MF 3 SPECIALTY SERIES 75–120-HP VI-SP-FR-GE-WF-AL

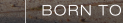
...

22

MASSEY FERGUSON

3SP.11

Alertic MS CERTIFY YOUN IS CONTRACT



MASSEY FERGUSON

1 222 223

MF 3 Speciality Series As specialist As you!

The new straightforward and dependable MF 3 Speciality Series is the perfect partner for specialist producers looking for a powerful and fuel efficient tractor, which performs a wide range of tasks efficiently while reducing running costs.

Developed to deliver higher performance, the tractors combine comfort and straightforward operation, with a new, flagship model expanding the range to 120 hp, providing the power to perform the most demanding tasks. A new 'Eco' transmission offers a wide choice of speeds to perfectly match all operations as well as reaching a top speed of 40 km/h at lower engine speed, which saves fuel and reduces the noise in the cab.

This is all wrapped up in the modern, eyecatching style inherited from the larger tractors, with the iconic MF grey sabre stripe and grey cab, which will make you proud to be part of the Massey Ferguson family.

For maximum versatility, Massey Ferguson offers six versions with five models from 75 hp to 120 hp. Available in Essential and Efficient packages, they also come with a range of options to personalise your MF tractor to suit your exact requirements.

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 vineyards. 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 and ideal for more extensive vineyards and fruit orchards, the MF 3FR is a more substantial tractor with a wider front axle and a more spacious cab, available from 75 hp to 120 hp. It is also available in a platform version up to 105 hp.

GROUND EFFECT (GE)



→1.40 - 1.60 m*→

From 1.40 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.

WIDE FRUIT (WF)

──► 1.70 - 2.20 m ◄──

From 1.70 m wide, ideal for hillside vineyards or orchards with a wider front and rear axle. Fitted with a more spacious cab, it delivers power from 75 to 120 hp. The MF 3WF is also available in a platform version up to 105 hp. from 1.70 m

ALPINE (AL)

3

Available with a low profile or flat-floor cab, this versatile tractor is designed and built for hilly terrain. Also the perfect light utility tractor, the MF 3AL offers power from 75 hp to 105 hp.

MF 3 SPECIALITY SERIES

4

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

MF 3 Speciality Series deliver the perfect choice for every sector. Equipped to a high standard, MF 3 Speciality Series tractors deliver exactly the right features for straightforward, comfortable operation and dependable performance with low running costs.

