



MF 3FR MF 3AL 42

MF 3 SPECIALITY SERIES

FROM 85 HP TO 120 HP WITH CAB VERSIONS AND MF 3AL FLAT FLOOR CAB.

These tractors deliver exactly the right features for straightforward, comfortable operation and high performance with low running costs.

	MF 3VI MF 3SP MF 3FR MF 3WF						
Power (hp)		85/ 95/	105/ 120		85/ 95/ 105		
Engine	4-cylinder / 3.6 L / Stage V						
Transmission		30F/15R, PowerShuttle and Speedshift					
Operator environment	Cab flat-floor version						

Superb visibil

thanks to compact after-treatment system perfectly integrated under the bonnet

Intuitive modern dashboa

provides simple and clear, colour display of operating information and settings

New boni

MF family design featuring iconic sabre stripe and new numbering

Increased performance

power up to 120 hp from new Stage V compliant 4-cylinder, 3.6 litre engine

Outstanding manoeuvrability

▶ from the curved chassis providing tight turns

Higher comfort and safet

in the spacious, semi flat-floor cab with Cat 4 filtration option

nvenient operation

from easy-to-use controls and unique multifunction joystick integrating the operation of two spool valves and transmission controls

at efficiency

 when operating pruners and trimmers thanks to powerful hydraulic flow

Greater working efficiency

thanks to the new rear axle, it can reach a Gross Vehicle Weight of up to 4,800 kg

er productivity

with an extra transmission speed as well as new Brake-to-Neutral feature to enhance operations

ecise and straightforward

 electronic linkage control available on Essential and Efficient versions with standard 3.1 t lift capacity

Greater stability an reduced downtime

─ Work in all conditions

thanks to options for 8 LED lights* and heated defrost mirrors

> with the new fuel tank located under the cab, which has a capacity of up to 100 litres**

* Not available on AL models

** Model's capacity available on the specification table

fortless operation and improved

when equipped with the four-wheel drive steering sensor (on VI, SP, FR and WF)

MF 3 **SPECIALITY SERIES**

THE STRAIGHTFORWARD AND DEPENDABLE CHOICE IN A COMFORTABLE AND ERGONOMIC ENVIRONMENT FOR EVERY SECTOR FROM 85 HP, MF 3FR / GE / WF PLATFORM VERSIONS

	MF 3FR MF 3WF MF 3					
Power (hp)	85/ 95/ 105					
Engine	4-cylinder / 3.6 L / Stage V					
Transmission	2	2F/12R Mech. Shutt 4F/24R Mech. Shutt PowerShuttle and S	le			
Operator environment	Platform version					

► from the latest, Stage V compliant 4-cylinder, 3.6 litre engine ▶ featuring iconic MF sabre stripe and logical model numbering from the sculpted chassis that helps deliver tight turns

with easy-to-use controls

to the large fuel tank providing maximum

capacity to save time refilling

MASSEY FERGUSON

thanks to the tractors' compact dimensions and foldable ROPS frame

ensured by after-treatment system perfectly integrated under the bonnet

delivers high efficiency for operating pruners and trimmers

offering up to 3 t maximum lift capacity compatible with strong front linkage and PTO option

► from a straightforward mechanical transmission through to the high specification version equipped with PowerShuttle and Speedshift

TAILORED TO **YOUR NEEDS**

applications and includes six different versions by the optional, 4WD management. Simply and widths to ensure there is a model to suit the activated with one switch, sensors detect the 1 m wide, the wide range includes models with effortlessly providing easy, tight turns while or without cabs and with various chassis sizes maintaining traction. and axle widths that deliver the dimensions, power, manoeuvrability and stability for every operation.

Great manoeuvrability is ensured by a 55° engine into the curved chassis, which enables the wheels to turn inside, under the bonnet.

An MF 3WF fitted with 280/70R18 tyres, for example, offers a turning radius of just 3.41 m, benefit from a higher Gross Vehicle Weight which delivers really tight turns on the headland (GVW) and improved braking, which enable and when working around buildings.

MF 3 Speciality Series is designed for specialist Front axle drive is controlled during turns needs of every crop and grower. Starting at just steering angle and disengage and engage drive, MASSEY FERGUSON

A suspended front axle, to further increase comfort on the road and uneven terrain is available for the MF 3VI, SP, FR and AL models. Totally integrated to the tractor design, it steering angle*, as well as the integration of the provides superior traction, while maintaining the good ground clearance, excellent steering angles and perfect manoeuvrability

> All the new MF 3 Speciality Series tractors them to handle larger implements and increase productivity.

Vineyard (VI)



From 1.00 m wide, the MF 3VI is ideal for use in traditional narrow vineyards. Available only with a cab, it offers power from 75 hp to 120 hp.

Specialised (SP)



From 1.25 m wide, the MF 3SP is designed for more open vinevards. With a more spacious cab, it offers power from 75 hp to 120 hp.

Fruit (FR) —**►** 1.45 – 1.80 m **◄**

From 1.45 m wide the MF 3FR is perfect for extensive vinevards and orchards. A more substantial tractor with a wider front axle. It's available from 75 hp to 120 hp and in platform versions up to 105 hp.

Ground Effect (GE)



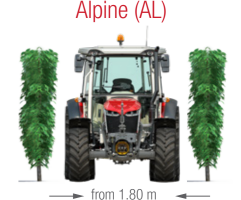
From 1.36 m wide, the platform version is ideal for work under trees, in polytunnels and in canopied vineyards. This low profile MF 3GE is available from 75 hp to 105 hp.

