

TS-220H

1210

5 7718

MASSEY FERGUSON

Dyna

FROM MASSEY FERGUSON

MF 7700 S – SMARTER PERFORMANCE

The new MF 7700 S employs the latest straightforward and dependable technology designed to deliver ultimate efficiency and low operating costs.



We know your tractor is a profit centre for your business.

That's why we have developed the new MF 7700 S to fulfil one goal: That's to boost your productivity. From its low ownership costs delivered by its exclusive, maintenance-free All-in-One SCR system to efficient transmissions and comfortable operator environment, the MF 7700 S is more than just a tractor. It's your business partner.









MACHINE **OF THE YEAR 2019**

TECHNOLOGY AT YOUR FINGERTIPS

- New Datatronic 5 touch-screen terminal
- As easy to use as a tablet
- 9in touch-screen
- MF Auto Guide. Submetre to centimetre precision from a wide choice of correction signals including Trimble or Novatel receivers - MF ISOBUS with Multipad: efficient and
- comfortable to use MASSEY FERGUSON S 7719

PERFORMANCE WHERE IT MATTERS - Up to 9,600kg rear linkage capacity - Up to 190 I/min maximum hydraulic flow

AND ADD.

DESIGNED AROUND EFFICIENCY

- Dyna-6 SUPER ECO transmission. More productivity from less fuel! (Up to 17% lower engine speed: 40km/hr @ 1,500 rpm)
- Dyna-VT transmission. Precise, smooth and easy to use
- Power Control shuttle lever up to 8 functions in one

POWER TRANSMITED EFFICIENTLY

- New 1.95m diameter rear tyres. More traction less soil compaction
- Long wheelbase for stability and traction

MORE PERFORMANCE -LESS MAINTENANCE

- 6cyl, 6.6 litre AGCO POWER engine - Up to 30hp extra power with EPM - Maintenance-free 'All-in-One Stage V' SCR system cuts ownership costs and improves visibility

Dyna/T

- 600 hrs engine service intervals - more work, less downtime

GET THE MOST FROM YOUR WORKING DAY SPECIFICATION CHOICE TO MATCH YOUR NEEDS AND OPERATIONS

- Efficient maintenance-free front axle suspension
- Active mechanical cab suspension combines comfort with simplicity
- More connectivity with standard Bluetooth radio
- Up to 16 LED work lights

Select the specification to suit your needs

Whatever your operations, make the tractor your own

	Efficient	Exclusive
Engine		
AGCO POWER - 6.6 litre - Stage V	•	•
'All-in-One Stage V' technology	•	•
Transmission		
A Power Control - Multifunction shuttle lever	•	•
Right hand shuttle control	0	•
T lever on Command Control Armrest	•	-
MultiPad lever on Command Control Armrest	0	•
Dyna-6 SUPER ECO 40km/r (40k/hr @ 1,500rpm)	0	О
Dyna-6 SUPER ECO 50km/hr (50k/hr @ 1,800rpm)	•	•
Dyna-VT 50km/hr* Eco with Dynamic Tractor Management (DTM)	0	О
C1 & C2 Cruise speed memories	•	•
Brake to neutral - Clutch effect	•	•
Operator Environment		
Air conditioning with manual adjustment	•	-
Air conditioning with Automatic control	0	•
Automatic air suspended swivel seat	•	-
Air suspended seat with heater and pneumatic lumbar adjustment	0	•
Mechanical cab suspension	•	-
B Active mechanical cab suspension	0	•
FM or DAB + (Digital) Radio, CD, MP3, Bluetooth connection, USB & front auxiliary	•	О
Telescopic double angle mirrors with electric adjustment and de-icing	0	•
Speedsteer	0	0
Radar and slip control	0	•
🕒 16 Work lights package - with daytime running LED signature	0	•

- Not available
- Standard specification
- O Optional
- * Depending on market legislation
- ² MF 7715 S to MF7718 S

	Efficient	Exclusive
Operator environment		
MF Technologies		
A MultiPad with ISOBUS implement control switch assignment	0	0
MF Auto Guide	0	О
B Novatel receiver - From sub-metre to centimetre precision	0	О
B Trimble receiver - From sub-metre to centimetre precision	0	О
MF Section Control - 24 section control	0	О
MF Task Doc - Wireless data transfer	0	0
Chassis and Hydraulics		
Quadlink front axle suspension	•	•
Electrical and mechanical controls of spool valves	•	-
Electrical controls of spool valves	0	•
Hydraulic multifunction joystick	0	О
Loader ready tractor with multifunction joystick (electrical control)	0	0
Power beyond with couplers	0	•
Rear linkage with Active Transport Control	•	•
Automatic PTO	•	•
Electric PTO speed selection	•	•
Automatic traction management (4WD & differential lock)	•	•
Hydraulic top link on rear three-point linkage	0	0
O Integrated 4t capacity front linkage	0	О
Integrated Front PTO	0	0
Convenience		
Automatic isolator switch	•	•
Standard toolbox	•	•
External lift control on fenders	•	•
External PTO start/stop control on fender	•	•
External remote valve control on fender	•	•
Other equipment		
(Specifications may vary by market)		
Pivoting front fenders	0	•
Additional heater in cab	0	О
Pneumatic trailer brakes*	•	•
Hydraulic and Pneumatic trailer brakes*	0	О
ABS socket dedicated to trailer brakes	0	О



