COMPACTOR TRACTOR SELECTION GUIDE BORN FROM BIG DNA



MASSEY FERGUSON

BORN TO FARM

If you're in the market for a compact tractor, it can be overwhelming to navigate all the options available. That's why we've put together this selection guide to help you choose the right tractor for your needs.



1. Which tasks are you planning to perform on your property using your t					1
Mowing lawn	• •	-	•	-	-
Spreading mulch	•	•	•	•	•
Bucket work	•	•	•	•	•
Lifting small bales	•	•	•	•	•
Rear excavation	-	-	•	•	•
Fencing	•	•	•	•	•
Lifting standard pallets	•	•	•	•	•
Slashing a paddock	-	•	•	•	
Harrowing	-	•	•	•	
Lifting standard hay bales	-	•	•	•	•
Planting	-	-	-	•	•
Heavy-duty bucket work	-	-	-	•	•
Heavy-duty excavating	-	-	-	•	•
Lifting heavy pallets		-	-	•	•
				•	•
2. What is the size of your property?					
0-10 acres	•	-	-	-	-
10-50 acres	-	•	•	-	-
50-100 acres		-	-	•	•
		1	1		· · · ·
B. What is your land terrain like?					
Smooth	•	•	•	•	•
Rocky	•	•	•	•	•
Steep	-	-	-	•	•
				-	
4. Which specific implements are required for your tasks?					
Mower deck	•	-	•	-	-
Slasher	-	•	•	•	
4 in 1 bucket	•	•	•	•	•
Backhoe	•	-	•	•	
Post driver	•	•	•	•	
Pallet forks	•	•	•	•	•
Chain harrow		•	•	•	•
			-		
Rotary harrow	-	-		•	•
Disc harrow	-	-	-	•	•
5. What is your expected monthly tractor usage in terms of hours?					
Up to 10 hours	•	_	_	-	-
	-				-
Up to 20 hours		•	•	-	-
Up to 50 hours	-	-	-		
6. What are your horsepower requirements?	-				
20-30	•	-	-	-	-
30-40		•	•		
50-60		-		•	
50-00		-	-	•	
7. Essential features:					
Easy forward and reverse operation with the simplicity of a single pedal.	-	•	-	•	-
Small and compact chassis size designed for manoeuvrability.		•	•	-	-
Larger chassis size for improved stability and operation for heavy		-	-	-	
implements and applications.	-	-	-	•	
External PTO switch to effortlessly control rear implements.		-	•	-	•
Simple to use 4WD and cruise controls settings.	•	•	-	•	- -
Electronic transmission controls for enhanced operator comfort.		-	•	-	•
Electronic transmission controls for enhanced operator control. Enclosed cabin option.		-	-	-	
	-		•	-	•
Durable, non-slip steel operator platform.		•	-	-	-
Elevated comfort with a durable rubber floor mat.	•	-	•	•	•
The convenience of an easily refillable, uncomplicated low-level fuel tank.	•	•	•	•	•
Mid-mount mower deck attachment option.	•	-	•	-	-
Effortlessly switch between forward and reverse with side-by-side pedals.	•	-	•	-	•
Attach heavy-duty implements easily with the impressive 1,000kg (1 tonne) linkage lift capacity.	-	-	•	•	•

MF GC1700 MF 1800 E MF 1800 M MF 2800 E MF 2800 M		MF GC1700	MF 1800 E	MF 1800 M	MF 2800 E	MF 2800 M
---	--	-----------	-----------	-----------	-----------	-----------



MF COMPACT BIG DNA BORN COMPACT

Born from everything we've learnt over 175 years, but in a compact tractor, with big history and big experience. Born for your smaller farm or lifestyle block, with the big DNA of Massey Ferguson straightforward dependability to get the job done. With the New MF 1800 and MF 2800 Series, it's a compact range that just got bigger.

Buying the right compact utility tractor can be a challenge as there are a lot of factors to weigh up. At Massey Ferguson our fundamental focus has always been on reliability and durability. Along with giving you an easy, comfortable, and straightforward operator experience.



