New Holland Heavy-Duty and Economy Disc Mowers



H6730 H6740 H6750 H6830 HM234 HM235 HM236



Fast, clean, dependable cutting in tough conditions

New H6000 disc mowers use the proven MowMax™ cutterbar to give you trouble-free cutting and peace of mind.



New Holland H6000 Series heavyduty disc mowers breeze through the toughest conditions to give you a clean, even cut in less time. Discs spin up to 3,000 rpm, producing a knife tip speed of up to 187 mph to slice through dense, wet grasses, fire ant hills and gopher mounds. Select from four new heavy-duty models, including a new pull-type model with a cut width of over 10 feet.

MowMax™ cutterbar advantages: cleaner cutting, more durability, less downtime, easier servicing

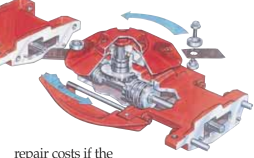
All four heavy-duty disc mower models feature the latest advance in

<u>Mow Max</u>

New Holland true modular cutterbar technology—the MowMax cutterbar equipped with the ShockPRO™ cutterbar protection system. This is the same design used on larger Discbine® disc mowerconditioners so you are assured of maximum durability and peace of mind. Each disc module is an individually sealed gear case with a dedicated oil reservoir. Even when cutting on slopes, there's never an oil starvation issue. The gears stay fully lubricated and work reliably. If an internal component ever fails, there's no chance that a broken piece can circulate in the oil bath and damage other modules. And, each gear case is connected with independent, hardened alloy drive shafts, not a single-piece drive shaft that can twist or shear. When routine maintenance is required, it's fast and inexpensive.

ShockPRO[™] protection

Replaceable ShockPRO hubs protect the entire cutterbar driveline to minimize downtime and



repair costs if the machine encounters a field obstruction. Economical ShockPRO hubs absorb the shock of the impact

before damage can occur to expensive drive components. If necessary, these hubs can be replaced in the field in under ten minutes, at minimal cost.

Additional MowMax features

- Lower-profile rock guards allow for closer cutting at a flatter cutting angle.
- Stepped module spacers improve the straightness of the cutterbar, allowing it to run more lightly and smoothly for consistent cut height and less wear.
- The fit of the top cap bearing to the housing is optimized to extend bearing life.
- More gentle bends in the knife bolt area of the "turtle" reduce wear concentration.
- Hardened alloy module drive shafts with dampeners eliminate vibration wear.
- Stronger top cap gear and the ShockPRO hub design eliminates the need to change top cap gear assemblies if there is impact from a foreign object. A partial complement of splines allows the hub to fail instead of the gears.

Automatic reaction to field changes

A flotation spring on H6700 mounted mowers allows for vertical cutterbar movement over field obstructions. In addition, a springloaded breakaway latch allows the cutterbar to swing back if it hits an immovable object in the field.

Easy service and adjustment

Two cutting edges on each knife provide twice the cutting life. You



can flip or replace knives easily from the front of the cutterbar. Each knife is retained with only one bolt, and there's no need to raise the cutterbar or reach from the back of the cutter-



bar to access the knife bolts. Mounted disc mowers feature an exclusive V-belt tension spring with an easy-to-see tension indicator so you can check belt tension at a glance. Adjusting tension is easy too. There are no shields to remove. All it takes is a turn of a nut. Left- and right-hand swathboards are available to allow for swath width adjustment.

Change quickly from field to road

When you're ready to hit the road, use remote hydraulics to raise the H6700 mounted mowers to a locked vertical transport position. A removable parking jack stand and convenient onboard storage location are provided on both mounted and pull-type models.

Model	Number of Discs	Cutting Width	Tractor Attachment	Minimum Tractor PTO hp
H6730	5	6 ft. 8 in.	3-Point Mounted, Cat. I or II	45
H6740	6	7 ft 10 in.	3-Point Mounted, Cat. II	55
H6750	7	9 ft. 2 in.	3-Point Mounted, Cat. II	60
H6830	8	10 ft 4 in.	Pull type	60

New 10'4" pull-type H6830

The eight-disc, side-pull H6830 provides a new level of disc mower productivity.



The New Holland heavy-duty H6830 pull-type disc mower combines the benefits of a wide 10-foot, four-inch cut with easy hookup and a low horse-power requirement. The 540-rpm PTO driveline features an 80-degree constant velocity joint for smooth, quiet operation and tight turning. A secondary CV driveline option allows you to mow in the transport position to "steer" around field obstacles. Wheels

are located inboard of the cutting edge to eliminate run-down of uncut crop. Crop deflectors direct the cut crop inside the tire path and into a wide 95-inch swath.

