

GC Series | 22.5 & 25.0 Gross Engine HP Sub-Compact Tractors | MASSEY FERGUSON™



---

If you can  
dream it,  
you can do it.

---

Sit back, relax and enjoy  
our Massey Ferguson®  
GC Series brochure.

We can't wait to tell you about our  
GC Series sub-compact tractors, the  
nimble little tractors with the big  
tractor features.

Whether you're a first-time tractor  
buyer or an old hand at this, we  
believe that choosing your next  
tractor should be easy. And it should  
be fun. So come on in. Look around.  
Take your time. Nothing would  
make us happier than helping you  
make the perfect choice.

Because nothing would make  
you happier.

I am the frontier. And the dust bowl. And abundant waves of grain.

I am six generations of farmers, looking forward to sunrise.

And six generations, working into the night.

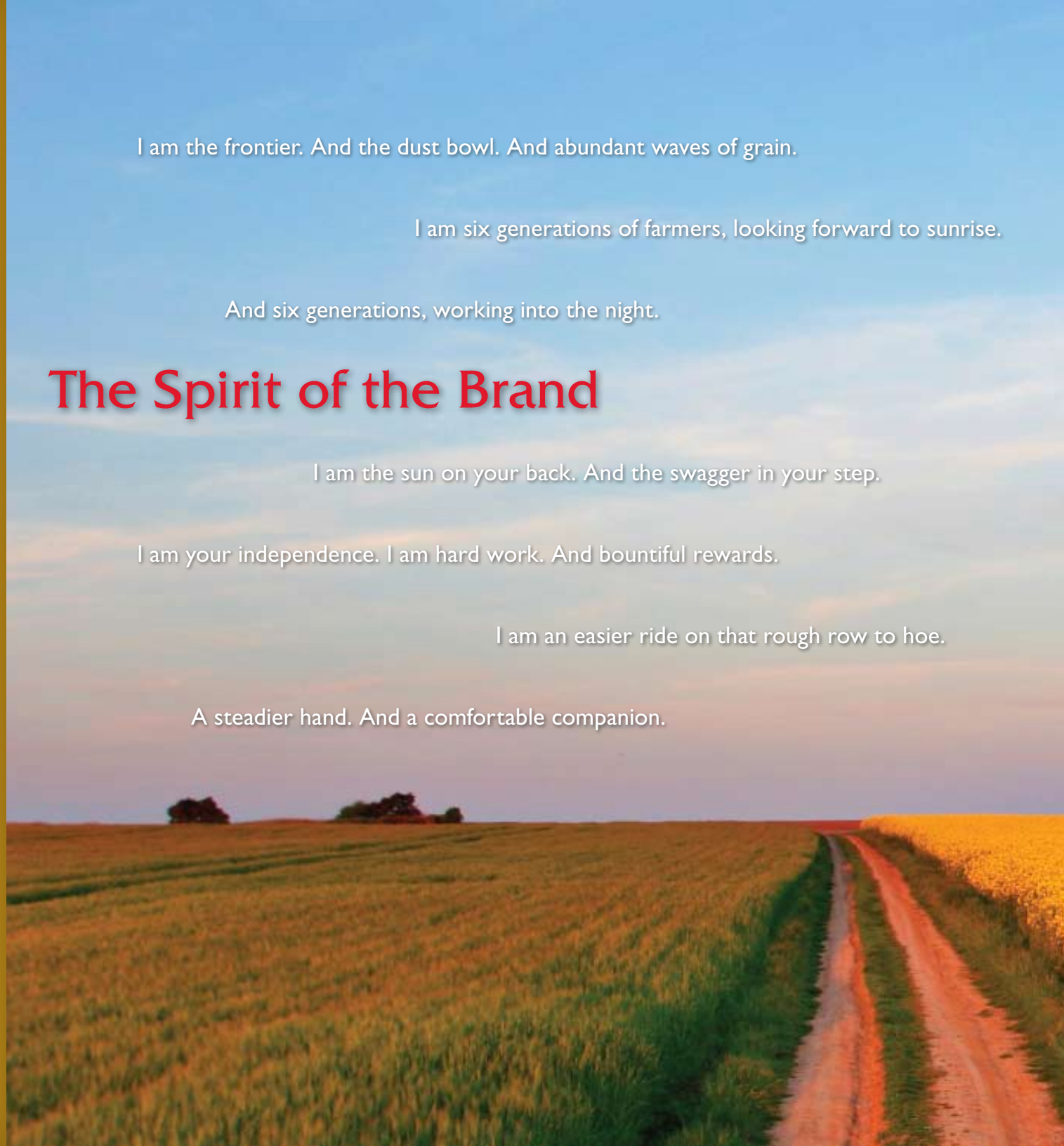
## The Spirit of the Brand

I am the sun on your back. And the swagger in your step.

I am your independence. I am hard work. And bountiful rewards.

I am an easier ride on that rough row to hoe.

A steadier hand. And a comfortable companion.



I am resolute. Resourceful. Inventive. And honest.

I understand your dreams. And your realities.

I am the next chore. The next crop. The next harvest. The next opportunity.

I am your tractor. Your tool. Your edge.

I am your strong right hand.

**I am Massey Ferguson.**

The heart of the farm. And the joy in the work.



Once a pioneer,  
always a pioneer.

