

HESSTON







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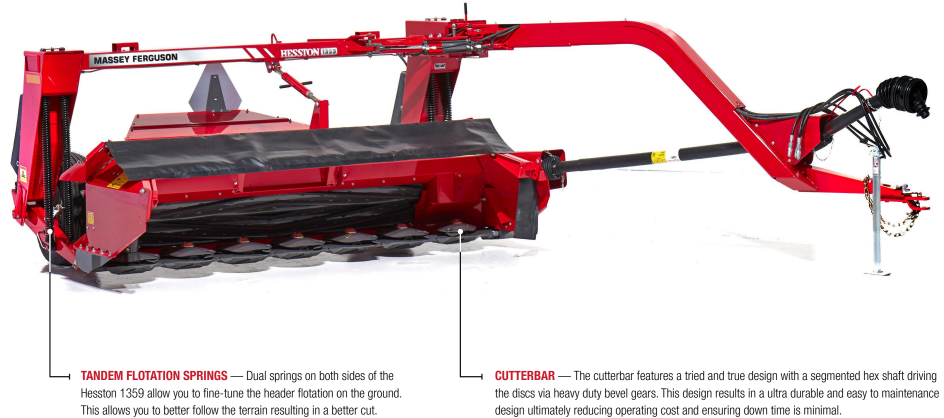
DRIVE GEARBOX — A single gearbox drives both the cutterbar and the conditioner rolls for lower power requirements.



CONDITIONER ROLL TENSIONING — Conditioner rolls are tensioned by springs linked to the header lift frame. This allows the conditioner roll pressure to be fully released when in headland position.



PIVOTING SIDE PULL TONGUE — Allows the mower to swing behind the tractor for centerline road transport.







THE RAZOREDGE CUTTERBAR'S design allows each gear assembly and adjacent idler gear to be individually removed without disassembly of the cutterbar. The spur gear design also provides a thinner profile, allowing closer cutting with less scalping.



ADJUSTABLE WINDROW-FORMING SHIELDS and a swathboard allow you to tailor the windrow size and shape to your baling or harvesting needs.



THE HIGH-CLEARANCE MAIN FRAME provides an exceptional header lift height of 20 inches for better clearance over headland windrows. The added height also allows the header to be easily carried over obstacles, ditches and waterways.

INTERNAL SPUR GEARS offer contact at all times to transfer high torque and seamless power throughout the entire cutterbar. Gears are forged in house at the AGCO Power™ foundry.

DUCTILE CAST IRON CONDITIONER ROLL GEARBOXES for maximum durability and power transfer.

SWIVEL GEARBOX AND SUPPORT ARM these move with the tongue to keep the driveline components in-line, for exceptionally smooth operation.



BOLT-ON ROCK GUARDS provide replaceable cutterbar protection.

COUNTER-ROTATING DISCS provide improved cut quality while minimizing crop streaking.

HIGH-CARBON STEEL KNIVES available in a choice of degrees and bevels to match crop and field conditions.







DISC MOWER SPEED MEETS

CENTER-PIVOT MANEUVERABILITY.

HERRINGBONE CONDITIONER ROLLS — Extra-wide, 110-inch conditioner rolls increase the capacity of the header and allow the crop to be distributed into a thinner mat for more uniform conditioning.

CAGE CROP CONVEYORS — Rotating cages at each end of the cutter bed on the 1316S help convey crop material to the conditioner rolls while preventing crop material from wrapping on the cutter bed driveshaft.

TOP SHIELD PROTECTOR — Tough poly panels on the underside of the header shields absorb the impact of rocks and debris to keep the sheet metal from being dented, scraped or exposed to rust.

TURBULENCE REDUCTION ROLL — A turbulence reduction roll, or helper roll, located between the conditioner rolls and the cutter bed allows the conditioner rolls to be positioned farther back, improving performance in light crops and assisting crop flow in dense, heavier crops.