FIND OUT MORE



MF GC1700 SERIES

22.8 - 24 HP

THE GROUNDSKEEPER

The Massey Ferguson GC1700 series tractors are designed to over perform when it comes to all the things you want to do on your small farm, lifestyle block or in your business. The MF GC1700 series can handle everything from mowing, loading, general farm work and more.

Rear Lift Implement Base Model Max Power (HP) Transmission PTO (HP) Engine Capacity (kg) Hydraulic Flow (LPM) Weight (kg) 3-cylinder 2 Range Hydrostatic, 540 18.3 MF GC1723E 22.8 24 690 1.1 Litre Diesel Cruise Control 3-cylinder 2 Range Hydrostatic, 26.3 18.5 MF GC1725M 24 540 690 1.1 Litre Diesel Cruise Control

GC1723E Tractor Only

\$17,399

\$18,199

GC1725M Tractor Only

NEW MF 1800 E SERIES

34.5 - 39.4 HP

1835E Tractor Only

\$29,199

THF FARM HAND -ECONOMY

The MF 1800 E series is a great value entry point for a low horsepower compact tractor for a small farm owner. Hefty weight gives stability and lifting capability as well as good power to the ground. High hydraulic flows give speed and responsiveness. The MF 1800 E will redefine your ideas on compact tractor capability.

Model	Engine	Max Power (HP)	Transmission	Rear Lift Capacity (kg)	Implement Hydraulic Flow (LPM)	PTO (HP)	Base Weight (kg)
ME 1835 E	Tier 4 Final	34.5	3-Range Hydrostatic	1,000	28.9	27.6	1,305
MF 1840 E	Tier 4 Final	39.4	3-Range Hydrostatic	1,000	28.9	31.5	1,305

1835E ROPS Package

1835E ROPS Tractor + Loader

NEW MF 1800 M SERIES 34.9 - 39.4 HP

THE FARM HAND -PREMIUM

The premium version in the MF 1800 range, the MF 1800 M series features the option of a cab, plus electronically controlled hydrostatic transmission and high hydraulic flows for fast reaction and increased work rates. Along with heavy weight for good power to the ground, stability and lifting capability. The mid mount PTO allows you to add an optional mower deck to your tractor.

Model	Engine	Max Power (HP)	Transmission	Rear Lift Capacity (kg)	Implement Hydraulic Flow (LPM)	PTO (HP)	Base Weight (kg)
ME 1835 M	Tier 4 Final	34.9	3-Range Hydrostatic	1,270	47.8	25.7	1,575
MF 1840 M	Tier 4 Final	39.4	3-Range Hydrostatic	1,270	47.8	27.9	1,575





1840E ROPS Package

1840E ROPS Tractor + Loader

1840E Tractor Only

\$33,599

NEW MF 2800 E SERIES

48.8 - 57.3 HP

THE WORKHORSE -ECONOMY

The MF 2800 E series is a compact tractor that defines the far end of compact utility tractor capability with more power, weight and lifting capacity than the 1800 series. This also offers the speed and convenience of a mechanically controlled hydrostatic transmission.

Model	Engine	Max Power (HP)	Transmission	Rear Lift Capacity (kg)	Implement Hydraulic Flow (LPM)	PTO (HP)	Base Weight (kg)
MF 2850 E	Tier 4 Final	48.8	3-Range Hydrostatic	1,200	47.8	38.5	1,750
MF 2860 E	Tier 4 Final	57.3	3-Range Hydrostatic	1,200	47.8	45.3	1.755

\$47,499

2860E ROPS Tractor Only

NEW MF 2800 M SERIES 48.8 - 60.3 HP THE WORKHORSE -PREMIUM

The premium model in our new compact tractor range, the MF 2800 M series has capability and features that you might normally associate with a bigger tractor. It features the option of a cab, with the ultimate ease and infinite speed adjustment of an electronically controlled hydrostatic transmission – it's built to suit serious farm or business usage.

