

MF 5708 & MF 5709



MF 5708 & MF 5709 Dyna-4

The definition of excellent design

Setting New Standards. Extending Expectations

Understated and yet probably the single most important part of any Massey Ferguson tractor is its driveline. Every component of the chassis has been designed to boast immense strength, a major factor in an agricultural tractor's overall performance. This modern design provides versatility, power, durability and outstanding capability to these new MF 5700 models.

The two new three-cylinder Massey Ferguson MF 5700 Series Tractors refine the Global Series' modern, straightforward design with the addition of the renowned Dyna-4 semi-powershift transmission, as well as the option of added cab suspension comfort.

Built in Massey Ferguson's award-winning factory in Beauvais, France, the latest 85hp and 95hp models join the existing 100hp and 110hp tractors and further broaden the appeal of the MF 5700 Series.

Developed and built on the strong, 2.32m wheelbase MF 5700 chassis, providing a 4.3t lift capacity, these cost-effective tractors are ideally suited to a wide range of field work and transport. They come equipped with a host of modern features, including hydraulic controls to ease operation and make them ideally suited to loader operations.

Massey Ferguson Design & Manufacturing

Stylish MF family look. Designed from the ground up, manufactured to state of the art standards. Built in the latest high-technology facilities.

| | MF 5708 | MF 5709 |
|-----------------------------|---|-----------|
| Max hp (kW) power @ 2000rpm | 85 (62.5) | 95 (70.8) |
| Max Torque @ 1500 rpm | 347 | 405 |
| Engine Type | AGCO POWER 3.31/3 cylinder, compliant with maintenance free DOC and all-in-one SCR Technology | |
| Transmission Type | Dyna-4 16/16 semi-powershift | |
| Cab Suspension | Optional | |
| Rear Linkage Capacity | 4,300 kg | |

A true tractor/loader combination

Your tractor can be specified fully MF loader-ready from factory

AGCO Power Engines

Fuel efficient and powerful 3 cylinder engines compliant to the latest emissions standards

4WD front axles

Can be specified with electrohydraulic engagement and rear differential lock

Dyna-4 Transmission

The renowned Dyna-4 transmission, with four on-themove changes, adds class-leading control to these, robust and cost-effective workhorses. **Brake to neutral and AutoDrive transmission options**

New standard in cab comfort

Packed with all new features for the tractor segment, 360° visibility. Including the new Visioline roof option. Designed for your operating comfort. Now available with the mechanical cab suspension option

Easy to operate

Thanks to new, intuitive and ergonomic controls, your tractor will respond to your slightest command. If you recognise the driving feel, it's most likely similar to driving your car.

Hydraulics

Highly efficient two pump system as standard ensures optimum efficiency when operating a number of services at the same time.

PT0

Easy access to the operator's environment

You can get into the operator's environment from

either the left or right side with great access up

wide, well spaced steps

A choice between 540, 540E and 1000 PTO speed to power any modern implements





Simple, multi-function left-hand control

The exclusive Power Control lever provides convenient three-in-one, straightforward operation. Operators can shuttle between forward/reverse, shift Dynashift speeds and ranges and select neutral, leaving the right hand free to operate the loader or implement hydraulics.



Right-hand T-handle

Simply move the T-shaped transmission control lever forwards or backwards to change up or down through the 4 Dynashift ratios. To change range, simply press the range selection button as you move the lever.



AutoDrive

AutoDrive (option) provides automatic shifting and operates in two modes :

- AutoDrive Power mode : Power-shift changes at 2100rpm
- AutoDrive Eco mode : Power-shift changes at 1500rpm



Creeper speeds option

Close control in specialist low-speed tasks is assured with additional creeper gears, enabling forward speeds as low as 100m/hr to be achieved.



Comfort Control

Smooth or quick shuttling – you choose by simply adjusting the Comfort Control that suits the job – slow and smooth or fast and efficient.



Brake to Neutral

Brake to Neutral switch (Option) will simultaneously operate the clutch as soon as the brake pedal is pressed. This eases the load on the operator, while increasing efficiency and convenience and is particularly useful for loader operations.

Dyna-4 always the right option

The impressive performance and efficient design of the Dyna-4 transmission provides unbeatable productivity, control and convenience, with completely clutchless shifting of 16 forward and 16 reverse speeds.

Dyna-4 provides class-leading, simple and convenient control using either the left-hand Power Control or right hand T-lever.





The best working conditions Dyna-4 transmission on MF 5708 & MF 5709

Straightforward, practical design makes operation easy

We know you are likely to spend many hours of your working day inside the cab of your MF 5700 tractor. As such, we've paid special attention to designing an interior that is both practical and comfortable.

From the ergonomically crafted right-hand side console and controls, to the smartly positioned T Lever and functional dashboard, nothing is missing to make your long and hard day very productive with less fatigue and more output.

Spool valves

Two valves to cover most of the applications

Hand throttle

Differential lock and 4 wheel drive switches

Engine memorised speed

PTO activation switch

Linkage depth control

Electronic linkage control

Right-hand T-handle

Simply move the lever forwards or backwards to change up or down through the 4 Dynashift ratios. To change range, simply press the range selection button as you move the lever.