PRE-LUBRICATED, SEALED BEARINGS — Pre-lubricated bearings provide a longer life, while substantially reducing maintenance, compared to cutter beds that require regular oil checks.

CUTTERBAR — The RazorEdge cutterbar has a low-profile, high-contact spur gear design for even, efficient power transfer to the discs while protecting the cutterbar from foreign objects.

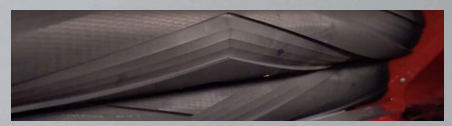
ROCK GUARDS — Smooth-profile rock guards, integrated into the cutter bed, reduce mud buildup while protecting the disc and knives from rocks and other obstructions.













| MODEL | 1359 | 1373 | 1376 | 1393 | 1316S |
|------------------|------|------|------|------|-------|
| STEEL-ON-STEEL | • | | | • | |
| RUBBER-ON-STEEL | | | | | |
| RUBBER-ON-RUBBER | | | | | |
| TINE CONDITIONER | | | | | |
| LESS CONDITIONER | | | | | |

STEEL-ON-STEEL ROLLS — Designed to meet the needs of custom and commercial operators, steel-on-steel rolls feature a herringbone pattern that provides long-lasting durability while evenly distributing crop material across the full width of the rolls. They're also the best option for alfalfa, since they crimp the stems while without dislodging or bruising the leaf for faster drying while maintaining leaf quality.

RUBBER-ON-STEEL ROLLS — These rubber-on-steel conditioner rolls are fully engaged to crimp plant stems along their entire length so stems dry at the same speed as the leaves.

RUBBER-ON-RUBBER ROLLS — Featuring a herringbone tread pattern that helps improve windrow formation, our rubber-on-rubber rolls are designed for those who prefer more crushing-type conditioning action. The shallow lugs minimize leaf damage compared to deep-lug urethane rollers that tend to scuff the crop and damage the leaves.

TINE CONDITIONER — A good choice for grass hay, the tine conditioner uses tines, spinning at high rpm, to effectively condition the crop and force it to rub against the conditioning panel. This, in turn, scuffs the waxy coating from the plant stems, allowing them to dry faster.

Hesston 1300 Series disc mower conditioners are built to handle nearly any type of material or challenge, but certain situations call for additional equipment. That's why we offer all the options you could ever need to match your specific cropping program. These include:

Topping skids and/or skid shoes for additional ground clearance.

A hydraulic header tilt on select models for on-the-go cutterbar angle adjustment. Filler pan kit (1393-1316S only) for enhanced performance in tall-stalk or biomass crop

PARTS & SERVICE

IT'S ALL ABOUT A LIFETIME OF SUPPORT

Buying, owning and maintaining equipment can be complex. That's why ensuring you have support and peace of mind is always an important consideration. With Massey Ferguson, you can count on personalized, responsive support from our network of dealers. Plus, there's no cutoff time for parts and service, meaning we're available to you throughout the lifetime of your machine.

There's a pride and responsibility built into every piece of equipment we sell, and we make it our mission to keep your machine running smoothly, every single time you turn the key.

Ask your dealer about AGCO Protection, an extended warranty program that prolongs your coverage and safeguards against the cost of sudden breakdowns.



AGCO replacement parts are made to the same high standards as those used on the assembly line, so your AGCO® equipment will stay running like new. Talk to your dealer or shop at parts.agcocorp.com to find the AGCO Genuine Parts you need.



Focus on your operation, not on scheduling maintenance. With AGCO GenuineCare plans, your service intervals are predetermined. You'll avoid downtime and be able to better plan your costs thanks to transparent pricing, bundles and discounts.