→ 1.36 – 1.69 m **→**

Wide Fruit (WF)



From 1.70 m wide MF 3WF has a wider front and rear axle and is ideal for hillside vineyards is designed and built for hilly terrain. With a or orchards. Available with powers from 75 hp 1.40 m wide cab, it is also the perfect light to 120 hp, and in platform versions up to 105 hp.



Available a flat-floor cab, the versatile MF 3AL utility tractor and offers powers from 85 hp to 105 hp.

POWER WITH NO COMPROMISE

ENGINE POWER FROM A NEW 3.6 LITRE, FOUR-CYLINDER IN THE MF 3 SPECIALITY MODELS STARTS AT 85 HP AND NOW GOES UP TO 120 HP IN THE LATEST FLAGSHIP MODEL.



Fitted under the cab, the standard fuel tank holds 75 litres, while a 100 litre option for cab* models allows you to work longer between refills. Both are easy to fill thanks to the easyto-access cap location.

Delivering more power that their names suggest, MF 3XX.115 models actually deliver up to 120 hp and 466 Nm of torque at just model has the strength and power to operate larger and more complex implements to boost vines. productivity. It's available with or without a cab.

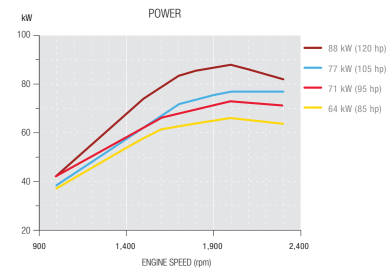
Engine curves have been redesigned by Massey Ferguson to ensure the best performance in all applications. Maximum power and torque is attained at low engine rpm, reducing fuel consumption and noise for maximum comfort and lower running costs.

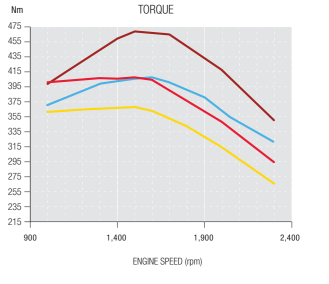
An advanced, smart after-treatment system. equipped with the latest technology, ensures the engine complies with the strict Stage V regulations. A simple, passive regeneration system is controlled easily by the operator via the intuitive dashboard and doesn't require extra fuel injection.

The neat design places the engine over the front 1,500 rpm. Combined with a high Gross Vehicle axle, allowing the wheels to turn inside and Weight (GVW) and extra lift capacity the new top under the bonnet to increase manoeuvrability and provides tight turns between trees and

	MF 3xx.85	MF 3xx.95	MF 3xx.105	MF 3xx.115
Power (hp)	85	95	105	120
Torque (Nm)	370	395	405	466
Engine		4-cylind	er / 3.6 L / Stage V	
Cab models	VI / SP / F	R/WF/AL	VI / SP / FR / WF / AL	VI / SP / FR / WF
Platform models		FR / GE / WF		-

MF 3 SPECIALITY SERIES -**POWER & TORQUE CURVES**





^{*} MF 3VI cab models available with max of 75 L



MF 3 SPECIALITY SERIES, FITTED WITH A CAB, BENEFIT FROM A NEW, FIVE-SPEED TRANSMISSION THAT ENSURES OPERATORS CAN ALWAYS MATCH THE CORRECT FORWARD SPEED WITH ENGINE SPEED FOR ALL APPLICATIONS.

For optimum efficiency and ease of use, the new 30F/15R speed Eco transmission is available. This achieves speeds of up to 40 km/h at 1,700 rpm, which reduces noise making it more comfortable for operators, while cutting fuel consumption and running costs.

As well as providing five gears in three ranges, the 30F/15R Eco transmission is equipped with PowerShuttle and Speedshift as standard. Together, these enable up to ten gears to be changed, without using the pedal, by simply using the declutch splitter switches, mounted on the new gear lever.

On Efficient versions, with PowerShuttle and Speedshift, the transmission can also be controlled with the multifunction joystick.

The new 30 x 15 transmission can also be equipped with the renowned Brake-To-Neutral feature, which simultaneously operates the clutch as soon as the brake pedal is depressed. Providing progressive and smooth automatic clutch management, it delivers the best comfort for farm operations and for manoeuvring.

Creeper gears are available for all transmissions, providing a minimum speed of 320 m/h at 1,500 rpm for applications requiring power and low working speeds.



New gear lever with bowden cable for smooth operation.



Efficient operation with five-speed gears in all applications.



MF 3 SPECIALITY PLATFORM VERSIONS FEATURE THE WELL PROVEN 12 X 12 TRANSMISSION, WITH FOUR GEARS IN THREE RANGES.

With the addition of a mechanical splitter this doubles the gears to 24 x 24, providing a wider choice of speeds to match the application.

There is also the option of a 24 x 12 transmission, equipped with PowerShuttle and Speedshift.

Transmission buttons located on the gear lever allow operators to de-clutch as well as change the Speedshift from Hi to Lo.

This greatly enhances driving comfort and efficiency by enabling operators to change eight ratios in each range without operators having to use the foot pedal.





THE MF 3 SPECIALITY SERIES IS DESIGNED AND BUILT FOR HARD WORK.

High linkage capacities, up to 3.1 t on cab models or 3 t on platform versions, allow these sturdy specialist tractors to handle large and complex machines with ease.

Essential specification provides straightforward mechanical control of the linkage with a convenient lever arrangement in cab. Massey Ferguson's renowned Electronic Linkage Control (ELC) is standard on Efficient models and is available as an option on Essential specification.

Precise linkage control and setting is provided by a rotary dial, located on the armrest or on the right console, while a rocker switch offers a choice of three positions – up, down or neutral.

