

## **VERTEX® E-SERIES** DURABLE. SIGNATURE QUALITY OF CUT. COMMERCIAL PERFORMANCE.

#### **FEATURES**

**UltraCut<sup>™</sup> Series 3 Deck** *Side Discharge: 32* | *36* 

Commercial-Grade Engine Kawasaki® FS600V

**Operator Comfort** Full-length operator pad

**Serviceability and Accessibility** *Flip-up belt cover or easy service and maintenance* 







**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** Vertex E-Series stand-ons are built to consistently deliver the legendary quality of cut all Exmark mowers are famous for.

### **TOP ACCESSORIES**

3-Bushel Bagger Equipment Cover LED Light Micro-Mulch System Operator Control Discharge (Hand) Trash Container

Accessories may not fit each mower model. Please visit exmark.com or check with your dealer on accessory fit-up for each model.

# **VERTEX E-SERIES**

MODEL	ENGINE	SIZE	DECK	WEIGHT	DIMENSIONS (W X H X L)
VXE600GKA32300	FS600V Kawasaki V-Twin	32"	UltraCut Series 3	702 lbs.	44.9" x 47.3" x 58.1"
VXE600GKA36300	FS600V Kawasaki V-Twin	36"	UltraCut Series 3	779 lbs.	48.0" x 47.3" x 58.1"



Side Discharge



Side Discharge

#### **POWER COMPONENTS**

Engine – FS600V Kawasaki V-Twin All engines governed to 3,600 rpm. Air Filter – Standard Engine Manufacturer's air filter

Drive System – Two Hydro-Gear 10cc pumps powering two Parker 12 cubic inch motors.

**Hydro Fluid** – Exmark Premium Hydro Oil. **Speed** – Infinitely variable speed selection 0–7.5 mph (12.1 kmph) forward, 0–4 mph (6.4 kmph) reverse.

**PTO Engagement** – Warner 105 ft-lb clutch. **Fuel Capacity** – 5-gallon (18.9-L), single fuel tank on left hand side.

**Drive-Wheel Release** – Allows unit movement without engine running.

Safety Package – Operator Presence Controls (OPC) with safety interlock system indicators.

**Deck Lift** - Single-point height-of-cut with mechanical lift-assist spring.

#### DECK

**Style** – Full-floating UltraCut<sup>™</sup> Series 3 on 32" and 36" units. Side-discharge standard with molded discharge chute and option to bag or mulch.

**Deck Construction** – 7-gauge top that is formed and continuously seam welded, 7-gauge side skirt

Widths Available – 32" (81 cm) and 36" (92 cm).

**Cutting Height** – 1.0" (2.54 cm) to 4.5" (11.4 cm) in 0.25" (0.64 cm) increments adjustable from operator's platform.

Blade Spindles – No maintenance, sealed and nongreasable spindles; 7.75" diameter cutter housing with 1.75" diameter splined blade driver 1.0"-diameter spindle shaft. Blade-Tip Speed – Approximately 18,500 fpm.

#### EQUIPMENT

**Tractor Frame** – Welded, heavy-duty 1.5" x 3" tubular steel.

**Suspension Platform** – Adjustable operator platform suspension.

**Steering and Motion Control** – Twin levers with adjustable front reference bar to modify forward ground speed.

**Casters** – 0.50" thick caster yoke arms with tapered roller bearings.

Front Caster Tires –  $9 \times 4.5$ -5, smooth-tread, semi-pneumatic tires with sealed ball bearings.

Drive Tires – 21 x 7.0-10 Kenda.

Turning Radius – True zero-turn.

Parking Brake – Lever-actuated bar brake. Electrical – 12-volt battery with 15-amp alternator.

Standard Features - Engine hour meter.

#### **ACCESSORIES & OPTIONS**

3-Bushel Bagger (requires adapter), 12-Volt Power Adapter, Equipment Cover, Hydro Maintenance Kit, LED Light Kit, Micro-Mulch System, Operator Controlled Discharge (Hand), Strobe Light Kit, and Trash Container. Accessories may not fit each model. Please visit exmark.com or check with your dealer on accessory fit-up for each model.

#### WARRANTY

Limited Warranty: 4-Year or 1,250 Hours (with No Hour Limit First 2 Years), 3-Year Engine

exmark.

EXMARK MANUFACTURING COMPANY INC. • 415 INDUSTRIAL ROW • BEATRICE, NE 68310 • Call 402.223.6300 • 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 or your local dealer.

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 obligations. See your dealer for details on all of our warranties. Exmark® and Vertex® are registered trademarks of Exmark Mfg. Co., Inc. ©2024 Exmark Manufacturing Company, Inc. All Rights Reserved. Printed in the U.S.A. 2024. Rev 1.