Loader joystick

Optional integrated mechanical loader joystick.

Easy shuttling

The Power Control lever allows clutching and shuttling at your fingertips with Comfort Control.

The dashboard - All you need to see, to focus on the iob

Clear, bright instruments sit within a slim dashboard and show vital operating information.



The Advanced Dashboard displays Engine and PTO speeds, service intervals, fuel consumption, distance travelled, area worked, oil temperature and tractor hours, Engine memorised speed and service information.



Unrivalled 360° visibility

The compact 'all in one' SCR system offers the driver 360° visibility for optimum comfort and safety at work. The Optional cab suspension will enhance driver comfort.











Hydraulics & PTO -

Power any implement for any application

The key to reliable, heavy-duty machinery is to choose a tractor that meets the requirements of today's modern implements and utilizes them to their full potential within a wide range of agricultural applications. There is no limit to the range of powered equipment that can be put to work behind the MF 5708 and MF 5709 tractors.

Since 1936, we have always been industry leader when it comes to linkage power and hydraulic capability.

Massey Ferguson's three-point linkage is the finest example of productivity, power and responsiveness, for the operator in the field. But we have never rested on our laurels when it comes to ensuring our systems meet and exceed the requirements of the very latest implements.

Simple and efficient hydraulic system

A simple open-centre hydraulic system, powered by two gear pumps. The 32 litres/min pump provides all the internal services, whist the 58 litres/min allows the electronically-controlled rear linkage to lift 4,300kg.

New 100 litre 'Combined' flow option

On the MF 5708 and MF 5709, 100 litres/min oil flow is achieved at the press of a button, and a higher flow is made available to give extra speed and power for loader operation.

2 spool valves as standard, and a 3rd as an option.

In addition, this oil flow is also available via the two standard auxiliary spool valves to operate implement hydraulic functions while operating the steering. A when turning on headlands.

A third spool valve is available as an option to power more demanding implements.



| | Hydraulic systems | | | | |
|---------|-------------------|----------------|--|--------------------------|---------------|
| | Internal service | Auxiliary base | Auxiliary Option | Spool valves | Lift capacity |
| MF 5708 | 32 l/min | 58 l/min | 58 l/min supplying rear linkage + 42 l/ min supplying spool valve The two pumps can be combined to supply 100 l/min to spool valves (eg: Loader) | 2 standard 1 optional | 4,300 kg |
| MF 5709 | 32 1/111111 | | | | |

Standard and optional equipment

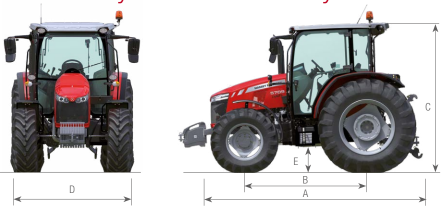
| Engin |
|--|
| AGCO POWER 3 cylinders, Turbo, Common ra |
| Memorised engine spee |
| Transmission |
| Semi Powershift 16 X 16 |
| Comfort Control |
| Power Control |
| Autodrive & Brake to Neutra |
| Creepe |
| Cab/Platforn |
| Large cab flat floor (2 doors easy access |
| Suspended Large cab flat floor (2 doors easy access |
| Fenders extension |
| Air conditionin |
| High vis roof for loader operation |
| Tilt Steering Column |
| Dual Adjustment Steering Column (Tilting & Telescopic |
| Mechanical sea |
| Pneumatic sea |
| Passenger sea |
| Radio/ CD / MP3/ Front Aux-ii |
| Roof worklights (front & rear |
| Additional handrails worklight |
| 2 rear views mirror |
| 2 rear views telescopic mirror |
| Advanced performance monito |
| Toolbo |
| Hydraulic |
| Independent auxiliary pum |
| 2 Mechanical spool valve |
| 3 Mechanical spool valve |
| Advanced linkage control (intermix / max height quick soil engagement / shock absorber |
| Linkage control on fenders, both side |

| 1 | |
|--------|------------------|
| | MF 5708/9 Dyna 4 |
| | Cab version |
| , | |
| | • |
| _ | 0 |
| d I | |
| | • |
| ı | • |
| | • |
| 1 | 0 |
| r | 0 |
| | |
|) | • |
| \ | 0 |
| _ | |
| , | |
| | 0 |
| 1 | |
| | |
|) | • |
| t | |
| t | 0 |
| t | О |
| 1 | 0 |
|) | • |
| 3 | O |
| 3 | • |
| | O |
| r | • |
| (| • |
| (| |
|) | • |
| 3 | • |
| | 0 |
|) | • |
|) | |
| 3 | 0 |

Whichever sector you're in, make the tractor your own

| | MF 5708/9 Dyna 4 |
|------------------------------|------------------|
| | Cab version |
| PTO | |
| Independent PTO | • |
| Electro hydraulic PTO clutch | • |
| In cab PTO speed selection | • |
| 540/540 E | • |
| 540/1000 | О |
| 540 / 540 E / 1000 | 0 |
| Front axle | |
| 4WD | • |
| Front fenders | О |
| Pivoting front fenders | 0 |
| Additional equipment | |
| Isolator switch | • |

