

MF 5S SERIES // 115-145 HP

ACHIEVE BETTER TOTAL COST OF OWNERSHIP



MASSEY FERGUSON

BORN TO **FARM**

A NEW ERA OF PRODUCTIVITY

Simply the best tractor in its class for Hay, Dairy and Livestock Producers

EQUIPPED TO WORK FASTER WITH MORE IMPLEMENTS

- » A wide choice of hydraulic systems offer open and closed center systems offering up to 29 gallons per minute of flow.
- » Double-up operations with the new front linkage design offering lift capacities up to 6,600 lbs. while the stronger, rear linkage lifts up to 10,300 lbs.

LOW OPERATING COSTS

- » AGCO Power™, four-cylinder, 4.4-liter engine complies with Tier 4 Final emission rules using the compact All-in-One aftertreatment system.
- » Proven transmission technology: Dyna-6 (24x24) offers seamless shifting.
- » Super-Eco operation attains 25 mph at a low 1530 rpm helping to significantly cut fuel consumption and increase driving comfort.

ACHIEVE A BETTER COST PER HOUR WITH THE MASSEY FERGUSON® 5S SERIES.

The MF 5S Series offers excellent maneuverability and versatility for work on the farm, in the field or on the road. It provides substantial power, maximum agility, well-engineered quality and a new distinctive style, all while keeping costs to a minimum.

With its high-performance driveline, high levels of comfort and wide choice of equipment and options, the MF 5S Series can tackle any challenge and any task on your farm.



SCAN THE QR CODE
for more details about the
MF 5S Series.



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.



STRAIGHTFORWARD, SMART FARMING

- » MF Care parts only contract ensures enhanced reliability for the first three years.
- » Standard Datatronic™ 5 and optional Fieldstar® 5 touch-screen terminal offers easy operation.
- » MF Guide, MF Section and Rate Control, MF Autoturn, and Automatic Headland, as well as data transfer and management through MF TaskDoc and TaskDoc Pro.

ULTIMATE COMFORT FOR A MORE PRODUCTIVE WORKING DAYS

- » Best-in-class visibility with large windows (64.4 sq. ft) and narrow steep-nose hood.
- » Up to 16 optional LED lights provide outstanding visibility for working at night.
- » Armrest features improved ergonomics meaning all controls are easily within reach for effortless operation.

THE RIGHT FEATURES FOR YOUR OPERATION.

The MF 5S series features two configurations to meet your power and performance needs.

	ESSENTIAL	EFFICIENT
STANDARD	Control Center with T-handle transmission lever	Multifunction armrest with MultiPad
	Dyna-6 transmission with Auto-Drive™	Dyna-6 transmission with Auto-Drive™
	Brake-to-Neutral cab pillar switch	Electrical and mechanical controls of spool valves
	Mechanical control of spool valves	ISOBUS compatible Datatronic 5 terminal for tractor settings management and full-precision farming package including video, MF Guide guidance system, MF Section Control, MF Rate Control and MF TaskDoc
	MF Connect	MF Connect
OPTIONAL		Brake-to-Neutral cab pillar switch
	Multifunction loader joystick with transmission control	Multifunction loader joystick with transmission control
	Integrated Front Linkage System	Integrated front linkage system
	ISOBUS compatible Fieldstar® 5 terminal for full precision farming package including video, MF Guide guidance system, MF Section Control, MF Rate Control and MF TaskDoc®	

TECHNICAL SPECIFICATIONS

		MF 5S.115	MF 5S.135	MF 5S.145
Engine Type		AGCO Power – T4F Compliant with DOC + Soot Catalyst		
No. of cylinders/no. of valves/Capacity	No./No./L	4 / 4 / 4.4		
Bore / Stroke		108 / 120		
Aspiration		Turbo and intercooler		
Injection type		Common rail		
Fan type		Viscotronic		
Maximum HP	ISO HP	115	135	145
PTO power @ 2200 rpm	SAE HP	90	105	110
Engine speed at maximum power	rpm	2000		
Maximum torque @ 1500 rpm	lb./ft.	339.3	398.3	405.7
Fuel tank capacity	gal	52.8		
DEF tank capacity	gal	5.3		
Maintenance interval	hours	600		
Dyna-6 Super Eco Semi-Powershift Transmission				
Number of gears	fwd/rev	24 x 24		
Min. speed @ 1400 rpm	mph	.7		
No. of speeds with Super Creeper	fwd/rev	48 x 48		
Min. speed @ 1400 rpm with Super Creeper	mph	.6		
Super-Eco transmission		25 mph @1530 rpm		
Rear Linkage and Hydraulics				
Controls		Height/depth, MF draft control, intermix, max height,		
Lower links type	CAT	3N/2		
Maximum lift capacity, at frame and full stroke	lbs	10,300		
Maximum oil flow — Open Center services pump		8.4 gpm supplying steering, brakes, diff lock, PTO, 4WD		
Maximum oil flow — Optional Open Center		26 gpm supplying rear linkage & spool valves (Essential)		
Maximum oil flow — Closed Center		29 gpm Load Sensing system (Essential and Efficient)		
Hydraulic system pressure	PSI	2900		
Power Take-Off (Rear) Engine speed				
540 /1,000	rpm	1920 / 1960		
540 Eco	rpm	1560		
Standard		6 & 21 splines		
Front Linkage				
Maximum lift capacity, at link end	lbs	6,600		
Brakes				
Type		Electro-hydraulic (oil cooled)		
Differential Lock				
Type		Hydralock rear axle and front axle		
Weights				
(May vary depending on configuration. Please consult your Dealer)				
Weight	lbs	10,500		
Maximum Gross vehicle weight*	lbs	20,900		

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.

