



MF 4700

Massey Ferguson has always provided innovative and practical equipment to meet the challenges of the modern farmer. The MF 4700 Global Series continues this tradition by offering a highly modern, high performance, heavy-duty, straightforward range of tractors that provide exceptional efficiency for every type of farmer all over the world.

With its straightforward design, manufactured in state-of-the-art factories across the globe, efficient drivelines and high level of comfort, the MF 4700 is designed to deliver exceptional value for money to any sector.



FROM MASSEY FERGUSON

Specifications

		Platfo	rm version	Ca	
		MF 4708	MF 4709	MF 4708	
Engine Performance					
Max hp (kW) power @ 2,000rpm	SISO hp (kW)	85 (62.5)	95 (70.8)	85 (62.5)	
Max torque @ 1,500rpm	Nm	347	355	347	
Engine					
Type/Capacity/no. of Cylinders			AGCO POWER 3.3	litre, 3 cylinders	
Technology		Electronic injection, Common rail, 4 valves/cylinder, DOC + SCR			
Transmission					
Type/ No. of gears		Fully synchronised - 12 x 12			
Gears/Ranges			6 x	2	
Shuttle			Mechanical sy	ynchronised	
Optional Shuttle			Power Shuttle and	Comfort Control	
Min Speed @ 1,400rpm	km/h		1.9	1	
Optional creeper gears			24 x	24	
Min Speed @ 1,400rpm* with creeper	km/h		0.1	4	
Power Take-off					
Operation and control			Independent/Electro	hydraulic control	
PTO speed @ engine rpm	540 & 1000		2,00	00	
PTO speed @ engine rpm	540 Eco		1,55	50	
PTO shaft					
Standard			6 spli	nes	
Optional			6 & 21 splines		
Hydraulics				p	
Auxiliary oil flow	litres/min		65 litres/min supplying s	poolvalves and linkage	
Max pressure	Bar		20		
Rear linkage					
Maximum lift capacity	kg		3.00	00	
Lower links	3		Hook ends	s (cat 2)	
Brakes				,	
Туре			Hydraulic /	Oil cooled	
Rear tyres			,		
Standard		460/85 R30	460/85 R30 (4WD) 420/85 R34 (2WD)	42	
Optional	Depends on model			340/85 R38 - 480/70 R34 - 540/65 R34	
Capacities					
Fuel tank capacity	litres		105		
AdBlue® tank capacity	litres		10		
Weight					
2WD**	kg		2,900		
4WD**	kg	3	3,100		
Not applicable/available S ISO TR14396	* Manufacturar'a tacti		For even greater productivity a range		

For even greater productivity a range of optional equipment is available. For full details please contact your local Massey Ferguson dealer.

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.

Cab version

420/85 R34

120 15

3.700 3,900 MF 4709

95 (70.8)

355

MF 4700

- Platform and cab version, 85hp to 95hp
- AGCO Power 3.3 litre, 3 cylinder engines, Stage IV Final compliant with maintenance-free DOC and All-in-One SCR Technology
- Modern and efficient transmission: all new 12x12 synchronised transmission with two ranges
- Straightforward, practical design provides an easy-to-operate tractor in an excellent, modern working environment

Key features

- Up to 65 litres/min hydraulic pump flow
- 3t lift capacity rear linkage with optional Electronic Linkage
- 2 spool valves as standard
- Choice of PTO options: 540/540E/1,000
- Easy access cab or spacious platform

	Weight & Dimensions	
MF 4708/MF 4709	Platform	
	Four-wheel drive	
4,067	Overall length from front weight frame to rear linkage arms - mm	
2,250	Wheelbase - mm	
7.7	Turning circle - external diameter, less brakes - m	
2,594	Height to top of canopy	
1,820 to 2,110	Width (min / max) - mm	
460	Maximum ground clearance - mm	
MF 4708/MF 4709	Cab	
	Four-wheel drive	
4,067	Overall length from front weight frame to rear linkage arms - mm	
2,250	Wheelbase - mm	
7.7	Turning circle - external diameter, less brakes - m	
2,550	Height to top of Standard roof, with 16.9 R 34 tyres	
2,550	Height to top of Visio roof, with 16.9 R 34 tyres	
1,820 to 2,110	Width (min / max) - mm	
460	Maximum ground clearance - mm	

^{*} Manufacturer's testing

^{**} Depends on options