

TOSSIBLES ANEW ERAFOR STRAIGHTFORWARD 205-305 HP

AND DEPENDABLE TRACTORS

MF 8S SERIES A NEW ERA

FOR STRAIGHTFORWARD, DEPENDABLE TRACTORS

Much more than just a tractor, the Massey Ferguson® 8S Series provides an enhanced operator experience. It encompasses the style of tomorrow and the uniqueness of Massey Ferguson.

The exciting new MF 8S Series begins a new era for Massey Ferguson. It is designed to be a complete farming solution, offering you a better overall experience while giving you more benefits from connectivity and precision ag technology.

We began the MF 8S Series project with a blank page. At the heart of it was the global "Voice of the Customer" study:

an in-depth, one-on-one interview with operators in several countries across the globe.

Key feedback from you, the customer, underlined the need for comfort, ease of use, value for money, excellent reliability, intuitive and convenient controls, efficiency transmitting maximum power to the ground, 100% connectivity, and the ability to work with the most demanding implements.

We took that feedback and created a tractor tailored to your needs and developed to keep you operating at your best while maximizing your efficiency.

Better performance. Better connectivity. Better comfort. More ease of use. Plus a low cost of operation and an optimal return on your investment. That's what the new era of the MF 8S Series has to offer.



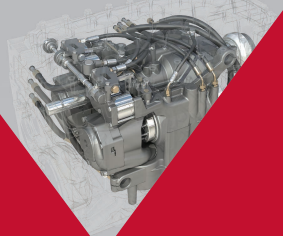
MADE BY DESIGN

EXCLUSIVE MF PROTECT-U CONCEPT



Made by Design — Exclusive MF Protect-U Concept
Your MF 8S Series at a Glance
Live for Comfort — A New Era of Cab Environment
Made for Comfort — The Deluxe Version
Made for Performance — Engine Power Efficiency
Made for Control
Made for Precision Ag & Connectivity

MADE FOR CONTROL



MADE BY DESIGN

EXCLUSIVE MF PROTECT-U DESIGN—
ENGINE AND CAB INSTALLATION DESIGN
PROVIDES VISIBILITY, COMFORT, EFFICIENCY
AND ULTIMATE PERFORMANCE

FERGUSON

85.265

The beauty of the MF Protect-U design, with a 9.4-inch (24 cm) gap between the engine and the cab, is what makes this tractor so unique. It protects you while giving you ultimate front visibility and comfort. Having the engine fully encapsulated and isolated from the cab also reduces noise and vibration, making it one of the quietest cabs on the market. It also contributes to heat insulation for the cab while improving engine cooling capacity and efficiency, maximizing uptime. The cab, together with the narrow profile hood and the inclined windshield bending toward the front, offers ultimate visibility, space and comfort.

THE PROTECT-U DESIGN >

The encapsulated engine is always getting fresh air, which contributes to better engine performance through improved cooling capacities.



OUR PAST FUELS OUR **FUTURE**

The new MF 8S Series combines radical design with a practical purpose. The striking "neo-retro" design pays tribute to the brand's legacy, illustrated by a new interpretation of the iconic MF gray saber stripe on the side and horsehead collar motif on the hood, which dates back to the MF 100 and MF 2000 Series.



OUR CLASSIC DESIGN ...



