

MF 6S SERIES

STRAIGHTFORWARD AND DEPENDABLE CONCENTRATED **PERFORMANCE**

145-180 HP



MF 6S SERIES

POWERFUL DESIGN.
UNMATCHED PRODUCTIVITY.

THE NEW MF 6S SERIES DELIVERS THE PERFECT COMBINATION OF POWER AND MANEUVERABILITY IN A MODERN, COMFORTABLE PACKAGE. WITH AN OUTSTANDING POWER-TO-WEIGHT RATIO, THESE TRACTORS PUNCH WELL ABOVE THEIR WEIGHT.



MF 6S Series at a Glance	4
The Classic Version	6
The Deluxe Version	8
Made for Smart Farming & Connectivity	10
Parts & Service	11
Options & Specifications	12

12 MADE FOR YOU

YOUR MF 6S SERIES AT A GLANCE

The versatile MF 6S Series is specifically designed to deliver the high performance needed to excel in a wide range of applications — with the power and traction for field work, combined with the maneuverability and agility for transport, loading and yard operations.

Powerful workhorses, these machines are perfectly specified to suit all users — from contractors and arable farms to large livestock operations.

Enjoy space, comfort, convenience and connectivity

► Cab and front-axle suspension

► Excellent visibility

►Easy-to-use controls

► Noise levels of just 70 dBA



Low cost of operation

► "All-in-One" emission system cuts ownership costs and improves visibility

▶600 hr engine service intervals — to reduce costs and downtime

►Easy maintenance access

►MF Care Repair and maintenance contract options

Designed for reliability

▶ Dyna-6 Super-Eco transmission = more productivity from less fuel

▶ Dyna-VT™ transmission — precise, smooth and easy to use

▶ Power Control shuttle lever — up to 8 functions in one

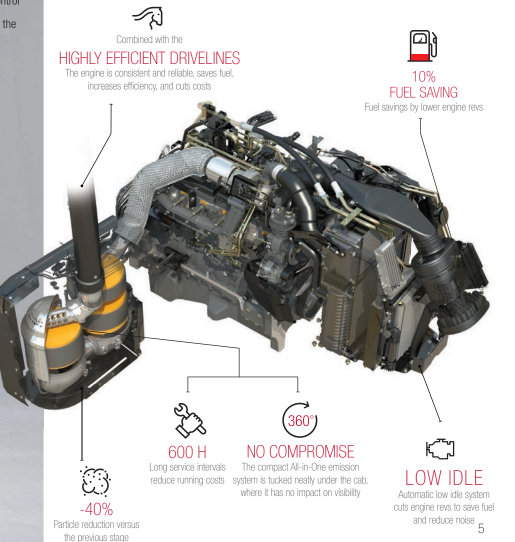


	MF 6S.145	MF 6S.155	MF 6S.165	MF 6S.180		
Engine + Capacity	AGCO Power —	AGCO Power — Tier 4 Final — All-in-One technology, 4 cylinder, 4.9 liter				
Transmission		Dyna-6 or Dyna-VT				
Maximum Power (HP)	145	155	165	180		
Rated PTO Power (HP)	105	115	125	140		



MADE FOR **PERFORMANCE**

The new MF 6S Series teamed up with the most advanced engine SCR technology on the market, the undisputed sustainable leader in heavy-duty farming operations, delivering class-leading power and torque, with best-in-class total cost of ownership. The most powerful 4-cylinder tractor on the market.



THE CLASSIC VERSION LOGICAL, STRAIGHTFORWARD OPERATION

Classic is the entry-level package for the MF 6S Series, but is still equipped with high standard specifications.

It includes all the key elements you would expect from your tractor, with a blend of simplicity, automation and ease of use to suit a wide range of applications.

