

MADE TO MAXIMISE UPTIME

MF 8700 S

The new touch of high horse power & precision farming

The MF 8700 S is for many years the Champion of the Field and represented the pinnacle of Massey Ferguson's engineering achievements in terms of quality, reliability, performance and fuel efficiency in the high horse power segment.

Among the great innovations are still "high-efficiency" SCR AGCO Power engines providing up to 400 hp for impressive traction capacities yet with industry leading power-to-weight-ratio and lighter footprint on the ground, more safety and comfort without compromise for the operator and the comprehensive line-up of MF Smart Farming solutions to boost even further any farmer's and contractor's productivity.

Farming practices in today's climate have many obstacles which farmers and contractors have to face. With the world's population rising, a greater demand for food and land with changeable and volatile weather conditions, you need machinery you can rely on.

We understand those new challenges and our range of flagship tractors has been designed and built by the people who truly understand the nature of your business. Through insight and innovation we built the MF 8700 S to meet the needs of modern farming so you can look to the future with confidence.



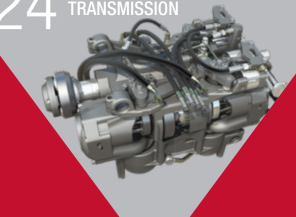
MADE FOR SMART FARMING & CONNECTIVITY



ENGINE POWER EFFICIENCY

YOUR COMFORTABLE WORKPLACE THE CAB ENVIRONMENT

Your MF 8700 S at a Glance. Made for Comfort - The Efficient version Made for Comfort – The Exclusive version Made for Smart Farming & Connectivity....... Traction and Pulling Capacity... Powerful Hydraulic Muscle – Hydraulics and PTO.... Made to Maximise Uptime - Services & customer support .. Make the MF 8700 S as individual as your farm –



- ► Large, quiet, four pillar cab offers 360° visibility ▶ Ergonomic and easy to use controls
- ► Two specification packages to suit your needs
- ▶ 16 LED working light package extends the working day into the night

YOUR MF 8700 S AT A GLANCE

THE NEW TOUCH OF EFFICIENCY

Across the board, we have injected straightforward and dependable thinking into the design and features of the MF 8700 S, to improve power, comfort, usability, efficiency and reliability.

- ▶ Up to 405 hp The most powerful tractors ever built by Massey Ferguson, delivering the ultimate output with low running costs
- best cooling performance in all conditions

- ► Smart air management with Cyclair to provide the
- ▶ The powerful, strong and agile MF 8740 S offers a class-leading power-to-weight ratio of 26.7 kg/hp, which delivers optimum performance with maximum economy and soil protection

Dyna-VT transmission with Engine Power

most with optimum comfort

matched to deliver maximum output

Management delivers more power when it is needed

Perfect engine and transmission combination -

WITH SIX MODELS TO CHOOSE FROM, THIS IS ONE OF THE BEST CHOICES THAT YOU WILL MAKE.

	MF 8727 S	MF 8730 S	MF 8732 S	MF 8735 S	MF 8737 S	MF 8740 S
Engine	AGCO POWER with 'All-in-One' Stage V technology, 8.4 litre, 6 cylinder					
Transmission	Dyna-VT – Continuously Variable Transmission					
Max power @ 1,950 rpm (hp)	270	295	320	350	370	400
Average minimum weight with no ballast (kg)	10,800					
Minimum power to weight ratio (hp/kg)	40	35	33	30	29	27
Max torque @ 1,500 rpm (Nm)	1,200	1,300	1,400	1,540	1,600	1,600
Max power with EPM (hp)	300	325	350	380	400	405
Max torque with EPM (Nm)	1,300	1,400	1,500	1,590	1,600	1,600
Max Power available @ PTO shaft (HP - OECD, accuracy +/- 3%)	225	250	275	300	320	355

- ▶ 9" touch screen terminal created to provide a more intuitive and precise farming experience
- ► MF Guide solutions provide economy by reducing overlaps
- ► MF Section and Rate Control allows you to adjust the application rate on the go, whilst automatically minimising overlap, skips and wasted product
- ▶ MF TaskDoc creates and sends securely detailed records of jobs to the office and preferred partners through the secured Agrirouter cloud
- ► MF Connect telemetry enables remote and near real time monitoring and decision making, improving efficiency and maximising uptime with 5 years subscription included

- ► 205 I/min hydraulic flow offering high productivity
- ➤ 12,000 kg rear linkage handles the largest implements
- ▶ Up to 6 spool valves on the rear, and 2 at the front
- ▶ Power beyond powers sophisticated systems





USE YOUR SMART PHONE TO STEP INSIDE THE MF 8700 S



◀ STEP 1

Use a QR code reader app. Download it for free from iTunes or the Android Play store.



◀ STEP 2

Open the app and scan this QR code...



...and step inside your Massey Ferguson tractor.

Live the experience in 2D, moving your smartphone around in all directions or using your fingers.



◀ STEP 4

Live the full VR 3D Experience by clicking on the dedicated icon and use in combination with a pair of VR glasses.