Operators can also control the rear linkage using two switches. Conveniently located on the fenders, these are a great help when hitching attachments and implements. For optimum implement setting and control is the rear linkage offset and levelling option. Adjustments are easily made, from the cab, using rocker switches on Essential versions, while an exclusive mini-joystick provides intuitive operation on Efficient models.

Further increasing the versatility is the powerful front linkage capacity up to 1,650 kg, which helps boost productivity by employing front- and rear implement combinations.

Alternatively there is a new front implement support, as well as new lateral supports for mid-mounting equipment. Together they increase versatility providing the option to use a combination of front-, mid- and rear-mounted implements to save time and reduce the number of passes.







Lateral and front tool frames maximise compatibility with implements from various manufacturers.



MF 3 SPECIALITY TRACTORS ARE AVAILABLE WITH CHOICE WIDE PTO SPEED CHOICE OF HYDRAULIC SYSTEMS TO SUIT YOUR REQUIREMENTS WITH A DUAL-PUMP CIRCUIT DELIVERING 93 LITRES/MIN OR A TRIPLE-PUMP SET-UP GENERATING A MASSIVE 120 LITRES/MIN.

This generous hydraulic capacity is matched by a wide choice of spool valves across the range, with mechanical operation on Essential versions and electro-hydraulic control included in the Efficient specification.

Mid-mounted machines are controlled via couplers connected to the rear spool valves. A new diverter option allows control of up to six mid-mounted couplers using switches on the hydraulic lever on Essential models and with the multifunction joystick on the Efficient versions.

Up to eight mid-mounted couplers can be specified, with six controlled through the diverter connected to one spool valve, and the two others controlled by the second spool valve equipped with flow regulator.

Together, this combination of high hydraulic flow, spool valve choice and straightforward control offers the opportunity to operate modern complex machines with ease.

A wide choice of PTO speeds enable the new MF 3 Speciality Series to power a broad range of implements and attachments. A two-speed PTO is standard - with the choice of: 540 / 540 Eco and 540 / 1,000, both with ground speed PTO.

PTO engagement is via mechanical or electro-hydraulic control, depending on the transmission choice.

A front PTO, offering speeds of 540 Eco or 1,000 – is available to further extend the versatility of the front linkage option.





Choose between the dual- or triple-pump system as well as the number of midmounted connectors required.



THE MF 3 SPECIALITY SERIES CAB DELIVERS THE SPACE, VISIBILITY AS WELL AS THE CONTROL AND COMFORT OPERATORS NEED FOR WORKING LONG HOURS IN HIGH VALUE CROPS.

Surprisingly roomy for a specialist tractor, the large cab has a deeper roof space providing more headroom, even for the tallest operators. There is also more floorspace, thanks to the flat floor fitting closely to the transmission tunnel and a new pedal arrangement.

Repositioning the gear lever not only improves access, it also makes it easier to operate as well, with cable operation making easier, smoother changes.

Efficient specification MF 3 Speciality Series tractors feature the renowned right-hand armrest that offers easy to use controls and unique MF multifunction joystick. This provides effortless, single-handed operation of the hydraulic and transmission functions including declutch, forward and reverse selection as well as Speedshift operations.

Operators can focus on the implement and the work quality, with every action easy to select – just like the other unique Massey Ferguson joystick for rear linkage levelling and offset.

In addition with the new headland management feature from the dashboard it's now possible to control five functions with one operation: front PTO, rear PTO, high low gears, rear linkage and engine memos.

The higher seat position and the wiper motor located in the roof both increase visibility, without impacting on the overall cab height.



A bright colour screen on the new intuitive dashboard shows all the essential operating information. It also displays all the main settings.



New electronic linkage control (ELC) ensures accuracy and ease of use – standard on Efficient and option on Essential versions.



Repositioned transmission levers and pedals further increase leg space.

When long days extend into the night, there's the option of eight LED lights to help you keep going in the dark.





Front axle suspension further increases comfort on the road and uneven terrain, while protecting from shocks and bumps.



Massey Ferguson cares about farmers' health as much as they care about their crops, offering the option of Cat 4 cab filtration to increase safety when spraying. Easily activated by a switch, the system pressurises the cab – converting it from Cat 2 to Cat 4 – providing optimum protection.

A cab filter service indicator on the dashboard ensures operators remain protected.









A STRAIGHTFORWARD, COMFORTABLE PLATFORM IS AVAILABLE FOR MF 3FR, MF 3WF AND MF 3GE MODELS, POWERED BY A 3.6 LITRE ENGINE, OFFERING POWERS FROM 85 HP UP TO 105 HP.

With its easy to use controls and foldable ROPS, the platform versions are ideally suited to working in polytunnels and under trees or vines, as well as offering great access into low buildings. These platform models come with a wide transmission choice, including the renowned 24F/12R with Speedshift and PowerShuttle. With powerful hydraulics and linkage, the agile tractors deliver performance with versatility.





Thanks to the low platform the MF 3GE perfoms well in low tunnels and areas with restricted access.

MADE FOR **COMFORT**

Essential is the entry-level for the MF 3 Speciality Series, but it's far from basic.

It provides all the key elements you would expect from Massey Ferguson, with a blend of simplicity, ease of use and versatility to suit applications that require power and performance.

