

# COMMERCIAL PERFORMANCE. ENHANCED CONTROL SYSTEM. QUALITY OF CUT.



When you understand the value of cut quality but don't have an unlimited equipment budget, the Metro<sup>®</sup> is an inspired choice. Equipped with our patented Enhanced Control System (ECS) and a choice of 32-, 36-, or 48-inch cutting widths, the Metro delivers the productivity you need and the features you want, at a price that won't break the bank.

# FEATURES:

- Equipped with Kawasaki® engines.
- UltraCut<sup>™</sup> Series 2 deck with 32- or 36-inch cutting widths. UltraCut Series 3 deck with 48-inch cutting width.
- Ground speeds up to 6.2 mph.
- Features Exmark's exclusive Enhanced Control System (ECS) or traditional pistol grip controls (32-inch only).



**SIMPLE DRIVE BELT MAINTENANCE** Drive belts can be changed quickly and easily, with no tools required. Deck belts can also be easily adjusted.



**ENHANCED CONTROL SYSTEM** To help reduce fatigue, our patented ECS puts the operator's hands in a natural, neutral position. The 32-inch model is available with traditional pistol-grip controls.



**DURABLE GEARBOX TRANSMISSION** The durable 5-speed Peerless<sup>®</sup> transmission is designed for years of trouble-free service.

# The mowers landscape professionals trust 2 to 1.\*

## exmark.com

\*Trusted 2-to-1 over the next best-selling brand of zero-turn mowers. Based on U.S. Data study by Wiese Research Associates Inc. Market Share and Additional Equipment Study (February 2016).





MODEL	ENGINE	SIZE	DECK	WEIGHT	DIMENSIONS (W X H X L)
MGS481GKA322P0	FS481V Kawasaki V-Twin	32"	UltraCut Series 2	477 lbs.	43.3" x 40.0" x 78.0"
MGS481CKA36200	FS481V Kawasaki V-Twin	36"	UltraCut Series 2	507 lbs.	47.0" x 42.1" x 77.3"
MGS481CKA48300	FS481V Kawasaki V-Twin	48"	UltraCut Series 3	554 lbs.	57.9" x 42.1" x 72.3"





#### **POWER COMPONENTS**

**Engine** – FS481V Kawasaki V-Twin engine governed to 3,600 rpm.

Air Filter – Standard Engine Manufacturer's air filter.

**Drive System** – Direct drive from transmission to double-belt wheel drives (single belt on 32").

Transmission – 5-speed Peerless® 700-070A.

**Speed** – 2.0 mph (3.2 kmph) to 6.2 mph (10 kmph) forward, reverse assist.

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

Fuel Capacity – 5-gallon (18.9-L) fuel tank. Drive-Wheel Release – Gearbox in neutral allows unit movement without engine running.

**Deck Lift** - Manual cutter housing and front caster spacer position adjustment.

#### DECK

**Style** – Fixed-deck, side-discharge standard with molded discharge chute and option to bag or mulch. UltraCut<sup>™</sup> Series 2 on 32" and 36" units and UltraCut Series 3 on 48" unit.

**Deck Construction** – 10-gauge top that is formed and continuously seam-welded, 7-gauge side skirt and 7-gauge welded spindle mounting locations for improved strength.

Widths Available – 32" (81.3 cm), 36" (91.4 cm) or 48" (121.9 cm).

**Cutting Height** – 1.0" (2.5 cm) to 4.25" (10.8 cm) in 0.25" (0.54 cm) increments.

**Blade Spindles** – No maintenance, sealed and non-greasable spindles; 5.40"-diameter cutter housing and 1.0"-diameter spindle tube.

Blade-Tip Speed – Approximately 18,500 fpm.

#### **EQUIPMENT**

Engine Deck – 7-gauge, heavy-duty welded steel.

**Steering and Motion Control** – Gear drive with pistol grip, forward/reverse assist or gear drive with Enhanced Control System (ECS), forward/reverse assist.

**Casters** – .38" thick caster yoke arms. **Front Caster Tires** – Double-yoke, 9 x 3.5–4, smooth tread, semi-pneumatic.

**Drive Tires** – 32": 13 x 5.0–6, 4-ply Kenda Super Turf; 36" and 48": 13 x 6.5–6, 4-ply Kenda Super Turf.

Turning Radius – True zero-turn. Safety Package – Operator Presence Controls (OPC). Operator must have speed control lever in neutral and blades disengaged to leave operator's position without stopping engine. Parking Brake – Standard. Brake bands.

#### **ACCESSORIES & OPTIONS**

3-Bushel Bagger, ECS Conversion Kit, Equipment Cover, Micro-Mulch System and Operator Controlled Discharge (Hand).

### WARRANTY

1-Year Commercial/Consumer, 3-Year Engine



EXMARK MANUFACTURING COMPANY INC. • 415 INDUSTRIAL ROW • BEATRICE, NE 68310 • Call 402.223.6300 • exmark.com

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 Viking® are registered trademarks of Exmark Mfg. Co., Inc. Exmark is purchased 2 to 1 over the next best-selling brand of zero-turn mowers based on U.S. Data study by Wiese Research Associates, Inc. Market Share and Additional Equipment Study (February 2016). ©2020 Exmark Manufacturing Company, Inc. All Rights Reserved. Printed in the U.S.A. 2020. Rev 1.