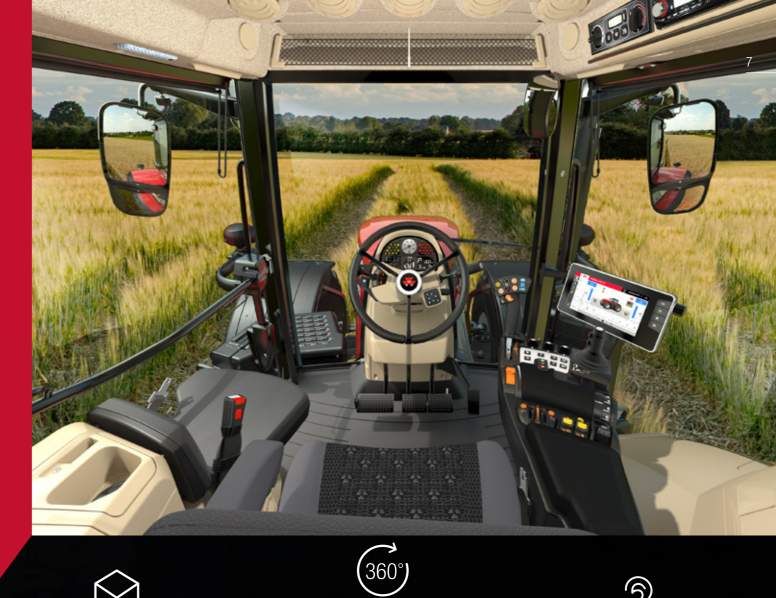




THE CAB THE NEW TOUCH OF COMFORT, SAFETY AND CONTROL

From the origins of modern tractor design, the Massey Ferguson cab has been renowned for excellence. It's something we work hard for, so you can sit and reap the benefits when days go on and on, in a very productive environment that blends space, comfort, visibility, quietness, ease of use, connectivity and quality. Because we know that a more productive operator is an operator who creates profit for his business.

Best-in-class features in the 'Panorama' cab make it the best workplace ever from Massey Ferguson offering the highest levels of comfort, quietness, visibility, space, access and technology. Designed by Massey Ferguson, this spacious, four pillar cab ensures operators work in superb comfort with exceptional visibility and control.



3.4m

Space for you and a passenger

VISIBILITY 6.1 m²

GLASS SURFACE

and tilted windscreen providing safety, ease of operation and control on the job in hand

%

71 dB reducing stress and fatigue

MADE FOR **COMFORT**

SOMETIMES IT'S THE SMALL DETAILS THAT CAN MAKE A HUGE CHANGE TO YOUR WORKLOAD.

DASHBOARD WITH SIS. SETUP AND INFORMATION SCREEN

A slim dashboard design provides for quick, clear and easy analysis of operating data, presented on 70 mm x 52 mm colour screen for the SIS. It has a resolution and large graphics that make information easy to read in all light







ALWAYS CONNECTED - 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 16 LED LIGHTS OPTION transforms night into day. These include automatic beacon activation, comfort light delay at end of the day with automatic work lights extinction.



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.





INTUITIVE CONTROLS. On the right FOUR POINTS SUSPENDED CAB brings extra comfort.



hand side pillar, a control layout follows the familiar Massey Ferguson

style, incorporating modules to operate the lights, PTO speed selection and rear linkage settings.

EFFICIENT VERSION

ADVANCED EQUIPMENT TO HEIGHTEN YOUR EFFICIENCY AT WORK

Efficient is the medium specification package for the MF 8700 S Series, designed to help you work smarter and get better results.

Dedicated to delivering increased productivity thanks to its key features, the Efficient package enables you to work faster, to a higher standard, with more accuracy, together with 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 & SAFETY

QuadLink front axle suspension Air conditioning with manual adiustment Super Deluxe air suspended heated Closed Centre 205 I/min

swivel seat Radio Bluetooth/USB connector

with integrated microphone

Mechanical active cab suspension Automatic air conditioning 16 LED working lights Mirrors with electric de-icing and adjustment

Semi leather automatic air suspended swivel seat, ventilated, 2 levels of heating, lateral damping and dual motion backrest, with Dynamic Damping System

EFFICIENCY

Dyna-VT 50 km/hr* Eco All controls in the Command Control Armrest with T Lever

4 electronic spool valve with joystick

and fingertip control

Dyna-VT 40 km/hr Super Eco 5,000 kg Cat 3 front linkage

1.000 rpm front PTO All controls in Command Control

Armrest with Multipad Lever

MF Connect telemetry with 5 year subscription included Datatronic 5, 9" touch screen managing all tractor function & technology MF Guide ready from factory

Fieldstar 5 terminal MF Guide system with Advanced auidelines MF Section & Rate Control MF TaskDoc Pro recording all jobs' Datatronic 5 -9" terminal ¬ Joystick spool valve control with assignment switches function → Engine speed memo A & B → Front hydraulic controls assignment Fingertip spool valve control ← Transmission control lever ←— Headland management ← sequence engagement Road/field transmission mode ⊢ C1/C2 cruise speed controls -Rear linkage controls ----

Electronic rear linkage adjustment ←

Work lights and beacon control panel ←

→ Linkage depth control

→ PTO engagement

- Lever or pedal mode selection

Fingertip spool valve control

→ C1 / C2 cruise speed setting

- Dynamic Transmission Management engagement

Hand Throttle

* depending on local regulation

EXCLUSIVE VERSION

THE ULTIMATE EXPRESSION OF PRODUCTIVITY AND INNOVATION

Exclusive is a combination of high-spec versatility and refinement dedicated to operators looking for a tractor with advanced features and functions in terms of ergonomics, comfort, automation, Smart Farming capacities and full connectivity.