	COMFORT	EFFICIENCY	CONNECTIVITY
STANDARD	Air conditioning with manual adjustment Telescopic, wide-angle wing mirrors Radio, antenna and speakers Standard air-suspended seat	Control center with T-lever transmission control Dyna-6 Super-Eco — 25 mph with standard Automatic mode Brake-to-Neutral disengages drive with braking Mechanical control of spool valves Engine speed memory	Fieldstar 5 terminal ISOBUS
OPTION	Mechanical passive cab suspension Front axle suspension	Integrated Front Linkage System and PTO 1,000 rpm Eco rear PTO Dyna-6 31 mph* Super-Eco transmission with Super Creeper (option)	MF Guide system with Advanced guidelines MF Section & Rate Control MF TaskDoc & TaskDoc Pro recording all job's data exchange

Loader-ready from factory with

multifunction mechanical joystick

MF Connect telemetry

*Depending on market/legislation



MECHANICAL MULTIFUNCTION LOADER JOYSTICK MAIN FUNCTIONS

A Lift	
3 Lower	
C Fill	
D Dump	
COMBINED FUNCTIONS	
VC Lift and fill	
A/D Lift and dump	
B/C Lower and fill	
B/D Lower and dump-bucket adjustment to	
norizontal position	



THE DELUXE VERSION

BOOST YOUR PRODUCTIVITY

Deluxe is the high-specification package for the MF 6S Series, developed to help you work smarter and in more comfort.

Dedicated to delivering increased efficiency thanks to its key features, the Deluxe package enables you to work faster, to a higher standard, with more accuracy, while providing high levels of comfort, ergonomics and reliability. Stay in control of the most technologically advanced and demanding implements to take advantage of their increased productivity.

COMFORT

Mechanical passive cab suspension
Telescopic, wide-angle wing mirrors
Air conditioning with manual adjustment
Seat-mounted armrest with MultiPad
controller
Radio/CD/MP3 front AUX-in/Bluetooth

Radio/CD/MP3 front AUX-in/Bluetooth with microphone and controls in armrest

Automatic air-suspended seat

2 USB ports SpeedSteer

EFFICIENCY

Dyna-6 Super-Eco with Automatic mode or Dyna-VT 25 mph Eco transmissions
Cruise control and Brake-to-Neutral
29 gal/min closed-center load sensing hydraulics

Electrical and mechanical spool valves
Engine speed memory

CONNECTIVITY

Datatronic 5 9" touch screen with new interface for radio, phone and all tractor functions and technology

ISOBUS

OPTION

STANDARD

Mechanical active cab suspension
Front axle suspension
Automatic air conditioning
16 LED working lights
Heated, electric adjust mirrors
Automatic air-suspended, swivel seat, with lateral suspension

Integrated Front Linkage System and PTO Loader-ready from factory with multifunction joystick

Dyna-6 31 mph* Super-Eco transmission with Super Creeper (option) or Dyna-VT 31 mph Super-Eco

Fieldstar 5 terminal

MF Guide system with Advanced guidelines
MF Section & Rate Control

MF TaskDoc & TaskDoc Pro recording all job's data exchange

MF Connect telemetry



DELUXE ELECTRO HYDRAULIC MULTIFUNCTION JOYSTICK

A Lift front linkage or rear valve control +

B Lower front linkage or rear valve control

C Front or rear valve control +

D Front or rear valve control -





MADE FOR SMART FARMING & CONNECTIVITY

The New MF 6S Series range has taken Smart Farming and connectivity to new heights with real-time information and remote service, the intuitive Datatronic 5 interface, and the Fieldstar 5 terminal to control features such as: MF Guide, MF Section and Rate Control as well as data transfer and management through MF TaskDoc and TaskDoc Pro.







NO OVERLAPS

MF Guide virtually eliminates overlaps



SAVINGS

Using MF Guide helps you save money by reducing overlaps, with more precise application and increased efficiency



COMFORT

Using MF Guide helps to reduce fatigue and stress by guiding you efficiently through your working day



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 cut-off 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.