In-field flotation

The H6830 header is suspended from the main frame of the machine. Large flotation springs allow the header to float both vertically and

laterally for even cutting in uneven terrain, preventing damage and bulldozing. You can adjust the flotation spring tension easily by turning the anchor bolts.

Narrow transport

Hydraulic tongue swing on the pull-type H6830 allows you to power the machine from transport to operating position and back. End shields flip up for a narrow 10-foot, 10-inch transport width. A removable parking jack and a removable toolbox are attached to the tongue assembly for your convenience.



Tractor hook-up is easy. Simply drop in the pin, hook up the PTO and three hydraulic hoses. The primary PTO uses an 80-degree constant velocity joint that permits tight turning. If desired, your dealer can order an optional secondary PTO assembly with CV joint that allows you to steer the machine around field obstructions on-the-fly.

High speed meets high value

HM Series economy disc mowers provide fast mowing speeds at a price that goes easy on the wallet.



For smooth, fast disc cutting at an economical price, choose a high-value HM Series economy disc mower from New Holland.

Fast cutting

Available in three sizes, the HM Series disc mowers slice cleanly through thick crops at high speed. Four, five or six low-profile, oval cutting discs use two knives per disc to slice through wet grasses, and break through nuisance fire ant hills and gopher mounds. Knives are made of high-quality steel and are reversible for twice the cutting life. Rock guards

and skid shoes protect the discs and carry the cutterbar over uneven ground.

Dependable operation

The enclosed gear-driven cutterbar provides years of reliable service. And, the 540-rpm PTO driveline with overrunning clutch protects the driveline and makes hook-up easy. Additional built-in features:

- Adjustable flotation spring allows you to change cutterbar ground pressure.
- A spring-loaded breakaway latch protects the cutterbar by allowing the

mower to pivot back the instant it encounters an obstacle. To re-engage the latch, simply back up.

- Right-side swath divider wheel separates each cut path.
- A single-acting hydraulic cylinder makes it easy to lift the cutterbar at the end of each pass.
- A transport lock makes it easy to move from field to field
- 3-point hitch mounting, two adjustable parking stands and a storage support for the PTO shaft make it easy to attach and remove HM Series mowers.



The enclosed gear-driven cutterbar uses two highquality steel knives on each low-profile, oval disc to produce a fast, clean cut. The discs are retained with six bolts for easier service.



Two parking stands make tractor attachment and removal easy.

Specifications

HEAVY-DUTY DISC MOWERS WITH MOWMAX™ CUTTERBAR

	IILAV I-DO	TI DISC MOWERS WITH	MOWIMAX COTTETIDAT			
	H6730 Mounted	H6740 Mounted	H6750 Mounted	H6830 Side Pull		
CUTTER BAR						
Cutting width, ft. in. (mm)	6' 8" (2032)	7' 10" (2388)	9' 2" (2794)	10' 4" (3150)		
Cutting height, in. (mm)	.95-3.25 (24-82.5)	.95-3.25 (24-82.5)	.95-3.25 (24-82.5)	0.95-3.2 (24-82.5)		
Cutter bar tilt angle, degrees	0 to -10	0 to -10	0 to -10	-2 to -10		
Cutter bar operating range, degrees	+18 to -32	+18 to -30	+18 to -28	+18 to -28		
Breakaway angle, degrees	19	19	19	NA		
Cutter bar floatation	NA	NA	NA	Vertical and lateral, adjustable springs		
Type cutterbar	aujustable springs MowMax™ cutterbar, modular, w/individual sealed reservoirs					
Number of discs	5	6	7	8		
Knives per disc	2	2	2	2		
Disc cutting diameter, in. (mm)	19.7 (500)	19.7 (500)	19.7 (500)	19.7 (500)		
Disc drive			ealed modules			
Disc speed, RPM	3.000	3.000	3,000	2,835		
Cutter bar gear protection Std. ShockPRO: easy replace ShockPRO hub with			,			
Swath width, approx standard**, in. (mm)	80" (2032)	94" (2388)	110" (2794)	95" (2413)		
Swath width with optional swathboards ** , in. (m)	48 (1219) includes LH&RH swathboards	62 (1575) includes LH&RH swathboards	78(1981) includes LH&RH swathboards	NA		
DRIVELINE						
Minimum PTO horsepower required, hp (kW)	45 (33.5)	55 (40.9)	60 (44.7)	60 (44.7)		
Input speed, RPM	540	540	540	540		
PTO shaft spline/size required	6-spline/ 1 3/8"	6-spline/ 1 3/8"	6-spline/ 1 3/8"	6-spline/ 1 3/8"		
Driveline protection	Belt drive to cutter bar	Belt drive to cutter bar	Belt drive to cutter bar	Slip clutch		
Overrunning clutch	Standard	Standard	Standard	Standard		
Belt tension	Spring-loaded tensioner with adjustment gauge		NA			
HYDRAULICS AND HITCH						
Hydraulic circuits required	One remote	One remote	One remote	Two remotes		
Minimum relief pressure required, psi (bar)	1,500 (104)	1,500 (104)	1,500 (104)	1,500 (104)		
Hitch	Category I or II	Category II	Category II	Category II drawbar		
DIMENSIONS AND WEIGHT						
Overall width, in. (mm)	138.75 (3524)	160.25 (4070)	181.75 (4616)	196 (4978)		
Overall length, in. (mm)	42.5 (1080)	50.5 (1283)	50.5 (1283)	183 (4648)		
Height - transport position*, in. (mm)	98 (2489)	119.5 (3035)	141 (3581)	62 (1575)		
Weight, Shipping Ib. (kg)	1,440 (653)	1,610 (730)	1,750 (794)	3,035 (1379)		
Weight, Operating lb. (kg)	1,300 (590)	1,460 (662)	1,590 (721)	2,610 (1186)		
Maximum transport speed	NA	NA	NA	20 mph/ 32.2 kph		
Tires/wheels	NA	NA	NA	27 x 9.5 x 15 6 PR		
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ECONOMY DISC MOWERS