This version is aimed at more intensive, large scale operators looking for more advanced features that will ensure cost-effective benefits for their business. The armrest comes with numerous benefits including comfort and convenience when operating multiple, frequently-used controls.

Using the Exclusive package, operate the most technologically advanced and demanding implements with the optimum efficiency to take advantage of their increased productivity.

	COMFORT & SAFETY	EFFICIENCY	CONNECTIVITY		
STANDARD	QuadLink front axle suspension	Dyna-VT 50km/hr* Eco	MF Connect telemetry with 5 year		
	Radio Bluetooth/USB connector	Closed Centre 205 I/min	subscription		
	with integrated microphone	5,000 kg Cat 3 front linkage	Datatronic 5, 9" touch screen		
	Mechanical active cab suspension	4 electronic spool valve with joystick	managing all tractor function &		
	Automatic Air Conditioning	and fingertip control	technology		
	Mirrors with electric de-icing and	All controls in Command Control	MF Guide system		
	adjustment	Armrest with Multipad Lever			
	Super Deluxe air suspended heated				
	swivel seat				
OPTION	16 LED working Lights	Dyna-VT 40km/hr Super Eco	Fieldstar 5 terminal		
	Semi leather automatic air suspend-	1000rpm front PTO	MF Section & Rate Control		
	ed swivel seat, ventilated, 2 levels	Up to 6 spool valves	MF TaskDoc Pro recording all jobs'		
	of heating, lateral damping and		data		
	dual motion backrest, with Dynamic		Advanced guidance lines		
	Damping System				

^{*} depending on local regulation



MADE FOR SMART FARMING & CONNECTIVITY

THE NEW MF 8700 S RANGE HAS TAKEN SMART FARMING AND CONNECTIVITY TO NEW HEIGHTS.

It features the MF 8700 S with the latest standard Connective Package, which comes with Real Time Information and Remote Service. What's more, it comes with a new and more intuitive Datatronic 5 interface as well as with the Fieldstar 5 terminal to control Smart Farming and Agriculture 4.0 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 and need to reduce inputs as well as using excellent data management facilities.

V2

V3

ve 02 Valve 03 Valve 04

ISOBUS

75.02.2020 | 10:33 | 7°C

epandeur 36m 🔻

6/€

95

V6

alve 06

OK

DATATRONIC 5

POWERED BY FUSE® SMART FARMING SOLUTIONS



Full tractor functions management and engine and hydraulics. Moreover there is the remarkable Dual Control system providing excellent control of semi-mounted ploughs by automating the furrow entry and exit. At the same time the system adjusts the plough's depth wheel in relation to the rear linkage.



- ISOBUS allows an implement manufacturer's control system to be displayed on the terminal screen, saying owners and operators time and money, in the cab. Simply plug the implement lead into the tractor's ISOBUS socket and the system automatically uploads

ISOBUS for total implement control

the operating menus and displays on the screen, MF 8700 S ISOBUS applies to the AEF certification.



camera, available from accesories, can be displayed on the console screen, allowing operators to monitor complex implements or simply improve safety and efficiency when



Isobus MultiPad switch assignment -

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 than using additional displays and levers.



Headland management settings – The tatronic 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 in hand so that you can maximise outputs with ease.



Memorise data and settings – Unlimited number of user settings 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 terminal. All these settings can be stored and recalled to find the previous setting that was used on a tractor.

Х

MFQUIDE SYNCHRONIC

MADE TO KEEP YOU ON TRACK

MF GUIDE IS MASSEY FERGUSON'S FULL FEATURED, HANDS-FREE STEERING SYSTEM, CAPABLE OF DELIVERING SUB-METRE, DECIMETRE AND CENTIMETRE ACCURACY, INCREASING THE EFFICIENCY OF YOUR FARMING OPERATIONS.



CHOICE OF RECEIVERS & CORRECTION SIGNALS

• xFill™ Tech Should you signal due

Should you lose your signal due to the terrain MF Guide continues to work reliably up to 20 minutes without a

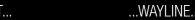
correction signal thanks to Trimble®-xFill™

RTK Corrections ,__

EASY, FAST SET-UP WITH GO MODE FUNCTION

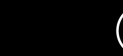
Starts up within 5 minutes, even for first time users. This allows the operator to begin working with auto-guidance/steering for the first time in three easy steps...







KEY BENEFITS FOR YOU







efficiency.



% FLIFL SAVING

Guidance systems are proven to save up to 12% fuel in field operations.

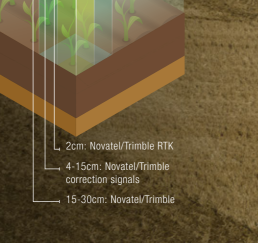
APS SA'

MF Guide virtually eliminates overlaps.

