST OF OWNERSHIP

Since initial cost is just a fraction of a mower's total cost over its lifetime, each Lazer Z model is engineered to minimize service and maintenance costs over time. From the fuel savings of the available EFI-equipped engines to the sealed, no-grease caster bearings and unitized hydro pump and wheel motors, each Lazer Z is designed to maximize uptime and reduce total cost of ownership.

### TRACTUS™ AIRLESS DRIVE TIRE

Available for select Lazer Z models, Exmark's exclusive Tractus airless drive tires eliminate flat tires and related downtime. With a similar ride quality to pneumatic tires, Tractus increases operator comfort, while the proven tread design offers superior traction and reduced marking on concrete.

### ADAPT™ TECHNOLOGY

Available on select Lazer Z X-Series models, our exclusive Adapt technology makes it easy to optimize cut quality for any mowing conditions. Adapt enables the operator to make deck rake adjustments easily without tools, from the operator seat, to customize deck performance.

### NEXT-GENERATION RED TECHNOLOGY

Next-generation RED Technology delivers increased machine efficiency, ease of use and long-term durability. This patented technology offers the ability to control mower power and efficiency with defined performance modes. The LCD display screen provides an easy-to-use interface for enhanced monitoring of vital mower functions, machine health monitoring, and operating and property statistics reporting.



Cost of Ownership



Tractus



Adapt Technology



RED

### LAZER Z SEATING SYSTEM

At Exmark, we've taken comfort to a whole new level, becoming experts in the game-changing science of ergonomics. Our scientific methodology utilizes pressure mapping to analyze the fatigue factors of vertical and lateral motion, driving the development of mower comfort. We know that if operators are more comfortable, their businesses will be more profitable.







**PREMIUM DIESEL PERFORMANCE.  
LEGENDARY DURABILITY.  
MAXIMUM COMFORT & PRODUCTIVITY.**

**FEATURES**

**UltraCut Deck Technology**

Side Discharge: 60 | 72  
Rear Discharge: 72 | 96 | 144

**Commercial-Grade Engines**

Yanmar®

**Hydraulic Deck Lift**

Provides for easy cutting height adjustment and quick transport

**Reduced Maintenance**

With an efficient and robust power-train system, these machines have less maintenance and longer service intervals. The tool-less belt access and removable floor pan makes servicing easy



# LAZER Z DIESEL

For a variety of reasons, the diesel-powered Lazer Z mowers may be the right choice for your cutting needs. They make quick work of the largest, toughest jobs and raise the bar for cut quality, operator comfort, fuel efficiency and ease of handling. Our large 144-inch flex wing deck is capable of mowing more than 11.5-acres per hour,<sup>1</sup> making it the most productive mower Exmark has ever built.



**BUILT FOR LARGE PROPERTIES**

The robust engine power and large deck sizes make these mowers Exmark's most productive diesel machines ever. They are a great solution for universities, municipalities, and other sizable properties yet nimble enough to maneuver smaller landscapes.



**ENHANCED OPERATOR COMFORT**

Operator comfort is critical to productivity. That's why we've worked so hard to reduce noise and vibration, and placed the operator seat in full suspension on ISO mounts—so you can go for hours.

## TOP ACCESSORIES

- LED Light Kit
- Micro-Mulch System
- Operator Controlled Discharge
- Sun Shade
- Trash Container
- Turf Striping Kit
- UltraVac Collection Systems

Accessories may not fit each mower model. Please visit [exmark.com](http://exmark.com) or check with your dealer on accessory fit-up for each model.



