NEW! New Holland G5000 Series Commercial Zero-Turn-Radius Mowers





New Holland G5000 Series commercial grade zero-turn-radius mowers handle high-volume, high-frequency grass cutting for professional landscapers and lawn mowing contractors.

Smoother mowing and a smoother ride

The pivoting front axle permits 5.5 inches of travel on each side, allowing the front wheels to follow uneven terrain. Since the mower deck is mounted to the front axle, not the frame, the deck floats over changes in ground contour for a clean cut without scalping. Operators also enjoy a supremely smooth ride.

High-volume clippings discharge

A deep-tunnel deck design—5.5 inches on the left and increasing to 8 inches at the right-hand discharge—allows for a huge volume of grass to be discharged, allowing the mower to provide an excellent cut, even in tall grass conditions. Plus, the massive 149-square-inch discharge opening is over double the industry standard to allow grass clippings to spread evenly in an eight-foot pattern without bunching or clumping. The cutting blades are set

back 3.5 to 6 inches from the front edge of the mower deck, which allows the grass that is pushed over by the front edge to stand back up and be cut. Each blade is overlapped $1\frac{1}{2}$ inches to prevent any streaking.

Comfortable operation

Adjustable steering arms make operation comfortable and virtually effortless. Press the arms outward for automatic park brake. A convenient dial gives you fingertip adjustment of cutting height.

G5000 mowers are built for durability:

- High-strength channel frame
- Seven-gauge mower deck
- Efficient Kawasaki air-cooled gas engines
- High-capacity driveline with dual 16-cc pumps with fan cooling on each pump
- Large-volume 5/8" hydraulic lines with 3/4" fittings
- Twin six-gallon fuel tanks for all day mowing

New Holland G5000 Series Commercial Zero-Turn-Radius Mowers Specifications

MODEL	G5030	G5035
ENGINE	FX751V	FX850V
Type Horsepower/Displacement (cc) Cylinders	Kawasaki 27 hp / 850 cc 2	Kawasaki 31 hp / 850 cc 2
Maximum Recommended Speed Cooling System Fuel Type		3650 RPMAir cooledsoline (min .87 Octane)
Tank Ćapacity, gal. (L)	twin 6 gall	on tanks = 12 (44.8)
ELECTRICAL SYSTEM		
Battery Charging System Starter		Volt 400 CCA Volt - 15 Amp noid Shift-Type
Fuse Protection Power Take Off (PTO) Blade Brake	Ogura GT3 C	Automotive - Buss type lutch / Brake (200lb/ft) y single disk
HYDROSTATIC DRIVE SYSTEM		
Steering Transmission Hydraulic System Capacity, gal. (L) Maximum Travel Speeds, mph (km/h)	Two Axial Piston Pur	rol Levers - True Zero Turn. nps - Two Fixed Wheel Motors. . 1 (3.8)
PARKING BRAKE	Torward 12 (13.3) - Neverse 4 (0.44)
Motion Control Lever Actuated	Mechanical Shoe Brak	ke Integrated into Wheel Motors
TIRES		to integrated into whost installed.
Rear	Drive Tires, 24	x 12-12 4 ply Turf Tread
Front		x 12-12 4 ply Turf Tread
Deck	/ Anti-Scal	lp Rollers, 5.0 x 2.76
ROLL OVER PROTECTIVE STRUCTURE	Fo	Idable ROPS
WEIGHTS/MEASUREMENTS		
Shipping Weight w/o Mower Deck*, lbs. (kg) Folding ROPS Weight*, lbs. (kg) Overall Width w/o Mower Deck, in. (mm) Overall Length, in. (mm) Overall Height w/ROPS, in. (mm) Overall Height w/ROPS folded, in. (mm) Wheelbase, in. (mm) Ground Clearance**, in. (mm)		974 (435) 74 (34) 554 (1372) 10.5 (2045) 3.5 (1867) 59 (1500) 51 (1321) 5.5 (140)
MOWER DECK		
Deck Size Mower Deck Overall Width, in. (mm)	54 inch 60 inch 55.5 (1410) 61.8 (1570)	66 inch 67.7 (1720)
Cutting Width, in. (mm) Blade Length, in. (mm) Deck Weight*, lbs. (kg) Tip Speed at 3600 rpm, fpm. (km/h)	54.0 (1372) 60.0 (1524) 19 (482.6) 21 (533.4) 272 (123) 297 (125) 18,867 (345.0) 17,630 (322.4)	66.0 (1676) 23 (584.2) 313 (142) 18,413 (336.7)
Style Steel Thickness Deck Lift HOC Adjustment	High Volume 7 Gauge, grade Foot Ope	Full Flow Tunnel Deck
Number of Blades Blade Thickness, in. (mm) Cutting Height, in. (mm) Depth, in. (mm)		3
OTHER		
Arm Rests Hitch Seat	rated for	. standard or towing <250 lb sion - adjusts to wt. of rider; 150 lb - 250 lb.
WARRANTY	2	year limited

^{*}Add unit, ROPS and applicable deck weight for total mower weight.
**With deck in the transport position.



Visit our Web site at www.newholland.com/na Or, call toll-free: 1-888-290-7377

Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.