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

COMFORT

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





Variable application with Variable Rate

Control (VRC) Data transfer with TaskDoc™ (or Pro version) now permits variable rate application, based on the needs of the soil or plants, and therefore saves operating inputs. The individual requirements for seeds, fertiliser 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 fertiliser application in areas as required, lowering input cost and further enhancing

108,000/Ha

section control

MF Section Control is the new Precision Farming solution from Massey Ferguson providing the most advanced and most efficient Section Control feature managing up to 36 sections and 5 applications. With the fully automatic Section Control for ISOBUS implements, operators can apply seeds, fertilizer or pesticides without overlapping. This prevents double treatment and areas worked outside of the field edges With the aid of the straightforward and easy to use Section Control assistant, the operators can set the correction values for each implement, quickly and easily. The system uses the tractor's GPS system to automatically turn on and off individual sections in areas that have already been covered which automatically results in economical application and enhanced yields.



MF TASKDOC & AGRIROUTER:

NEXT MACHINE MANAGEMENT

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 jobs' data can be recorded with a minimum of effort, documented in the field record and then analysed, all in the shortest amount of time. The data is transferred via USB Stick from the Datatronic 5 terminal to the office using the ISOBUS standard TC-BAS. Data on the quantity of seeds and fertiliser 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 through the secured AgriRouter Cloud service. This makes automatic, seamless exchange with ISOXML-capable field management software and mapping possible including in MF Next Management FMIS. The data for the operating inputs that have been used are transferred and can also be monitored through the Datatronic 5 terminal while working.

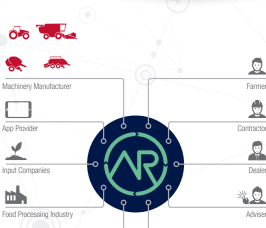




AGRIROUTER



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



External Data-Exchange Platforms

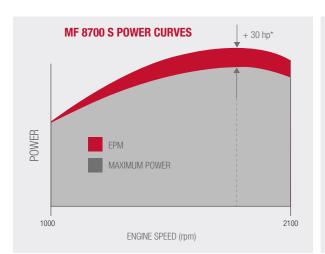
External Service provider

THE NEW TOUCH OF BIG **POWER AND EFFICIENCY**

The MF 8700 S Series is a prime example of our combined efforts to refine the efficiency of common rail fuel technology and meet the specific needs of tractor owners in this high horse power segment. From our developments has come the highest horsepower 6 cylinder tractor in the Massey Ferguson Range, offering up to 405 hp courtesy of a fuelling system which calculates precisely the fuel required by the engine at any given moment, responding to the load placed upon it by transport, field, PTO or hydraulic applications. The result: optimum combustion and a cleaner, more powerful, more economical and more reliable engine that produces high levels of torque at low rpm. A 'no compromise' combination.



Particle reduction







EPM available on the full range (not only at Max power) Constant power between Max power rpm & Max torque rpm * Available on all models except MF 8740 S



NO COMPROMISE

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

contributing to keep visibility

LOW MAINTENANCE

COSTS

EFFICIENT SUSTAINABILITY

8.4 L, 6-cylinders AGCO Power engine maximises the advantages of the most environmentally-friendly de-pollution system to improve air quality and mitigate climate change.



+8% TORQUE

with the MF 8740 S measured at the wheels



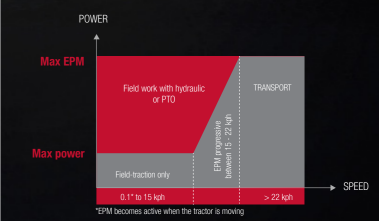
Automatic low idle system cuts engine revs to save fuel and reduce noise

HIGHER COOLING CAPACITIES

Efficient and smartly designed cooling package with Cyclair system and new air filter installation means the tractor's engine breathes only clean fresh air which guarantees longer durability.

EPM OFFERS UP TO 30 HP* MORE WHEN IT IS MOST NEEDED.

This means your MF 8700 S responds automatically to the load imposed on it, and adjusts fuelling 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.





CONTROL IN THE PALM OF YOUR HAND

The Multipad joystick, standard in the exclusive version, operates the transmission as well as controlling cruise control, the rear linkage, PTO, headland management, spool valves. All operations are easily to hand for greater comfort.

PTO engagemen

Engine speed memo

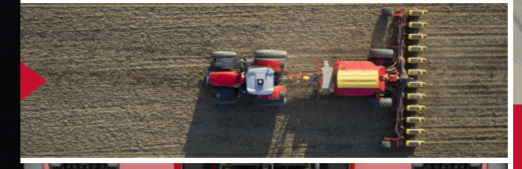
Forward/reverse shuttle contro

Headland management sequence engagement











POWER CONTROL **LEVER**

EXCLUSIVE, SIMPLE, THE UNIQUE MASSEY FERGUSON POWER CONTROL LEVER PROVIDES STRAIGHTFORWARD THREE-IN-ONE OPERATION.