... REFRESHED FOR TODAY AND BEYOND

Engine

Transmission

Rated PTO HP

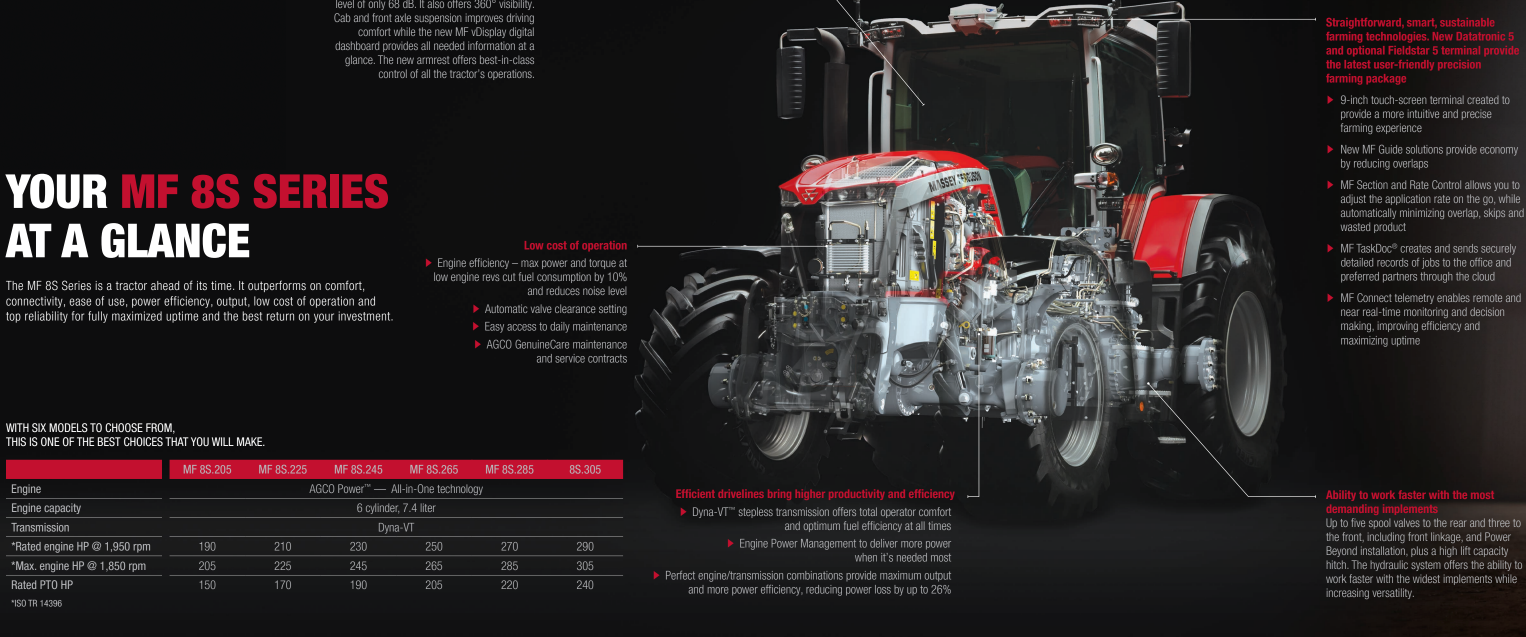
*ISO TR 14396

ergonomics and connectivityThe quietest cab on the market, with a noise level of only 68 dB. It also offers 360° visibility.

YOUR MF 8S SERIES AT A GLANCE

The MF 8S Series is a tractor ahead of its time. It outperforms on comfort, connectivity, ease of use, power efficiency, output, low cost of operation and top reliability for fully maximized uptime and the best return on your investment.

- adjust the application rate on the go, while automatically minimizing overlap, skips and
- detailed records of jobs to the office and
- near real-time monitoring and decision making, improving efficiency and maximizing uptime







THE MF 8S SERIES CAB A NEW ERA FOR COMFORT, VISIBILITY AND CONTROL

The Massey Ferguson cab has been renowned for excellence since the earliest days of modern tractor design. With the MF Protect-U design, the MF 8S Series moves that legacy a step forward. We recognize the value of a comfortable cab environment when days get long and hectic, so we worked hard to give you a productive place that blends roominess, comfort, visibility, quiet, ease of use, connectivity and quality.

Why? Because a more productive operator creates better profit for their business.







The quietest cab on the market today for reducing stress and fatigue

MADE FOR **COMFORT**

WHEN IT COMES TO MAKING A DIFFERENCE TO YOUR WORKDAY, THE LITTLE DETAILS MATTER.

