

38 – 74 hp

MF2600

Powerful Utility Tractors



VISION INNOVATION LEADERSHIP QUALITY RELIABILITY SUPPORT PRIDE COMMITMENT





Massey Ferguson 2600...

Mixing tradition with style.

The Massey Ferguson 2600 Series is a rugged line of utility tractors that are built to get the job done. With models ranging from 38 to 74 engine horsepower, the MF2600 Series tractor meets the requirements of today's demanding marketplace. With innovative styling, user-friendly controls, and a roomy operator's area, the MF2600 lineup delivers a level of comfort that is surprising in a utility tractor. Equipped with a Simpson 3 or 4 cylinder diesel engine that is

either naturally aspirated or turbocharged, these reliable machines will tackle any job at hand. The legendary Massey Ferguson 3-point hitch system puts the operator in total control of a wide range of implements, from mowing to loader work, grading, and tilling. The basic philosophy behind the MF2600 Series tractor is to provide an efficient, dependable, and durable product for the value-minded customer.

MF2600 Features:

Adjustable Drawbar

The drawbar, standard in all MF2600 tractors, is adjustable for height, length and offset to suit implements. This feature adds to the tractor's versatility in that it can adapt to tow most types of equipment safely.

Transmission

The simple 8 x 2 constant mesh transmission is simple in design and operation, and is extremely efficient and durable.

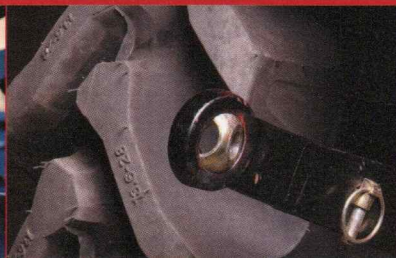
Three point linkage

The lower link arms feature cross drilled ball ends to suit both category I and II implements, reducing the time it takes to change implements.

The MF2600 series linkage capacity ranges from 1450kg to 2050@BE

Independent PTO

Standard on all models is an IPTO, the main tractor clutch is independent of the PTO driveshaft. The IPTO incorporates an internal multi-disc clutch that is hydraulically engaged using a push button.



Features

1. Pendant-style clutch pedals – just like the ones in your truck – give you plenty of leg room.
2. The straddle-mount footstep platform lets you sit closer to the ground and makes getting on and off the tractor easier.
3. The hand parking brake makes it easy to engage the brakes before leaving the platform.
4. Glide forward or back on the spring-suspended seat, then turn the dial to adjust the weight, ensuring custom fit.
5. Retractable seat belt and the folding ROPS (rollover protection system) combine to provide added safety.
6. You will appreciate how easy it is to operate all of your PTO driven implements with the optional independent PTO pull/push button engagement.
7. Position control lever lets you operate the category I and II, 3-point hitch with increased precision.
8. Draft control lever allows you to set amount of draft forces through the 3-point hitch top link.
9. Standard differential lock on Models 2615, 2625 and 2635 gives you extra traction in soft or wet ground conditions.
10. Choose from four gears with the gear selector lever.
11. The range selector allows you easy shifting between field range and road range.
12. Hand throttle for when you need to maintain a set engine RPM for PTO applications such as mowing.
13. Foot throttle gives you solid control of engine speed when your hands are busy operating other controls, like a loader joystick.
14. Our suspended brake pedals can be used independently to assist you with your turns or they can be combined and pushed down simultaneously for maximum braking efficiency when traveling on the road.
15. Gauges for alternator charge, engine oil pressure, water temperature, fuel level and engine RPM are colour-coded in red and green, so it's easy to see when you're in normal operating ranges.



Single piece bonnet

Designed with ease of service in mind. The single piece bonnet and easily accessible check points allow the operator to make routine checks quickly, so the tractor spends more time working.

Simpson Diesel Engines

With a heritage dating back more than a century much of the engineering process and know how comes from being a licensed manufacturer of the legendary Perkins engine. The influence of Perkins engines can readily be seen in the design and performance of all Simpson engines.

Options

A choice of either 2WD or 4WD. With a 55° steering angle and 11° of oscillation, your 2WD MF2600 tractor can turn tight and keep both front wheels firmly planted on the most uneven terrain.

Loader Capabilities

The MF2600 series can all be equipped with hydraulically operated front end loaders. Engineered to match the MF2600 and auxiliary hydraulic flow rates up to 42 litres a minute, loader work is completed in minimum time.





Model:	2605-4R	2615-2R	2615-4R	2625-2R	2625-4R	2635-2R	2635-4R
Drive Type	4WD	2WD	4WD	2WD	4WD	2WD	4WD
Engine							
Engine Model	Simpson S325.3	Simpson SJ327E		Simpson SJ436E		Simpson TSJ436E	
Number cylinders/cc	3/2500	3/2700		4/3600		4 Turbo/3600	
Engine power kW (hp)	28.7 (38.5)	36.5 (49)		47 (63)		55.2 (74)	
@ rated speed (rpm)	2000	2250		2300		2200	
Max Torque Nm at rpm	149@1400	176@1300		226@1400		217@1500	
Speed control	Manual	Manual		Manual		Manual	
PTO							
PTO kW (hp)	23.9 (32)	31.3 (42)		40.3 (54)		44.7 (60)	
Type	Independent	Independent		Independent		Independent	
Speeds	540	540		540		540	
Shaft	Flanged shaft	Flanged shaft		Flanged shaft		Flanged shaft	
Configuration	6 spline	6 spline		6 spline		6 spline	
Transmission							
Type	Constant mesh	Constant mesh		Constant mesh		Constant mesh	
Speeds	8F x 2R	8F x 2R		8F x 2R		8F x 2R	
Speed range	1.6–27.0km/h	1.6–27.0km/h		1.7–29.3km/h		1.7–29.3km/h	
Hydraulic System							
Description	Open centre	Open centre		Open centre		Open centre	
Pump type	Twin pumps	Twin pumps		Twin pumps		Twin pumps	
Max lpm (Aux & 3point)	55	60.3		61.8		61.8	
Remote outlets (optional)	1 or 2 rear valves	1 or 2 rear valves		1 or 2 rear valves		1 or 2 rear valves	
3 Point Linkage							
Type	Cat I & II cross drilled	Cat I & II cross drilled		Cat I & II cross drilled		Cat I & II cross drilled	
Stabilisers	Chain type	Chain type		Chain type		Chain type	
Lift – kg @ position	1450@BE	1450@BE		2050@BE		2050@BE	
Brakes and Steering							
Brake type	Dry drum	Wet disc		Wet disc		Wet disc	
Steering type	Hydrostatic	Hydrostatic		Hydrostatic		Hydrostatic	
Tyre Matrix							
Rear Tyres	13.6–28	13.6–28	13.6–28	16.9–28	16.9–28	16.9–28	16.9–28
Front Tyres	10.5/80 x 18	7.5–16	10.5/80 x 18	7.5–16	9.5 x 24	7.5–16	9.5 x 24
Dimensions/Weight							
Width (mm)	1670	1670		1854		1854	
Height (mm)	2345	2345		2395		2395	
Length (mm)	3285	3285	3300	3510	3526	3510	3526
Wheel base (mm)	1937	1937	1952	2050	2066	2050	2066
Weight (kg)	2055	1980	2185	2380	2580	2430	2630
Capacities							
Fuel (litres)	42	42		42		65	

Specifications, standard and optional equipment on products change from time to time. Please consult your local dealer to ensure that your specifications are matched by the product which will be available locally at the time you take delivery.