ESSENTIAL VERSION

ESSENTIAL PLATFORM*

STANDAR

12 x 12 Mechanical transmission

Dual-pump hydraulic system
93 L/min

Two rear mechanical spool valves
2.5 t capacity mechanical rear

linkage Machanical PTO

Mechanical PTO engagement

PTION

24 x 24 Mechanical transmission
24 x 12 PowerShuttle & Speedshift transmission
Triple-pump hydraulic system

Three rear mechanical spool valves
Rear linkage 3 t lift capacity
Hydraulic PTO engagement
Front linkage and PTO

ESSENTIAL CAI

Dual-pump hydraulic system
93 L/min
Two rear mechanical spool valves
3.1 t capacity mechanical rear
linkage
Mechanical PTO engagement
Air conditioning cab

15 x 15 Mechanical transmission

30 x 30 Mechanical transmission 30 x 15 PowerShuttle & Speedshift transmission

Triple-pump hydraulic system
Three rear mechanical spool valves
Up to eight mid-mounted couplers
Rear Electronic Linkage Control (ELC)
Hydraulic PTO engagement
Front linkage and PTO
Rear linkage offset and levelling

(depending on version)

CAT 4 cab filtration

LED work lights on cab





MADE FOR **COMFORT**

Efficient is the high specification package for the versatile MF 3 Speciality 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.

EFFICIENT

30 x 15 PowerShuttle & Speedshift transmission

Triple-pump hydraulic system 120 L/min

Four rear electronic spool valves Rear Electronic Linkage Control (ELC)

Hydraulic PTO engagement Multifunction hydraulic/transmission

joystick Air-conditioned cab

Up to eight mid-mounted couplers Front linkage and PTO Front loader package (MF 3AL) Rear linkage offset and levelling joystick control (according to version) CAT 4 cab filtration LED work lights on cab

A Lift
B Lower
C Fill

D Dump

COMBINED FUNCTIONS

A/C Lift and fill A/D Lift and dump

B/C Lower and fill

B/D Lower and dump-bucket adjustment to

horizontal position





ENTRY-LEVEL, 75 HP MF 3 SPECIALITY TRACTORS ARE POWERED BY THE LATEST 3.4 LITRE, STAGE V, 4-CYLINDER ENGINE. LIKE THE MORE POWERFUL MODELS, THEY ARE ALSO AVAILABLE WITH THE SAME CHOICE OF ESSENTIAL SPECIFICATION PACKAGES.

Massey Ferguson has retained the use of well-proven components, which deliver renowned reliability as well as keeping costs down. Operators will, however, appreciate the updated air-suspended seat.

All 75 hp MF 3 Speciality tractors come with a choice of transmissions to suit different applications and levels of investment. The wide choice begins with a practical 12 x 12, fully mechanical transmission and goes up to a 24 x 12 with PowerShuttle and Speedshift.

There is also the option to choose between the 120 litre/min triple-pump or dual-pump 93 litre/min hydraulic systems, a wide choice of spool valve configurations and optional mid-mounted spools or couplers.

In common with the rest of the range, the 75 hp models follow Massey Ferguson's new family style, with the latest modern styling, smart sabre design and grey cab and roof.

	ESSENTIAL PLATFORM*	ESSENTIAL CAB*
ANDARD	12 x 12 Mechanical transmission	12 x 12 Mechanical transmission
	Dual-pump hydraulic system	Dual-pump hydraulic system
	93 L/min	93 L/min
	Two rear mechanical spool valves	Two rear mechanical spool valves
	Mechanical rear linkage 2.5 t	Mechanical rear linkage 2.5 t
	capacity	capacity
	Hydraulic PTO engagement	Hydraulic PTO engagement
		Air-conditioned cab
PTION	24 x 24 Mechanical transmission	24 x 24 Mechanical transmission
	24 x 24 Mechanical transmission	24 x 24 Mechanical transmission
	with Speedshift	with Speedshift
	24 x 12 PowerShuttle & Speedshift	24 x 12 PowerShuttle & Speedshift
	transmission	transmission
	Triple-pump hydraulic system	Triple-pump hydraulic system
	Three rear mechanical spool valves	Three rear mechanical spool valves
	Rear linkage 3 t lift capacity	Up to six mid-mounted couplers
	Front linkage and PTO	Front linkage and PTO
	Rear linkage offset and levelling	Rear linkage offset and levelling
	(depending on version)	(depending on version)



THE MF 3VI IS AN EXCEPTIONALLY COMPACT, YET POWERFUL TRACTOR, ESPECIALLY DESIGNED TO WORK IN CLOSELY-SPACED ROWS TO MINIMISE THE RISK TO DELICATE FOLIAGE AND FRUIT.

Starting at just 1 m wide, and with excellent manoeuvrability, the MF 3VI will perfectly wriggle in and out of the rows, easily manoeuvring from one to another.

KEY FEATURES:

- Access narrow and tight spaces
- ▶ New engine power up to 120 hp
- ▶ New 40 kph Eco transmission (from 85 hp)
- ► Automatic 4WD management
- ► Excellent manoeuvrability, optional Speedsteer
- ► Great 360° visibility
- ► Powerful linkage and hydraulics
- ➤ Comfortable cab from 1 m wide
- ▶ Wide range of options: LED lights, defrosting mirrors, Deluxe air-suspended seat, headland management