Specifications

Engine		MF 7715 S	MF 7716 S	MF 7718 S	MF 7719 S
Engine Type	AGCO POWER with "All-in-One" Stage V technology				
Number of cylinders/Number of valves/Capacity	No. /No./cm ³ 6 / 4 / 6,600				
Aspiration		Electronic wastegate turbo and intercooler			
Injection type			Commo	n rail	
Fan type - Transmission Dyna-6 & Dyna-VT		Vistronic			
Maximum power	SO hp (kW)	155 (110)	165 (118)	180 (129)	190 (140)
Engine rpm at maximum power	rpm		1,95	0	
Maximum torque @ 1,500rpm	🗢 Nm	700	750	750	860
Maximum power with EPM	hp	175 (129)	185 (136)	210 (147)	220 (147)
Maximum torque with EPM @ 1,500rpm	Nm	750	800	860	925
Fuel tank capacity	Litres	305	305	305	305
AdBlue® tank capacity	Litres	30	30	30	30
Dyna-6 Transmission					
Number of gears (Fwd x Rev)	Fwd x Rev		24 x 2	24	
Min. speed @ 1,400rpm	km/h		1.09		-
40 Eco / SuperEco km/h at engine speed with Max. tyre dimension	rpm		1,500 (with 650/65 R42)		-
50 km/h* SuperEco at engine speed with Max. tyre dimension	rpm		1,800 (with 650/65 R42)		-
Dyna-VT Transmission					
Туре			Stepless, Continuously	variable transmission	
Field speed range	km/h	Fo	rward: 0.03-28km/hr - reverse: 0.03-16km/	/hr	
Road speed range	km/h	Forward: 0).03-40km/hr - reverse: 0.03 to 38km/hr / F	orward: 0.03-50km/hr - reverse: 0.03	to 38km/hr*
Rear Linkage and hydraulics					
Lower links type	Cat		Cat	3	
Maximum lift capacity, at link end	kg	7,100/8,100/9,600	7,100/8,100/9,600	8,100/9,600	9,600
Standard hydraulic system	L/mn		Load sensing		
Optional hydraulic system	L/mn	L/mn Closed Centre Load Sensing 190L/min			
Maximum pressure	Bars 200				
Maximum number of rear spool valves			4/5 (Dyn	a-VT)	
	* Depending on ma	duat logialation			

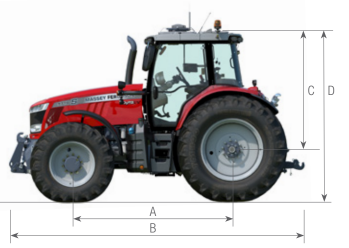
* Depending on market legislation

Dimensions

MF7715 S to MF7719 S

Dyna-6 Dyna-VT

А	Wheelbase	m	2.	88
В	Overall length from front weight frame to rear linkage arms	mm	4,9	928
В	Overall length from front linkage to rear linkage arms	mm	5,6	604
С	Height at centre of rear axle to top of cab	mm	2,110	2,144
D	Total height	mm	2,985	3,019



06

		MF 7715 S	MF 7716 S	MF 7718 S	MF 7719 S
Rear Power Take-Off					
Engine speed at					
540/1000	rpm	1,980 / 2,030	1,980 / 2,030	1,980 / 2,030	1,980 / 2,030
540/540 Eco/1000/1000 Eco	rpm		1,980 / 1,530 / 2,030 / 1,570		-
540/540 Eco/1000/1000 Eco Dyna-VT	rpm		1,870 / 1,500	/ 1,900 / 1,530	
Shaft diameter	Inches		1 ³ / ₈ " 6 &	21 splines	
Independant Front linkage and Front Power Take-Off					
Lower links type	Cat	Cat 3			
Maximum lift capacity, at link end	kg	3,200	3,200	3,200/4,000	3,200/4,000
Maximum number of front spoolvalves				2	
Engine speed at 1,000 front PTO speed		1,920	1,920	1,920	1,920
Wheels and Tyres (Full range available. Please consult your Dealer)					
Front		420/85 R28	420/85 R28	480/70 R28	480/70 R28
Rear		520/85 R38	520/85 R38	580/70 R38	580/70 R38
Optional rear tyres	710/60 R42 - Wide choice available, contact your local Massey Ferguson dealer				
Weights (May vary depending on configuration. Please consult your Dealer)					
Average minimum weight excluding ballast and accessories	kg	5,800	5,800	6,300	6,300
Maximum gross vehicle weight*	kg	12,500	12,500	14,000	14,000

So ISO 14396 - Not available * Depending on market legislation



Step inside your Massey Ferguson tractor by using your smart phone.

STEP 1

STEP 2

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



Open the app and scan this QR code...

...and step inside your Massey Ferguson tractor.



STEP 3

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.



MASSEY FERGUSON

A world of experience. Working with you.

www.MasseyFerguson.co.uk

- www.facebook.com/masseyfergusonuk
- Twitter.com/MF_EAME
- O Instagram.com/MasseyFergusonGlobal
- 🐻 www.YouTube.com/MasseyFergusonGlobal





Responsible forest management