



260M XDZ

Additional Accessories

- 55" Snow Blower
- 60" Rotary Sweeper
- 60" Snow Blade
- Electric Deck Lift Kit
- Flexend™ Shoulder Support System
- Suspension Seat Kit
- Trailer Hitch Kit
- Head Light Kit
- 3 Bucket Powered Bagger
- Mulching Kit
- Striper Kit
- Operator Controlled Discharge Baffle

Commercial Grade All The Way

The 260M XDZ/260H XDZ Commercial Zero-Turn Mower

It's about relentless power...brute strength...lightning quick reflexes...creature comforts...add everything up and what you've got is a zero-turn that's design-engineered to outwork and outlast practically any other machine out there...a zero-turn that's all about generating the kind of productivity that builds up a bottom line...not tears one down.

KEY FEATURES

An ergonomically designed cockpit with comfort-grip handles, easy-access controls and suspension seat with adjustable armrests elevates operator productivity by minimizing fatigue.

A lockable, pivoting front axle assures a smoother, more comfortable ride while large tires, both front and rear, enhance stability and traction.

Adjustable anti-scalp rollers and hardened steel blades efficiently integrate for a beautifully manicured finish.

DRIVE TRAIN SYSTEM

- Hydro-Gear® 21cc pumps with shock valves
- Hydro-Gear® 18-cubic inch high torque wheel motors
- Ogura® GT 3.5 electric clutch
- Canister-style air cleaner
- 13.0 mph fwd/6.0 mph rev

X-FACTOR® DECK DESIGN

- 7-gauge fabricated and welded steel construction; 1/4" thick reinforcement plate at spindles
- 5" deep airflow cut chamber
- (3) Maintenance-free XL Spindles® with cast iron housings
- 1" to 5" height of cut with 17 cutting positions in .25" increments
- Hydraulic deck lift assist on select models
- Heavy-duty rubber discharge chute
- Self-adjusting belt tensioning
- Hardened steel blades

OPERATOR ERGONOMICS

- High-back; armrests; full suspension adjustable seat
- Twin stick controls with dampeners to minimize fatigue
- Flip-up handle for easy operator mounting and dismounting
- Large diameter fuel cap for quick refueling

FRAME DESIGN

- Fully welded tubular steel
- 2.0" x 2.0" x .188" steel tubing
- Fixed/floating front axle