

TAILOR-MADEFOR YOUR OPERATION

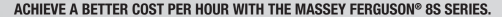
Performance. Comfort. Connectivity.

STRAIGHTFORWARD, SMART FARMING

- » Choose from two terminal options to suite your needs: Single (Datatronic 5) or Dual (Datatronic 5 + Fieldstar 5) display options help you get the most out our field proven technology to tackle every task profitably
- » Save money, increase efficiency with field proven technology options including MF Guide, MF Section and Rate Control, MF TaskDoc and MF Connect

DESIGNED FOR PERFORMANCE AND EFFICIENCY

- » Dyna-VT™ stepless transmission offers total operator comfort and optimum fuel efficiency at all times
- » Maximize your field efficiency with Engine Power Management (EPM) which gives you a 20-plus HP boost plus extra torque when you need it.
- » Equipped with an AGCO Power[™] 6-cylinder, 7.4-liter engine and "All-in-One" emission system which cuts ownership costs and improves visibility from the cab
- » Simplify serviceability with the base package of MF Care which locks in your parts costs for the first two years (up to 1,200 hrs)



The Massey Ferguson® 8S Series is your complete farming solution, offering enhanced operator experience, advanced connectivity, and precision ag technology. Developed from farmer feedback, the 8S Series addresses key customer needs such as comfort, ease of use, reliability, intuitive controls, efficient power transmission, and connectivity. This tractor is tailored to maximize your efficiency and performance while ensuring low operational costs and optimal return on investment.



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.





MASSEY FERGUSON

SCAN THE QR CODE

for more details about the MF 8S Series.





NEXT LEVEL COMFORT AND CONTROL

- » MF Protect-U cab design provides industry leading operator comfort
 - Narrow profile hood allows for ultimate 360-degree visibility
 - 9.4-inch gap between the engine and cab reduces noise and vibration while providing increased comfort and space
- » Long working days are made easier with our standard QuadLink front axle suspension paired with our OptiRide mechanical cab suspension
- » MF vDisplay digital dashboard provides all the information you need at a glance
- » Economical control center armrest and MultiPad lever place basic tractor operations at your fingertips delivering maximum operator efficiency

WORK FASTER WITH THE MOST DEMANDING IMPLEMENTS

- » Closed center load-sensing hydraulics and the option of 54 GPM ECO offer you the highest flow at low engine revs to save fuel
- » Up to five spool valves to the rear and three to the front help you make the most of demanding implements

» Optional Front Linkage System and front PTO allow for additional implement attachments, increasing efficiency

THE RIGHT FEATURES FOR YOUR OPERATION.

The MF 8S Series features two configurations to meet your power and performance needs.

	COMFORT	EFFICIENCY	CONNECTIVITY		
	QuadLink front axle suspension	Dyna-VT transmission—31 mph standard	Datatronic 5 9-in. touch-screen with new interface—all tractor function & technological description.		
STANDARD	OptiRide Passive Mechanical Cab Suspension	All controls in the ergonomic armrest with MultiPad lever	MF Guide guidance ready from factory		
	Automatic air-suspended swivel seat, heated, lateral dampening	54 ECO Pump (54 GPM (205 I/min)) @ 1,650 RPM	MF Connect		
		Four electrical spool valves with electrical joystick and fingertips	MF TaskDoc recording all jobs' data		
OPTIONAL	16 LED working lights	Non-ECO 54 GPM (205 I/min) @ 2,050 rpm	MF Guide system with advanced guidelin		
	OptiRide Active Mechanical Cab Suspension	10,580-lb Cat. 3 front linkage	MF Section & Rate Control		
	Rear camera	1,000 rpm front PTO	MF TaskDoc Pro		
	Reversing fan	Up to eight electrical spool valves fully configurable and customizable on the armrest	Fieldstar 5 terminal		
	Advanced 360 LED work light package		ISOBUS		
			MF Autoturn and Automatic Headland		
			Live 3rd function with eLoader		
			3-Years of Operations Level Trimble Ag Software		

TECHNICAL SPECIFICATIONS

	MF 8S.205	MF 8S.225	MF 8S.245	MF 8S.265	MF 8S.285	MF 8S.305
	7.4 Liter AGCO Power					
HP PS (kW)	190 (142)	210 (157)	230 (172)	250 (186)	270 (201)	290 (216)
HP (kW)	150 (112)	170 (127)	190 (142)	205 (153)	220 (164)	240 (179)
HP PS (kW)	205 (151)	225 (165)	245 (180)	265 (195)	285 (210)	305 (225)
rpm	1,500	1,550		1,850		
HP PS (kW)	225 (165)	245 (180)	265 (195)	285 (210)	305 (225)	_
	Stepless, continuously variable transmission with Dynamic Tractor Management (DTM)					
lbs.	22,046					
	Closed center load-sensing Eco 54 gal/min. @ 1,650 rpm					
	Closed center load-sensing 54 gal/min. @ 2,050 rpm					
	-					
lbs.	9,260					
	1,000 rpm counter clockwise					
	HP (kW) HP PS (kW) rpm HP PS (kW)	HP PS (kW) 190 (142) HP (kW) 150 (112) HP PS (kW) 205 (151) rpm 1,500 HP PS (kW) 225 (165) Steples	HP PS (kW) 190 (142) 210 (157) HP (kW) 150 (112) 170 (127) HP PS (kW) 205 (151) 225 (165) rpm 1,500 HP PS (kW) 225 (165) 245 (180) Stepless, continuously value of the contin	7.4 Liter A HP PS (kW) 190 (142) 210 (157) 230 (172) HP (kW) 150 (112) 170 (127) 190 (142) HP PS (kW) 205 (151) 225 (165) 245 (180) rpm 1,500 1,550 HP PS (kW) 225 (165) 245 (180) 265 (195) Stepless, continuously variable transmission Ibs. 22, Closed center load-sensing E Closed center load-sensing E	7.4 Liter AGCO Power HP PS (kW) 190 (142) 210 (157) 230 (172) 250 (186) HP (kW) 150 (112) 170 (127) 190 (142) 205 (153) HP PS (kW) 205 (151) 225 (165) 245 (180) 265 (195) rpm 1,500 1,550 HP PS (kW) 225 (165) 245 (180) 265 (195) 285 (210) Stepless, continuously variable transmission with Dynamic Tr lbs. 22,046 Closed center load-sensing Eco 54 gal/min. @ 2 Closed center load-sensing 54 gal/min. @ 2	T.4 Liter AGC0 Power

^{**}ISO 14396

Depending on market legislation

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.





SCAN THE QR CODE to apply for financing.