YOU CAN:

- shuttle between forward \(\frac{1}{12} \) /reverse \(\frac{1}{12} \)
 shift speeds and ranges: up \(\frac{1}{12} \) and down \(\frac{1}{12} \)
 de-clutch \(\frac{1}{12} \)
- select neutral

LEAVING YOUR RIGHT HAND FREE TO OPERATE AN IMPLEMENT ON THE FRONT LINKAGE OR ANY IMPLEMENT HYDRAULICS.

DYNA-VT **TRANSMISSION**

THE SMOOTHEST POWER DELIVERY THE ULTIMATE IN PRODUCTIVITY.

With the continuously-variable Dyna-VT transmission, we have developed a system of power transfer that surpasses all others for ease of use and precision. The Dyna-VT is a proven and refined transmission delivering seamless strength hour after hour. It's intuitive to the operator, the easiest of transmissions to understand and get the most from, and new operators will quickly settle into feeling at one with the machine. Combined with Engine Power Management, Dyna-VT allows you to get the optimum performance, efficiency and economy from your tractor.



- > Stepless transmission brings complete operator comfort and optimum fuel efficiency at all
- ► Simple, infinite speed control, from 0.03 speeds to 40 km/h or 50 km/h* available with 40 km/h super Eco or 50 km/h* Eco
- ► The choice of two speed ranges optimises torque for different applications
- ▶ Lever, pedal control means operator can choose his preferred mode
- 'Supervisor' maximises output under varying loads
- Dynamic Tractor Management (DTM) maintains set travel speed by automatically adjusting engine speed according to load
- ▶ Shuttle and Pedal aggressivenes adjustement with Brake pedal to neutral feature



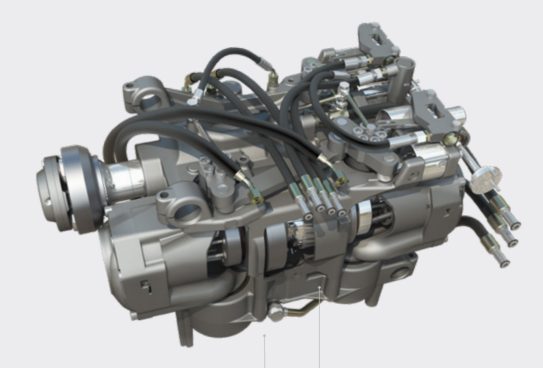
Speeds from 0.03 km/h to 40 km/h or 50 km/h*



Stepless transmission.

ULTIMATE COMFORT.

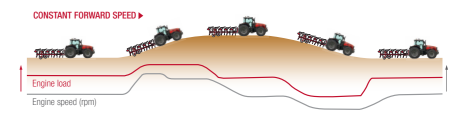
STEPLESS TRANSMISSION.



The 'Supervisor' is on continuous stand-by and activates when engine speed falls under load. The benefit of the 'Supervisor' is that even when the load on the engine is increased and engine speed drops, the transmission will automatically reduce forward speed to maintain total power, whether in PTO applications, field work or transportation. When used in conjunction with C1 and C2, which set a specified forward speed, the tractor will then operate at maximum output as load fluctuates as well as automatically adjusting the tractor back to the required speed.

The original Dyna-VT transmission is a true testament to precision engineering; guaranteed productivity, complete operator comfort and optimum fuel efficiency at all times. Further, consistent enhancements such as Dynamic Tractor Management (DTM) make it the most intuitive CVT transmission on the market.

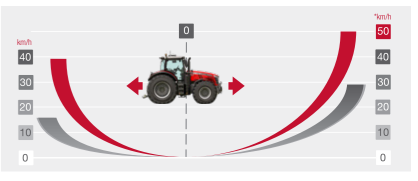
DYNAMIC TRACTOR MANAGEMENT



When activated, Dynamic Tractor Management
The result is smoother drive and excellent (DTM) works in conjunction with the Dvna-VT transmission, in either level or pedal mode, to automatically control engine speed according to the load on the tractor, maintaining the required forward speed whilst keeping rpm to minimising fuel consumption and noise levels. the minimum necessary.

It works from 1000-2100 rpm, with the operator able to set both a lower and an upper limit within the range. DTM can be activated with triggers such as PTO, Linkage or hydraulic activation.

fuel efficiency. As the load (red line) varies according to the conditions, the Dyna-VT will automatically adjust the engine speed (grey line) to maintain the forward speed whilst





STEPLESS TRANSMISSION

Dyna-VT is amazingly simple to operate and works extremely well in differing conditions. There's no shifting of gears, no jolts and no breaks in traction or power.

Simple, infinite speed control, from creeper speeds to 50 km/h* Depending on market legislation*

^{*} depending on market regulation

THE NEW TOUCH OF TRACTION AND **PULLING CAPACITY**

TRACTOR POWER MEANS NOTHING IF IT CANNOT BE TRANSFERRED TO WHERE IT MATTERS: THE GROUND

With a minimum weight of just 10.8 t, the MF 8700 S Series tractors are up to 4 t 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 tyre choices, including a large rear wheel diameter of 2.15 m, ensures that MF 8700 S tractors can be tailored precisely to the tasks that are expected of them, for maximum traction with the minimum of soil damage, whilst using the minimum of fuel.

