





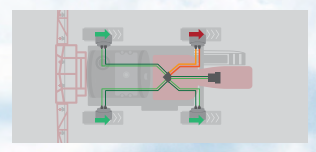
TECHNICAL SPECIFICATIONS

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THE JOY OF SIMPLICITY.

Designed for small- and medium-sized applications, operators will appreciate its simplicity, strength and value. The MF 500R Series Sprayer is synonymous with technology, durability and performance. Manufactured in Brazil for over six years, this machine has proven tremendously successful in rigorous conditions across the globe.

Each feature on the MF 500R Series Sprayer has been designed, tried and tested to meet your needs. From the proven 6-cylinder AGCO Power[™] engine to the Bosch Rexroth hydraulics, the MF 500R Series Sprayer is built to provide years of trouble-free operation.



SMART AWD

Better traction. Better turning. Simply better. Massey Ferguson Smart AWD technology in the MF 500R Series self-propelled sprayer measures wheel speed at each corner of the machine, checking for slippage. When slippage is detected, the Smart AWD system adjusts the speed of the offending wheel to reduce traction loss.

This system also allows the operator to set two desired cruise control speeds and manage engine rpm, ideal for application and turn row adjustments. Engine speed management allows the machine to operate at full capacity at a lower rpm for better fuel economy, reduced cab noise and less wear on the drivetrain.

The Smart AWD System Delivers:

- » Increased traction
- » Better turning capability
- » Reduced burning and compaction while turning
- » Reduced operator fatigue



SUSPENSION

Active, simple and reliable, the MF 500R Series Sprayer delivers a comfortable ride in the field and on the road. Each airbag is controlled by its own dedicated mechanical valve, ensuring a smooth ride no matter what's going on the ground.

The suspension is fed by a large 19 litre reservoir with a mechanically driven compressor at the engine, featuring two conveniently located outlets for cleaning the nozzles and cab.

Independent Active Pneumatic Suspension

Not only does the suspension system offer a comfortable ride, but it also offers a longer service life as shock loads are soaked up by the suspension, not the chassis and boom.

Stabilizer Bar

Based on heavy-duty truck parts such as sway bars and shackles, these require no maintenance at all.





C-FLEX CHASSIS

Demanding conditions demand a durable chassis.

Stay Grounded

The fully bolted C-flex chassis gives the MF 500R Series Sprayer the ability to traverse channels, waterways and contours that would give other machines pause.

The frame is not welded at any point, so when the suspension runs out of travel, the chassis itself will flex, allowing all wheels to stay in contact with the ground, ensuring the agility of the MF 500R Series Sprayer in even the most adverse conditions.

Manufactured from highly rupture-resistant material, the large C-channels of the chassis add to the machine's robustness, giving the operator peace of mind no matter how demanding the terrain is.



ROOM

Our boom design has been in use globally for many years, thanks to the deep knowledge and rich history of application equipment at AGCO. Consequently, the boom is strong, reliable and floats exceedingly well, even in high-speed spraying applications.

The booms are available in 30 metre and 36 metre widths with the following standard options fitted to every machine:

- » Section control
- » Optional "fence row nozzles"
- » Raven XRT boom levelling (only available on the 530R)
- » Boom suspension on centre section
- » 1" stainless steel boom line
- » HyPro nozzle bodies

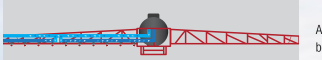


THE DRIVING FORCE OF THE MF 500R SERIES.

Excellent build quality and the latest engine technology guarantees optimum fuel efficiency, maximum power, reliability and longevity.

Precision Engine Performance

The AGCO Power 7.4-liter engine inside the MF 500R Series Sprayer delivers unmatched fuel economy when coupled with the machine's Smart AWD system, surpassing the power and torque characteristics of comparable machines.





3000 and 3500 litre options are available, with a rotating rinse nozzle for a 360-degree rinse fed by a 350 litre freshwater tank.

Providing the flexibility Massey Ferguson is known for, the tank sits in a cradle that allows the chassis to flex as needed beneath the tank.