Daniel Massey was a family man, working man, businessman, inventor, tradesman, manager, entrepreneur and genius. In other words, he was a farmer. And since Massey Ferguson began, 160 years ago, farmers have been our only reason for being.

We've continued to grow – in fact there are more Massey Ferguson tractors on the job worldwide than any other brand – but we've never lost our focus. With each new style, each new innovation, our one and only motivation is to provide what farmers need. And what farmers want.

Today more than ever, we're determined to prove that the heart of the original Massey Ferguson brand still beats under the shiny new exteriors of every model we make.

*"Beauty in engineering is that which is simple, has no superfluous parts and which answers exactly its purpose."*

—Harry Ferguson



1847  
**MASSEY MFG. COMPANY**



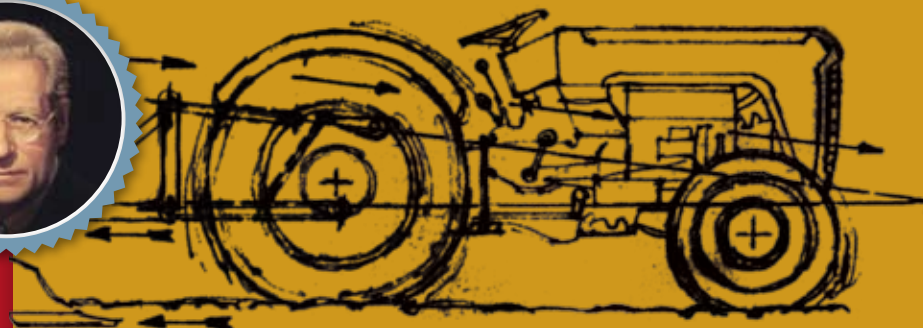
In a humble tool shed in New Castle, Ontario, Daniel Massey begins manufacturing simple farm implements – the same year Thomas Edison, Joseph Pulitzer and Jesse James were born.

1891

Canada's top two farm equipment companies merge to form Massey-Harris Limited.

1926

Harry Ferguson patents the 3-point hitch. In various forms, it is still used on virtually all agricultural tractors today.



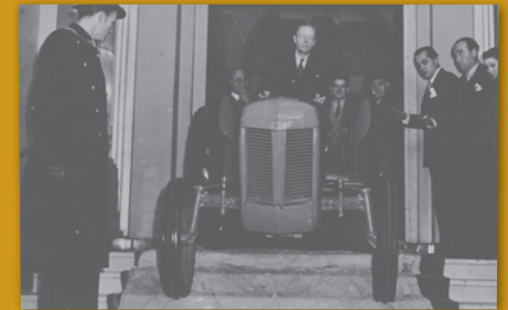
1930

Massey-Harris produces the first 4-wheel-drive tractor, in association with H. V. McKay Co. of Australia.



1938

Henry Ford and Harry Ferguson enter into partnership and Massey Harris introduces the first commercially available self-propelled combine.