**SIGNATURE CUT QUALITY.  
VACUUMING PERFECTION.  
RESPONSIVENESS AND CONTROL.**

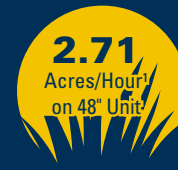
**FEATURES**

**Full-Floating Fabricated Deck**  
*Rear Discharge: 48*

**Commercial-Grade Engine**  
*Kohler*

**Easy to Service**  
*Gas tank swings open for engine accessibility while drive belts are easily removed and installed without tools*

**Airflow flexibility**  
*The deck collection chute is a full six inches in diameter that combined with a large diameter blower, generates more airflow for better vacuuming and debris collection*



# NAVIGATOR

The Navigator, Exmark's signature fine-cut machine, has a patented fill reduction and large diameter blower allowing the operator to vacuum a perfectly mowed lawn in record time. The fill reduction system allows operators to quickly switch from dedicated bagging mode where they are collecting 100 percent of the clippings, to a fill-reduction mode where they are collecting half of the clippings while mulching the other half of the clippings. The center discharge deck is designed for two-sided trimming to more accurately control discharge, keeping flowerbeds and walkways free of clippings.



**OPERATOR COMFORT**  
The effortless "Feather Touch" steering controls, combined with a bolstered high-back seat, foam padded cushion and rubber seat isolators, add up to a comfortable ride that reduces operator fatigue—for all-day operation.



**DECK LATCH**  
Changing the height of cut has been made easy with the added deck latch. Rather than holding the deck while changing the height of cut, the deck will now lock into place making it easier on operators.

## TOP ACCESSORIES

- Automatic Door Opener Kit
- Dump Tubs
- LED Light Kit
- Micro-Mulch System
- Narrow Drive Tire Kit
- Powered Dump

Accessories may not fit each mower model. Please visit [exmark.com](http://exmark.com) or check with your dealer on accessory fit-up for each model.

# BUILT FOR A SIGNATURE CUT

When it comes to durability, Exmark's UltraCut decks are among the strongest in the industry and set the standard for productivity and quality of cut. These UltraCut mowing systems are the ultimate in a floating deck for efficiency, quality of cut and rugged durability. Regardless of which one you choose, your mower will deliver the cut quality, durability and longevity you expect from Exmark.



## ULTRACUT™ SIDE DISCHARGE

With formed and welded construction, sealed, maintenance-free spindle bearings and a full-floating design that precisely follows ground contours, UltraCut side-discharge cutting decks are designed to eliminate maintenance and reduce downtime. All components are engineered to work together to deliver the Exmark Signature quality of cut.

## ULTRACUT™ REAR DISCHARGE

The UltraCut Rear-Discharge cutting deck has counter-rotating blades for enhanced clipping dispersion with the ability to trim on both sides of the deck. Standard black side bumpers can be replaced with optional white bumpers, which are perfect for not leaving marks.

## ULTRACUT REAR DISCHARGE WITH FLEX WINGS

Our rear discharge with flex wing decks are the ultimate mowing systems when productivity matters, with available 96- or 144-inch widths. The Flex Wings are capable of articulating up to 20-degrees up and 15-degrees down to precisely follow ground contour, and they fold hydraulically to minimize trailering space. UltraCut Rear Discharge with Flex Wings cutting decks are engineered to not just be more productive, but also deliver the durability and Signature cut quality you expect from Exmark.

## ELECTRIC SERIES

Our 42-inch Electric Series 2 and 52-inch Electric Series 4 side-discharge cutting decks are fabricated and welded of high-strength alloy steel to deliver commercial durability and the Exmark Signature cut quality. High-torque electric spindle motors with cast aluminum spindle housings eliminate belts to deliver maximum durability with minimized maintenance.

DECK	Used On	Deck Depth	Cutter Housing	Spindle Shaft	Bearings	Bag	Mulch	Discharge Direction	Discharge Chute	Belt Covers
ULTRACUT SERIES 4	Vertex S-Series Lazer Z S-Series Lazer Z Diesel	5.5"	7.75"	25mm	Sealed, Maintenance-Free	Yes	Yes	Side	Flexible	High-Strength Patented Polymer Belt Covers
ULTRACUT SERIES 6	Lazer Z X-Series			30mm	Sealed, Maintenance-Free Dual, Double-Row					
ULTRACUT REAR DISCHARGE	Lazer Z Diesel	5.5"	7.75"	25mm	Sealed, Maintenance-Free Dual, Double-Row	No	Yes	Rear	n/a	High-Strength Patented Polymer Belt Covers
ULTRACUT REAR DISCHARGE W/ FLEX WINGS	Lazer Z X-Series Lazer Z Diesel									Metal
ELECTRIC SERIES 2	Quest V-Series	4.0"	7.25"	25mm	Sealed, Maintenance-Free	Yes	Yes	Side	Composite	n/a
ELECTRIC SERIES 4	Vertex V-Series Lazer Z V-Series	5.4"	9.00"	25mm	Sealed, Maintenance-Free	Yes	Yes	Side	Flexible	n/a

