HX10 ROTARY CUTTERS



WARNING!

SAFETY CHAIN SHIELDING IS AVAILABLE FOR ALL CUTTERS.

Because of the possibility of injury or damage from thrown objects, improperly used rotary cutters are potentially dangerous. Optional Front and Safety Shielding is strongly recommended for deflecting objects when cutters are used in a populated area or when additional safety precautions are needed. (Refer to Operator's Manual for owner's responsibility and detailed safety procedures.)

FEATURES

HX10 Rotary Cutters are heavy-duty machines designed mostly for grass, 2-in. bush cutting, and crop shredding.

- 126-in. cutting width.
- Replaces 1018 Rotary Cutter.

AVAILABLE IN FOUR VERSIONS TO MATCH CUTTING NEEDS.

LIFT-TYPE (INTEGRAL):

- HX10 is ideal for pastures and many finer cut applications (with regular mowing).
- Pasture clipping promotes grass growth by causing plants to put energy into additional growth rather than seed.
- · Can be maneuvered into fence corners, around trees and other obstacles easier than pull-type models.

PULL-TYPE:

- Pull-type versions can generally be used on smaller tractors than lift-types.
- . HX10 is well-suited for pasture and many finercut applications (with regular mowing).
- · Pasture clipping promotes grass growth by causing plants to put energy into additional growth rather than seed.
- Straight pole hitch allows easy turns for quick maneuvering.

COMPATIBILITY CHART

HX10	5303 and larger	

SPECIFICATIONS

	HX10
Cutting Width	136 in /2200 mm)
Cutting Height	
Overall Width	
Overall vvidui	132 III. (3330 IIIII)
Overall Length:	
Lift-Type	108 in. (2750 mm)
Pull-Type	
Semi-Mount	
Semi-Mount Offset	
Body Depth	10.5 in. (267 mm)
Deck Shape	
Deck Type	. Double
D 17111	
Deck Thickness: Upper Deck	0.120 in /2.5 mm) /10 mayor)
Lower Deck	
Total.	
Skirt Thickness	
Driveline Size	Cat 5 (null-type standard)
2	Cat. 4 (all other)
Driveline Protection:	
Tractor to Center Gearcase	Non-seize self-adjusting clutch
Center to Outer Gearcase	Shock-absorbing shafts without shear bolts
Gearcase Power Rating:	440 400 140
540 rpm Center (Continuous)	
540 rpm Center (Peak)	
1000 rpm Center (Continuous)	
1000 rpm Center (Peak)	
Outer (Continuous)	
Outer (Peak)	
Blades	
Blade Overlap	
Diddo ovonup	1.20 iii. (/2 iiii)
Blade Tip Speed:	
540 rpm PTO	16,582 ft./min. (84 m/s)
1000 rpm PTO	
Material Flow System	
Brush-Cutting Capacity	2 in. (50 mm)
Hitch Category:	
Lift-Type or Semi-Mount	2, 3, 3N with or without Quik-Coupler
Cami Mauret Hudraulia Offacti	
Semi-Mount Hydraulic Offset: To Right- or Left-Hand Side	0 to 13 in (0 to 320 mm)
To flight- of Left-Halla Side	
Minimum Tractor PTO Power:	
Pull-Type	50 hn (37 kW)
Semi-Mount	50 hp (37 kW)
Weight (Cutter Less Discharge Shields and Attachments):	
Lift-Type	
Pull-Type	
Semi-Mount	1,836 lb. (832 kg)
Semi-Mount Hydraulic Offset	1,929 lb. (875 kg)
Association and Mark 15	
Attachments and Weight:	110 H. (FO.b.)
Front Rubber Discharge Shield	I i U Ib. (50 Kg) 137 b. (50 kg)
Front Chain Discharge ShieldFront Cotton Row Shield	
Rear Solid Discharge Shield	
Safety Tow Chain (Pull-Type)	
3rd or 4th Wheel Support (Less Tire):	J Ib. (2.5 kg)
Lift-Type	62 lb. (28 kg) each
Pull-Type	
Semi-mount	48 lb. (22 kg) each
Puncture-Proof Laminated Tire: Pull-Type	65 lb. (30 kg)
Severe-Duty Ag Tire and Wheel	
Lighting Kit	
Slow-Moving Vehicle Emblem	4 lb. (2 kg)
-	
Tires:	15 in (207 mm) 0.D
Lift-Type and Semi-Mount: Puncture-Proof Laminated	
Pull-Type: Puncture-Proof Laminated	
TO FIT Severe-buty Ay	
Row-Width adjustable:	
Lift-Type	. Yes
Pull-Type	
Semi-Mount	
Semi-Mount Offset	