THAT IS PART OF OUR COMMITMENT TO HELP PROTECT THE SOIL AND PRESERVE THE LAND FOR FUTURE GENERATIONS.

THE PERFECT POWER AND SOIL PRESERVATION. in transport.

PERFECT WHEELBASE FOR Wheelbase length is 3.1 m offering improved stability. The combination of the wheelbase and the with or without a heavy implement, maintaining high MF 8700 S chassis design means that less ballasting weight is needed, ensuring maximum soil levels of traction in the field and increased comfort preservation and reduced ground pressure during cultivation, drilling and seeding.

Our land is heavy clay so minimising soil compaction is extremely important.

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 8700 S is available from factory with additional front and rear weights to exactly match

MANOEUVRABILITY

5.75m turning radius*

Curved chassis and integrated front linkage smart designs provide excellent manoeuvrability and tight turning angles. One of the best on the market.

ACTIVE TRACTION CONTROL & QUADLINK FRONT AXLE SUSPENSION The combination of ATC and the Quadlink suspended front axle provides exceptional stability when transporting or operating mounted equipment at speed, resulting in greater traction, comfort and safety for the driver, and ultimately greater productivity.

SPEEDSTEER reduces operator effort and provides faster turns - maximising 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.



*Track 2,000mm with 600/70 R30 front tyres



NO MACHINE WORKS IN ISOLATION ON A FARM

so working closely with tyre and farm equipment manufacturers

makes sense and helps us all to develop our technology. The

results of our joint tests show how each element enhances the

work quality, productivity and performance as well as protects the soil. It also illustrates how by carefully selecting the right tractor,

equipped with the best tyres for the job and matching those to the

best implement makes a big difference.

Massey Ferguson offers a wide range of tyre options to match any

transport or field applications. The latest tyre equipment allows

MF 8700 S models to work at very low tyre pressures, even for

high traction jobs, including dual wheels with rear tyre choice up

to 900 mm and 2.15 m diameter for better power transfer to the

Test results with an MF 8730 S fitted with Michelin AXIOBIB2

High Traction tire versus Michelin AXIOBIB first generation with a







▲ 650/85R38

2 pairs of lugs. Smaller contact point, weight is distributed unevenly resulting in more compaction.



More lugs to the ground - 3 pairs of lugs. Larger footprint helps to spread weight more evenly, minimising soil compaction and maximising traction.





- More power to the ground
- Ultimate traction capabilities
- Limited soil compaction to boost yields whilst maintaining soil health for the next generation
- Improved fuel economy



Footprint for lowest



soil compaction

Improved traction

Productivity





GIVE A LIFT TO YOUR PRODUCTIVITY

Modern implements are placing more and more demands upon the tractors that power them, which are asked to perform faster and respond better. The MF 8700 S comes with immense capabilities to easily handle heavyduty applications with outstanding lift and drive capacities for the very latest implements. The MF 8700 S is a tractor which is powerful, full of torque and nimble capabilities. Perfect if you are looking for a machine with unbeatable power take off, for outstanding operation and performance when working with the most advanced implements.



The MF 8700 S is the Champion in the Fields.



PERFORMING THE MOST DEMANDING OPERATIONS WITH

UP TO 205 L/MIN

All MF 8700 S tractors feature a closed centre load-sensing (CCLS) hydraulic system that provides 205 I/min of oil flow for both linkage and external services, for fast response whatever the load. The result: the ultimate in fuel and power efficiency.

Decompression-type hydraulic couplers make implement attachment easier, allowing coupling and uncoupling under pressure.



Up to

front spool valves and free return.



lift capacity. Heavy duty Integrated Front Linkage System (IFLS) is available as an option and is designed to match the front suspension.



(3)

front PTO is available. Combined with the front linkage allows a wide range of additional implements to be powered: reducing passes and improving efficiency. Benefit from real time savings — more than doubling output when mowing

grass.

lift capacity from heavy duty rear linkage with Ultimate Draft Control. MF'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 wheelslip, reduced tyre wear and reduced fuel consumption whilst still maintaining



connector for your implements.



speeds as standard: 540E /1000 and optional: 1000/1000 E



Up to

greater output.



BUILT INTO THE CCLS SPOOL BLOCK IS A POWER

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





Up to

decompression lever

rear spool valves and free return with



CONNECTED ANYWHERE. ANY TIME.

STANDARD WITH **5 YEARS** SUBSCRIPTION.

GREATER UP-TIME, OPTIMISED MAINTENANCE AND SMARTER SERVICES WITH MF CONNECT.

OWNER, DEALER AND TRACTOR ARE 100% CONNECTED!

MF Connect is a fleet monitoring system, that allows customers to keep a close eye on their Massey Ferguson machines.

Viewing machinery operations and equipment operating parameters in virtually real time on their mobile phone, tablet or desktop computer has never been easier.

This enables owners and managers to manage operations more effectively, helping to improve operating efficiency with remote diagnostics, ensuring optimum uptime.

MFCare

MASSEY PERCUSO

Uptime is critical for my

business efficiency

FIX YOUR COSTS AND GUARANTEE OPTIMUM PERFORMANCE FOR YOUR MF 8700 S WITH MF CARE.

