

A new standard of efficiency

Each feature of the MF 8125 self-propelled sprayer has been designed, tried and tested to meet your needs.

Spraying is essential to guarantee productivity. To carry out the activity efficiently, the farmer needs strong machines. Massey Ferguson sprayers are equipped with the exclusive high-torque AGCO Power motor, which runs every day at the farmer's side from sunrise to sunset.

Designed for small and medium sized applications, operators will appreciate its simplicity, strength and value.

The farmer who buys the MF 8125 will have machines always available and unbeatable in terms of efficiency and fuel economy.



High Power to work in the field

AGCO Power Engine

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

The MF 8125 Plus is equipped with the distinguished AGCO POWER 6 cylinder Tier 3 engine

With unmatched fuel economy when coupled to the machine's hydrostatic drive system, the power and torque characteristics of this machine surpass that of its competitors

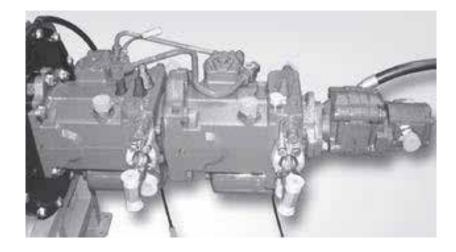
The engine is programmed to create maximum torque where the drive system requires, providing healthy torque at low revs with 174 HP and 677 Nm of torque at 1,800 rpm.

Cross Drive Transmission

The key to an efficient day's work is choosing reliable machinery that will help you get more done in less time over a range of tasks.

The MF 8125 Plus utilizes Bosch Rexroth components in its effective cross drive transmission.Undulating country, hills and boggy paddocks are a breeze, With huge amounts of torque and no loss of traction, the sprayer gives you the control in even the toughest conditions.

Two large capacity variable displacement pumps drive opposing wheel motors on the front and rear of the machine. The hydrostatic drive system has a poly link between the flywheel and the first pump, providing a fail-safe in the event of a pump failure.

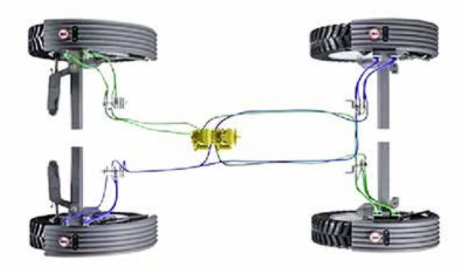


Hydrostatic Drive System

A feature unique to the MF 8125 is the addition of The DA (double acting) valve to the hydrostatic drive system.

Most hydrostatic machines require 26 bars of pressure from the pumps before the wheel motors will accept oil, this in turn results in the engine running at over 2,000 rpm and in some cases, up to 2,500 rpm.

The DA valve allows the wheel motors to accept oil at seven bars which occurs at a low 1,250 rpm. The MF 8125 differs when the system hits 26 bar pressure at 1,500 rpm, allowing full torque from the engine and transmission providing fuel economy normally unseen in a hydro sprayer.





C-Flex Chassis

A sprayer covers demanding conditions, and a tough chassis is the assurance the operator needs to guarantee safety on any given day.

Stay Grounded

The fully bolted C-flex chassis gives the MF 8125 the ability to traverse channels, banks and contours most would not attempt.

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 safety and agility of the MF 8125 even in the most adverse conditions

Manufactured from high rupture resistant material, the large C rails of the chassis add to the machine's robustness, giving the operator piece of mind no matter how demanding the terrain is.



Suspension

The active airbag suspension is simple, reliable and delivers a smooth ride in the field and on the road in transport.

Each airbag is controlled by its own dedicated mechanical valve making sure the ride is adjusted to every change in condition.

The suspension is fed by a large 20 liter reservoir with a mechanically driven compressor at the engine with two conveniently located outlets for cleaning the nozzles and cabin.



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

Many of these parts are commonly used heavy duty truck components such as sway bars and shackles, which require no maintenance at all.

Booms

The boom is a design used by AGCO for many years with added strength to handle arduous South American conditions. Consequently, the boom is strong, reliable and floats exceedingly well even in high speed spraying applications.

The booms are available in 24 meters (optional) and 28 meters (Standard) widths with the following options fitted as standard to every machine:

- Section control (7 sections all boom widths)
- Fence line nozzles
- Norac auto boom levelling with 5 sensors
- Boom suspension on center section
- 1" stainless steel boom lines
- Hypro triple nozzle bodies
- Able to run with wing tips foled (19 m)

The MF 8125 Sprayer is available with many options as standard, providing a great amount of value.

Additional standard features of the boom include:

- Break away with soft return
- Transport locks
- Work lights for night work

The Plumbing System



Main Commodity Tank

The 2500 liter tank has dual hydraulic agitators and a single oscillating tank rinse nozzle fed by a 240 litre fresh water reservoir. The tank sits in a cradle which allows the chassis to flex if required beneath the tank.

Features include:

- 40 litre standalone hand wash tank
- Adjustable agitation rate
- high and low level tank sensors



Filling Station

Massey Ferguson is world-renowned for the easy use of its machines and the filling station of the MF 8125 is no different; it's simple to understand and operate.

