

MF TRIPLE MOWERS THE NEW STANDARD FOR MOWING



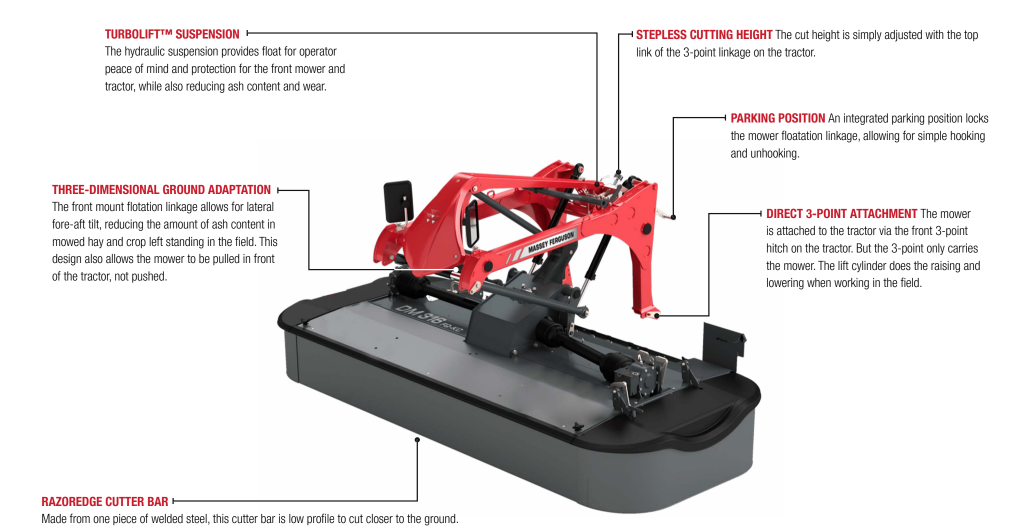


Why Run a Triple Mower?.4Front-Mount Mowers.6Rear-Mount Butterfly Mowers.8Technical Specifications.11Dealer-Added Kits.11









DriveGUARD® shear discs prevent damage to the gear train. Quick-change blades are standard.

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TWO WORKING POSITION WIDTHS — The mower support arms now have two bolted positions for the mowers to mount. The 8612 can adjust from 27 feet, 4 inches to 28 feet, 4 inches, and the 9614 can adjust from 30 feet, 6 inches to 31 feet, 6 inches.



VERTICAL PARKING — With the redesigned rear headstock, the 8612 and 9614 can be unhooked in the vertical transport position, which saves space when storing in the off-season.



RAZOREDGE CUTTER BAR — The rugged and dependable one-piece welded cutter bar has been fitted into the 8612 and the 9614. Mow through the toughest crops with ease.



MECHANICAL ANTI-COLLISION — A breakaway system allows for one or both wings to swing back and slightly up if struck with an immovable object



STEPLESS CUTTING HEIGHT — Cutting height can be seamlessly adjusted from 1.6 inches to 2.75 inches for all your crops and conditions.



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 genuine AGCO 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

FRONT MOUNT MOWERS		DM 316 FQ-RC	DM 316 FQ	DM 367 FQ-RC	DM 367 FQ
Working width	ft. in. (m)	10' 2	" (3.1)	11' 10"	(3.61)
Conditioner options		Rubber/Rubber	_	Rubber/Rubber	_
Cutter bar design		RazorEdge			
Discs			6	7	
Approx weight	lbs. (kg)	2729 (1238)	2094 (950)	2809 (1274)	2248 (1020)
PTO power requirement	HP (kW)	115 (86)	85 (63)	130 (97)	95 (71)

REAR MOUNT MOWERS		DM 8612 TL-RC	DM 9614 TL	
Working width	ft. in. (m)	28' 4" (8.64)	31' 6" (9.60)	
Discs x blades		12 x 2	2 x 7	
PTO power requirement	HP (kW)	180 (134)	130 (97)	
Approx weight	lbs. (kg)	5529 (2508)		
Discs		12	14	

^{*}Specifications are manufacturer's estimates at time of publication and are subject to change without prior notification.

REQUIREMENTS TO RUN A TRIPLE MOWER

Running a triple mower requires a front hitch and front PTO on your equipment, along with two front hydraulic remote outlets to operate the lift, lower and side-to-side functions.

Three rear hydraulic remotes are also needed to raise and lower the rear-mounted mowers.

Around 200 PTO horsepower is suggested to power a triple mower system. While the draw on the PTO from the triple mower system is not in excess of 200 PTO HP, a tractor with that capability will also provide the stability needed for mowing or transport of the system.

DEALER-ADDED KITS

Tailor your mower to the needs of your operation with one of our dealer-installed kits, available from AGCO Parts.

HIGH SKID SHOES — Protects the cutter bar from rock and leaves longer stubble.

SWATH DISCS — Creates a neat and narrow windrow.

WIDE SPREAD — Delivers wide and even spreading across the swath when using a roller conditioner.

HYDRAULIC FOLDING END GUARDS — Available for both front and rear mowers, allowing for safe road transport.

HYDRAULIC SIDE SHIFT — Enables the front mower to shift side to side, reducing the chances of streaking.

HYDRAULIC TRANSPORT LOCKS — Hydraulically controlled locks available for the rear mower.











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or scan the QR code to get started.



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