THE NEW MF VDISPLAY $\label{eq:control_eq} % \begin{center} \beg$

The MF 8S Series' easy-to-read digital dashboard can be personalized.







ALWAYS CONNECTED — Two USB ports and adjustable phone and tablet holder available through AGCO Parts.



EASY AND SECURE ACCESS

Large, wide door; steps;

rails; and tiltable steering column provide best-in-class accessibility to the cab.

The optional Bluetooth RDS/MP3 radio allows you to make hands-free calls, listen to your favorite podcast or practice some cab karaoke.



POWER CONTROL LEVER

Exclusive and simple, the unique Massey Ferguson Power Control lever provides straightforward three-in-one operation.



YOU CAN:

- shuttle between forward 🔒 / reverse 🔓
- shift speeds and ranges: up 🔒 and down 🔒
- de-clutch
- select neutral

LEAVING YOUR RIGHT HAND FREE TO OPERATE A LOADER OR ANY IMPLEMENT HYDRAULICS.

MADE FOR **COMFORT**

SUN SHADE — Up to four sun blinds, along with the tilted front windscreen and the large roof, provide shade for total protection.



The 16 LED LIGHTS **OPTION** transforms night into day. This includes comfort light delay at the end of the day with automatic work light shutoff.



With the MF Protect-U cab design, 72% coverage of the windscreen is achieved. Lateral wiper option is also available.







CAB SUSPENSION brings extra comfort. Two types available: mechanical and active mechanical.



The **ACTIVE MECHANICAL CAB SUSPENSION** uses silent block bushes and spring-assisted shock absorbers, providing optimum damping forces for all driving situations. It is adjustable, allowing you to set the firmness of ride.

ALWAYS FRESH

EFFICIENT AUTOMATIC AIR CONDITIONING is available and supplied through 14 automotive-style outlets located all around the operator for perfect air distribution ...



.. automatic management is available via the Datatronic 5 on the Deluxe models



.. and controls are easily accessible on the armrest



Keep your lunch and beverages fresh with the handy cooler located under your passenger seat.



WORK DOESN'T HAVE TO FEEL LIKE A CHORE.

We have several seat options to choose from depending on the model you choose. Each of them provides outstanding comfort.





DELUXE MODELS

Automatic air-suspended swivel seat, heated, with lateral damping



OPTIONAL ON DELUXE MODELS

Semi-leather automatic air-suspended swivel seat, ventilated, two levels of heating, lateral damping and dual-motion backrest, with Dynamic Damping System

MADE FOR **COMFORT**

The Deluxe cab configuration is a combination of high-spec versatility and refinement. It's designed for large-scale operators looking for advanced features that will ensure cost-effective benefits for their business, especially in terms of automation, precision ag and connectivity.

The Deluxe armrest offers numerous benefits to operating multiple frequently used controls. Deluxe also adds the Datatronic 5 as standard. Use this 9-inch touch-screen terminal to manage tractor functions, simplify implement operations through ISOBUS, and take advantage of MF precision ag.

When you use the Deluxe package, you'll be able to operate the most technologically advanced and demanding implements with optimum efficiency, which adds up to increased profitability.



HYDRAULIC 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 -

DELUXE VERSION

icing and adjustment

swivel seat, heated,

	COMFORT
STANDARD	QuadLink front axle sus
	Mechanical active cab
	Automatic air conditioni
	Mirrors with electric de-
	Automatic air-suspende
	lateral dampening

EFFICIENCY

Dyna E-Power transmission — 25 mph standard Dyna-VT transmission — 31 mph standard All controls in the ergonomic armrest with MultiPad lever Closed center 29 GPM (110 L/min) hydraulics Four electrical spool valves with electrical joystick and fingertips

CONNECTIVITY

Datatronic 5 9-in. touch-screen with new interface — all tractor function & technology MF Guide guidance ready from factory MF Connect telemetry with five-year subscription MF TaskDoc recording all jobs' data ISOBUS

