



MASSEY FERGUSON




MACHINE OF THE YEAR 2012



TRACTOR OF THE YEAR 2012
GOLDEN TRACTOR FOR THE DESIGN WINNER

The MF 7600 Series award-winning lineup



MF 7614
140 hp
Dyna-4
Essential



MF 7615
150 hp
Dyna-4, Dyna-6,
Dyna-VT
Essential, Efficient,
Exclusive



MF 7616
160 hp
Dyna-6, Dyna-VT
Essential, Efficient,
Exclusive



MF 7618
175 hp
Dyna-6, Dyna-VT
Essential, Efficient,
Exclusive



MF 7619
185 hp
Dyna-6, Dyna-VT
Essential, Efficient,
Exclusive



MF 7620
200 hp
Dyna-6, Dyna-VT
Essential, Efficient,
Exclusive



MF 7622
215 hp
Dyna-6, Dyna-VT
Essential, Efficient,
Exclusive



MF 7624
235 hp
Dyna-6, Dyna-VT
Essential, Efficient,
Exclusive



MF 7626
255 hp/280 hp EPM
Dyna-6
Essential, Efficient,
Exclusive

Engine Performance
Max. hp @ 1950 rpm ISO hp
Max torque @ 1500 rpm - Nm
Engine
Capacity/ no. of cylinders - litre/number
Model
Aspiration
Transmission
Power Management for Dyna-4 and Dyna-6
Max. hp @ 1950 rpm ISO hp
Max. torque @ 1500 rpm - Nm
Front linkage and PTO
Linkage lift capacity - Kg
PTO operation and control
Rear linkage and hydraulics
Linkage control
Max lift capacity - Kg
Hydraulic flow capacity - l/min
Equipment
Essential cab
Efficient cab
Exclusive cab
Weights and dimensions
Weight - Kg (variable depending on equipment)
Wheelbase - mm
Standard Wheels and Tyres
Front •
Rear •

	MF 7614	MF 7615	MF 7616	MF 7618	MF 7619	MF 7620	MF 7622	MF 7624	MF 7626
Max. hp @ 1950 rpm ISO hp	140	150	160	175	185	200	215	235	255
Max torque @ 1500 rpm - Nm	645	660	677	740	830	880	943	1030	1049
Capacity/ no. of cylinders - litre/number	6.6/6	6.6/6	6.6/6	6.6/6	6.6/6	6.6/6	7.4/6 (Dyna-6) 6.6/6 (Dyna-VT)	7.4/6	7.4/6
Model	AGCO SISU POWER e ³ engine with 2nd generation Selective Catalytic Reduction with diesel oxidation catalyst, common rail injection, 4 valves per cylinder								
Aspiration	Turbo/intercooled								
Transmission	Dyna-4	Dyna-4, Dyna-6,Dyna-VT	Dyna-6, Dyna-VT	Dyna-6, Dyna-VT	Dyna-6, Dyna-VT	Dyna-6, Dyna-VT	Dyna-6, Dyna-VT	Dyna-6, Dyna-VT	Dyna-6
Max. hp @ 1950 rpm ISO hp	155	165/175	185	200	210	220	240	260	280
Max. torque @ 1500 rpm - Nm	660	677/745	790	840	925	980	1035	1120	1145
Linkage lift capacity - Kg	3200	3200	3200	3200/4000	4000	4000	4000	4000	4000
PTO operation and control	Independent, electro-hydraulic								
Linkage control	Electronic control of draft, position, Intermix, height/depth, rate of drop, quick soil engagement, and Active transport Control								
Max lift capacity - Kg	7100	7100	7100/8100/8600	8100/8600	9,300				
Hydraulic flow capacity - l/min	58/110	58/110	58/110	110	110 or 150				
(Standard equipment will vary depending on choice of cab and market):									
Essential cab	Standard cab, air conditioning, adjustable steering column, Power Control lever, automatic air suspended swivel seat with armrests, Rear screen wash wipe, Telescopic large side mirrors, aerial and speakers, auxiliary seat with seatbelt, analogue & digital instrument panel								
Efficient cab	-	Standard cab, air conditioning, adjustable steering column, Power Control lever, automatic air suspended swivel seat with command control armrest, rear screen wash wipe, telescopic large side mirrors, auxiliary seat with seatbelt, analogue & digital instrument panel, Radio/MP3, SD card & USB port, QuadLink front axle with suspension, mechanical cab suspension							
Exclusive cab	-	Super-Deluxe air suspended DDS seat with command control armrest and MultiPad lever, Power Control lever, Telescopic large side mirrors with electric de-icing and adjustment, Rear screen wash wipe, auxiliary seat with seatbelt, analogue & digital instrument panel, OptiRide Plus Cab Suspension, Automatic air conditioning, Datatronic, video provision & Isobus ready, Radio/MP3, SD card & USB port, QuadLink front axle with Suspension							
Weight - Kg (variable depending on equipment)	5800	6200	6200	6300	7000	7200	7400	7400	7400
Wheelbase - mm	2.87	2.87	2.87	2.87	3.0	3.0	3.0	3.0	3.0
(Full range available. Please consult your Dealer)									
Front •	380/85 R28	380/85 R28	420/85 R38	480/70 R38	480/70 R28	420/85 R30	480/70 R30	480/70 R30	480/70 R30
Rear •	460/85 R38	460/85 R38	520/85 R38	580/70 R38	580/70 R38	520/85 R42	620/70 R42	620/70 R42	620/70 R42