		sec			

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

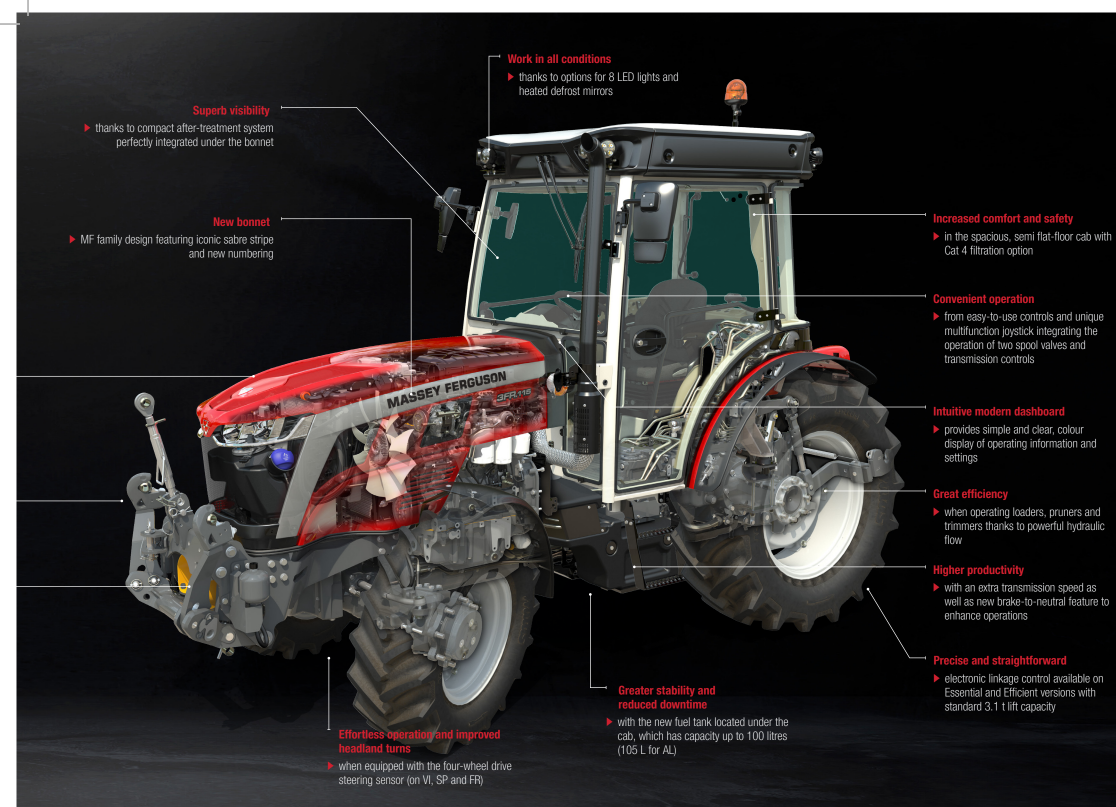
Outstanding manoeuvrability

from the curved chassis providing tight turns

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

Greater working efficiency

thanks to an increase in gross vehicle weight by up to 400 kg allowing the use of larger, higher capacity implements



MF 3 Speciality Series

6

DELIVER THE STRAIGHTFORWARD AND DEPENDABLE CHOICE FOR EVERY SECTOR FROM 85 HP MF 3FR-GE-WF PLATFORM VERSIONS AND MF 3AL LOW PROFILE CAB

At the same time there is the choice of a comfortable and ergonomic operator platform for the MF 3FR, MF 3WF and MF 3GE models.

Modern family design

featuring iconic MF sabre stripe and logical model numbering

	MF 3FR	MF 3WF	MF 3GE	MF 3AL						
Power (hp)		85/95/105		85/ 95						
Engine	4 cylinder / 3.6 L / Stage V									
Transmission	1: 2- 24F/12R,	24F/12R, Powershuttle and Speedshift								
Operator environment	Platform version Low cab ve									

• Second Second



TWO SPECIFICATIONS **THE CHOICE IS YOURS**

8

ESSENTIAL STANDARD ESSENTIAL PACKAGE INCLUDES:

Mechanical transmission

Dual-pump hydraulic system 93 l/min Two rear mechanical spool valves Mechanically controlled rear linkage Mechanical PTO engagement

SPECIFY YOUR TRACTOR TO YOUR NEEDS:

Powershuttle & Speedshift transmission
Triple-pump hydraulic system 120 l/min
Three rear mechanical spool valves
Up to eight mid-mounted couplers
Rear Electronic Linkage Control (ELC)
Hydraulic PTO engagement
Front linkage and PTO
Front loader package
Rear linkage offset and levelling
CAT 4 cab filtration
LED work lights on cab

ESSENTIAL CAB



ESSENTIAL PLATFORM



EFFICIENT CAB

EFFICIENT STANDARD EFFICIENT PACKAGE INCLUDES:

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

SPECIFY YOUR TRACTOR TO YOUR NEEDS:

Up to eight mid-mounted couplers Front linkage and PTO Front loader package Rear linkage offset and levelling joystick control CAT 4 cab filtration LED work lights on cab



TECHNICAL SPECIFICATIONS 75 hp

		MF 3VI.75	MF 3SP.75	MF 3FR.75	MF 3WF.75	MF 3GE.75	MF 3AL.75	MF 3AL.75
Operator environment		Ca	ıb	Cab / F	latform	Platform	Flat floor cab	Low profile
								cab
Engine								
Max power (ISO 14396) @2,000 rpm	hp (kW)				75 (55)			
Max torque	Nm				320			
Emission compliance		Stage V						
No. of cylinders / Capacity	No./cm ³	4/3,400						
Engine rpm memories					nemory - Efficien	t: 2 memories		
Fuel tank capacity	Litres			74		1	105	95
Optional fuel tank, total capacity	Litres	-		104 (cab only)			-	
Engine service interval	hours				600			
Transmission								
12F/12R Mech. shuttle (30 km/h)						-	-	
24F/24R Mech. shuttle (40 km/h)			C)		•	-	
24F/24R Mech. shuttle & Speedshift (40 km/h)			C)		-	-	-
24F/12R, Powershuttle & Speedshift (40 km/h)		0						
Brakes								
Type/actuation		Oil-cooled disc brakes, hydraulic actuation						
Parking brake		Mechanical, independant of main brakes - hand lever operated						
Hydraulic trailer brakes		0						
Front axle and 4WD								
Suspended front axle			0		-		C)
4WD Engagement				Electro	o-hydraulic enga	gement		
Automatic 4WD steering angle			0				-	
Rear linkage								
Lower links type			Cat.2 linka	ige ball end (hoo	k end optional - a	adjustable positio	on optional)	
Maximum lift capacity at link end	kg			2,500			3,0	00
Optional lift capacity at link end	kg	_		3,000			_	
Rear linkage control			Mechanical	standard or elec	tronic option		Elect	ronic
Hydraulic right lift rod					0			
Hydraulic levelling & offset			O (cab only)					
Hydraulics								
Hydraulic system		Open center						
2 pump system - max flow	l/min			93			-	
3 pump system - max flow					120			
Maximum rear couplers	No.		6 Essential	/ 8 Efficient		6	8	3
Maximum mid mounted couplers	No.				cab only)		4	1
Oil Collector				0				