MultiPad lever

Driving mode

16 LED working lights Rear camera

Dyna E-Power transmission — 31 mph option Closed center 54 GPM (205 I/min) ECO hydraulics 10,580-lb Cat. 3 front linkage

1,000 rpm front PTO Up to eight electrical spool valves fully configurable and customizable on the Deluxe armrest

MF Guide system with Advanced guidelines MF Section & Rate Control

MF TaskDoc Pro Fieldstar 5 terminal

Datatronic 5

9 in, terminal

Lights and air conditioning controls Linkage depth adjustment

3 fingertip spool valves

Phone & radio control

Traction control

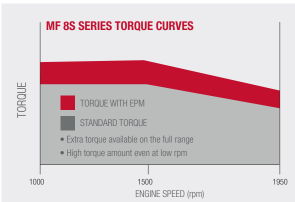
Hand throttle

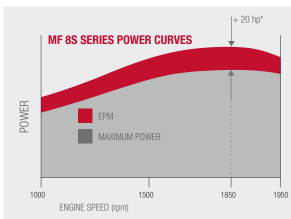
PTO engagement

MADE FOR **PERFORMANCE**

THE PURE EXPRESSION OF POWER EFFICIENCY

The new MF 8S Series teamed up with the most mature 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.

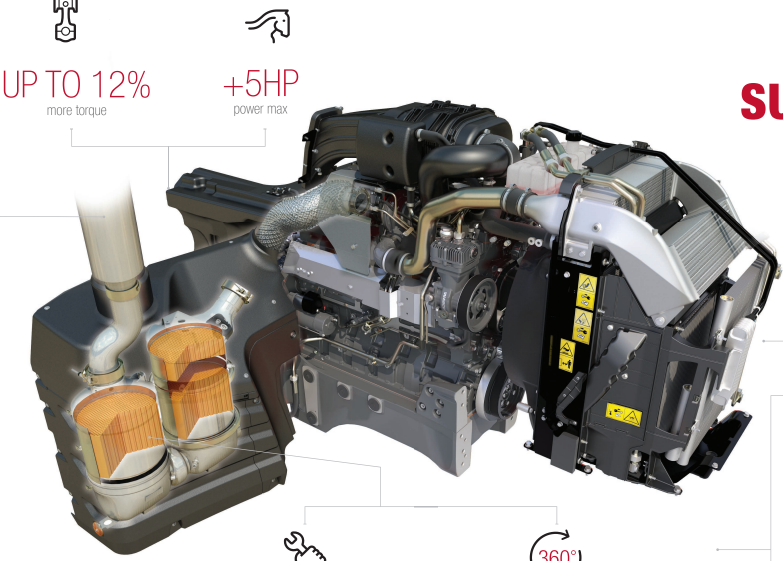




EPM available on the full range (not only at max power) Constant power between max power

rpm and max torque rpm

particle reduction



LOW MAINTENANCE COSTS

NO COMPROMISE

The All-in-One de-pollution system is packed up neatly under the cab for great visibility

EFFICIENT SUSTAINABILITY

> 7.4 L, 6-cylinder AGCO Power engine maximizes the advantages of the most environmentally friendly de-pollution system to improve air quality, mitigate climate change and contribute to a quieter environment for the operator and the neighborhood during working hours.