		MF 3VI.75	MF 3VI.85	MF 3VI.95	MF 3VI.105	MF 3VI.115
Operator environment		Cab	Cab	Cab	Cab	Cab
Engine						
Max power (ISO 14396) @2,000 rpm	hp (kW)	75 (55)	85 (66)	95 (71)	105 (77)	120 (88)
Max torque	Nm	320	370	395	405	466
No. of cylinders / Capacity	No./cm ³	4/3,400		4/3	,600	
Fuel tank capacity	Litres	74	75	75	75	75
AdBlue tank capacity	Litres	-		1	0.8	
Transmission						
Standard transmission Mech. shuttle		12 x 12 (30 km/h)		15 x 15	(40 km/h)	
Optional transmission Mech. shuttle, Mech. splitter		24 x 24 (40 km/h)		30 x 30 (4	0 km/h Eco)	
Optional transmission Mech. shuttle & Speedshift		24 x 24 (40 km/h)		r	/a	
Optional transmission PowerShuttle and Speedshift		24 x 12 (40 km/h)		30 x 15 (4	0 km/h Eco)	
$30\mathrm{x}15$ transmission with brake-to-neutral		-		(O	
Suspended front axle				О		
Automatic 4WD with steering angle sensors				О		
Linkage						
Maximum lift capacity at link end	kg	2,500		3,	100	
Hydraulic right lift rod				О		
Hydraulic levelling & offset				0		
Optional front linkage – max lift capacity at link end	kg			1,650		
Hydraulics & PTO						
Dual pump system / Triple pump system - max. flow	I/min			93 / 120		
Maximum couplers rear / mid-mounted	No.	8/6		8	/8	
Rear PTO Speeds				540 /540 Eco or 540 / 1,000		
Ground Speed PTO				О		
Front PTO – PTO speed				○ 540 Eco or 1,000		
Operator environment						
Air conditioning				•		
Air-suspended seat		O Essential version		O Essential version	/ ● Efficient version	
Deluxe air-suspended seat		-		()	
Cat 4 filtration		-		()	
8 LED working lights		-		()	
Speedsteer steering system		-		()	
Headland management		_)	

Standard specificationOptional

Not available

MF 3SP SPECIALISED VERSION

THE MF 3SP IS A COMPACT AND TRULY PRODUCTIVE TRACTOR SPECIFICALLY DESIGNED FOR WORK IN MODERN VINEYARDS GROWING HIGH YIELDING AND VALUABLE CROPS.

Combining high performance with compact dimensions it is able to pass through delicate crops while minimising the risk of damage.

Starting at 1.25 m wide, the MF 3SP is available with a choice of five engine powers from 75 hp to 120 hp.

KEY FEATURES:

- ► Access narrow and tight spaces
- ► New engine power up to 120 hp
- ▶ New 40 kph Eco transmission (from 85 hp)
- ➤ Automatic 4WD management
- Excellent manoeuvrability, optional Speedstee
- ► Great 360° visibility
- ▶ Powerful linkage and hydraulics
- ► Comfortable 1.2 m wide cab
- ► Wide range of options: LED lights, defrosting mirrors, Deluxe air-suspended seat, headland management



		MF 3SP.75	MF 3SP.85	MF 3SP.95	MF 3SP.105	MF 3SP.115			
Operator environment		Cab	Cab	Cab	Cab	Cab			
Engine									
Max power (ISO 14396) @2000 rpm	hp (kW)	75 (55)	85 (66)	95 (71)	105 (77)	120 (88)			
Max torque	Nm	320	370	395	405	466			
No. of cylinders / Capacity	No./cm ³	4/3,400		4/3	3,600				
Fuel tank capacity / optional capacity	Litres	74 /104	75 /100	75 /100	75 /100	75 /100			
AdBlue tank capacity	Litres	-	10	10	10	10			
Transmission									
Standard transmission Mech. shuttle		12 x 12 (30 km/h)		15 x 15	(40 km/h)				
Optional transmission Mech. shuttle, Mech. splitter		24 x 24 (40 km/h)		30 x 30 (4	0 km/h Eco)				
Optional transmission Mech. shuttle & Speedshift		24 x 24 (40 km/h)			_				
Optional transmission PowerShuttle and Speedshift		24 x 12 (40 km/h)		30 x 15 (4	0 km/h Eco)				
30 x 15 transmission with brake-to-neutral		-			0				
Front axle suspension				О					
Automatic 4WD management				0					
Linkage									
Maximum / optional lift capacity at link end	kg	2,500 /3,000		3,10	00 / —				
Hydraulic right lift rod				0					
Hydraulic levelling & offset				0					
Optional front linkage - max lift capacity at link end	kg			1,650					
Hydraulics & PTO									
Dual pump system / Triple pump system – max flow	I/min			93 / 120					
Maximum couplers rear / mid-mounted		8/6		8	3/8				
Rear PTO Speeds				540 /540 Eco or 540 / 1,000					
Ground Speed PTO				О					
Front PTO - PTO speeds				○ 540 Eco or 1,000					
Operator environment									
Air Conditioning				•					
Air-suspended seat		O Essential version		O Essential version	n / Efficient version				
Deluxe air-suspended seat				0					
Cat 4 filtration		-			0				
8 LED working lights		-			0				
Speedsteer steering system		-			0				
Headland management		_			0				

- Standard specification
- O Optional

 Not available

MF 3FR FRUIT VERSION

THE MF 3FR IS DESIGNED PARTICULARLY FOR OPERATING IN EXTENSIVE VINEYARDS AND ORCHARDS, WHICH OFTEN COVER LARGE AREAS. WITH ITS COMPACT DIMENSIONS, HIGH POWER AND EXCELLENT MANOEUVRABILITY IT DELIVERS HIGH PRODUCTIVITY THAT'S REQUIRED, WHILE ALSO ENSURING TENDER FOLIAGE OR FRUIT ARE PROTECTED FROM DAMAGE.

The ideal all-rounder, the MF 3FR is narrow enough to work between large rows, while its wide axles provide stability and safety in all applications.