Features include:

- 2" and 3" cam lock fill point
- 568 l/min reload pump
- Unload point
- 26.5 litre hypro chem hopper
- Adjustable agitation rate
- Fresh water pump on/off
- Tank rinse
- Hand wash
- Air connection for nozzle cleaning



Commodity Pumps

The main sprayer pump is a 549 l/min Hypro "Force Field" run dry pump controlled by a PWM valve. Enforcing its efficiency, the MF 8125 keeps the pump running at precisely the right rate to maintain the correct output of the product even during speed changes.

Allowing the operator to quickly fill the tank from dams and tanks when necessary, the 568 l/min reload pump is also a standard fitting on the MF 8125

The best working environment

Designed for safety, clarity and comfort; the MF 8125 gives you the kind of work environment you need to get through a tough day's work.

Effortless comfort

The cabin of the MF 8125 is simple, uncluttered and functional to maximize operator comfort and safety.

Controls are ergonomically arranged, within easy reach and the cabin provides a generous amount of space to increase daily productivity and reduce fatigue, especially when spending long hours behind the wheel.

The adjustable air ride seat combined with the air-conditioning system and low levels of noise and vibrations ensures a comfortable and pleasant work station at any time of the year.

Better visibility

In addition to providing the operator with an excellent view of the front, sides and rear, the positioning of the cab allows great vision of the tyres and boom.









Technology

The MF 8125 has been fitted with the latest technology, assisting with accuracy and data recording.

The MF 8125 arrives from the factory fitted with autonomous auto steer. However, the options don't end there; this can be upgraded to sub-meter at any time. If at any point, higher precision is required, it can be upgraded to RTK.

To monitor productivity, all jobs and spray data can be recorded on the C3000 terminal and easily stored onto a USB for record keeping and data analysis. The MF 8125 is fitted with telemetry, offering the ability to track and monitor machines from your office which provides an insight into the machine's operational efficiency and any potential breakdowns before they may occur.





Specifications

		MF 8125
Engine Performance		
Max hp (kW) power	🛭 ISO hp (kW)	170 (125)
Max torque @ 1500 RPM	Nm	677
Engine		
Type/Capacity/no. of Cylinders		AGCO POWER 6.6 Litre, 6 cylinders
Transmission		
Brand/Type		Bosch Rexroth Hydrostatic Full Time 4x4
Speeds		3
Pump		2 x 90cc
Wheel Motors		Axial
Speeds @ 1800 RPM		
Wheels		380 / 80R38
1 st	km/h	16
2nd	km/h	24
3rd	km/h	33
Brakes		
Service		Hydrostatic Dynamic
Parking		Electro Hydraulic Activation
Chassis		
Туре		Flex Frame
Material		Steel Alloy
Shape		Section "C" chassis fully bolted
Suspension		
Туре	Pneumatics with stabilizer bars	
Guage		
Adjustment		Mechanic
Minimum	m	2.8
Minimum	m	3.4
Steering Wheel		
Туре		Hydraulic
Turning Radius	m	7.5
Electrical System		
Battery		1 x 170A
Voltage		12 V
Alternator		200 A
I		

Cab Area Suspension Air Conditioner	m ²	5
Suspension	m ²	5
		J
Air Conditioner		4 x rubber cushions
		Hot / Cold
Filters		2 x Activated charcoal
Steering wheel	With position adjustment	
Seat		Standard: Mechanical
		Optiona: Pneumatic with adjustment
Instructor Seat		Yes
Capacities		
Fuel	Litres	365
Hydraulic	Litres	200
Dimensions and Weight		
Total Length	m	8.5
Total Height	m	3.95
Min. Width Transport	m	3.2
Wheel Base	m	4.4
Clearance	m	1.5
Dry Weight	m	8,500
Full Weight	m	11,000
Wheels		
Size		380 /80R38
Tank		
Capacity	Litres	2500
Material		Polyethylene
Supply Nozzle		1950 2" and 3"
Tank Washing		1 x Rotary Water Jet
Agitator		2 x Hydraulic
Spray Control		
Bar Sections with Automatic Sealing		Standard C3000
Boom Levelling		Standard
Onboard Technology		
Auto Steer		Auto-Guide 3000 autonomous
Telemetry		Optional: AgCommand

Reloading Product Pump (Optional)	
Туре	
Brand	
Material	
Capacity	(l/min)
Clean Water Tank	
Capacity	Litres
Material	
Boom	
Assembly	
Width	m
Minimum Height	m
Maximum Height	m
Boom Lines	
Nozzle Bodies	
Noozle Spacing	cm
Sections	
Section Valves	
Sprayer Pump	
Туре	
Brand	
Operation	
Maximum Flow	l/min
Material	
Reload Station	
Illumination	
Security System	
Air Outlet	
Chemical Hopper	
Chemical Hopper	
Material	
Capacity	Litres
Fresh Water Feed	
Sprayer System Filters	
Main Line Filter	
Line Filter	
	1

MF 8125
Centrifugal
4 Hypro,300
Polypropylene
568
240
Polyethylene
Rear
24 and 28
0.55 on 380 /80R38 wheels
1.95 on 380 /80R38 wheels
1 " Stainless Steel
Hypro Triple Bodies
50
7
KZ Electric Valves
Centrifugal (Run Dry)
Hypro "Force Field"
Hydraulic Motor
549
Stainless Steel
Standard
Standard
Standard
Standard
Polyethylene
26.5
Penumatic Driven Pump
Pressure 30 mesh
Triple 80 mesh







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