+8% POWER ►

with Engine Power Management



higher productivity

10% FUEL SAVINGS



-5.5dB

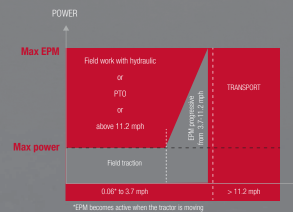
by lower engine revs

Automatic low idle system cuts engine revs to save fuel and reduce noise

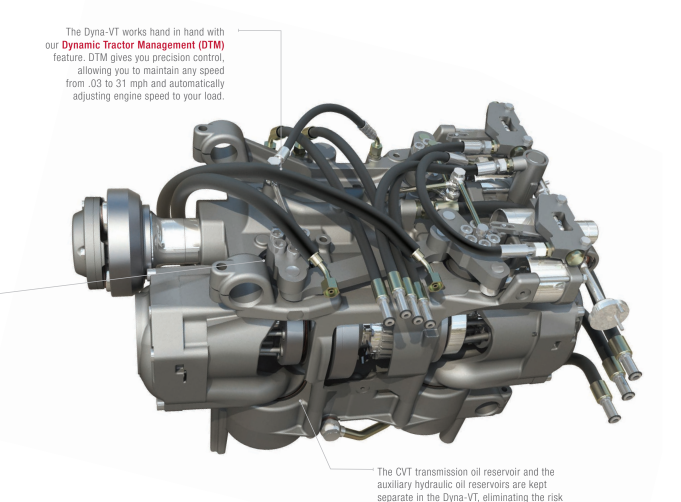
EPM

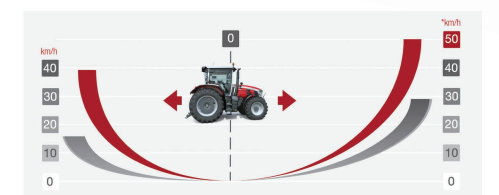
EPM OFFERS UP TO 20 HP MORE WHEN IT IS MOST NEEDED.

This means your MF 8S Series responds automatically to the load imposed on it and adjusts fueling accordingly to give you extra power. Designed to tackle tough transport and PTO work challenges, advanced electronic engine and transmission management makes more power automatically available under load or at speed.









of cross-contamination between them.

DYNA-VT TRANSMISSION BENEFITS AT A GLANCE

- Two speed ranges optimize torque for different applications
- Lever, pedal and automatic control offer flexibility, allowing you to focus on your tasks
- Active Stop and turbo clutch features, along with shuttle aggressiveness and pedal aggressiveness adjustments, give you further levels of control
- Dynamic Tractor Management (DTM)
 maintains the set travel speed by
 automatically adjusting the power
 (engine speed) according to load
- Switch easily between two different customizable cruise speed settings (C1 and C2)
- Brake pedal to neutral feature disconner drive when the brake pedal is pressed

The same two driving modes are available on the entire MF 8S range:

- Manual mode with the engine rpm management by the pedal and transmission by the lever
- Automatic mode, in which the operator controls tractor speed with the pedal and/or the lever, the engine and transmission adapt automatically to the speed and ratio

MADE FOR **VERSATILITY & TRACTION**

Tractor power means nothing if it cannot be transferred to where it matters: the ground.

With a minimum weight of just 8.7 tons, the MF 8S Series tractors are lighter than others in this class. This allows them to tread lightly for top work and transport, while the strong design also enables them to carry heavy loads or be ballasted up for draft operations.

A wide range of ballast and tire choices, including a large rear wheel diameter of 80.7 inches., ensures that MF 8S Series tractors can be tailored precisely to the tasks that are expected of them, guaranteeing you maximum traction and soil preservation while using a minimum amount of fuel.

That is part of our commitment to help protect the soil and preserve the land for future generations.

BALLASTING FOR FLEXIBILITY To deal with intensive traction work or

counter ballast (front or rear), sometimes you need extra weight, so a wide choice of ballasts is available. The MF 8S Series is available from the factory with additional front and rear weights to exactly match your needs.

MANEUVERABILITY

Experience improved maneuverability for loader operation, in the farm yard and when turning at the headland. The curved design of the chassis and bonnet ensures one of the best turning circles on the market.

18.7 ft.

turning radius*

■ QUADLINK FRONT AXLE SUSPENSION

Improved comfort for transport applications and greater traction are delivered by a new and innovative front suspension option. The simple design produces superior ride comfort and a wide turning angle, offering the full angle of oscillation while maximizing ground clearance. Completely maintenance-free.

provides faster turns, maximizing your time in the cab. It enables the operator to adjust the steering ratio and select the number of turns of the steering wheel required for a given amount of steering angle turns.