KEY FEATURES:

- Agile and powerful
- ➤ New engine power up to 120 hp
- ► New 40 km/h Eco transmission (from 85 hp cab)
- ► Automatic 4WD management
- ► Excellent manoeuvrability, optional Speedsteer
- ► Great 360° visibility
- ▶ Powerful linkage and hydraulics
- ► Comfortable 1.2 m wide cab
- ► Easy access platform
- Wide range of options: LED lights, defrosting mirrors, Deluxe air-suspended seat, headland management



		MF 3FR.75	MF 3FR.85	MF 3FR.95	MF 3FR.105	MF 3FR.115	MF 3FR.75	MF 3FR.85	MF 3FR.95	MF 3FR.10
Operator environment		Cab	Cab	Cab	Cab	Cab	Platform	Platform	Platform	Platform
Engine										
Max power (ISO 14396) @2000 rpm	hp (kW)	75 (55)	85 (66)	95 (71)	105 (77)	120 (88)	75 (55)	85 (66)	95 (71)	105 (77)
Max torque	Nm	320	370	395	405	466	320	370	395	405
No. of cylinders / Capacity	No./cm ³	4/3,400		4/:	3,600		4/3,400		4/3,600	
Fuel tank capacity / optional capacity	Litres	74 / 104		75	7100				75	
AdBlue tank capacity	Litres	_			10		_		10	
Transmission										
Standard transmission Mech. shuttle		12 x 12 (30 km/h)		15 x 15	(40 km/h)			12 x 12	(30 km/h)	
Optional transmission Mech. shuttle, Mech. splitter		24 x 24 (40 km/h)		30 x 30 (4	40 km/h Eco)			24 x 24	(40 km/h)	
Optional transmission Mech. shuttle & Speedshift		24 x 24 (40 km/h)			_		24 x 24 (40 km/h)		_	
Optional transmission PowerShuttle and Speedshift		24 x 12 (40 km/h)		30 x 15 (4	40 km/h Eco)			24 x 12	(40 km/h)	
30 x 15 transmission with Brake-To-Neutral		_			0				_	
Suspended front axle				0					-	
Automatic 4WD steering angle				0					_	
Linkage										
Maximum / optional lift capacity at link end	kg	2,500 / 3,000	2,500 / 3,000 3,100 / 2,500 / 3,000					7 / 3,000		
Hydraulic right lift rod			O							
Hydraulic levelling & offset			O							
Optional front linkage – max lift capacity at link end	kg					1,650				
Hydraulics & PTO										
Dual pump system / Triple pump system – max flow	I/min					93 / 120				
Maximum couplers rear / mid-mounted		8/6			8/8			6	6/0	
Rear PTO Speeds			• 5	40 /540 Eco 🔾 540 /	/ 1,000			• 540 /540 E	00 340 / 1,000	
Ground Speed PTO						0				
Front PTO – PTO speeds						○ 540 Eco or 1,000				
Operator environment										
Air Conditioning				•					-	
Air-suspended seat		O Essential version		O Essential versio	n / ● Efficient version				0	
Deluxe air-suspended seat				0					_	
Multifunction joystick				 Efficient version 					_	
Cat 4 filtration		_			0				_	
8 LED working lights		_			0				_	
Speedsteer steering system		_			0				-	
Headland management		_			0				_	

- Standard specification
- Optional
- Not available

WORKING UNDER TREES, IN POLYTUNNELS AND MANY OTHER LOW CROPS REQUIRES A SUITABLE SPECIALIST, WHICH IS WHY MASSEY FERGUSON CREATED THE MF 3GR. EQUIPPED WITH AN OPERATOR PLATFORM, WITH A FOLDABLE ROPS FRAME, IT CAN WORK IN AREAS WHERE IT'S NOT POSSIBLE TO ENTER WITH OTHER TRACTORS.

KEY FEATURES:

- ➤ Compact chassis from 1.34 m wide
- ► Platform for low crops
- ▶ Great 360° visibility
- ▶ Standard creeper gear
- ► Excellent manoeuvrability and stability
- ► Powerful linkage and hydraulics
- ▶ Comfortable platform
- ► Ergonomic controls



		MF 3GE.75	MF 3GE.85	MF 3GE.95	MF 3GE.105	
Operator environment		Platform	Platform	Platform	Platform	
Engine						
Max power (ISO 14396) @2000 rpm	hp (kW)	75 (55)	85 (66)	95 (71)	105 (77)	
Max torque	Nm	320	370	395	405	
No. of cylinders / Capacity	No./cm ³	4/3,400		4/3,600		
Fuel tank capacity	Litres	74		75		
AdBlue tank capacity	Litres	_		10		
Transmission						
Standard transmission Mech. shuttle Mech. splitter			24 x 24	(40 km/h)		
Optional transmission PowerShuttle and Speedshift			24 x 12	(40 km/h)		
Rear linkage						
Maximum lift capacity at link end	kg		2,	500		
Optional front linkage – max lift capacity at link end	kg		1,:	250		
Hydraulics & PTO						
Dual pump system / Triple pump system – max flow	litre/min		93.	/120		
Maximum rear couplers				6		
Rear PTO Speeds			• 540 /540 Ecc	O 540 / 1,000		
Ground Speed PTO			()		
Front PTO - PTO speeds			○ 540 Ec	co or 1,000		
Platform operator environment	1					
Foldable ROPS				•		
Tiltable steering column			0			

