# BORN TO WORK MF 1800 & MF 2800 E SERIES 34-57 HP

195

THE ECONOMICAL OVER ACHIEVERS

. . . . . . . . . .

BORN TO FARM

MASSEY FERGUSON

# NF 1800 8 NF 2800 E SERIES EVERYTHING YOU NEED. NOTHING YOU DON'T.

Dependable, practical and hardworking sound like you? If you're looking for a compact 4WD tractor with those qualities, then you've come to the right place. The economical 1800 and 2800 E Series are practical get it done tractors, that reflect the soul of the famous Massey Ferguson dependability.

**Reliability is in the genes.** That's what you're really buying with a new 4WD Massey Ferguson compact tractor. The DNA of Massey Ferguson reliability. The capacity to work - and keep working, with our heavy cast rear end and front axle and robust rear three-point linkage.

The extra heft puts more power to ground, provides greater stability and supplies the muscle to knock out heavy-duty jobs that are typically handled by larger utility tractors.

**The dependability and fuel efficiency of Iseki engines.** Iseki engines are renowned for their quality of manufacture, reliability and frugal fuel consumption. The same engine found in a broad range of ag and construction equipment working in some of the harshest, most demanding conditions on earth. Now you can put them to work on your piece of paradise.

**Ask around and you'll hear our reputation.** And why it will pay to give Massey Ferguson a closer look. After all, we've been designing and building tractors since 1916.





#### 4-CYLINDER 2800E

2850E—48.8 engine (HP)

2860E—57.3 engine (HP)

#### 3-CYLINDER 1800E

1835E-34.5 engine (HP)

1840E-39.4 engine (HP)

## **COMFORT, CONVENIENCE AND CONTROL** BORN TO SIMPLIFY YOUR LIFE

Step up to the Massey Ferguson 1800 and 2800 E Series and enjoy the comfort of the spring-cushioned seat. Notice how all the controls are close at hand, easy to reach, simple to operate. Levers located to the right of the seat control the 3-point hitch. Controls for the lights and hand throttle are located on the steering column. And check out the visibility—to the ground and to the rear hitch. Now settle in and turn your "to-do" list to "done."





Get the upper hand on loader work. Work quickly, smoothly and easily.



Easy access to the fuel cap from ground level. No long reaches over the hood or rear fender.



The standard folding ROPs allows the MF 1800 and MF 2800 E Series ROPS to fit beneath a standard 7-foot garage door.

## NEW ISEKI DIESEL ENGINES DEPENDABLE, FUEL-EFFICIENT POWER

### POWERFUL, CLEAN BURNING ENGINES

Within the E Series beats the heart of a work horse. A new brawny turbocharged 3-cylinder, 1.49 litre Iseki engine features in the MF 1800 E. While the larger-chassis MF 2800 E models get their powerful performance from a turbocharged 4-cylinder 2.43-litre power plant. These clean-burning engines are liquid cooled for durability, meet Final Tier IV emissions and offer generous torque to help you power through when the going gets tough. 7

## SIMPLE, SMOOTH HYDROSTATIC

Simple. Smooth. Easy-to-use. It gives you infinite speeds within each range so you can choose the most-efficient speed for any job. The hydrostatic transmission—which is controlled with the easy-to-use rocker pedal—offers the ultimate in easeand convenience. It's a great choice for loader work, mowing around objects—or any other chore requiring frequent change in direction.

### HYDROSTATIC TRANSMISSION FEATURES A ROCKER PEDAL CONTROL

Press your toe down to go forward, use your heel to move in reverse. Remove your foot from the pedal and the tractor stops. So intuitive, even the most inexperienced operator can master an E Series in no time at all. • STRONG METAL HOOD AND FENDERS add to the E Series backbone and durability.

#### ALL SERVICE POINTS

are easy to access, making routine maintenance a breeze.

# BORN TO LOAD

Ready to work as hard as you do, the MF 1800 and 2800 E Series tractors offer a range of quick and easy attachments perfectly matched for pulling, shifting, or lifting tasks, ensuring maximum performance and efficiency. From standard or four-in-one front loaders, you have plenty of options to choose from. And with a fully integrated backhoe featuring heavy-duty construction, a cast iron bucket link, and a boom float that is typically found in construction-grade equipment, you can depend on its durability and reliability for all your digging and excavation needs.