▼ **SPEEDSTEER** reduces operator effort and





Wheelbase length is 10 feet, offering improved stability with or without a heavy implement, maintaining high levels of traction in the field and increased comfort in transport.

The combination of the wheelbase and the MF 8S Series chassis design means that less ballasting weight is needed, ensuring maximum soil preservation and reduced ground pressure during cultivation, drilling and seeding.





UP TO 54 GPM ECO

Hydraulic efficiency is key for the overall performance of the tractor. The MF 8S Series comes standard with 54 GPM. 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

2

front spool valves and free return.



Up to

*9,260 lb

lift capacity. Heavy-duty integrated

front linkage system (IFLS) is available as an option and is designed to match the front suspension.

*At frame and full stroke



SOBUS

connector to connect to your implements.



1,000 RPM

front PTO is available.

Combined with the front linkage, this allows a wide range of additional implements to be powered, reducing passes and improving efficiency. You'll benefit from real-time savings, more than doubling output when mowing grass.



3 PTO

speeds on Deluxe models: 540 ECO,
1,000 or 1,000 ECO, offering more flexibility, whatever the task.
Speeds are achieved at around 1,550 engine rpm, further improving fuel economy and helping to reduce in-cab noise levels.



Up t

*16,500 lb

lift capacity from heavy-duty rear linkage with Ultimate Draft Control. Massey Ferguson's digital ELC system gives the highest standards of draft control with more accurate depth settings and better ground contour following. The result is more weight transfer, better traction, less wheel slip, reduced tire wear and reduced fuel consumption while still maintaining greater output.



BUILT INTO THE CCLS SPOOL BLOCK IS A POWER

BEYOND FACILITY that provides oil flow directly from the pump via additional flow and return pipes, enabling additional remote spool valves to be connected.





Up to

rear spool valves and free return with decompression lever.

OK Temporary 7, 07, 2021 <u>A</u> MADE FOR PRECISION AG & CONNECTIVITY The new MF 8S Series takes precision ag and connectivity to new heights with the latest Connective Package, which comes standard. You'll get real-time information and remote service through the new and more intuitive Datatronic 5 interface and the Fieldstar 5 terminal. These Valve 02 Valve 03 allow you to control precision ag features such as: MF Guide, MF Section and Rate Control, as well as data transfer and management through MF TaskDoc and TaskDoc Pro. We run our operations with the very latest technology in order to reduce inputs and develop excellent data management practices.



Powered by Fuse® precision ag solutions



Full tractor function management and optimization features for transmission, engine and hydraulics. The Dual Control system provides excellent control of semi-mounted plows by automating the furrow entry and exit. At the same time the system adjusts the plow's depth wheel in relation to the rear linkage.



ISOBUS for total implement control — ISOBUS allows an implement manufacturer's control system to be displayed on the terminal screen, saving owners and operators time and money, with no need to install additional monitors in the cab. Simply plug the implement lead into the tractor's ISOBUS socket and the

system automatically uploads the operating menus and displays on the screen.



Video mode — Pictures from the on-board camera can be displayed on the console screen, allowing operators to monitor complex implements or simply improve efficiency when reversing.



ISOBUS implements can be controlled directly using the MultiPad lever. Having all controls (tractor and implement) on the same lever is a lot more convenient

ISOBUS MultiPad switch assignment —

than using additional displays and levers.

Memorize data and settings — An unlimited number of user setting configurations enable the system to record information during operation on area worked, fuel use, hours worked and much more. All the settings and parameters can be stored by the Datatronic 5 terminal and recalled to find a previous setting.

Headland management settings — The Datatronic 5 comes as standard with the most intuitive, straightforward and easy-to-use automatic headland management system available in the market. It is designed to save you significant time at headlands, allowing you to concentrate on the operation at hand so that you can maximize outputs with ease.