MF 5708 Dyna 4 & MF 5709 Dyna 4



| MF 5708/ MF 5709 | |
|--|--------------|
| 4 Wheel Drive | |
| A – Overall length from front weight frame to rear linkage arms - mm | 4197 |
| B – Wheelbase - mm | 2323 |
| Turning circle - external diameter, less brakes - m | 7.7 |
| C - Height to top of Standard roof with 16,9 R 34 tyres | 2685/2765 |
| C - Height to top of Visio roof with 16.9 R 34 tyres | 2685/2765 |
| D – Width (min / max) - mm | 1821 to 2110 |
| E – Maximum ground clearance - mm | 515 |

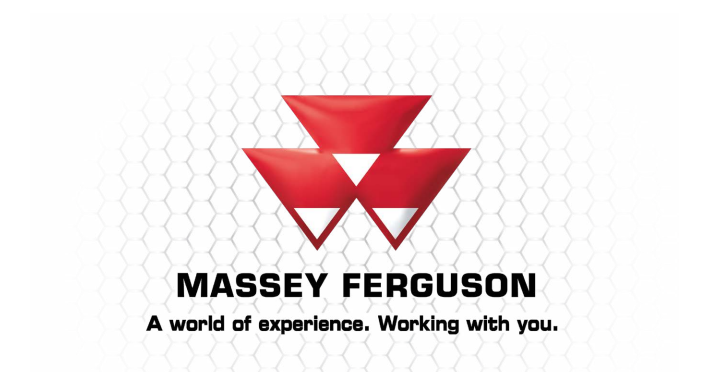
Standard specification

O Optional

Specifications

| | | MF 5708 | MF 5709 |
|---|------------|--|--|
| Engine Performance | | | |
| Max hp (kW) power @ 2000rpm | SO hp (kW) | 85 (62.5) | 95 (70.8) |
| Max torque @ 1500rpm | Nm | 347 | 405 |
| Engine | | | |
| Type/Capacity/no. of Cylinders | | AGCO POWER 3.3 Litre, 3 cylinders | |
| Technology | | Electronic injection, Common ra | ail, 4 valves per cylinder, DOC + SCR |
| Transmission | | | |
| Type/ No. of gears | | Semi Pow | vershift 16 x 16 |
| Gears/ Ranges | | | 4 X 4 |
| Shuttle | | Power Control Le | ever & Comfort Control |
| Transmission option | | Autodrive & Brak | xe To Neutral (optional) |
| Min Speed (km/hr) @ 1400 rpm* | km/h | | 1.32 |
| Optional creeper gears | | 3 | 32 x 32 |
| Min Speed @ 1400rpm* with creeper | km/h | | 0.10 |
| Power Take-off | | | |
| Operation and control | | Independent/Ele | ectro hydraulic control |
| Standard PTO speeds | | | / 540Eco |
| Optional PTO speeds | | 540 / 1000 // 540/540Eco/1000 | |
| PTO speed @ engine rpm | 540 & 1000 | | 2000 |
| PTO speed @ engine rpm | 540 Eco | | 1550 |
| PTO shaft | | | |
| Standard | | 6 | splines |
| Optional | | 6 & | 21 splines |
| Hydraulics | | | |
| Max oil flow - Stage 1 | litres/min | 32I/min supplying steeri | ng brakes, diff lock, PTO, 4WD |
| Standard max oil flow - Stage 2 | litres/min | 58 l/min supplying | g spoolvalve and linkage |
| Optional max oil flow - Stage 2 | litres/min | | ge + 42 I/min supplying spoolvalve |
| | | | upply 100 l/min to spoolvalves (eg : Loader) |
| Combined flow control | | | automatic |
| Max pressure | Bar | | 200 |
| Standard spoolvalves / Optional spoolvalves | | | 2/3 |
| Rear linkage | | | |
| Maximum lift capacity | kg | | 4,300 |
| Lower links | | | ends (cat 2) |
| Brakes | | | |
| Туре | | Electro hvd | raulic / Oil cooled |
| Rear tyres | | | |
| Standard | | 420/85 R 34 | |
| Optional | | 340/85 R 38 - 420/85 R 38 480/70 R 38- 540/65 R 38 | |
| Capacities | | 0.00.00.1.00 1.00.100.100.100.100 | |
| Fuel tank capacity | litres | 160 | |
| AdBlue® tank capacity | litres | 18 | |
| Weight | | | |
| 4WD** | kg | | 4070 |

^{*} Manufacturer's testing ** Standard configuration with full fuel tanks, an operator - 75 kg and the smallest tyres

















Web: www.MasseyFerguson.com

Facebook: www.Facebook.com/MasseyFergusonGlobal

Twitter: Twitter.com/MF_EAME

Instagram: Instagram.com/MasseyFergusonGlobal YouTube: www.YouTube.com/MasseyFergusonGlobal

Blog: Blog.MasseyFerguson.com