Model	Engine	Max Power (HP)	Transmission	Rear Lift Capacity (kg)	Implement Hydraulic Flow (LPM)	PTO (HP)	Base Weight (kg)		
MF 2850 M	Tier 4 Final	48.8	3-Range Hydrostatic	1,580	47.8	36.2	1.830		
MF 2860 M	Tier 4 Final	60.3	3-Range Hydrostatic	1,580	47.8	44.6	2,120		



\$60,199

2860E ROPS Package

2860E ROPS Tractor + Loader

6



MF 2600 UTILITY SERIES 38.5 - 74 HP BORN FOR UTILITY

Our popular and well proven MF 2600 utility tractor is a simple and robust workhorse, combining rugged reliability and outstanding performance with ease of operation. Suitable for a wide range of implements, from mowing to loader work, grading and tilling, it's the ideal multi-purpose tractor capable of tackling many jobs around your small farm.



Model	Max Power (HP)	Transmission	Rear Lift Capacity* (kg)	PTO (HP)
MF 2605-4R	38.5	Constant Mesh 8F X 2R	1,450	32
MF 2615-2R	47.7	Constant Mesh 8F X 2R	1,450	41.5
MF 2615-4R	47.7	Constant Mesh 8F X 2R	1,450	41.5
MF 2625-4R	63	Constant Mesh 8F X 2R	2,050	54
MF 2635-4R	74	Constant Mesh 8F X 2R	2,050	60

EQUIPMENT TRACTOR SERVICING CHECKLIST

- 🧭 Check Oil Level Before Startup
- 🧭 Check Fuel Level Before Startup
- 🧭 General Walk Around Before Startup
- **Or Check All Fluid levels Every 10 Hours**
- 🎯 Check Air Filter Every 10 Hours
- 🧭 Check Fuel Bowl (if equipped) Every 10 Hours
- Grease All Joints and Pivot Points- Every 10 Hours
- 🍼 Check Wheel Bolts Every 10 Hours
- 🧭 Change Engine Oil and Filter Every 200 Hours, or Annually
- Check Belts and Hoses Every 200 Hours, or Annually
- Check Hydraulic Lines Every 200 Hours, or Annually
- 🝼 Replace Air Filter Every 500 Hours
- 🕜 Replace Fuel Filter Every 500 Hours
- Change Hydraulic/Trans Oil and Filters
 - Every 500 Hours

- 🧭 Flush Coolant System Every 2 Years
- **O** Replace Thermostat Every 2 Years
- 🧭 Fill Coolant System With New Coolant
 - Every 2 Years

Keep a maintenance logbook and label new parts with the hour meter reading or installation date. Quick paint touchups can save you from rust and keep your tractor looking sharp. Use tractor paint colours available at hardware and farm stores.

SERVING OUR LOCAL COMMUNITY FOR OVER 30 YEARS

The information provided in this checklist is for general reference. Please consult your tractor's manual for specific maintenance schedules. Our highly experienced Service and Repair team will be happy to assist you with all your tractor' repairs and services needs.

Contact:

sales@farm-equipment.com.au kcequipment.com.au 07 3297 3000 Yatala 02 6622 8122 Lismore 02 6672 2555 Murwillumbah

KC EQUIPMENT

kcequipment.com.au

EVERYTHING YOU NEED. NOTHING YOU DON'T.



BORN TO FARM





Official Massey Ferguson Dealer



MASSEY FERGUSON[®] is a worldwide brand of AGCO. © AGCO Corporation

Printed November 2023

SCAN THE QR CODE TO SEE KC EQUIPMENT'S MASSEY FERGUSON FULL RANGE

Contact KC Equipment Today: Yatala 07 3297 3000 Lismore 02 6622 8122 Murwillumbah 02 6672 2555 Visit kcequipment.com.au

NOTE: Images used throughout are for illustration purposes only and available unit may differ in specification. 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 pricing and specifications should be confirmed with your Massey Ferguson Dealer or Distributor prior to any purchase. All offers are subject to participating dealerships only. All offers are subject to change without notice. Please check with your local KC Equipment branch for details.