# MF 9S SERIES // 310-425 HP

**ACHIEVE BETTER TOTAL COST OF OWNERSHIP.** 



# TIRED OF WATCHING YOUR MONEY EVAPORATE?

In today's ag industry, rising expenses and fuel costs can quickly drain your profits.

### **POWERFUL HYDRAULICS AND LINKAGE**

- » 90 GPM ECO pump delivers high flow rates for better yields.
- » Right ballast reduces unneeded compaction while providing high levels of traction for heavy draft work.
- » Up to six rear electric spool valves means the MF 9S can adapt to your planting technology and add value to your operation.
- » Up to 26,000 lbs. rear linkage and 11,000 lbs. front linkage capacities take on heavy modern implements with ease.



### **POWERFUL EFFICIENCY**

» 8.4-liter AGCO Power™ engine, coupled with the proven Dyna-VT™ transmission, provides maximum power and efficiency for demanding implements.



### ACHIEVE A BETTER COST PER HOUR WITH THE MASSEY FERGUSON® 9S SERIES.

Designed to deliver an industry-leading lower cost of ownership, the MF 9S Series provides up to 15% fuel advantage over other brands.

Better dependability and fewer required services allow farmers to complete fieldwork in the optimum window. And novice operators will require less training with the straightforward yet advanced technology of the MF 9S Series, reducing labor costs and improving efficiency.



### RECEIVE A LIFETIME OF SUPPORT.

With Massey Ferguson, you can count on personalized, responsive support from our network of dealers throughout the lifetime of your machine.

ASK YOUR DEALER FOR DETAILS ABOUT AGCO PARTS AND SERVICE.





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for more details about the MF 9S Series.



### THE RIGHT FEATURES FOR YOUR OPERATION.

The MF 9S series is equipped to Massey Ferguson's highest exclusive specification standards.

	COMFORT & SAFETY	EFFICIENCY	CONNECTIVITY		
	Quadlink front axle suspension	31 MPH Dyna-VT	Datatronic 5, 9" touch-screen terminal		
	Mechanical active cab suspension	Ergonomically designed armrest with MultiPad lever	MF Guide system with Trimble® receiver		
NDARD	Protect-U cab	54 GPM ECO pump	MF Connect telemetry with five-year subscription		
	16 LED working lights & LED beacons	Four electrical spool valves with decompression levers and fingertip electrical joystick control	MF TaskDoc® to record and transfer job data		
	Rear camera	MF Care	ISOBUS-compatible terminal		
	Mirrors with electric de-icing and adjustment				
	Radio and Bluetooth® technology with integrated microphone				
	Advanced LED 360° light package	1,000 rpm front PTO	MF Autoturn and Automatic Headland		
	Datatronic 5 radio & phone interface	11,000 lbs. Cat 3 front linkage	MF Wayline Assistant		
IONS	Large telescopic side mirror with electric adjustment	MF AutoTurn and AutoHeadland	Front ISOBUS socket		

MF Section Control and Rate Control

MF TaskDoc Pro



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# **TECHNICAL SPECIFICATIONS**

		MF 9S.310	MF 9S.340	MF 9S.370	MF 9S.400	MF 9S.42		
Engine Type		AGCO POWER						
No. of cylinders/no. of valves/Capacity	No./No./L	6/4/8.4						
Bore / Stroke	Bore / Stroke 111/145							
Aspiration		Turbo with electrical wastegate and intercooler  Common rail						
Injection type								
Fan type		Viscotronic						
Maximum hp	ISO hp (kW)	310 (228)	340 (250)	370 (272)	400 (294)	425 (313		
Engine rpm at maximum hp	rpm			1,850				
Maximum torque @ 1,500 rpm	Nm	1,300	1,450	1,600	1,650	1,750		
Maximum power with EPM	hp (kW)	340 (250)	370 (272)	400 (294)	420 (309)	_		
Maximum torque with EPM 1,000–1,500 rpm	Nm	1,500	1,600	1,700	1,750	_		
Rated PTO HP	hp	235	265	290	320	350		
Fuel tank capacity	gal	158						
DEF tank capacity	gal	17						
Service interval	hours	500						
Dyna-VT Transmission		Continuously variable transmission						
Number of gears	fwd/rev							
Field speed range	mph	Forward: .018-17 mph - Reverse: .018-17 mph						
Road speed range	mph	Forward: .018-31 mph - Reverse: .018-23 mph						
25 mph SuperEco @ engine speed	rpm	1,400						
31 mph Eco @ engine speed	rpm	1,550						
Rear Linkage and Hydraulics	Трш	-		1,000				
Lower links type	CAT	3 or 4 26,000						
Maximum lift capacity, at link end	lbs							
Hydraulic type & max flow	I/min	Closed Center Load Sensing 205 Eco @ 1,650 rpm / 270 I/min @ 1,850 rpm				050 rpm		
Tryuraulic type & max now								
Hydraulic type & max flow	I/min	Dual Closed Centre, Load Sensing pump delivers a combined flow of 340 I/min @1,650 rpm / 400 I/min @1,850 rpm						
Maximum pressure	psi	2900						
Maximum no. of rear spool valves		6						
Power Take-Off (Rear) Engine speed								
540 Eco/1,000	rpm	1,577 / 1,882						
1,000/1,000 Eco	rpm	1,882 / 1,605						
Shaft diameter	ln.	20 (1 3/4) / 21 (1 3/8)						
Front linkage and Front Power Take-Off				, , (	,			
Maximum lift capacity, at link end	lbs	11,000						
Maximum no. of front spool valves		2						
Engine speed at 1,000 front PTO speed	rpm	2,036						
Wheels and Tires	Трії			2,000				
(Full range available. Please consult your Dealer)								
Front		380/80 R38 Front Waffle Wheel						
Rear		480/80 R50 Dual Cast Inner / Steel Outer Duals						
Weights (May vary depending on configuration. Please consult your Dealer)								
Minimum weight / average weight / maximum weight	lbs	24,000 / 26,400 / 40,700						
The state of the s		39,600						

Every effort has been made to ensure that the information contained in this publication is as accurate and current as possible. However, inaccuracies, errors or omissions may occur and details of the specifications may be changed at any time without notice. Therefore, all specifications should be confirmed with your Massey Ferguson Dealer or Distributor prior to any purchase.





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to apply for financing.