Standard specificationOptional

Not available

MF 3WF WIDE FRUIT VERSION WITH ITS WIDE FRONT AND REAR AXLES, LOW CENTRE OF GRAVITY AND POWER, THE MF 3WF IS SPECIFICALLY DESIGNED TO ENSURE SAFE AND COMFORTABLE OPERATION ON HILLSIDE VINEYARDS, ORCHARDS AND OTHER CHALLENGING TERRAIN. KEY FEATURES: ▶ Wide chassis, stable and agile New engine power up to 105 hp for platform & 120 hp for cab ▶ New 40 km/h Eco transmission (from 85 hp cab) ➤ Excellent manoeuvrability, optional Speedsteer ➤ Great 360° visibility ▶ Powerful linkage and hydraulics ► Comfortable 1.2 m wide cab ▶ Easy access platform Wide range of options: LED lights, defrosting mirrors, Deluxe air-suspended seat

	,	MF 3WF.75	MF 3WF.85	MF 3WF.95	MF 3WF.105	MF 3WF.115	MF 3WF.75	MF 3WF.85	MF 3WF.95	MF 3WF.105
Operator environment		Cab	Cab	Cab	Cab	Cab	Platform	Platform	Platform	Platform
Engine										
Max power (ISO 14396) @2000 rpm	hp (kW)	75 (55)	85 (66)	95 (71)	105 (77)	120 (88)	75 (55)	85 (66)	95 (71)	105 (77)
Max torque	Nm	320	370	395	405	466	320	370	395	405
No. of cylinders / Capacity	No./cm ³	4/3,400		4/?	/3,600			4/?	3,400	
Fuel tank capacity / optional capacity	Litres	74/104		75	5/100				75	
AdBlue tank capacity	Litres	_			10		-		10	
Transmission										
Standard transmission Mech. shuttle		12 x 12 (30 km/h)		15 x 15	5 (40 km/h)			12 x 12	(30 km/h)	
Optional transmission Mech. shuttle, Mech. splitter		24 x 24 (40 km/h)		30 x 30 (4	40 km/h Eco)			24 x 24	(40 km/h)	
Optional transmission Mech. shuttle & Speedshift		24 x 24 (40 km/h)			-		24x24 (40km/h)		_	
Optional transmission PowerShuttle and Speedshift		24 x 12 (40 km/h)		30 x 15 (4	40 km/h Eco)			24 x 12	? (40 km/h)	
30 x 15 transmission with Brake-To-Neutral		_			О				_	
Linkage										
Maximum / optional lift capacity at link end	kg	2,500 / 3,000		3	3,100			2,500	0/3,000	
Optional front linkage – max lift capacity at link end	kg					1,650				
Hydraulics & PTO										
Dual pump system / Triple pump system – max flow	I/min					93 / 120				
Maximum couplers rear / mid-mounted		8/6		3	8/8			6	6/0	
Rear PTO Speeds			• 1	540 /540 Eco 3 540 / 1	1,000			• 540 /540 Ec	00 340 / 1,000	
Ground Speed PTO						0				
Front PTO – PTO speeds						○ 540 Eco or 1,000				
Operator environment										
Air Conditioning				•					-	
Air-suspended seat		O Essential version		O Essential version	on / Efficient version				О	
Deluxe air-suspended seat				0					-	
Cat 4 filtration		_			0				_	
8 LED working lights		-			0				-	
Speedsteer steering system	,	_			0				_	

- Standard specification
- O Optional
- Not available

MF 3AL ALPINE VERSION

WITH A CHOICE OF 85 HP, 95 HP OR 105 HP THE NEW MF 3AL SERIES IS SPECIFICALLY DESIGNED TO COMBINE STABILITY AND COMFORT WITH A HIGH STANDARD SPECIFICATION FOR DEMANDING WORK IN HILLY AREAS.

Real all-rounders, the tractors are also ideally suited to work in wide vineyards, orchards and vegetable crops as well as for a range of forestry, municipal and amenity applications. All are available with a flat-floor, which reduces the overall height to less than 2.44 m.

KEY FEATURES:

- ▶ Low centre of gravity, low-profile versions
- ▶ Flat-floor
- Multi-purpose version
- ► High comfort fully equipped Efficient model
- New 40 km/h Eco transmission (from 85 hp cab)
- ▶ Excellent manoeuvrability
- ► Great 360° visibility
- ▶ Powerful linkage and hydraulics
- ▶ Wide suspended front axle
- ► Comfortable 1.4 m wide cab
- ► Front loader: MF FL 3117 X, MF FL 3114 X, MF FL 3522, MF FL 3615
- ▶ Wide range of options



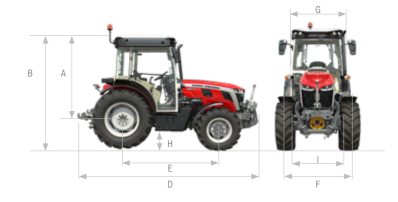
		MF 3AL.85	MF 3AL.95	MF 3AL.105
Operator environment		Flat-floor cab	Flat-floor cab	Flat-floor cab
Engine				
Max power (ISO 14396) @2000 rpm	hp (kW)	85 (66)	95 (71)	105 (77)
Max torque	Nm	370	395	405
No. of cylinders / Capacity	No./cm ³		4/3,600	
Fuel tank capacity	Litres		105	
AdBlue tank capacity	Litres		10	
Transmission				
Standard transmission PowerShuttle and Speedshift			30 x 15 (40 km/h Eco)	
30 x 15 transmission with Brake-To-Neutral			0	
Suspended front axle			0	
Linkage				
Maximum lift capacity at link end	kg		3,100	
Hydraulic right lift rod			0	
Optional front linkage – max lift capacity at link end			1,650	
Hydraulics & PTO				
3 pump system – max flow	I/min		120	
Maximum couplers rear / mid mounted			8/8	
Rear PTO Speeds		•	540 / 540 Eco 🔿 540 / 1,	000
Ground Speed PTO			0	
Front PTO - PTO speeds			○ 540 Eco or 1,000	
Front loader	,			
Front loader			0	
Cab operator environment				
Version			Flat-floor cab	
Air Conditioning			•	
Air-suspended seat			•	
Deluxe air-suspended seat			0	