## BUILT FOR COLLECTING

When it comes to collection systems, there's no 'one size fits all' solution. That's why we engineer our collection systems for the specific needs of your Exmark mower. Whether you need a non-powered bagger for residential use, or a commercial-grade UltraVac powered collection system to power through the toughest lawn clean up, Exmark has you covered.

### 2-BAG COLLECTION SYSTEM NON-POWERED

Fits: Quest

- Larger-diameter, smooth-bore discharge tubes
- Sturdy, large-capacity collection bags
- Durable, injection-molded hood
- Quick-attach deck boot
- Streamlined design for better trimming
- Low profile to get under obstacles easier

### ULTRAVAC 2- OR 3-BAG COMMERCIAL-GRADE POWERED COLLECTION SYSTEM

Fits: Lazer Z

- Switch between bag discharge and side discharge with quick-attach
- Less clogging with larger-diameter tubes
- Compact design minimizes trailer space for easy maneuverability
- Dust reduction with sealed hoods
- Two or three UltraVac discharge units (8 or 12 bushels)

### ULTRAVAC QUICK DUMP SYSTEM COMMERCIAL-GRADE POWERED COLLECTION SYSTEM

Fits: Lazer Z (excludes Diesel)

- Discharges grass quickly with one simple motion of the release lever
- Features a commercial-grade steel and polyethylene hopper with rear-discharge door (7 bushels or 11 bushels)

### 3-BUSHEL BAGGER

Fits: Large walk-behinds, stand-ons and most riders

- Lightweight, easy to attach



Lazer Z Diesel



UltraVac 2- or 3-Bag



UltraVac Quick Dump System



3-Bushel Bagger



Quest 2-Bag Collection System - Non-Powered

# BUILT FOR PERFORMANCE



Product	Model	Fuel Type	Power	Deck Size	Deck	Fuel Capacity	Transmission	Ground Speed	Acres Per Hour <sup>1</sup>	Cutting Height	Blade Engagement	Front Casters	Drive Tires	Bag Capacity	Warranty <sup>2</sup>
<b>COMMERCIAL 21 V-SERIES</b>	ECV060B0121000 ECV060B01210BT	Electric	Flex-Force Power System 60V 10.0Ah 540Wh Battery and Rapid Charger 2kW Brushless DC Motor	21"	2-in-1: Bag and Mulch Single Blade	n/a	Variable Speed	Up to 3.5 mph	.40 per charge	1.0" to 4.5" Single-Point, Rear Height Adjust Patented Front Height Adjust System	Zone Start	n/a	9 x 2.25	2.5-Bushels	2-Year Limited <sup>2</sup>
	<b>COMMERCIAL 30 V-SERIES</b>		ECV060B0230010 ECV060B02300BT	Flex-Force Power System 60V 10.0Ah 540Wh Battery and Rapid Charger 2kW Brushless DC Motor	30"	3-in-1: Bag, Mulch, Side- Discharge Two Blades		n/a	Up to 3.8 mph	1.5 per charge	1.5" to 5.0" Single-Point, Rear Height Adjust Patented Front Height Adjust System	Zone Start	10 x 3.0		
<b>VERTEX S-SERIES</b>	VXS750AKC48400	Gas	27 HP <sup>3</sup> Kohler ECT750 EFI	48"	UltraCut Series 4	8.0 Gallons	Hydraulic Pump and Wheel Motor	Up to 8.5 mph	3.29	1.5" to 5.0" in 0.25" increments	Electromagnetic Clutch	13 x 5.0-6 Semi-Pneumatic	20 x 10-8	Optional 3-Bushel Bagger	4-Year or 1,250 Hours, Limited No Hour Limit First Two Years <sup>2</sup>
<b>VERTEX V-SERIES</b>	VXV060B1852A00	Electric	HyperCell™ 18.4 kWh Battery Pack	52"	Electric Series 4	n/a	Proprietary Electric Drive	Up to 10.0 mph	4.19		Electric	13 x 5.0-6 Semi-Pneumatic	20 x 10-10		