Harry Ferguson opens the Banner Lane plant in Coventry, England, which grows to become the world's largest factory devoted solely to the production of tractors.

1946

1957

In 1957-58, Sir Edmund Hillary made the first land crossing of Antarctica, leading the charge with converted Massey Ferguson tractors.



Massey Ferguson became the world's best-selling tractor brand in 1962.

1962

Massey Ferguson introduces the exclusive Autotronic System of electronic control for many tractor functions. The Datatronic System is also introduced.

1987



Massey Ferguson becomes world plowing contest winner.

Massey Ferguson adopts ISOBUS technology, becoming a leader in achieving "plug & play" capability with other ISOBUS-compatible equipment.

2003

Massey Ferguson, North America offers Dyna-VT transmission, which provides infinitely variable speed control.

*Dyna-VT*



2006

TABLE OF OPPORTUNITIES

GC Series Overview p. 6

Comfort p. 8

Mowers & 3-Point Implements p. 10

Front-Mounted Implements p. 12

Loaders & Backhoes p. 14

Power & Service p. 16

Support p. 18

Specifications p. 21



---

The GC Series were totally designed to look, respond (feel) and work like the rugged Massey Ferguson® compact tractors that inspired them.

---

**GC Series sub-compacts.  
Big tractor features.  
Small tractor flexibility.**

Life is full of compromises, but your choice of a sub-compact tractor shouldn't be one of them. That's why we engineered our Massey Ferguson® GC Series to offer big tractor features, but with the agility you need to navigate in tight spaces.

Available in four models with either 22.5 or 25.0 gross horsepower engines, the GC Series offers you everything you'd expect in a sub-compact tractor – and then some. Like the roomiest operator platform and plenty of legroom for maximum comfort and convenience. Even a left-side brake pedal for easier operation. Logically placed controls and analog gauges to make any job easier. Plus a standard factory-installed joystick (optional on the GC2400) to put control of front-mounted implements or a front end loader at your fingertips.

Best of all, the GC Series is backed by your local Massey Ferguson dealer, who'll not only help you select the right tractor and implements for your needs, but will help you keep it running strong for years to come.

---

**When it comes to mowing, loading, landscaping, snow removal or just about any other job you can think of, make sure your tractor is up to the task. In other words, make sure your tractor is a Massey Ferguson GC Series sub-compact.**

---

MODEL	HP (kW)	LOADER/BACKHOE	THE PERFECT FIT	
GC2400	22.5 (16.8)	Loader Optional	Homeowners with large lawns to mow, weekend landscaping projects, gardens to till, or even a horse or two.	GC2400 
GC2410	22.5 (16.8)	Standard	Large estate owners or hobby farmers with acres of grass to mow and jobs that require a backhoe, loader, posthole digger or other implements.	GC2410 
GC2600	25.0 (18.7)	Loader Optional	Everything you need to get the job done quickly and efficiently, from mowing and tilling to grading, snow removal and major landscaping.	GC2600 
GC2610	25.0 (18.7)	Standard	More power to tackle the toughest jobs, from digging ditches or landscape ponds to hauling or moving dirt, gravel or sand. Great for grooming large lawns or mowing fields, too.	GC2610 

## A dozen reasons why you should own a GC Series tractor.

- 1 Roomiest operator platform in it's class ensures maximum comfort.
- 2 Hydrostatic transmission with 2-speed ranges makes operation like driving an automatic transmission.
- 3 Power steering to make those turns easy and effortlessly.
- 4 Cruise control takes the fatigue out of any job.
- 5 Bright headlights to keep operating in the late hours of the day.
- 6 Strong liquid-cooled diesel engine with low RPM's means less vibration, a quieter ride and less engine wear overall.
- 7 Powerful front-end loaders with dual bucket cylinders maintain an even force throughout the bucket which helps your bucket from getting out of line.
- 8 Curved-boom backhoes that allow you to maximize your digging depth.
- 9 A smooth, ergonomically designed factory-installed joystick (optional on GC2400) right where you need it most provides better functionality when operating your attachments.
- 10 Attachments designed for easy mounting or dismounting to give you ultimate versatility.
- 11 With over 160 years of being a leader in the industry, we put all of our professional farming equipment knowledge into our sub-compacts.
- 12 There are more Massey Ferguson tractors on the job today worldwide, than any other brand.

