





THIS MIGHT JUST BE THE PERFECT TRACTOR.

PERFORMANCE

- Dyna-4 Transmission The Dyna-4 transmission smoothly shifts gears automatically. Four ranges
 provide 16 forward and reverse speeds without having to use the clutch, while the left-hand power
 control lever enables convenient, straightforward operation.
- AGCO Power[™] 4-Cylinder Engine The Tier 4 Final 4-cylinder, 4.4L intercooled turbocharger
 provides all the power you want. The advanced SCR technology meets emissions requirements,
 saves time and makes for easy maintenance. And with no need for a diesel particulate filter,
 power is available whenever, wherever you need it, without compromising fuel efficiency.

VERSATILITY

 3-Pump Combined Flow – The optional 3-pump combined flow enables the use of a wide variety of implements based on application. One pump is dedicated to steering, transmission and PTO, while the other two can work in tandem or separately, one for loader work and one for spool valves. With the simple press of a button, they can combine, so your loader can react more quickly or direct oil to the back for implements that need more hydraulics.

VISIBILITY

- Steep Nose Hood Our exclusive angled-hood design provides unmatched visibility in loader applications, so you can work more efficiently and with more confidence.
- Visio Roof Provides greater all-around visibility, especially for loader applications.

COMFORT & EASE OF USE

- Cab These tractors feature a stylish, roomy cab with inclined steps and large opening doors
 for easy entry. Conveniently-placed controls and reduced 70 DBA noise levels make this our
 most comfortable, quiet cab yet.
- Auto-Guide[™] 3000 The optional fully-integrated auto-guide steering solution delivers user-friendly guidance capabilities that allow you to work faster, smarter and more efficiently.
- Joystick All major tractor functions, including changing direction, changing speeds, declutching and operating the loader, are handled by the joystick. Working is simple because the operator doesn't have to change hand positions to change speed or gears.
- Optional SpeedSteer[™] Easily engaged and disengaged with the push of a button, SpeedSteer provides variable-ratio steering that changes the number of steering wheel turns required to move the front wheels from lock to lock.
- Setup & Information Screen (SIS) Full-Color Dash The large, non-polarized dash enhances visibility and resolution in a simple-to-navigate system. You can adjust tractor functions and settings right on the screen, without the need for an additional console.



2016 Best Utility Tractor of the Year
Massey Ferguson
5713SL



masseyferguson.us

SPECIFICATIONS

| M | 0 | DI | EL | ֡ |
|---|---|----|----|---|
| | | | | |

ENGINE

Maximum Engine Power HP (kW) @ 1.900 RPM

> Rated Engine Power HP (kW) @ 2.200 RPM

PTO HP (kW) @ 2,200 RPM

Max Torque @ 1600 RPM (Nm)

Engine

Emissions control; EPA Tier 4 compliant

DRIVETRAIN

Transmission type

Gears/Ranges

Transmission control

Clutch

Rear axle

Brakes

Differential lock

Front axle

HYDRAULICS

Hydraulic system

Hydraulic flow @ rear remotes gpm (LPM)

Remote valves

Loader joystick

| MF5711SL | MF5712SL | MF5713SL | | | |
|----------|---|----------|--|--|--|
| | | | | | |
| 110 | 120 | 130 | | | |
| 105 | 115 | 125 | | | |
| 88 | 95 | 104 | | | |
| 468 | 502 | 545 | | | |
| | AGCO Power™ 4-cyl, 4.4 L, intercooled turbocharger, | | | | |

high-pressure common rail direct fuel injection (HPCR)

SCR technology (post-combustion DEF), diesel oxidation catalyst (DOC)

Dyna-4 16 x 16 Powershift and Power Shuttle Transmission, Available 13:68:1 Creeper

4 Gears, 4 Ranges, all fully electronic shifting on the roll without foot clutch

Left-hand 3-function power control lever and right-hand T-handle control lever

Wet multi-disc clutch, foot pedal and electronic control

Solid cast steel with flange, internal planetary reduction

Internal wet disc, hydraulic power assist, individual left and right foot pedal

Fully locking and rear-axle differentials, electro-hydraulically engaged

Single-piece steel with outboard planetary final drives, hydraulic suspension optional

Open-center or closed-center PFC

15 (57) (open center), 26 (100) (Twin Flow) 29 (110) Opt. (closed center)

Up to 4, mechanical and electronic control

Mechanical multifunction joystick in RH console, or electronic multifunction joystick in RH seat armrest

MODELS

3-point type and lift capacity full stroke @ 24" (610mm) behind ball ends lbs. (kg.)

Rear PTO

OPERATOR AREA

Customer-focused package

Electronic user interface

Electrical system

Steering

DIMENSIONS

Wheelbase in. (mm)

Width in. (mm)

Maximum height over cab in. (mm)

Base weight without ballast lbs. (kg.)

DEF capacity gal. (L)

Fuel capacity gal. (L)

MF5711SL

MF5712SL

MF5713SL

Cat III, Telescopic Links, 8,575 (3,890)

540/540e or 540/540e1000, electro-hydraulic engagement and speed selection

Large 6-post, twin doors, flat foot deck, available mechanical suspension

Classic and Deluxe

System Information Screen (SIS) or Control Center Display (CCD) color terminal

12-volt system, 120-amp alternator or 175-amp alternator

Tilt and telescoping

100 (2,550)

79.3 (2,013) to 100.4 (2,550)

111.3 (2,826)

2WD: 8,929 (4,050) 4WD: 10,582 (4,800)

6.6 (25), left-side fill

47 (180), left-side fill

*Specifications are manufacturer's estimates at time of publication and are subject to change without prior notification.



©2016 AGCO Corporation. Massey Ferguson is a worldwide brand of AGCO Corporation. AGCO, Massey Ferguson, Dyna4[™], AGCO Power[™] and SpeedSteer[™] are trademarks of AGCO. Auto-Guide is a Trademark of Caterpillar and used under license by AGCO. All rights reserved. MF15S009CR (03) POD AMS

AGCO may at any time, and from time to time, for technical or other necessary reasons, modify any of the data, specifications or warranty of the products described herein. Some equipment shown may be optional. Attention: photographs in this publication may show protective shields and guards open or removed for the purposes of illustration. Be certain all shields and guards are in place during operation.

AGCO 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.