

NEW! New Holland 300GM Series Rear-Mounted Finishing Mower

310GM 320GM 330GM



The 300 Series Rear Discharge Finishing Mowers are Category I, 3-point mounted implements for tractors equipped with 540 rpm PTO. These mowers are suitable for parks, golf courses, athletic fields, highway maintenance, farming, and homeowners.

There are 3 different cutting widths available: 60", 72", and 90". All rear discharge models are fitted with safety chains and designed according to the most advanced techniques.

Excellent cutter heads overlap for 100% cutting, providing a clean finish cut every time you mow. Fully floating three point hitch to obtain best cutting finish, even on rising and falling ground.

There are 3 excellent accessories or options to accompany the rear discharge finishing mower, which include:

- Solid Rubber Wheel, Pneumatic Tire Kit (include wheels and forks) Set of 4
- Mulching Kit
- Anti-Scalping Kit

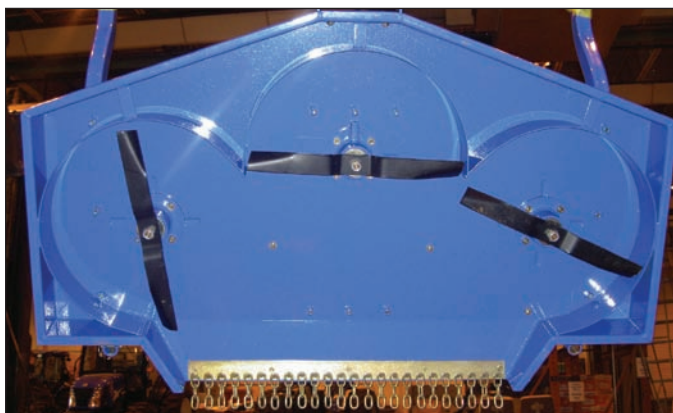
The New Rear Discharge Finishing mowers have cutter blades of special steel, high suction for grass lifting and a clean finish.

Cutting height is adjusted by spacer bushings placed on the wheel's post.

Easy access to grease points and belts.

New Holland 300GM Series Rear-Mounted Finishing Mower Specifications

Model Package Size, in.	310GM 100 60	320GM 200 72	330GM 300 90
Specifications			
3-PT mounted, floating hitch	Category I	Category I	Category I
Discharge, rear only	Rear	Rear	Rear
Discharge safety chain	Standard	Standard	Standard
Size, cutting width, in.	60	72	90
PTO HP rating	up to 30	up to 40	up to 60
Number of blades	3	3	5
Blade speed, RPM	2,630	2,230	2,630
Standard PTO, RPM	540	540	540
V belt drive	Standard	Standard	Standard
Cutting height range, in.	1 to 4	1 to 4	1 to 4
Solid rubber gauge wheels, fully rotating	4	4	4
Weight, lbs.	435	500	683



YOUR NEW HOLLAND DEALER



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 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.