---

## Enjoy the wide-open spaces.

---

When tractor buyers told us they wanted more room in a sub-compact tractor, we listened. Then we responded. Our GC Series offers you the roomiest operator platform in its class, with more space between control levers and more room around the operator. More space equals less fatigue, especially when operating a loader, blade or other implement in tight quarters.

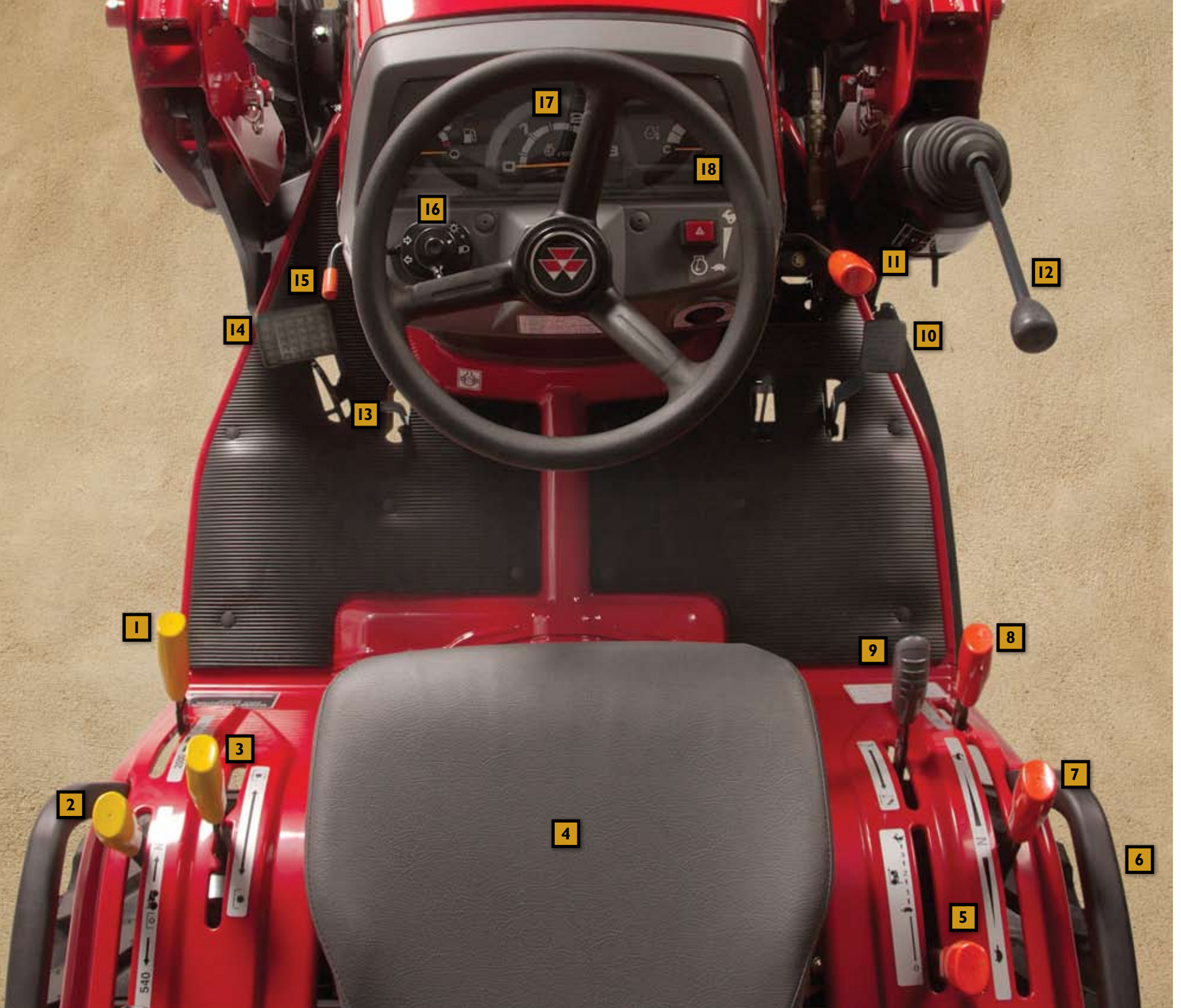
You'll also like the fact that the brake pedal is left-side mounted with side-by-side hydrostatic forward and reverse pedals on the right side instead of the typical rocker pedal. And the factory-installed joystick (standard on all models except the GC2400) puts control of front-mounted implements and loader at your fingertips.