- Standard specification
- Optional
- Not available

11

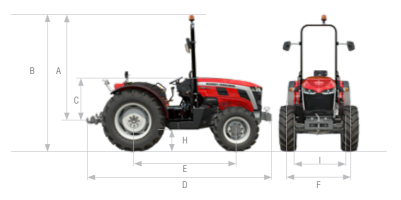
DIMENSIONS: 75 hp cab models

			VI	SP	FR	WF
А	Cab height from rear axle	mm	1,803	1,803	1,803	1,803
В	Overall height with specified tyres (see table below)	mm	2,403*	2,403*	2,453**	2,453***
D	Overall length to front support	mm	4,073	4,073	4,073	4,073
Е	Wheelbase	mm	2,148	2,148	2,124	2,124
G	Cabin width	mm	1,000	1,200	1,200	1,200
F	Rear fender to fender external width	mm	1,000	1,300	1,450	1,450
1	Rear fender to fender internal width	mm	450	520	600	600
Н	Ground clearance	mm	277*	303*	368**	414***



DIMENSIONS: 75 hp platform models

			FR	WF	GE
А	ROPS height from rear axle	mm	1,987	1,987	1,987
В	Overall height with specified tyres (see table below)	mm	2,637**	2,637***	2,562****
С	Bonnet height	mm	830	830	830
D	Overall length to front support	mm	4,073	4,073	4,073
Е	Wheelbase	mm	2,124	2,124	2,085
F	Rear fender to fender external width	mm	1,450	1,450	1,150
Н	Ground clearance	mm	336**	365***	287****
1	Rear fender to fender internal width	mm	600	600	520



TYRES

Cab:	*320/85R28	**420/70R28	***480/65R28	****420/85R30
Platform:		**420/70R28	***480/65R28	**** 380/70R24

DIMENSIONS: from 85 hp cab models

			VI	SP	FR	WF	AL Flat-floor
А	Cab height from rear axle	mm	1,835	1,835	1,835	1,835	1,855
В	Overall height with specified tyres (see table below)	mm	2,435*	2,435*	2,485*	2,485***	2,554****
D	Overall length to front support	mm	4,192	4,192	4,022	4,068	4,223
Е	Wheelbase	mm	2,178	2,178	2,155	2,155	2,187
G	Cabin width	mm	1,000	1,200	1,200	1,200	1,400
F	Rear fender to fender external width	mm	1,000	1,300	1,450	1,450	1,674
- 1	Rear fender to fender internal width	mm	450	520	600	600	890
Н	Ground clearance	mm	270*	312*	365**	375***	475****

DIMENSIONS: from 85 hp platform models

			FR	WF	GE
А	ROPS height from rear axle	mm	2,099	2,099	2,099
В	Overall height with specified tyres (see table below)	mm	2,749**	2,749***	2,674*
C	Bonnet height	mm	880	880	880
D	Overall length to front support	mm	4,101	4,101	4,101
Е	Wheelbase	mm	2,155	2,155	2,115
F	Rear fender to fender external width	mm	1,450	1,450	1,150
Н	Ground clearance	mm	365**	329***	226*
	Rear fender to fender internal width	mm	600	600	450

TYRES

Cab:	*320/85R28	**420/70R28	***480/65R28	****540/65R30
Platform:	*380/70R24	**420/70R28	***480/65R28	

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.

THE PERFECT FIT

PARTS AND SERVICE

FROM THE MOMENT YOU PURCHASE YOUR MASSEY FERGUSON MACHINE YOU ARE SUPPORTED BY THE EXPERTISE OF OUR

AFTERSALES TEAM.

Always by your side to help maximise your profits and efficiency.

Supplying everything you need for your machine to perform at its best.



YOUR MACHINE EXPERTS

You can rely on your Massey Ferguson dealer for servicing, maintenance and repairs. And trust their advice on the latest smart farming solutions, innovative accessories and replacement parts.

Your Massey Ferguson Dealer will supply you with all the farming essentials you need from lubricants and batteries to AdBlue®, and care kits.

With skilled technicians and expert staff, our dealers pride themselves on always delivering excellent customer service.





GENUINE PARTS, GENUINE VALUE

Premium quality parts with best-in-class availability, AGCO Genuine Parts offer excellent value. Engineered to be the perfect fit for your Massey Ferguson. Designed to safeguard your machine value and protect your uptime.

AGCO Parts are covered by a12-month warranty, including labour when fitted by a Massey Ferguson

Your dealer can support you with the parts you need but you can also use the 'AGCO Parts Books to go' app. Download from the App Store or from the Google Play Store. Your personal access data is available from your MF Dealer.









AGCO FINANCE

YOUR PARTNER TO GROW YOUR BUSINESS.

As the financial services provider for Massey Ferguson, we help you obtain your MF equipment through our tailored finance solutions, enabling usage or ownership of the world's best agricultural equipment.

Full Reliability: 30+ years of agricultural industry experience around the globe.

Full convenience: Conveniently through your local MF Dealer.

Full Partnership: We are with you along the way, through your entire business cycle.

MASSEY FERGUSON COLLECTION

NOW YOU CAN LOOK AS STYLISH AS YOUR MASSEY FERGUSON.

Are you looking for a cap match your MF 3S, or some stylish and durable overalls to keep you clean and smart at work?

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 visit 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.