Features include:

- » 39 litre standalone hand wash tank
- » Adjustable agitation rate
- » High- and low-level tank sensors

THE MF 500R SERIES SPRAYER COMES WITH MANY ADDITIONAL OPTIONS STANDARD, PROVIDING A GREAT AMOUNT OF VALUE.

Additional standard features of the boom include:

- » LiquidLogic[®]
- » Work lights for night work

LiquidLogic: Self-Priming, Simplified.

LiquidLogic allows you to prime the boom without spraying a single drop on the ground, saving money through reduced chemical losses. The boom can be primed and ready in less than 50 seconds.

LiquidLogic also keeps product in constant circulation, reducing chemical settling or hot spots within the boom that could lead to misapplication. The system ensures:

- » Less waste
- » Constant filtration
- » Easier cleanout
- » More confidence



RELOAD STATION

Massey Ferguson is world renowned for easy-to-use machines, and the filling station of the MF 500R Series Sprayer is no different; it's simple to understand and operate.

Features include:

- » 2" and 3" cam lock fill point
- » Optional 570 litres/min reload pump
- » 26 litre HyPro chemical eductor
- » Tank rinse
- » Hand wash
- » Air connection for nozzle cleaning







PRODUCT PUMPS

The product pump is a 550 litre/min HyPro-run dry pump controlled by a PWM valve. Enforcing its efficiency, the MF 500R Series Sprayer keeps the pump running at precisely the right rate to maintain the correct output of the product, even during speed changes.





PARTS & SERVICE

IT'S ALL ABOUT A LIFETIME OF SUPPORT.

Buying, owning and maintaining equipment can be complex. That's why ensuring you have support and peace of mind is always an important consideration. With Massey Ferguson, you can count on personalized, responsive support from our network of dealers. Plus, there's no cutoff time for parts and service, meaning we're available to you throughout the lifetime of your machine.

There's a pride and responsibility built into every piece of equipment we sell, and we make it our mission to keep your machine running smoothly, every single time you turn the key.

AGCO replacement parts are made to the same high standards as those used on the assembly line, so your AGCO equipment will stay running like new. Talk to your dealer or shop at parts.agcocorp.com to find the genuine AGCO parts you need.



TECHNICAL SPECIFICATIONS

Model		MF 530R	MF 535R	
Horspower		235		
Capacity		860		
Standard Wheel		380/90R46 Michelin		
Engine				
Model		7.4L AGCO Power		
Transmission				
Туре		Single hydrostatic 130cc		
Brand		Danfoss		
Smart AWD		Yes		
Wheel Motors		Variable displacement 60cc		
Speed	@ 1900rpm	Field range 0-30km/h Road range 0-43km/h		
Brakes				
Primary		Hydrostatic Dynamic		
Service		Internal Wet Disc		
Parking		Spring-applied hydraulic released		
Chassis				
Туре		Flexible		
Material		Modified carbon steel		
Shape		C-channel		
Suspension				
Туре		Active airbag wi	th height control valves	
Track Width				
Adjustment		Hydraulic		
Minimum	mm	2794		
Maximum	mm	3302		
Steering				
Туре		Hydraulic		
Turning Radius	m	9.78		

Model		MF 530R	MF 535R	
Cab				
Suspension		4x rubber isolators		
HVAC	100000	Hot/cold		
Filters		1 x active charcoal		
Seat		Pneumatic with adjustment		
Instructor Seat		Yes		
Capacities				
Fuel	L	365		
Hydraulic	L	200		
Product Tank				
Capacity	L	3000	3500	
Material		Polyethylene		
Tank Rinse		1 x rotary water jet		
Agitation		2 x jet		
Product Control				
Model		AgControl (NT01)		
Section Control		Standard		
Onboard Technology				
Auto-Steer		Trimble sub-meter		
Telemetry		Mid-Spec MFConnect®		
Rinse Tank				
Capacity	L	350		
Material		Polyethylene		
Spray Pump				
Туре		Centrifugal		
Brand		Нуро		
Operation		Hydraulic motor		
Material		Stainless steel		
Spray System Filters				
Primary		30 mesh		
Secondary		80 mesh		
Boom Options				
Туре		Passive, Active		
Width	m	30	36	
Nozzle Spacing	in	20		
Sections		9, 36		

^{*}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 prior to any purchase.