Product	Model	Fuel Type	Power	Deck Size	Deck	Fuel Capacity	Transmission	Ground Speed	Acres Per Hour <sup>1</sup>	Cutting Height	Seat	Front Casters	Drive Tires	Non-Powered	UltraVac 2-Bag	UltraVac 3-Bag	UltraVac QDS	Warranty <sup>2</sup>
<b>QUEST V-SERIES</b>	OZV060B0242H00	Electric	Flex-Force Power System 60V 10.0Ah 540Wh Battery and 6-Pod Charger Brushless DC Motor	42"	Electric Series 2	n/a	Proprietary Electric Drive	Up to 7.0 mph	1.60 per charge		Foam-Padded High Back, <i>Optional</i> Armrests	11 x 4.0-5 Smooth Pneumatic	18 x 7.5-8	•				30-Day Commercial, Limited 3-Year Consumer, Limited <sup>2</sup>
<b>LAZER Z S-SERIES</b>	LZS749AKC524A2	Gas	26.5 HP <sup>3</sup> Kohler ECV749 Command PRO EFI	52"	UltraCut™ Series 4	12.0 Gallons	12 cc	Up to 10.0 mph	4.19	1.0" to 5.5" in 0.25" increments	Deluxe Adjustable Suspension with Seat Isolation System	13 x 5.0-6 Semi-Pneumatic	23 x 9.5-12	•	•	•	5-Year or 1,250 Hours, Limited No Hour Limit First Two Years <sup>2</sup>	
	LZS749AKC604A1			60"					4.84				24 x 12-12	•	•	•		
	LZS749AKC724A1			72"					5.80				24 x 12-12	•	•	•		
<b>LAZER Z X-SERIES</b>	LZX820AKA606Q1	Gas	34.5 HP <sup>3</sup> Kawasaki FX820V EVO V-Twin	60"	UltraCut Series 6	12.0 Gallons	16cc	Up to 11.5 mph	5.56	1.0" to 5.5" in 0.25" increments	Deluxe Adjustable Suspension with Seat Isolation System	13 x 6.5-6 Semi-Pneumatic	24 x 12-12	•	•	•	5-Year or 1,500 Hours, Limited No Hour Limit First Two Years <sup>2</sup>	
	LZX820AKA726Q1			72"					6.68					24 x 12-12	•	•		•
<b>LAZER Z V-SERIES</b>	LZV060B2360A00	Electric	HyperCell™ 23.4 kWh Battery Pack	60"	Electric Series 4	n/a	Proprietary Electric Drive	Up to 11.0 mph	5.32	1.0" to 5.0" in 0.25" increments	Premium Suspension w/ Seat Isolation System	15 x 6.0-6 Semi-Pneumatic	26 x 12-12					
<b>LAZER Z DIESEL</b>	LZS80TDYM604W0	Diesel	25 HP <sup>4</sup> Yanmar® 3TNV80FT 1.3-Liter Turbo <i>with RED Technology</i>	60"	UltraCut Series 4	12.0 Gallons	Kanzaki KPS-18T	Up to 11.0 mph	5.32	1.0" to 5.5" in 0.25" increments	Premium Suspension w/ Seat Isolation System	15 x 6.0-6 Semi-Pneumatic	26 x 12-12	•	•	5-Year or 1,500 Hours, Limited No Hour Limit First Two Years <sup>2</sup>		
	LZS80TDYM724W0			72"					6.39					•	•			
	LZS80TDYM72RW0			72"	9.68				•					•				
	LZS88CDYM96RW0			96"	11.61				•					•				
	LZS86TDYM12RW0			144"	11.61				•					•				
<b>NAVIGATOR</b>	NVS749AKC48000	Gas	25 HP <sup>3</sup> Kohler CH740 Command PRO	42"	Full-Floating Fabricated	7.5 Gallons	12cc	Up to 7.0 mph	2.37	1.0" to 4.0" in 0.25" increments	Commercial High Back	8 x 3.0-4 Semi-Pneumatic	18 x 10.5-10				2-Year Limited <sup>2</sup>	