MAKE THE MF 6S SERIES

AS INDIVIDUAL AS YOUR FARM





	CLASSIC	DELUXE
ENGINE		
AGCO Power — 4.9 liter	•	•
All-in-One technology	•	•
TRANSMISSION		
A Power Control — multifunction shuttle lever	•	•
Right-hand shuttle control	1911 2-5	•
T-Lever on console	•	1 7
MultiPad lever on Command Control armrest	L 7 2 2 1 1 1	•
Dyna-6 Super Eco (25 mph @ 1,500 rpm)	•	•
Dyna-6 Eco (31 mph* @ 1,800 rpm)	0	0
Dyna-VT 31 mph* Eco with with Dynamic Tractor Management (DTM)	""ELF 3"	0
C1 & C2 cruise speed memories	•	•
Brake-to-Neutral — clutch effect	•	•
OPERATOR ENVIRONMENT		18414
Air conditioning with manual adjustment	•	
Air conditioning with automatic control		0
Automatic air-suspended swivel seat	О	•
Superluxe air-suspended seat		0
Mechanical passive cab suspension	0	•
B Active mechanical cab suspension		0
Radio with front AUX-in/Bluetooth/USB connector, with integrated microphone & controls in armrest		•
Telescopic double angle mirrors with electric adjustment and de-icing	700	0
SpeedSteer	•	•
Radar and slip control	0	0
€ 16 work lights package — with daytime running LED signature	0	0

- Not available
- Standard specification
- Optional
- * Depending on market legislation







	CLASSIC	DELUXE
OPERATOR ENVIRONMENT MF TECHNOLOGIES	02/100/0	DELOXE
MultiPad with ISOBUS implement control switch assignment	1 100 - 100 100 100 100 100 100 100 100	•
MF Guide ready	0	0
MF Guide with NovAtel receiver — from sub-foot to sub-inch precision	0	
MF Guide with Trimble receiver — from sub-foot to sub-inch precision	0	0
MF Section Control — 24 or 36 section control	0	
MF Rate Control — 2 or 5 products	0	0
MF TaskDoc — via USB or via wireless data transfer (Mobile DATA)	0	0
Datatronic 5: 9" touch-screen terminal (with tractor settings management, ISOBUS, MF Guide, Section Control, Variable Rate Control, video)	-	•
Fieldstar 5: 9" touch-screen terminal (ISOBUS, MF Guide, Section Control, Variable Rate Control, video)	•	0
ual terminals: 18" touch-screen display via Datatronic 5 terminal + Fieldstar 5 terminal	1 12 44 11 15	0
Advanced guidance line — single wayline and contour segments (from Field Border)	0	0
CHASSIS AND HYDRAULICS	FIG. SERVICE STREET	
Front axle suspension	0	0
Mechanical spool valves	•	4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1
Electrical and mechanical controls of spool valves		•
Electrical controls of spool valves		0
Hydraulic multifunction joystick		0
Loader ready tractor with multifunction mechanical loader lever	0	THE STATE OF STATE
Loader ready tractor with multifunction joystick (electrical control)		0
Power Beyond with couplers	0	0
Rear linkage with Active Transport Control	•	•
Automatic PTO	•	•
Electric PTO speed selection	0	•
Automatic traction management (4WD & differential lock)	•	
Hydraulic top link on rear three-point linkage	0	0
6 Integrated front linkage	0	0
Integrated front PTO	0	0
CONVENIENCE		
Automatic isolator switch	•	•
Standard toolbox	•	
External lift control on fenders		
External PTO start/stop control on fender		•
External remote valve control on fender		
OTHER EQUIPMENT (SPECIFICATIONS MAY VARY BY MARKET)		
Pivoting front fenders	0	0
Pneumatic trailer brakes*	•	•
Hydraulic and pneumatic trailer brakes*	0	0
ABS socket dedicated to trailer brakes	0	0
ADO SUCREL DEUICALEU LU LIAITET DI ARES		