10

					75 hp					
CAB only		MF 3VI.75	MF 3SP.75	MF 3FR.75	MF 3WF.75	MF 3GE.75	MF 3AL.75 FF	MF 3AL.75 LP		
Power Take-Off										
540/750 (540 Eco)										
540/1,000		0								
Ground Speed					0					
Front linkage and Front Power Take-Off										
Lower links type			Ca	t.2 with foldabl	e arms & hook	ends - Suspens	sion			
Maximum lift capacity at link end	kg		2,5	500		2,000	2,8	300		
Front PTO 750 rpm (540 Eco) with front linkage					0					
Front PTO 1,000 rpm with front linkage		0								
Cab operator environment										
Isolated on silent blocks										
Fixed steering column				-						
Telescopic steering column							-	_		
Telescopinc and tiltable steering column			○ / ● Effic	ient version		-	()		
Air conditioning						-				
Mechanical suspension seat			 Essent 	ial version			_			
Pneumatic suspension seat			\odot / \bullet Effic	ient version		-				
Deluxe pneumatic suspension seat		-		0		-	()		
Multifunction joystick			 Efficier 	nt version		-	(
Radio			C)		-	()		
Platform operator environment										
Isolated on silent blocks			-		•		-	_		
Fixed steering column					•					
Mechanical suspension vinyl seat					•			_		
Pneumatic suspension vinyl seat				(С		-			

KEY Standard specification Optional Not available

TECHNICAL SPECIFICATIONS FROM 85 hp

		MF 3VI MF 3SP MF 3FR	MF 3WF	MF 3AL		MF 3FR MF 3WF	MF 3GE	
Operator environment		Cab		Flat floor cab	Low profile cab	Platform		
Models		85/95/105/115		85/95/105	85/95	85/ 95 /105		
Engine				- Participation				
	hp (kW)	85 (66)/95 (71)/105 (77)/120	(88)	85 (66)/95 (71)/105 (77)	85 (66) / 95 (71)	85 (66)/95 (71)/105	(77)	
Max torque	Nm	370/395/405/466		370/395/405	370/395	370/395/405		
Emission compliance				Stage V				
No. of cylinders / Capacity	No./cm ³			4/3,600				
Engine rpm memories		Essential: 1 memory - Efficient: 2 m	emories	Efficient : 2 me	mories	1 memory		
Fuel tank capacity (2 tanks)	Litres	75		105	95	75		
Optional fuel tank, total capacity	Litres	- 100			-			
AdBlue tank capacity	Litres			10				
Engine service interval	hours			600				
Transmission								
12F/12R Mech. shuttle (30 km/h)				-		•	-	
24F/24R Mech. shuttle (40 km/h)				-		0	•	
24F/12R Powershuttle & Speedshift (40 km/h)			_		•	0		
15F/15R Mech. Shuttle (40 km/h)		•			-			
30F/30R Mech. Shuttle (40 km/h Eco)		О						
30F/15R Powershuttle & Speedshift (40 km/h Eco)		О		•		-		
30F/15R Powershuttle & Speedshift (40 km/h Eco) brake to neutral			-					
Brakes								
Type/actuation		Oil-cooled disc brakes, hydraulic actuation						
Parking brake			Mech	hanical, independant of main brakes - h	and lever operated			
Hydraulic trailer brakes				0				
Front axle and 4WD								
Suspended front axle		0	-	0		-		
4WD Engagement				Electro-hydraulic engageme	ent			
Automatic 4WD steering angle		0			-			
Rear linkage								
Lower links type			Cat.2 link	kage ball end (hook end optional - adjus	table position optional)			
Maximum lift capacity at link end	kg		3,100		3,000	2,500		
Optional lift capacity at link end	kg					3,000	-	
Rear linkage control		Mechanical standard or electronic	option	Electronic		Mechanical		
Hydraulic right lift rod				О				
Hydraulic levelling & offset		О						
Hydraulics								
Hydraulic system				Open center				
2 pump system - max flow	l/min	93		-		93		
3 pump system - max flow				120				
Maximum rear couplers	No.		6 Essentia	al / 8 Efficient		6		
Maximum mid mounted couplers	No.	8		8	4	-		
Oil Collector		0		•		0		