MFGUIDE EUSE SYNCHRO-

MADE TO KEEP YOU ON TRACK

MF Guide is Massey Ferguson's full featured, hands-free steering system. MF Guide is capable of delivering sub-meter, decimeter and centimeter accuracy, increasing the efficiency of your farming operations.

THE RIGHT RECEIVER FOR THE JOB





With TerraStar RTK Assist, MF Guide continues to work at centimeter-level accuracy for up to 20 minutes without a correction signal. RTK Assist Pro offers unlimited RTK assistance, maintaining the highest accuracy for longer RTK correction outages.

The highly accurate and reliable NovAtel® receiver is recommended for optimal performance of Massey Ferguson's MF Guide system. For those wanting to leverage existing Trimble infrastructure on the farm, such as NTRIP for RTK, MF Guide also offers the option of a Trimble receiver. Talk to your local Massey Ferguson dealer or distributor to find out more.





EASY, FAST SETUP WITH GO MODE FUNCTION







. IMPLEMENT WA

Get going within five minutes, even for first-time users. This allows the operator to begin working with auto-guidance/steering for the first time in three easy steps ...



.8 in. : NovAtel/Trimble RTI

1 6-5 9 in · NovAtel/Trimble ontional correction signals

F O 11 0 in . NovAtel/Trimble Stands



NO OVERLAPS

MF Guide virtually eliminates overlaps.

12% FUEL SAVING

Guidance systems are proven to save

up to 12% fuel in field operations.

SAVINGS

Using MF Guide helps you save money by reducing overlaps, precision application and increasing efficiency.



COMFORT Ising MF Guide helps to red

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

MFtask doc

Information is power, with accurate data measurement and recording enabling more precision in decision making. The new TaskDoc system has a place in the future of agriculture, helping farmers to become more productive through the knowledge brought by putting precision-measured data at the business owner's fingertips.

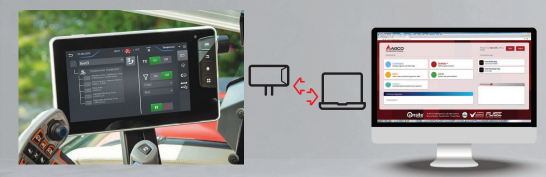
With **TaskDoc** all job data can be recorded with minimal effort, documented in the field record and then analyzed — quickly. The data is transferred via USB drive from the Datatronic 5 terminal to the office using the ISOBUS standard TC-BAS. Data on the quantity of seeds and fertilizer applied or the fuel consumption is available immediately after the work is done.

The **TaskDoc Pro** version also enables recording of the GPS position data and data transfer in real-time via mobile. This makes automatic, seamless exchange with ISOXML-capable field management software and mapping possible. The data for the operating inputs that have been used are transferred and can also be monitored through the Datatronic 5 terminal while working.





AGRO LINK



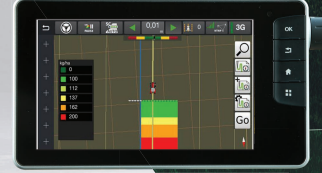
This universal data exchange platform lets you connect machinery and your Farm Management Information System (FMIS), regardless of vendor or manufacturer. You can also determine who to exchange data with, and to what extent.

Agro Link is your ticket to the digitalization of agriculture, enabling you to retain control of your data.

MFsection control

13 gal/ac

MF Section Control is the new precision farming solution from Massey Ferguson, featuring management of up to 36 sections and five products simultaneously.



mrate control

Variable application with variable rate control (VRC)

Data transfer with TaskDoc Pro now permits variable rate application, based on the needs of the soil or plants, and therefore saves operating inputs. The individual requirements for seeds, fertilizer and pesticides are shown on application maps. They are then called up during operation and automatically executed. The big advantage: Operating inputs can be defined and planned with the aid of the field database and then applied with utmost precision. For example, you can tailor chemical or fertilizer application in areas as required, lowering input cost and further enhancing yields.

The state of the s

14 gal/ac

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.

With Massey Ferguson, 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.