MF Care Service and extended warranty contracts are flexible to suit your payment and operating hours requirements. Regular servicing provides preventive maintenance – picking up any faults before they become a problem, which helps reduce downtime. A full dealer service history using genuine AGCO Parts will also increase the residual value of the machine.

- ► Support maximum residual value of your tractor
- ▶ Flexible terms and long-term price packages
- ► Available up to 12 months from registration
- ▶ Experienced MF technicians available for on or off-site

	SILVER	GOLD
DETAILS	REGULAR MAINTENANCE CONTRACTS The Service Package in- cludes all prescribed main- tenance work on the basis of fixed prices.	REPAIR CONTRACTS Extended warranty contracts which offer security against repair costs (except wear). Tariffs with or without excess available as an option.
MACHINE TYPE	All	All
REGULAR MAINTE- NANCE*	YES	YES
REPAIR COST	NO	YES
DEDUCTIBLE	NO	Option: €0, €190, €490
*** ** * * * * * * * * * * * * * * * * *		

*the list price stated by AGCO refers solely to the extended warranty and doesn't include

MASSEY FERGUSON OFFERS A COMPREHENSIVE















MASSEY FERGUSON PERIENCE

YOUR COURTESY FLEET

need to get the job done.

MASSEY FERGUSON 24/7

CUSTOMER HOTLINE

In case you need any support on your

service centre 24/7 on the emergency

hotline. Service available in Denmark.

machine simply call your certified

France, Germany, Italy, Norway,

Poland, Spain, UK and Ireland.

24/7 HOTLINE

or repaired.

Denmark.

Running.

'MF Always Running, Your Courtesy Fleet'* provides

you with a temporary replacement tractor to ensure

you can continue working with minimum interruption to

maximise uptime while your tractor is being serviced

We know that you can't stop until the job is done and

MF Always Running ensures the need for maintenance or repairs won't stop your operations. As an MF tractor

owner you will be quickly back up and running with a

replacement tractor – but not just any tractor, it will

* Please contact your local Massey Ferguson Dealer to check

availability in your area. Terms and conditions apply that might vary according to the market or country. Available in the UK, Ireland, France, Germany, Italy, Spain, Poland, Norway and

Your Massey Ferguson dealers are always by your side to make sure your Massey Ferguson Machine is Always

be the latest model equipped to the specifications you

PARTS & SERVICE

I want daily

IT'S ALL ABOUT A LIFETIME OF **SUPPORT**

Buying, owning and maintaining farm machinery can be complex, so having absolute peace of mind that you have great back-up and support is a hugely important consideration. As a Massey Ferguson customer you are assured of personalised, responsive and friendly support from our network of expert dealers who truly understand your business.

There's no cut-off time for Parts and Service because a machine may be out of service.

We're available to you throughout your ownership of your Massey Ferguson machine.

We take great pride and responsibility in every machine we sell and we make it our mission to keep your machinery running reliably, every time you turn the key.



We have combined practicality with style to ensure daily maintenance is speedy, straightforward and simple, taking the stress out of maintaining your tractor, getting you to the field earlier for greater productivity and giving you some free time. With a Massey Ferguson MF 8700 S Series tractor, time spent in the yard preparing for the day ahead is kept to a minimum.

OPTIONS & ACCESSORIES

Today's farming demands machinery that is optimised to your business. Designed to tailor your Massey Ferguson machine to your needs, we offer a wide range of options and accessories – from loaders, weights, extra spool valves and all the way through to auto-guidance technology. For your ultimate comfort there are seat upgrades, sound systems, and much more.

Everything we offer has been scrutinised by our engineers from all perspectives — optimum compatibility with your machine, safety, durability and performance. You'll get expert service from your Massey Ferguson dealer who has all the necessary installation tools and knowledge at their fingertips.



Plenty of room to access radiators for cleaning.



The AdBlue® tank has been carefully positioned to improve insulation in high and low temperatures. Filling of both tanks is safe and convenient.



The waisted bonnet and front axle design ensures comfortable access to the engine oil filters and oil dipstick.



The cab air filter can be removed easily for cleaning.



The well proportioned cooling package is easy to access, clean and maintain. 90% of dust is removed naturally thanks to the suction from the cooling fan. The engine air filter is also very easy to access and clean.

MFServices

ALWAYS BY YOUR SIDE TO INCREASE YOUR

PROFIT AND EFFICIENCY

WELCOME TO MF SERVICES – EVERYTHING YOU NEED TO SUPPORT THE OPERATION OF YOUR MF 8700 S TRACTOR.

Accessible and adaptable, MF Services will help you control running costs, budgeting and business planning - ensuring each machine's operating hour is a success and giving you the freedom to focus fully on the core business of farming.

This comprehensive suite of service-related-products makes it easier than ever to own and operate Massey Ferguson farm equipment.



MASSEY FERGUSON DEALER NETWORK

Your MF dealer represents the best farm machines expertise in your area. You can always turn to your dealer and receive the best service from sales, maintenance, repair and spare parts to the purchase of a new piece of equipment.