# THE EXMARK ADVANTAGE

## HERE FOR YOU FROM PURCHASE TO MAINTENANCE

**Exmark Fleet Programs** benefit loyal multi-unit commercial customers. We offer multiple program levels to help contractors of virtually any size. The **Mini Fleet** program offers smaller contractors a one-time discount on a single qualifying purchase. **Fleet Advantage** customers enjoy extended fleet benefits on every qualifying purchase, and with the **Fleet Renewal** plan, Fleet Advantage customers can extend their benefits with their continued loyalty. Public service agencies including municipalities, governments, non-profits, and schools can save on Exmark products by purchasing them through **OMNIA Partners'** cooperative purchase program. The Exmark **Honors Program** recognizes the hard work and dedication of our military personnel and first responders, giving qualifying customers an off-invoice discount on the purchase of select Exmark mowers. And through our partnership with **Equine Equipment**, equine owners can receive special savings on Exmark equipment to maintain their property.







OMNIA<sup>®</sup>  
PARTNERS



With every important investment, comes important maintenance and Exmark has you covered. We are the only company that owns the exact part specification for your machine that will help your machine maintain its Exmark's legendary quality and reliability. To purchase OEM parts, visit one of our 1600+ dealers or shop 24/7/365 online where the parts ship directly to you.

**Buy online at [Shop.exmark.com](http://Shop.exmark.com)**

**EXMARK MFG. CO., INC.**

415 Industrial Row | Beatrice, NE 68310 | 402.223.6300 | [www.exmark.com](http://www.exmark.com)      

<sup>1</sup> Many manufacturers use 100% efficiency ratings for sale purposes. Exmark believes an 80% efficiency rating is more representative of actual mowing conditions, as it allows for turns and overlapping. Formulas for calculating acres per hour: **100% efficiency:** MPH x width of cut ÷ 99 = acres per hour | **80% efficiency:** MPH x width of cut ÷ 124 = acres per hour

<sup>2</sup> For complete details, visit [exmark.com](http://exmark.com) or your local dealer.

<sup>3</sup>The gross horsepower of these gasoline engines was laboratory rated at 3600 rpm by the engine manufacturer in accordance with SAE J1940 or SAE J2723. As configured to meet safety, emission and operating requirements, the actual engine horsepower on these mowers may be significantly lower.

<sup>4</sup>The gross horsepower of the 3TNV80FT was laboratory rated at 2600 rpm; the 3TNV88C was laboratory rated at 3000 rpm by the engine manufacturer in accordance with SAE J1995. As configured to meet safety, emission and operating requirements, the actual engine horsepower on these mowers may be significantly lower.

<sup>5</sup>Based on controlled laboratory testing of product. Runtime varies with load.

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. For additional product information including operation manuals, safety materials and warranty details, please visit [www.exmark.com](http://www.exmark.com) or see your dealer for complete details.

Exmark®, Lazer Z®, Metro®, Navigator®, Quest®, Radius®, Turf Tracer® and Vertex® are registered trademarks, Built For This, UltraVac™ and UltraCut™ are trademarks of Exmark Mfg. Co., Inc. Kohler® and Command PRO® are registered trademarks of Kohler Co. Kawasaki® is a registered trademark of Kawasaki Motors Corp. Vanguard® is a registered trademark of Briggs and Stratton. Oil Guard System™ is a trademark of Briggs and Stratton. Hydro-Gear® is a registered trademark of Hydro-Gear.

© 2024 Exmark Manufacturing Company, Inc. All rights reserved. Printed in the U.S.A. 2024.

146-3879-CA

