



FEATURES

ting deck

Series 2 Deck Side Discharge: 54

Engine Kohler® or Exmark

Superior Comfort Ergonomic seat system

Foot-Lift Assist Standard to help ease lifting and lowering the cut-

Single-Point Height Adjust *Easily to vary the Quest's cutting deck*







COMMERCIAL-GRADE

Exmark's Quest is a premium entry-level zero-turn mower. The proven commercial features have been adapted for consumer use including the tires and fabricated deck.



LESS TIME MOWING Quest mowers offer the value you need as a homeowner. Primarily used for your own property, you need the power, performance, comfort and fuel efficiency of a commercial mower.

TOP ACCESSORIES

2-Bag Collection System Assist Bar Engine Maintenance Kit Equipment Cover LED Light Kit Micro-Mulch System ROPS Kit Turf Striping Kit

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

QUEST S-SERIES

MODEL	ENGINE	SIZE	DECK	WEIGHT	DIMENSIONS (W X H X L)
QZS708GEM54200	Exmark 708 V-Twin	54"	Series 2 Fabricated	616 lbs.	65.2" x 46.6" x 76.0"
QZ\$735GKC54200	Kohler 7000 KT735	54"	Series 2 Fabricated	616 lbs.	65.2" x 46.6" x 76.0"





POWER COMPONENTS

Engine – Exmark 708cc V-Twin engine; Kohler 7000 Series KT735; governed to 3,300 rpm.

Air Filter – Standard engine manufacturer's air filter.

Drive System – Two Hydro-Gear ZT-2200 hydro static transmissions with no hoses and integrated cooling fans and integrated reservoir.

Hydro Fluid – Exmark Premium Hydro Oil. **Speed** – Infinitely variable speed selection from 0–7.0 mph (11.3 kmph) forward, 0–5.0 mph (8.0 kmph) reverse.

PTO Engagement – Electromagnetic 105-ftlb clutch.

Fuel Capacity – 3.0-gallon (11.0-L) single fuel tank with single fill location.

Drive-Wheel Release – Allows unit

movement without engine running. **Safety Package** – Operator Presence Controls (OPC) and drive system interlock. **Deck Lift** - Standard; foot-controlled deck lift changes cutting height and lifts the deck to maneuver around obstacles, or place in transport position.

DECK

Style – Exmark Series 2 fabricated and welded steel deck. Side discharge standard with the option to bag or mulch.

Deck Construction – 10-gauge top that is formed and welded, 12-gauge side skirt and 7-gauge welded bumper. 4 point suspension.

Widths Available - 54" (137 cm).

Cutting Height – 1.5" (3.8 cm) to 4.5" (11.4 cm) in 0.5" (1.3 cm) increments, adjustable from operator seat with standard hand lever or foot-operated assist.

Blade Spindles – No maintenance, sealed and non-greasable spindles. 5.50"-diameter cutter housing with 17mm- (.67") diameter spindle shaft.

Blade-Tip Speed – Approximately 18,500 fpm.

EQUIPMENT

Tractor Frame – Unibody, riveted 10-gauge steel.

Steering and Motion Control – Hydraulically dampened twin levers, adjustable both fore and aft. Levers are also adjustable to 2-height positions.

Casters – .25" thick caster yoke arms. **Front Caster Tires** – 13 x 6.5–6, smooth-

tread, pneumatic. **Drive Tires** – 20 x 10–10 Turf Tech TL.

Turning Radius – True zero-turn.

Parking Brake – Automatic-actuated pawl brake.

Seat Comfort – Commercial grade, high back contoured foam padded with arm rests. Hinged mounting and spring suspension. Adjustment is fore and aft for operator position.

Electrical – 12-volt battery with 15-amp alternator.

Standard Features – Engine hour meter, cup holder and hitch.

ACCESSORIES & OPTIONS

2-Bag Collection System, Anti-Blowout Kit, Assist Bar Kit, Engine Maintenance Kit, Equipment Cover, Jack, Jack Mount Receiver, LED Light Kit, Micro-Mulch System, ROPS Kit, Sunshade, Turf Striping Kit and Weight Kit. 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:30-Day Commercial or 3-Year Consumer, 3-Year Engine



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

¹ 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 + 39 = acres per hour | 80% efficiency: MPH x width of cut +124 = acres per hour. ² 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 Duest® are registered trademarks of Exmark Mfg. Co., Inc. ©2022 Exmark Manufacturing Company, Inc. All Rights Reserved. Printed in the U.S.A. 2022. Rev 1.