Along with a roomier platform, you'll like the view afforded by our automotive style instrument panel. The analog tachometer, fuel gauge and engine coolant gauge make it easier than ever to monitor key systems without taking your eyes off the job at hand.

- 1 The mid PTO lever is located within easy reach for added convenience.
- 2 Rear PTO control allows the rear and mid PTO to run independently or simultaneously.
- 3 The PTO lever is ideally located for ease of engagement and disengagement of PTO-driven implements.
- 4 Relax while you work in the ergonomically designed seat with integral suspension.
- 5 Cruise control is standard on all GC models, to take the fatigue out of the job. A real plus when mowing big acreage.
- 6 Grab handles on both sides for easy entering and exiting.
- 7 The conveniently placed range shift lever makes it easy to shift from one speed range to the other.
- 8 Engaging the 4-wheel drive is quick and easy with this handy engagement lever.
- 9 The 3-point hitch control lever is positioned for hours of comfortable operation.
- 10 Side-by-side hydrostatic forward and reverse pedals make it easy to maneuver in tight spaces.
- 11 Hand throttle for when you need to maintain a set engine RPM for PTO applications such as mowing.
- 12 The standard factory-installed joystick (optional on the GC2400) gives you precise control of the loader and other front-mounted implements.
- 13 Differential lock keeps both rear tires turning together for better traction in slippery conditions.
- 14 The brake pedal is located to the left side of the panel for operator comfort and convenience.
- 15 The brake lock lever allows you to lock the brakes before leaving the platform.
- 16 Like all controls on the GC Series, the headlight switch and the turn signal switch are strategically placed for easy access.
- 17 The automotive-style illuminated analog panel makes it easy to keep an eye on the fuel gauge, tachometer, indicator light panel and engine coolant gauge.
- 18 Standard power steering to help make those turns easy and effortlessly.
- 19 Operate rear-mounted implements with pinpoint precision, with the help of the 3-point hitch rate-of-drop control knob.
- 20 Adjusting the height of the mower deck is easy with this convenient control.









One trip over your lawn and you'll see why our mid-mount mowers are a cut above the others. Choose from high-capacity side discharge or mulching models.

## Mow like a pro.

Our GC Series offers you a choice of three mid-mount mowers. Available in 54" or 60" side discharge decks, with high volume capacity wind tunnels, or a 54" mulching deck. These mowers deliver a clean, even cut every time out.

Mower Model	2315	2320	2325
Cutting Width: in. (mm)	54 (1,372)	54 (1,372)	60 (1,524)
Number of Blades	6	3	3
Discharge	Mulching	Right Side	Right Side
Main Drive	Gear Box	Gear Box	Gear Box
Blade Drive	V-belt	V-belt	V-belt
Number of Gauge Wheels	4	4	4
Anti-Scalp Rollers	3	3	3
Tractor Compatibility	GC2400, GC2410, GC2600, GC2610		



Another big tractor feature you'll find on every GC Series sub-compact is the Category I three-point hitch. Just couple it to the properly matched finish mower, rotary tiller, landscape rake, box blade, grader blade, posthole digger or fertilizer spreader and there's almost nothing you can't do. Plus, if you have multiple jobs on your list, switching out implements couldn't be easier.



---

**Winter, spring, summer or fall,  
our front-mounted implements  
keep you on the move.**

---

## Front-mounted tools to put the toughest jobs behind you.

When it comes to front-mounted implements, the GC Series doesn't take a back seat to any other sub-compact tractor.