	HM234 Mounted	HM235 Mounted	HM236 Mounted	
CUTTER BAR				
Cutting width, ft. in. (mm)	5' 6" (1676)	6' 9" (2057)	7' 11" (2413)	
Cutting height, in. (mm)	0.63-2.36 (16-60)	0.63-2.36 (16-60)	0.63-2.36 (16-60)	
Cutter bar tilt angle, degrees	0 to -8	1 to -8	2 to -8	
Cutter bar operating range, degrees	+18 to -30	+18 to -30	+18 to -30	
Breakaway angle, degrees	21	21	21	
Type cutterbar		Enclosed gear drive		
Number of discs	4	5	6	
Knives per disc	2	2	2	
Disc cutting diameter, in. (mm)	20.47 (520)	20.47 (520)	20.47 (520)	
Disc drive	Spur gear drive in common sump			
Disc speed, RPM	3,154	3,154	3,154	
Cutter bar gear protection	No	No	No	
Swath width, approx standard**, in. (mm)	50 (1270) includes	65 (1651) includes	79 (2007) includes	
, (·····)	std. RH swath wheel	std. RH swath wheel	std. RH swath wheel	
Swath width with optional swath wheel**, in. (m)	38" (965)	53" (1346)	67" (1702)	
onan man opnomi onan moon , iii (iii)	w/LH swath wheel	w/LH swath wheel	w/LH swath wheel	
DRIVELINE				
Minimum PTO horsepower required, hp (kW)	35 (26.1)	40 (29.8)	50 (37.3)	
Input speed, RPM	540	540	540	
PTO shaft spline/size required	6-spline/ 1 3/8"	6-spline/ 1 3/8"	6-spline/ 1 3/8"	
Driveline protection	Belt drive to cutter bar	Belt drive to cutter bar	Belt drive to cutter bar	
Overrunning clutch	Standard	Standard	Standard	
Belt tension				
		Aujustable urawbolt		
HYDRAULICS AND HITCH				
Hydraulic circuits required	One remote	One remote	One remote	
Minimum relief pressure required, psi (bar)	2,320 (160)	2,320 (160)	2,320 (160)	
Hitch	Category I or II	Category I or II	Category II	
DIMENSIONS AND WEIGHT				
Overall width, in. (mm)	134.25 (3410)	149.21 (3790)	178.35 (4530)	
Overall length, in. (mm)	54.33 (1380)	54.33 (1380)	54.33 (1380)	
Height - transport position*, in. (mm)	92.52 (2350)	107.48 (2730)	122.44 (3110)	
Weight, Shipping Ib. (kg)	933 (423)	1016 (461)	1215 (551)	
Weight, Operating Ib. (kg)	822 (373)	906 (411)	1077 (489)	
Maximum transport speed	NA	NA	NA	
Tires/wheels	NA	NA	NA	
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Note: Recommended for use with tractors having a fully enclosed cab.

* Transport height is based on 19.7-inch (500 mm) hitch-pin height above ground on HM Series models, 24-inch (609 mm) hitch-pin height above ground on H6730 models, and 18-inch (457 mm) hitch-pin height above ground on H6740 and H6750 models

**Heavy swaths may fluff out to a wider swath after exiting the swathboard(s)

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