

Simply MORE, start to finish.

Step up to the tractor that's bigger than it looks.

History proves that nobody knows how to get more out of a compact tractor than Massey Ferguson®. And we're proving it again, by making sure our new GCI700 Series delivers more performance than ever. With up to 25 gross engine horsepower and unmatched versatility, these easy to drive, multitasking workhorses can handle everything from mowing, loading and backhoeing to snow blowing and more. So when you're ready for a real tractor, check out the GCI700 Series. It'll give you all it's got — and then some.

Need a reason to believe? How about five of them?

Whether you're a residential customer or a seasoned professional, everything about the GC Series proves it's made for you.

Largest engine in its class

More cubic inches translates into higher reserve torque and more efficient use of useable horsepower. And our all cast-iron construction delivers higher durability and longer engine life versus cast-iron blocks with aluminum heads.

2 Comfortably familiar operator's station Providing more than just great ergonomics, the operator's station on the GC Series makes the transition from lawn tractors into small compacts as seamless as possible, with all major controls and functional pedals in similar locations.

3 Professional quality mowing decks
For residential or commercial use, our 10-gauged stamped, full floating decks deliver a top-notch cut on all types of terrain. All spindle assemblies are made of cast-iron, for greater durability versus the competition's aluminum casted spindle housing.

4 Outstanding material handling

When it's time to handle material, you'll notice the difference – even when compared to our competitor. With dual bucket cylinders, our DL100 loader simply delivers better performance and higher durability than loaders with single cylinder bucket design.

5 Your choice of backhoes

The GC-series offers the CB05 backhoe model. The 6.5' full size model offers features and performance the top competitors just can't match. Larger diameter cylinders, larger capacity buckets, and our exclusive "Boom Float Control" make this backhoe the easiest and most powerful backhoes in their class.

For both residential and professional operations, the GC-series delivers across the board – from easier operation and greater comfort to reducing fatigue, improving safety and maximizing productivity.



Our powerful front-end loaders with dual bucket cylinders maintain an even force across the bucket to keep it from getting out of line.



Curved-boom backhoes let you maximize digging depth.



Cruise control takes the fatigue out of any job.

Model	GC1705	GC1710	GC1715	GC1720
Engine				
Tier 4i gross engine HP	22.5	22.5	25	25
PTO HP	18.7	18.7	19.6	19.6
Rated engine speed	2,600	2,600	3,000	3,000
Туре	3-cylinder diesel	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)	68.5 (1,123)
Cooling system	Liquid-cooled	Liquid-cooled	Liquid-cooled	Liquid-cooled
Fuel tank capacity: gal. (I)	6.6 (25)	6.6 (25)	6.6 (25)	6.6 (25)
Transmission				
Hydrostatic	2 range w/cruise	2 range w/cruise	2 range w/cruise	2 range w/cruise
Forward speeds: mph (kph)	0-9.1 (0-14.7)	0-9.1 (0-14.7)	0-9.1 (0-14.7)	0-9.1 (0-14.7)
Rear brakes	Wet disc	Wet disc	Wet disc	Wet disc
РТО				
Rear PTO type	Independent 540 RPM	Independent 540 RPM	Independent 540 RPM	Independent 540 RPM
Mid PTO type	Independent 2,000 RPM	Independent 2,000 RPM	Independent 2,000 RPM	Independent 2,000 RPM
Hydraulics				
Type of system	Open center	Open center	Open center	Open center
Flow at remotes: gpm (lpm)	4.3 (16.5)	4.3 (16.5)	4.8 (18.8)	4.8 (18.8)
Power steering flow: gpm (lpm)	2 (7.5)	2 (7.5)	2 (7.5)	2 (7.5)
Total flow: gpm (lpm)	6.3 (24.0)	6.3 (24.0)	6.8 (26.3)	6.8 (26.3)
Factory joystick	Optional	Standard	Standard	Standard
3-Point Hitch				
ASAE hitch	Cat. I	Cat. I	Cat. I	Cat. I
Rate of drop control	Standard	Standard	Standard	Standard
Lift capacity @ hitch point: lbs. (kg)	1,190 (540)	1,190 (540)	1,190 (540)	1,190 (540)
Type of stabilizers	Turnbuckle	Turnbuckle	Turnbuckle	Turnbuckle
Type of link ends	Fixed	Fixed	Fixed	Fixed
Operator Area				
Platform-ROPS	Fixed	Folding	Fixed	Folding
Seat type	Coil spring	Coil spring/reversible	Coil spring	Coil spring/reversible
Seat belt type	Retractable	Retractable	Retractable	Retractable
Hood type	Flip-up	Flip-up	Flip-up	Flip-up
Dimensions with Turf Tires				
Overall length: in. (mm)	97.6 (2,480)	177 (4,496)	97.6 (2,480)	177 (4,496)
Max width @ rear combo light: in. (mm)	47.25 (1,200)	53.94 (1,370)	47.25 (1,200)	53.94 (1,370)
Maximum height over ROPS: in. (mm)	72.8 (1,850)	86 (2,185)	72.8 (1,850)	86 (2,185)
Ground clearance: in. (mm)	6.7 (170)	6.7 (170)	6.7 (170)	6.7 (170)
Wheelbase: in. (mm)	57.1 (1,450)	57.1 (1,450)	57.1 (1,450)	57.1 (1,450)
Shipping weight: lbs. (kg)	1,433 (650)	2,670 (1,211)	1,433 (650)	2,670 (1,211)

Loader Model	DLI00
Max. lift height @ pivot pin: in. (mm)	73 (1,854)
Dump angle @ max. height: degrees	43
Bucket roll back angle: degrees	20
Lift capacity to full hght @ pivot pin: lbs. (kg)	678 (307)
Lift capacity to full hght @ 19.5" forward: lbs. (kg)	470 (213)
Breakout force @ bucket edge: lbs. (N)	950 (431)
Bucket options: in. (mm)	48 (1,219)
Compatible tractor models	All models

Backhoe Model	CB05
Dipper digging force: lbs. (kg)	1,180 (535)
Bucket digging force: lbs. (kg)	1,950 (884)
Maximum digging depth: in. (mm)	78 (1,981)
Maximum reach: in. (mm)	102 (2,590)
Swing arc: degrees	140
Bucket options: in. (mm)	10 & 12 (254, 305)
Compatible tractor models	All TLB models











MASSEY FERGUSON is a worldwide brand of AGCO.

AGCO, Your Agriculture Company, is a premier manufacturer of agricultural equipment, providing high-tech solutions for professional farmers feeding the world. The company is dedicated to delivering superior customer service, innovation and quality. AGCO products are distributed in more than 140 countries worldwide.

We proudly support:











MIX
Paper from
responsible sources
FSC® C010364





©2012 AGCO Corporation. All rights reserved. This document and all of its contents are owned exclusively by AGCO and are protected by copyright law. AGCO has a corporate policy of continuous product improvement and development; therefore, specifications are subject to change without any advance notice. AGCO is not responsible for differences between the specifications or illustrations contained in this publication and the actual equipment. Equipment produced by other manufacturers is shown in photographs in this brochure for the purpose of illustration only and is not intended as an endorsement of that particular equipment or its suitability.AGCO, 4205 River Green Parkway, Duluth, GA 30096. (877) 525-4384

MFI2B008TCG (08) 00PD