For clearing a big parking lot of snow quickly, you can't beat our Model 2360 snow blower. Blading out a driveway is particularly quick and easy with our Model 2335 or 2340 front dozer blades. And our rotary broom makes it easy to sweep sidewalks of snow or debris.

Each of these rugged and reliable implements is designed specifically for the GC Series, so they're easy to attach and simple to use. Plus, our patented quick-hitch design makes for fast hook-up and removal.

---

Turn mountains of work into molehills with these front-mounted implements.

---

Rotary Broom Model	2330
Lift	Hydraulic
Angling	Manual/Hydraulic (optional)
Angling Degrees: Manual/Hyd.	0-12.5-25/0-25
Drive	Mid PTO
Broom Drive	No. 40 Chain
Broom Diameter: in. (mm)	18 (457)
Working Width at Max. Angle: in. (mm)	39 3/16 (995)
Overall Width: in. (mm)	47 3/8 (1,203)
Compatibility	GC2400, GC2600, GC2410 & GC2610



Snow Blower Model	2360
Lift Type	Hydraulic
Number of Stages	2
Drive	Mid PTO
Chute Rotation	Manual (Electric optional)
Adjustable Deflector	Manual (Electric optional)
Adjustable Rear Skid Shoes	Yes
Replaceable Cutting Edge	Yes
Overall Width: in. (mm)	50 3/16 (1,275)
Cutting Width: in. (mm)	50 (1,270)
Compatibility	GC2400, GC2600, GC2410 & GC2610



Dozer Blade Model	2335	2340
Lift Type	Hydraulic	Hydraulic
Angling	Manual	Manual/Hydraulic (opt.)
Angling Degrees: Manual/Hyd.	0-15-30	0-15-30/0-30
Adjustable Skid Shoes	Yes	Yes
Blade Overload Spring	Yes	Yes
Reversible Cutting Edge	Yes	Yes
Overall Width: in. (mm)	54 (1,372)	60 (1,524)
Overall Height: in. (mm)	17 1/2 (445)	19 (483)
Compatibility	GC2400, GC2600, GC2410 & GC2610	





Get a load of how easy it is to connect and disconnect these custom designed loaders and backhoes. Specifically engineered to fit your GC Series tractor.

## Versatility from stem to stern.

GC Series TLB sub-compacts come with the all-new CB05 curved-boom backhoe plus the DLI100 front-end loader (optional on the GC2400 and GC2600). The backhoe is a powerful, yet precise digging tool that's perfect for building retaining walls, installing drainage line or pipe, planting trees, removing stumps or digging a small landscape pond.

Meanwhile, the front-end loader, with factory installed joystick, is the ideal choice for moving dirt, sand, gravel and manure or hauling lumber, rocks or paving stones. Plus our front-end loaders use two curl cylinders rather than one for more power while maintaining even force throughout the bucket. This will help protect your bucket from getting out of line. Just another way we decided to not cut the corners.

### Disconnecting the backhoe is as simple as 1, 2, 3.



#### Step 1

Start by lowering the stabilizers slightly off the ground. Then extend the boom to raise the tractor slightly and remove the mounting pins.



#### Step 2

Use the boom to let the backhoe roll back and out of its cradle.



#### Step 3

Lower stabilizers to steady backhoe for storage. Turn off tractor ignition and disconnect the hydraulic hoses. Voila! You're done in no time flat.

### Removing the front loader is just as easy.



#### Step 1

Begin by lowering the parking stands. With the loader lowered to the ground, use the bucket tilt to release the pressure on the mounting pins and then remove the pins.



#### Step 2

Next, use the tractor hydraulics to raise the loader frame out of the mounts.



#### Step 3

Disconnect the hydraulic hoses and back away from the loader. It's that easy.



You'll dig this backhoe.

If you take a good look at the mass of our backhoe compared to the others, you will notice we sit higher from the ground. And the foot area is greater. Plus, our backhoe operator station is finished with shields and no hydraulic hoses exposed. These features give you added protection and greater visibility when digging.

Our curved-boom backhoe design follows the style of the GC tractor and allows you to really maximize your digging depth. Plus, our bucket volume is at least, twice the size of the competition.

For backhoe and loader specifications, see page 21.