TECHNICAL SPECIFICATIONS

Engine		MF 6S.145	MF 6S.155	MF 6S.165	MF 6S.180
Engine Type			AGCO POWER with "A	All-in-One" technology	
Number of cylinders/number of valves/capacity	No. /No./L		4 / 4	/ 4.9	
Aspiration	1		Electronic wastegate	turbo and intercooler	
Injection type	100		Comn	non rail	
Fan type — transmission Dyna-6 & Dyna-VT			Vist	ronic	
Maximum power	SISO hp (kW)	145 (107)	155 (114)	165 (121)	180 (132)
Engine rpm at maximum power	rpm		1,9	950	
Maximum power with EPM	hp (kW)	160 (117)	175 (129)	185 (136)	200 (148)
Fuel tank capacity	Gallons	107/07/2	74	4.0	
DEF tank capacity	Gallons	KAR PATE	9	.2	
Dyna-6 Transmission					
Number of gears	Fwd x Rev		24	x 24	
Min. speed @ 1,400rpm	mph	0.7			
25 mph SuperEco at engine speed with max. tire dimension	rpm	1,500 (with 650/65 R38)			
31 mph* SuperEco at engine speed with max. tire dimension	rpm		1,800 (with	650/65 R38)	
Dyna-VT Transmission					
Туре			Stepless, Continuousl	y variable transmission	
Field speed range	mph		Forward: 0.02-17 mph	- reverse: 0.02-10 mph	
Road speed range	mph	Forwa	rd: 0.02-25 mph - reverse: 0.02-23 mph	/ Forward: 0.02-31 mph* - reverse: .02-	23 mph
Rear Linkage and Hydraulics					
Lower links type			Ca	at 3	
Maximum lift capacity, at link end	lb	17,857 (Dyna-6) /21,164 (Dyna-VT)			
Standard hydraulic system		Open center 26 gal/min (Classic); closed center 29 gal/min (Deluxe)			
Optional hydraulic system			Closed center 29	or 39 or 50 gal/min	
Maximum number of rear spool valves			4 (Dyna-6) /	5 (Dyna-VT)	

KEY

- O ISO TR14396
- Not available
- * 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.

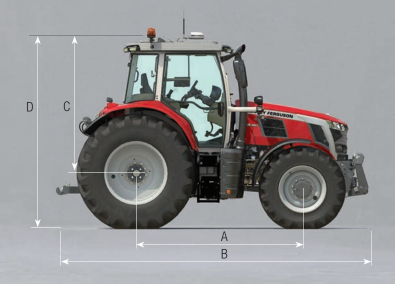
Rear Power Take-Off
Engine speed at
540/1000
540/540 Eco/1000/1000 Eco
540/540 Eco/1000/1000 Eco Dyna-VT
Shaft diameter
Independant Front Linkage and Front Power Take-Off
Lower links type
Maximum lift capacity, at link end
Maximum number of front spool valves
Engine speed at 1,000 front PTO speed
Wheels and Tires (Full range available. Please consult your dealer.)
Front
Rear
Optional rear tires
Weights (May vary depending on configuration. Please consult your dealer.)
Minimum weight/average weight/maximum weight excluding fuel and accessories

	MF 6S.145	MF 6S.155	MF 6S.165	MF 6S.180
7-16				
rpm		1,980	7 / 2,030	
rpm		1,980 / 1,530) / 2,030 / 1,570	
rpm		1,870 / 1,500	/ 1,900 / 1,530	
Inches		1 3/8" 6	& 21 splines	
		(at 3	
lb		7	055	
			2	
		1	920	
	420/85 F	128	480/70	0 R28
	520/85 F	138	580/70	D R38
	6	50/60 R42 - Wide choice available, c	ontact your local Massey Ferguson dealer	
lb	12,787/15,432/17,968		13,889/16,535/18,519	
lb		27	7,558	

Dimensions

		рупа-6		Dyna-v i
A – Wheelbase	in.		105.1	
B – Overall length from front weight frame to rear linkage arms	in.		185.6	
B – Overall length from front linkage to rear linkage arms	in.		212.6	
C – Height at center of rear axle to top of cab	in.	83.1		84.4
D – Maximum height	in.	117.5		118.9
	1			

Maximum gross vehicle weight up to*





APPLY NOW FOR PRE-APPROVAL* www.masseyferguson.com



or scan the QR code to get started.



EYFERGUSON

BORN TO FARM