				Cab fro	om 85 hp			Platform from 85 hp		
		MF 3VI	MF 3SP	MF 3FR	MF 3WF	MF 3AL FF	MF 3AL LP	MF 3FR	MF 3WF	MF 3GE
Power Take-Off										
540/750 (540 Eco)						•				
540/1000						0				
Ground Speed			О							
Front linkage and Front Power Take-Off										
Lower links type			Cat.2 with	foldable arms a	& hook ends		Cat.2 with	foldable arms	& hook ends - S	Suspension
Maximum lift capacity at link end	kg		2,5	500		2,8	800	2,5	500	2,000
Front PTO 750 rpm (540 Eco) with front linkage						0				
Front PTO 1,000 rpm with front linkage						0				
Cab operator environment										
Isolated on silent blocks					•				_	
Fixed steering column									_	
Telescopic steering column			()		-		-		
Telescopinc and tiltable steering column					•				_	
Air conditioning					•				_	
Mechanical suspension seat			 Essent 	ial version		-			_	
Pneumatic suspension seat			⊖ / ● Effic	ient version		-	-		_	
Deluxe pneumatic suspension seat			(Э					_	
Multifunction joystick			 Efficie 	nt version					-	
Radio					Э				_	
Cat 4 filtration			(Э		-	-		_	
8 LED working lights			(С					_	
Platform operator environment										
Isolated on silent blocks					_				•	
Fixed steering column					_				•	
Tiltable steering column								0		
Mechanical suspension vinyl seat									•	
Pneumatic suspension vinyl seat									0	

KEY
Standard specification
Optional

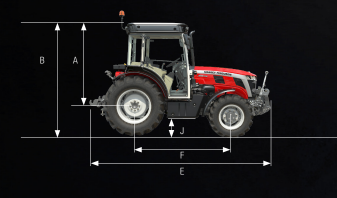
Not available

DIMENSIONS: 75 hp cab models

			VI	SP	FR	WF	AL Flat floor	AL Low cab
А	Cab height	mm	1,803	1,803	1,803	1,803	1,854	1,736
В	Overall height with XX/XX R XX tyres	mm	2,403*	2,403*	2,453**	2,453***	2,554****	2,436****
E	Overall length to front support	mm	4,073	4,073	4,073	4,073	3,818	3,818
F	Wheelbase	mm	2,148	2,148	2,124	2,124	2,156	2,156
G	Cabin width	mm	1,000	1,200	1,200	1,200	1,400	1,400
Н	External fender width	mm	1,000	1,300	1,450	1,450	1,674	1,581
	Fender to fender internal width	mm	450	520	600	600	890	890
J	Ground clearance	mm	277*	303*	368**	414***	414****	414****
	Fender to fender internal width	mm	450	520	600	600	890	89

DIMENSIONS: 75 hp platform models

			FR	WF	GE
А	ROPS height	mm	1,987	1,987	1,987
В	Overall height with XX/XX R XX tyres	mm	2,637**	2,637***	2,562****
С	Bonnet height	mm	830	830	830
D	Steering wheel min height	mm	810	810	780
E	Overall length to front support	mm	4,073	4,073	4,073
F	Wheelbase	mm	2,124	2,124	2,085
Н	External fender width	mm	1,450	1,450	1,150
ļ	Internal fernder width	mm	600	600	520
J	Ground clearance	mm	336**	365***	287****







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

DIMENSIONS: from 85 hp cab models

				SP	FR	WF	AL Flat floor	AL Low cab
A	Cab height	mm	1,860	1,860	1,860	1,860	1,855	1,730
В	Overall height with XX/XX R XX tyres	mm	2,460*	2,460*	2,510**	2,510***	2,554****	2,427****
Е	Overall length to front support	mm	4,192	4,192	4,192	4,192	4,223	4,223
F	Wheelbase	mm	2,178	2,178	2,155	2,155	2,187	2,187
G	Cabin width	mm	1,000	1,200	1,200	1,200	1,400	1,400
Н	External fender width	mm	1,000	1,300	1,450	1,450	1,674	1,581
I	Fender to fender internal width	mm	450	520	600	600	890	890
J	Ground clearance	mm	270*	312*	365**	375***	475****	439****

DIMENSIONS: from 85 hp platform models

			FR	WF	GE
A	ROPS height	mm	2,099	2,099	2,099
В	Overall height with XX/XX R XX tyres	mm	2,749**	2,749***	2,674*
С	Bonnet height	mm	880	880	880
D	Steering wheel min height	mm	903	903	903
E	Overall length to front support	mm	4,101	4,101	4,101
F	Wheelbase	mm	2,155	2,155	2,115
Н	External fender width	mm	1,450	1,450	1,150
	Internal fernder width	mm	600	600	450
J	Ground clearance	mm	365**	329***	226*

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.

15

www.MasseyFerguson.co.uk

www.facebook.com/masseyfergusonUK Twitter.com/MF_EAME Instagram.com/MasseyFergusonUK www.YouTube.com/MasseyFergusonUK





BORN TO FARM

MASSEY FERGUSON

MASSEY FERGUSON

ELEV.

3AL.108