### TECHNICAL SPECIFICATIONS

Engine HP (k PTO HP

Hydrosta

Steering Implemen

Lift Capacity – b

24 in. behind ba

Overall

Overal

Base

Minimun

Ground Cle

ACTOR MODEL	MF 1835 E	MF 1840 E	MF 2850 E	MF 2860 E	
V) @ 2,600 rpm	34.5 (25.7)	39.4 (29.4)	48.8 (36.4)	57.3 (42.7)	
kW) @ 540 rpm	27.6 (20.6)	31.5 (23.5)	38.5 (28.7)	45.3 (33.8)	
Engine	lseki, 1.83 L, 3-cyl diesel		lseki, 2.43 L, 4-cyl diesel		
Aspiration	Turbocharged				
missions Control	Diesel Oxidation Catalyst (DOC), Exhaust Gas Recirculation (EGR), Diesel Particulate Filter (DPF)				
tic Transmission	3-range HST, mechanically controlled, foot pedal on RH side				
lydraulic System	Open centre, two gear-type pumps for steering and 3-point/remotes				
Flow Lpm (gpm)	14.3 (3.8)		26.5 (7.0)		
Flow Lpm (gpm)	28.9 (7.6)		47.8 (12.6)		
point Rear Hitch	Cat. I		Cat.   &		
II ends kg. (lbs.)	1,000 (2,205)		1,200 (2,645)		
Lift Capacity – Ill ends kg. (lbs.)	725 (1,598)		1,100 (2,425)		
PTO Type	HST: Transmission		Independent with SoftStart electronic modulation		
Length mm (in.)	2,960 (116.5)		3,370 (132.8)		
n Width mm (in.)	1,330 (52.4) 1,780 (70.1)		(70.1)		
Height mm (in.)	2,480 (97.6)		2,635 (103.8)		
earance mm (in.)	280 (11)		380 (15)		
Weight kg. (lbs.)	1,305	(2,877)	1,750 (3,858)	1,755 (3,869)	
uel Tank L (gal.)	38 (10)		53 (14)		

Μ	TRACTOR MODEL
М	Loader Model
E	Tool Attachment Type
	Maximum Lift Height – pivot pin (mm)
	Maximum Lift Height – under level bucket (mm)
	Lift Capacity to Maximum Height – pivot pin (kg.)
	Lift Capacity to Max. Height – 500 mm. forward of pivot pin (kg.)
	Lift Capacity to 1.5m. – pivot pin (kg.)
	Lift Capacity to 1.5m. – 500mm. forward of pivot pin (kg.)
	Breakout Force – pivot pin (kg.)
	Breakout Force – 500mm. forward of pivot pin (kg.)
	Maximum Dump Angle at Maximum height (degrees)
	Maximum Rollback Angle at Maximum height (degrees)
	Digging Depth (mm)
	Weight (excluding bucket)

EL	MF 1800 E	MF 2800 E
el	MF FL 2609	MF FL 2811
pe	Euro Hitch	Euro Hitch
m)	2600	2820
m)	2400	2620
g.)	820	970
vot g.)	840	990
g.)	950	1140
oin g.)	950	1150
g.)	1240	1490
g.)	1110	1360
es)	53°	48°
es)	42°	47°
m)	50	75
et)	255	278

\*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. Customize your tyre selection by choosing the tread and size that best fit your job requirements and performance needs, including agricultural, industrial, and turf options.

www.MasseyFerguson.com.au www.MasseyFerguson.com.nz

www.facebook.com/masseyfergusonANZ Twitter.com/MF\_EAME Instagram.com/MasseyFergusonGlobal www.YouTube.com/MasseyFergusonGlobal

AGCO MASSEY FERGUSON® is a worldwide brand of AGCO. Your Agriculture Company © AGCO Corporation



Carlos Parters Land Land

MASSEY FERGUSON

E 2860

Sall west all

### BORN TO FARM

MASSEY FERGUSON