## As easy as operating an automatic transmission.

Even first time GC Series owners will find that operating our hydrostatic transmission with 2-speed ranges from forward to reverse in tight areas is extremely simple with our two-pedal Hydro. In fact, it is very similar to operating an automatic transmission. Just set you engine RPM and the further you press the pedal the faster your travel speed. No changing gears during operation. We also moved the brake pedal to the left-hand side to provide you more room overall.

## Engines to fit your lifestyle.

We couldn't use ordinary engines to power these extraordinary machines. We just couldn't. We prefer to run our liquid-cooled diesel engines at less RPM's than the competition. When you are comparing, just look for yourself. Less RPM's mean less vibration, less noise, more torque and less engine wear. No gimmicks just the facts.

Inside and out, every GC Series model is designed to do one simple thing – make your life easier.





## Simple to service. Easy to own.

When you have a lot of work to do and not much time to do it in, you don't want a tractor that's hard to maintain or service. That's why we built our GC Series sub-compact tractors with a flip-up hood for easy access and convenient service points. Simply put, these features are designed to make your life a whole lot easier. Now that's service with a smile.



The flip-up hood provides quick and easy access to the engine compartment.



You'll find the engine oil dipstick right under the hood for easy access.



It's easy to check the engine air cleaner, located on the left side of the engine just under the hood.



A removable, easy-to-clean screen protects the radiator from dirt and other debris.



Keep an eye on the hydraulic oil level by simply checking the sight glass.

---

Upkeep is quick and easy with the user-friendly design of the GC Series.

---

## A great deal includes a great dealer.

If you're like most farmers, when you find your favorite tractor it becomes almost like part of your family. And when you buy a Massey Ferguson tractor you instantly become part of ours. Our network of dealers understands what owning a tractor really means. They'll advise and support you through the selection process, the buying process, through operation, maintenance and beyond. Because our dealers share your passion for farming, and they're happy to share their knowledge to keep you working happy. After all, you're family. And there's nothing we wouldn't do for family.

### Our 2-year/2000-hour warranty

Even our warranty is high performance, covering 2 years/2,000 hours on the engine and power train and our 2-year/2,000 hour all-inclusive warranty on parts and labor. Bumper to bumper, it's one of the best in the business, backed by dealers who understand how to help you make the most of it.



**QUALITY PARTS** – Massey Ferguson parts are manufactured to meet the same high standards of dependability as every GC Series tractor and implement. Continued and consistent use of these quality parts will help keep your tractor running like new. Shop 24/7 on [www.agcoparts.com](http://www.agcoparts.com).

### Questions? Go to [www.masseyferguson.com](http://www.masseyferguson.com)

Our Web site opens the door to all sorts of technical information, corporate support and product specifications. You'll also have access to our online Massey Mall, a one-stop source for Massey Ferguson logo products and gifts. If you can't find what you're looking for, click on "contact us" and we'll provide you with access to folks who can get you all the answers.

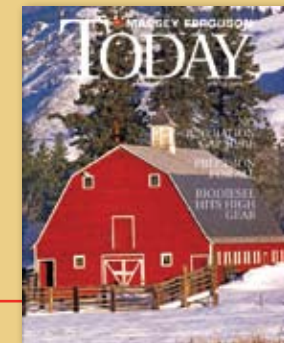


### Join the clubs.

Ferguson Enthusiasts of North America has grown from just 59 members in 2001 to almost 600 members today. They publish a newsletter five times a year and hold annual get-togethers at well-known tractor shows. Join today, visit [www.fergusonenthusiasts.com](http://www.fergusonenthusiasts.com).

The Ferguson Club is an international, independent member's club established in 1986 to promote and disseminate information and interest in the work of the late Harry Ferguson, Ferguson products and in particular, the "Ferguson System." [www.fergusonclub.com](http://www.fergusonclub.com)

The Friends of Ferguson Heritage Ltd. exists to encourage and assist enthusiasts in their interest in the engineering achievements of the late Harry Ferguson. [www.fofh.co.uk](http://www.fofh.co.uk)



The *Massey Ferguson Today* magazine is our exclusive publication that offers news, interviews and insights into all the joys – and challenges – of farming.



