



MASSEY FERGUSON

38 - 74HP

MF2600

Massey Ferguson Powerful Utility Tractors - Proven power and efficiency



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

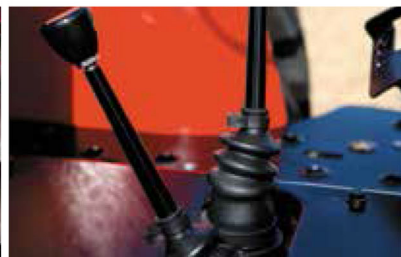
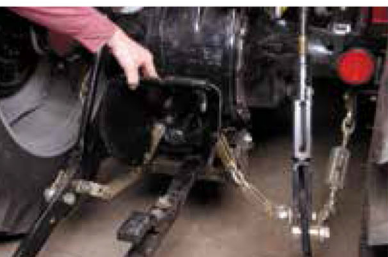
The simple 8 x 2 constant mesh transmission is simple in design and operation, and is extremely efficient and durable.

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 1450 kg 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 mechanically engaged.



MASSEY FERGUSON is a worldwide brand of AGCO Corporation

VISION INNOVATION LEADERSHIP QUALITY RELIABILITY SUPPORT PRIDE

Specifications

		2605-4R	2615-2R	2615-4R	2625-4R	2635-4R
	Drive type	4WD	2WD	4WD	4WD	4WD
Engine	Engine model	Simpson S325.3	Simpson S325E		Simpson SJ436E	Simpson TSJ436E
	Number cylinders/cc	3/2500	3/2500		4/3600	4 Turbo/3600
	Engine power kW (hp)	28.7 (38.5)	35.08 (47.7)		47 (63)	55.2 (74)
	@ rated speed (rpm)	2000	2250		2300	2200
	Speed control	Manual	Manual		Manual	Manual
PTO	PTO kW (hp)	23.9 (32)	30.62 (41.5)		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 – 27.0 km/h	1.6 – 27.0 km/h		1.7 – 29.3 km/h	1.7 – 29.3 km/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 & 3-point)	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
Three 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
	Front tyres	7.5 – 16	7.5 – 16	10.5/80 x 18	9.5 x 24	9.5 x 24
Dimensions/ Weight	Width (mm)	1653	1670		1880	1854
	Height (mm)	2345	2345		2395	2395
	Length (mm)	3285	3310	3310	3590	3590
	Wheel base (mm)	1937	1937	1937	2066	2066
	Weight (kg)	2130	2020	2290	2550	2665
Capacities	Fuel (litres)	38	38		38	65

Note: All data subject to alteration without notice.

MF 2600 Features:

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

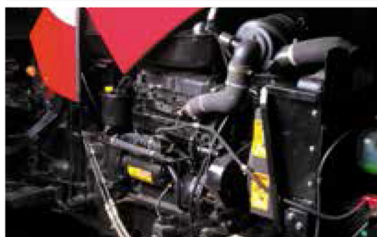
With a heritage dating back more than a century much of the engineering process and know how comes from being a licensed manufacturer of the legendary Perkins engine. The influence of Perkins engines can readily be seen in the design and performance of all Simpson engines.

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.



Note: All data subject to alteration without notice.

EXCLUSIVE DISTRIBUTOR:

ALL CERTIFIED EQUIPMENT TRADING CORPORATION

Manila Office:

905 EDSA, Brgy. Phil-Am
Quezon City, Metro Manila
Tel. No 1: (02) 7 622-3448
Tel. No 2: (02) 8 952-5648
Globe No. 0917-829-3564
Smart No. 0999-885-9215

Ilocos Norte Office:

National Hi-way,
Brgy. Magnuang,
Batac Ilocos Norte
Smart No. 0999-885-9207
Globe No. 0917-708-0957
Globe No. 0917-711-3704

Isabela Office:

Minante 1,
Maharlika Highway
Cauayan City, Isabela
Tel. No. (078) 325-5498
Smart No. 0919-084-0563
Globe No. 0917-636-1639

Occ. Mindoro Office:

No. 365 Urieta St.,
Brgy. Buenavista,
Sablayan,
Occidental Mindoro
Globe No. 0917-626-4896

Iloilo Office:

Ground Floor
ZDB Building
Circumferential Rd.
Mc. Arthur Drive,
Tagbak Jaro Iloilo City
Smart No. 0999-885-9209
Globe No. 0917-816-7979
Globe No. 0917-709-2281

Bacolod Office:

Espinos Village 2
Circumferential Rd.
Brgy. Taculing, Bacolod City
Tel. No. (034) 707-8685
Globe No. 0917-816-4856

Davao Office:

ACETC BLDG.
Km.7, Mc Arthur Hi-way,
Bangkal, Davao City
Tel No.: (082) 293-9477
Globe No. 0917-706-0948

CDO Office

Zone 5, Tin-ao, Agusan,
Cagayan De Oro City
Tel No.: (088) 880-0570
Globe No. 0917-716-2318



info@allcertifiedequipment.com
www.allcertifiedequipment.com