TECHNICAL SPECIFICATIONS

ENGINE		MF 8S.205	MF 8S.225	MF 8S.245	MF 8S.265	8S.285	8S.305
Engine Type		AGCO Power					
No. of cylinders / No. of valves / Capacity	No. / No. / L	6/4/7.4					
Bore / Stroke	mm / mm	108 / 134					
Aspiration		Turbo with electrical wastegate and intercooler					
Injection type		Common rail					
Fan type		Vistronic					
*Rated HP	HP PS (kW)	190 (142)	210 (157)	230 (172)	250 (186)	270 (201)	260 (216)
Rated PTO HP (SAE)	HP (kW)	150 (112)	170 (127)	190 (142)	205 (153)	220 (164)	240 (179)
Engine rpm at rated HP	rpm	1,950					
*Maximum HP	HP PS (kW)	205 (151)	225 (165)	245 (180)	265 (195)	285 (210)	305 (225)
Engine rpm at maximum HP	rpm	1,500 1,550 1,850					350
*Maximum power with EPM	HP PS (kW)	225 (165)	245 (180)	265 (195)	285 (210)	305 (225)	_
Fuel tank capacity	gal	132.1					
DEF tank capacity	gal	11.4					
Service interval	hours	600					
DYNA-VT TRANSMISSION							
Туре		Stepless, continuously variable transmission with Dynamic Tractor Management (DTM)					
Field speed range	mph	.018 - 17 mph forward and .018 - 23 mph reverse					
Road speed range	mph	.018 - 31 mph forward and .018 - 23 mph reverse 25 mph Eco at 1,400 rpm - 31 mph Eco at 1,550 rpm					

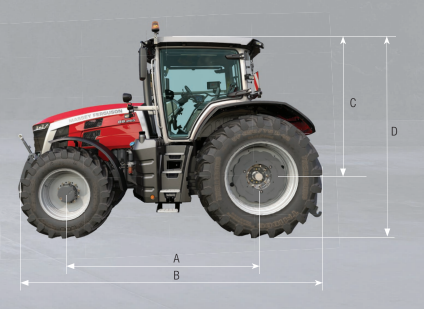
*ISO 14396 Depending on market legislation

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.

		MF 8S.205	MF 8S.225	MF 8S.245	MF 8S.265	8S.285	8S.305	
Rear Linkage and Hydraulics		150 184	The state of the s					
Lower links type	CAT	Cat. 3						
Maximum lift capacity, at frame & full stroke	lbs.	16,500						
Hydraulic type & max flow - Option 1	gal/min.		Closed	center load-sensing E	co 54 gal/min. @ 1,650) rpm		
Maximum pressure	psi	2,900						
Maximum no. of rear spool valves		5						
Power Take-Off (Rear)								
Engine speed								
540 ECO / 1,000 / 1,000 ECO	rpm	1,499 / 1,903 / 1,528						
Shaft diameter	in.	1 ³ /8" 6 & 21 splines 1 ³ /4" 20 splines						
Front linkage and Front Power Take-Off								
Maximum lift capacity, at frame & full stroke	lbs.	9,260						
Maximum no. of front spool valves		2						
Engine speed at 1,000 front PTO speed	rpm	1,920						
Wheels and Tires (Full range available. Please consult your dealer)								
Front		420 / 90R30 R1W 420 / 85R34 R1W						
Rear		480 / 80R46 R1W Duals 480 / 80R50 R1W Duals						
Veights (May vary depending on configuration. Please consult your dealer)								
Average minimum weight with no ballast, no accessories	lbs.	19,180						
Maximum gross vehicle weight*	lbs.	35,273						

DIMENSIONS

		MF 8S (all models)
A Wheelbase	in.	120.1
B Overall length from front linkage to rear linkage arms	in.	211.6
C Height at center of rear axle to the top of MF Connect antennas	in.	94.1
D Total height	in.	133.5





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



or scan the QR code to get started.



SEY FERGUSON

BORN TO FARM