## See you at the farm shows

### **National Farm Machinery Show**

Location: Louisville, KY

Web site: [www.farmmachineryshow.org](http://www.farmmachineryshow.org)

### **World Ag Expo**

Location: Tulare, CA

Web site: [www.worldagexpo.com](http://www.worldagexpo.com)

### **Farm Progress Show**

Location: Decatur, IL and Boone, IA

Web site: [www.farmprogressshow.com](http://www.farmprogressshow.com)

### **Husker Harvest Days**

Location: Grand Island, NE

Web site: [www.huskerharvestdays.com](http://www.huskerharvestdays.com)

### **Sunbelt Ag Expo**

Location: Moultrie, GA

Web site: [www.sunbeltexpo.com](http://www.sunbeltexpo.com)

### **Green Industry and Equipment Expo**

Location: Louisville, KY

Web site: [www.gie-expo.com](http://www.gie-expo.com)

### **Canadian Outdoor Farm Show**

Location: Woodstock, ON

Web site: [www.outdoorfarmshow.com](http://www.outdoorfarmshow.com)

If this introduction to the GC Series has sparked your interest, contact your dealer and test drive one today. Meanwhile, tell a friend. Share the joy.

## Customize your ride.



### **Grill Guard**

Along with providing added protection, the rugged grill guard can be used to carry front weights for added stability and traction.



### **R3 Tires (Turf Tires)**

These low-impact tires treat your turf with tender loving care by preventing ruts and deep tread marks.



### **R1 Tires (Bar Tread)**

When your chores call for extra traction in mud, snow or hilly terrain, these are the tires you should be riding on.



### **R4 Tires Industrial Tires**


Offer excellent traction, are gentler on grass and considered the most versatile choice.



Model	GC2400	GC2410 TLB	GC2600	GC2610 TLB
<b>Engine</b>				
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
Type	3-cylinder diesel	3-cylinder diesel	3-cylinder diesel	3-cylinder diesel
Displacement: in <sup>3</sup> (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. (l)	6.6 (25)	6.6 (25)	6.6 (25)	6.6 (25)
<b>Transmission</b>				
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
<b>PTO</b>				
Rear PTO type	Independent 540 RPM	Independent 540 RPM	Independent 540 RPM	Independent 540 RPM
Control	Mechanical	Mechanical	Mechanical	Mechanical
Mid PTO type	Independent 2,000 RPM	Independent 2,000 RPM	Independent 2,000 RPM	Independent 2,000 RPM
Control	Mechanical	Mechanical	Mechanical	Mechanical
<b>Hydraulics</b>				
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
<b>3-Point Hitch</b>				
ASAE hitch	Cat. I	Cat. I	Cat. I	Cat. I
Controls	Auto return	Auto return	Auto return	Auto return
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
<b>Operator Area</b>				
Platform type	Flat	Flat	Flat	Flat
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
<b>Dimensions With Ag Tires</b>				
Overall length: in. (mm)	97.6 (2,480)	177 (4,496)	97.6 (2,480)	177 (4,496)
Minimum overall width: in. (mm)	46.9 (1,165)	48 (1,219)	46.9 (1,165)	48 (1,165)
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	DL100
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



Our primary goal is now, and always has been, to produce tough, reliable, hardworking equipment at a price farmers can afford.

Tractor of the century. And a half.



Massey Ferguson. You could say we're the top two names in the business. After all, Daniel Massey practically invented the tractor business, and it seems like Harry Ferguson invented just about everything else. Our GC Series sub-compact tractors are just another benchmark in a record of dependability and value that stretches back six generations. Considering our extensive warranty, our excellent financing and dedicated dealer support, you couldn't make a wiser investment.





## MF GC Series Sub-Compact Tractors

[www.masseyferguson.com](http://www.masseyferguson.com)



© 2008 AGCO Corporation. All rights reserved. This document and all of its contents are owned exclusively by AGCO Corporation and are protected by copyright law. No portion of this document may be used, reproduced, extended, translated into another language, stored, or transmitted by any means, electronic, mechanical, photocopying, scanning, recording, or otherwise, without the prior written permission of AGCO Corporation.