TECHNICAL SPECIFICATIONS

| Dimensions and weight | | 1359 | 1373 | 1376 | 1393 | 1316S | |
|--|----------------------|---|--|---|---|--------------------------------|--|
| Width of cut | ft. (m) | 9.3 (2.8) | 9.75 (3) | 9.75 (3) | 13 (4.1) | 16 (4.9) | |
| Overall width | ft. (m) | 11 (3.3) | 9.8 (3.0) | | 13.25 (4) | 16.25 (5) | |
| Weight | lbs. (kg.) | 3740 (1,698) | 4520 (2050) | 5050 (2291) | 6390 (2898) | 7880 (3574) | |
| Mainframe and header | | | | | | | |
| Pull/Pivot | | Side | Side | Center | Center | Center | |
| Header lift range | in. (mm) | 14 (356) | 20 (| 508) | 18 (| 457) | |
| Header flotation | | Radial & vertical with adjustable springs | Radial and vertical with adjustable coil springs | | Radial and vertical with adjustable coil springs | | |
| Tires | | 9.5L x 14SL | 11L x 15 / 31 x 13.5-15 | | 12.5L x 15 | | |
| Cutter bed | | | | | | | |
| Cutter bar design | | Modular shaft drive | RazorEdge / Modular spur gears | | | | |
| Cutting height | in. (mm) | 1.3 to 3.0 (44 to 76) | 1 to 4 (25 | | , • | | |
| Cutter bar operating range | | 0° to 8° | 0° to 6° | | | | |
| Number of discs | | 7 | 6 | | 9 | 10 | |
| Number of knives | | 14 (2 per disc) | 12 | | 16 | 20 | |
| Drive | | Hex shaft from gearbox | Slip clutch with o | utch with overrunning clutch Slip clutch with overrunning clu | | verrunning clutch | |
| Disc speed | RPM | 3000 | 2220 rpm | 1814 rpm | 2450 | rpm | |
| Knife tip speed | mph (km. / hr.) | 175.8 (289) | 168 (270) | 137 (220) | 178 | 287) | |
| Knives | | | F | Reversible, swingaway & opt quick change | | | |
| Conditioner | | | | | | | |
| Roll type | | Steel on steel or rubber on rubber | Steel on steel, rubber on rubber or tine conditioner | Steel on steel, rubber on rubber or tine conditioner | Steel on steel or rubber on steel | Steel on steel or rubber on st | |
| Length | in. (mm) | 84 (2,134) | 73 (1900) | | 110 (2800) | | |
| Roll Pressure | | | Mechanical spring | | Hydraulic | | |
| Drive | | U-joint drivelines from gearbox | 3HA or 4HA banded belt with sealed gearcase & Universal Cross bearingsjoints | | 4HA banded belt with sealed gearcase & Universal Cross bearingsjoin | | |
| Diameter | | | | | - | | |
| Steel roll | in. (mm) | 9.3 (235) | 8.2 (209) | | 7.7 (196) | | |
| Rubber roll | in. (mm) | 9.5 (242) | 8 (203) | | | _ | |
| Roll Speed | RPM | 735 | 1,045 | 857 | 1,037 | 1215 | |
| Length | in. (mm) | 84 (2133) | 73 (1854) | | 110 (2,790) | | |
| Tine conditioner diameter | in. (mm) | _ | 18 (462) | | <u> </u> | | |
| Number of double tines | | _ | 40 | | <u> </u> | _ | |
| | | | 952 | 782 | _ | | |
| Tine speed | RPM | _ | 932 | | | | |
| Tine speed Windrow Width | RPM | _ | 902 | . 02 | | | |
| | RPM in. (mm) | — 72 (1829) | 73 (1 | | 96 (2 | 438) | |
| Windrow Width | | | | 854) | 96 (2 40 (1 | | |
| Windrow Width Windrow formation max. Windrow formation min. | in. (mm) | | 73 (1 | 854) | | | |
| Windrow Width Windrow formation max. | in. (mm) | 30 (72) | 73 (1 42 (1 | 854) 067) | 40 (1 | 016) | |
| Windrow Width Windrow formation max. Windrow formation min. Tractor Requirements | in. (mm) in. (mm) | | 73 (1 42 (1 70 (52) | 854) | | 120 (89) | |







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