MF GC1700 Series Specifications

Model:	MF GC1705 Tractor	MF GC1715 Tractor	MF GC1720 Tractor Loader-Backhoe
Engine			1
Engine Power HP	22.5	24.5	24.5
PTO hp	18.7	19.6	19.6
Rated engine speed	2,600	3,000	3,000
Туре	3-cylinder diesel	3-cylinder diesel	3-cylinder diesel
Displacement: in ³ (cc)	68.5 (1,123)	68.5 (1,123)	68.5 (1,123)
Cooling system	Liquid-cooled	Liquid-cooled	Liquid-cooled
Fuel tank capacity (L)	25	25	25
Transmission			
Control	Dual foot pedal	Dual foot pedal	Dual foot pedal
Hydrostatic	2 range w/cruise	2 range w/cruise	2 range w/cruise
Forward speeds: km/h (mph)	0-14.7 (0-9.1)	0-14.7 (0-9.1)	0-14.7 (0-9.1)
Rear brakes	Wet disc	Wet disc	Wet disc
Rear PTO			
Rear PTO kW (HP)	13.9 (18.7)	14.6 (19.6)	14.6 (19.6)
Туре	Independent	Independent	Independent
Speed	540 @ 2,532	540 @ 2,829	540 @ 2,829
Shaft	Fixed	Fixed	Fixed
Configuration	6 spline	6 spline	6 spline
Mid PTO			
Туре	Independent	Independent	Independent
Speed	2,000 @ 2,476	2,000 @ 2,947	2,000 @ 2,947
Configuration	15 spline	15 spline	15 spline
Hydraulics			·
Type of system	Open centre	Open centre	Open centre
Total flow: L/min (gpm)	24.0 (6.3)	26.3 (6.8)	26.3 (6.8)
Factory joystick	Standard	Standard	Standard
3-Point Hitch			
ASAE hitch	Cat. I	Cat. I	Cat. I
Rate of drop control	Standard	Standard	Standard
Lift capacity @ hitch point: kg (lbs)	540 (1,190)	540 (1,190)	540 (1,190)
Type of stabilisers	Turnbuckle	Turnbuckle	Turnbuckle
Type of link ends	Fixed	Fixed	Fixed
Operator Area			
Platform-ROPS	Fixed	Fixed	Fixed
Seat type	Coil spring	Coil spring	Reversable
Seat belt type	Retractable	Retractable	Retractable
Hood type	Flip-up	Flip-up	Flip-up
Dimensions With Turf Tyres			
Overall length: mm (in)	2,480 (97.6)	2,480 (97.6)	4,496 (177)
Max width @ rear combo light: mm (in)	1,200 (47.25)	1,200 (47.25)	1,370 (53.9)
Maximum height over ROPS: mm (in)	1,850 (72.8)	1,850 (72.8)	2,185 (86)
Ground clearance: mm (in)	170 (6.7)	170 (6.7)	170 (6.7)
Wheelbase: mm (in)	1,450 (57.1)	1,450 (57.1)	1,450 (57.1)
Shipping weight: kg (lbs)	650 (1,433)	650 (1,433)	1,221 (2670)

Implement Specifications

Deck Model:	GC2300	Backhoe Model	CB65
Туре		Max digging depth m (in)	1.97 (77.5)
60" mid-mount	Drive-over rotary deck	Max reach m (in)	2.73 (107.5)
General		Transport height m (in)	1.8 (70.9)
Discharge type	Side	Stabiliser Spread (Transport) m (in)	1.2 (47)
Number of blades	3 (overlapping)	Stabiliser Spread (Operating) m (in)	2.04 (80.3)
Gearbox drive	Shaft	Loading height m (in)	1.68 (66)
Speed	2,000 rpm	Angle of departure (deg)	20
Blade tip speed	18,856 rpm	Swing Arc (deg)	150
Gauge wheels	4	Bucket Rotation (deg)	177
Scalp rollers	3	Shipping weight kg (lbs)	288 (635)
Raise & lower actuation	Via 3 point linkage	Digging Force (Bucket) kg (lbs)	1,123 (2,476)
Height control	Manual adjustment	Digging Force (Dipper) kg (lbs)	793 (1,748)
Transport height	150 mm		
Dimensions (mm)/Weight (kg)			
Cutting width	1,524 mm		
Overall width	1,900 mm		
Weight	200 kg		
Overall height	524 mm		
Capacities			
Gearbox	800 cc		



facebook.com/MasseyFergusonGlobal twitter.com/AGCOcorp youtube.com/MasseyFergusonVideo blog: agcocorp.com

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.







Compact Tractors. Big Performance.





Massey Ferguson GC Series Compact Tractors

The versatile all-rounder – perfect for any job





Compact size with BIG tractor performance

For both residential and professional operations, the MF GC1700 Series delivers across the board performance – from easier operation and greater comfort to reducing fatigue, improving safety and maximising productivity. The MF GC1700 Series tractors are designed to make light work of big jobs. Yet, their compact size and versatile handling mean they're ideal for hobby farmers, landscapers, homeowners and residential contractors.

With engines ranging up to 24.5 hp and unmatched versatility, the MF GC1700 is easy to drive, and can handle everything from mowing, loading, general farm work and more. So if you're workload demands a real tractor, check out the MF GC1700 Series. It delivers on every job, every time.





Operator's area

- Ergonomic seat, designed to custom fit all profiles.
- ▶ Uncluttered platform to ensure ample room for movement.
- handle for easy access to serviceable areas. Radiator with removable mesh screen to for easy access.
- shield radiator from debris and allow access for cleaning.
- ▶ 1.123 litre engine providing high torque at lower RPM.

Solid metal hood with tilt design and open/close

Engine features

▶ 3-cylinder liquid cooled engine.

joystick movement. Cruise control engagement through push lever

located on dashboard.

Axles

Robust front and rear axles to handle a wide range of accessories and front end loaders.

Quality mowing decks ▶ 60 inch side discharge deck

available for residential or commercial use. ▶ Drive over deck.

Dual hydrostatic control pedals

Control pedals allow forward and reverse control for maximum comfort.

Differential lock

traction through tough and

slippery conditions

- The differential lock can be Newly designed easily engaged using the foot cruise control.
- pedal. Combined with 4WD, it ▶ Improves driving comfort. ensures consistent and reliable Can result in better fuel efficiency.

Cruise control

► Hydraulic joystick located on right side of console,

Tyres

at hand.

► Turf, Ag or Industrial

options are available

to best suit the tasks

► Safety lock-out lever prevents accidental



Three point linkage A large three point linkage lift capacity

of 540 kg.



Loader Australian made standard or 4-in-1 loader available.

Construction ► The heavy-duty sub-frame design keeps durability and serviceability in mind with welded booms featuring a hard-wearing, powder coat finish, connected by locking, galvanised pins that become an integral

part of the backhoe frame.



Easy mounting and removal

Make full use of the three point linkage without removing the backhoe sub-frame with a four-point mounting system and guick-attach design. The self-standing backhoe can also be easily removed.

Boom float

► The boom float makes it much easier for the operator to position the bucket, create an even floor bed in the cut and provide smooth grading operation when backfilling. Achieve increased operator comfort and productivity from faster digging speeds and cycle times, while reducing overall fuel consumption.