MORE THAN 4,700 SERVICE & REPAIR POINTS WORLDWIDE





MASSEY FERGUSON GENUINE PARTS

REPRESENTS THE BEST GUARANTEE OF SAFEGUARDING THE VALUE OF YOUR NEW MF 8700 S OVER TIME, PROTECTING IT FROM UNPLANNED DOWNTIME.

Choose from an extensive range of accessories including lubricants, AdBlue, care kits, cab accessories and much more. All accessories are

more. All accessories are available for purchase exclusively from your MF dealer.

Using the smartphone app "AGCO Parts Books to go", you can find MF spare parts quickly and easily and order them directly. The app is available for download in the App Store and in the Google Play Store. Your personal access data is available from your MF dealer.







AGCO FINANCE

PROVIDES THE PERFECT FINANCING ARRANGEMENT FOR YOUR BUSINESS.

AGCO Finance is the integrated financial services arm of Massey Ferguson offering tailor-made solutions to your own farm, which includes Leasing, Loan facilities, Hire purchase, Full service packages and Contract hire including the financing of MF Care extended warranty contracts.



MASSEY FERGUSON COLLECTION

NOW YOU CAN LOOK AS STYLISH AS YOUR MASSEY FERGUSON.

Looking for a cap to match your MF 8700 S... Or a stylish and durable overall to keep working? We have an exclusive range of high quality products to suit you, your farming activity, your family and your lifestyle.

To find out what we have available please login into our online Shop:

Shop.MasseyFerguson.Com

For the above support packages, country terms and conditions apply. Please note all packages may not be available in all markets

Please check with your local MF Dealer/Distributor.

MAKE THE MF 8700 S YOUR OWN AND AS INDIVIDUAL AS YOUR FARM









Standard specification

O Optional

* Depending on market legislation











TECHNICAL SPECIFICATIONS

Engine		MF 8727 S	MF 8730 S	MF 8732 S	MF 8735 S	MF 8737 S	MF 8740 S
Engine type		AGCO POWER with 'All-in-One' Stage V technology					
No. of cylinders/no. of valves/capacity	No. /No./cm ³	6 / 4 / 8,4000					
Aspiration		Twin turbochargers with Interstage Charge Air Cooler and eWastegate on the high boost pressure side					
Injection type		Common rail					
Fan type				Vistronic – varia	able fan speed		
Maximum hp @ 1,950rpm	S ISO hp	270	295	320	350	370	400
Maximum torque @ 1,500rpm	⇔ Nm	1,200	1,300	1,400	1,540	1,600	1,600
Maximum power with EPM	S ISO hp	300	325	350	380	400	405
Maximum torque with EPM	⇔ Nm	1,300	1,400	1,500	1,590	1,600	1,600
Max. power available @ PTO shaft (OECD, accuracy +/- 3%)	hp	225	250	275	300	320	355
Fuel tank capacity	litres	600					
AdBlue® tank capacity	litres	60					
Service interval	hours	500					
Dyna-VT transmission							
Туре		Stepless, Continuously variable transmission with Dynamic Tractor Management (DTM)					
Field speed range	km/hr	Forward: 0.03-28km/hr - Reverse: 0.03-16km/hr					
Road speed range	km/hr	Forward: 0.03-50km/hr* - Reverse: 0.03 to 38km/hr 40km/hr Eco at 1,400rpm - 50km/hr* Eco at 1,550rpm					
Rear linkage and hydraulics							
Lower links type	Category	3 or 4					
Maximum lift capacity, at link end	kg	12,000					
Hydraulic type		Closed Centre Load Sensing					
Maximum Flow	litres/minute	205					
Maximum pressure	Bars	200					
Maximum no of rear spool valves		6					
Front linkage and front PTO							
Туре		Integrated on chassis with independent valve control, electro-hydraulic control					
Lower links type	Category	3					

KEYSO TR14396Not availableDepending 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.

Front linkage and Front Power Take-Off (cont.)		MF 8727 S	MF 8730 S	MF 8732 S	MF 8735 S	MF 8737 S	MF 8740 S
Maximum lift capacity, at link end	kg	5,000					
Maximum no of front spool valves		2					
Engine speed at 1000 front PTO speed	rpm	2,036					
Power Take-Off (Rear)							
Operation and control			Electro-hydraulic engage	d. Start/stop control on ar	mrest and on rear fender,	with headland automation	
Speed selection		Electro-hydraulic control in cab					
Engine speed at 540Eco / 1000	rpm	1,577 / 1,970					
Engine speed at 1000 / 1000Eco	rpm	1,970 / 1,605					
Shaft diameter	inches	1 3/8 " 6 & 21 splines; 1 3/4" 20 splines					
Wheels and Tyres (Full range available. Please consult your Dealer)							
Front		620/75R30 620/75R30 600/65R34 650/60R34					
Rear		650/85R42 710/85R38 710/75R42 900/60R42					
Weights							
Average minimum weight with no ballast	kg	10,800					
Maximum gross vehicle weight	kg	18,000					

Dimensions

A – Wheelbase	m	3.
B – Overall length from front weight frame to rear linkage arms	mm	5,55
B – Overall length from front linkage to rear linkage arms	mm	6,20
C - Height at centre of rear axle to top of cab	mm	2,35
D - Maximum height	mm	3 51



