

DESIGN BEYOND COMPARISON

Farmall M ActiveDrive 4 tractors from Case IH offer a unique package in which every single detail has been meticulously designed, with superior features and innovations engineered to meet future needs. With the ActiveDrive 4 transmission, true power comes to life.

At the heart of the new Farmall M ActiveDrive 4 tractors is the powerful S8000 engine, standard in all models, making easy work of even the heaviest load. With Tier 3 emission level, 4 cylinders, 3908 cm³ cylinder volume, Turbo-Intercooler and high torque values, the Farmall M ActiveDrive4 is designed to combine power with efficiency.





ACTIVEDRIVE 4 TRANSMISSION

Case IH Farmall M ActiveDrive 4 tractors come with the ActiveDrive 4 transmission designed to deliver high levels of power and torque from the engine most efficiently. ActiveDrive 4 is a smooth-shifting semi-automatic transmission, increasing the productivity of all your endeavours. The ActiveDrive 4 transmission dispenses with a clutch between in-range speeds, opting instead for easy, button-operated seamless shifting, thus maximizing comfort as a result of its smooth gear shifts. With a total of 32 forward and 32



reverse gears with the creeper option, the ActiveDrive 4 transmission covers a wide range of speeds, from 0.28 km/h to 40 km/h.

Auxiliary equipment such as the electro-hydraulic power shuttle, power shuttle sensitivity settings, automatic 4 WD, automatic differential lock, and buttons for easy gear shifting, ensures that maintaining high levels of operating efficiency is never at the expense of comfort, which remains paramount in the equipment design.

SPECIAL WATERPROOF TRANSMISSION

The ActiveDrive transmission operates trouble-free even in wet fields, delivering maximum performance under challenging conditions. Uninterrupted operation is ensured by special guards mounted on the axle and transmission which prevent water and mud from penetrating. The waterproof transmission is optional on Farmall 110 M ActiveDrive 4 models.



ELECTRO-HYDRAULIC POWER SHUTTLE AND SENSITIVITY SETTING

The system allows forward and backward movements without pressing the clutch pedal in row-end turns or where manoeuvring is limited. The hydraulic power shuttle system is located ergonomically under the steering wheel and enhances comfort while at the same time generating time and fuel savings.

Power shuttle sensitivity setting is an additional feature allowing the operator to adjust the forward-backward movement speed (slow or fast) as controlled by an electro-hydraulic power shuttle, depending on working conditions and the type of attachment used.



POWERFUL HYDRAULIC EQUIPMENT, READY TO DO THE HARD WORK FOR YOU

Case IH Farmall M ActiveDrive 4 tractors use electro-hydraulic components to ensure utmost efficiency when working with a variety of agricultural attachments. Electronic draft control, hydraulic lift capacity of 5,400 kg, six hydraulic outlets, fender mounted hydraulic controls, and hydraulic top link are just a few of the superior Farmall M features. The standard electronic hitch control system ensures high precision especially during subsoil work by making it easy to control heavy agricultural attachments. Farmall M ActiveDrive 4 lets you adjust the settings in the electro-hydraulic system to meet all your needs, offering superior performance under any condition.





ENJOY THE PRIVILEGE OF COMFORT

Every single detail of the Case IH Farmall M ActiveDrive 4 has been precisely designed to meet your needs. It turns heads thanks to its unique body design, in addition to its superior performance and power, making it the professionals' choice.

Comfort takes centre stage in the cab design as well, even in the toughest conditions. The Farmall M ActiveDrive 4 stands out with its unique features, such as its spacious cab with air conditioning, ergonomic control levers, air-suspension seat and sunroof.

With the air-suspension seat, jolting during heavy working conditions is minimized by adjusting the suspension to suit your personal preference.







TECHNICAL SPECIFICATIONS

FARMALL 110 M

ENGINE	
Maximum Power (HP)	110
No. of cylinders / Aspiration (no.)	4 / Turbo / Intercooler
Displacement (cm³)	3908
Maximum torque (Nm)	430
Engine rpm at which max. torque is achieved (rev/min)	1400
Fuel tank capacity (liter)	155
Emission level	Tier III
Electronic battey isolator	Standard
TRANSMISSION	
Type	Semi-Powershift
Standard transmission	16x16 SPS
Optional transmission	32x32 with Creeper
Electro-hydraulic power shuttle lever	Standard
Power shuttle sensitivity setting	Standard
Creeper	Option
Automatic differential lock	Standard
Automatic 4WD system	Standard
HYDRAULIC SYSTEM	
Hydraulic draft control type	Electronic
Lift capacity (kg)	5.400
Hydraulic power outlets (no.)	3
Hydraulic Top Link	Optional
Fender mounted hydraulic controls	Standard
POWER TAKE OFF	
Control type	Electro - hydraulic
Auto PTO feature	Standard
Fender mounted PTO controls	Standard
PTO speed options (rev/min)	540 / 540E / 1000
Engine speed @ 540 rpm PTO speed (rev/min)	1938
Engine speed @ 540E rpm PTO speed (rev/min)	1535
Engine speed @ 1000 rpm PTO speed (rev/min)	1926
EQUIPMENT FEATURES	
Cab with air conditioning	Standard
Air suspension seat	Standard
Bluetooth radio	Standard

FARMALL 110 M

DIMENSIONS	
Wheelbase (mm)	2519
Overall length (mm)	4496
Maximum height (mm)	2657
Front track (mm)	1560 - 2002
Rear track (mm)	1574 - 2090
WEIGHTS	
Front weight support (kg)	100
Front fit weights (no. x kg)	6 x 45
Rear tyre weights (no. x kg)	4 x 50
Total weight (kg)	4.220
TYRE OPTIONS	
1. Option - Front	11.2R28
Rear	14.9R38
2. Option - Front	13.6R24
Rear	16.9R34
3. Option - Front	14.9R24
Rear	18.4R34
4. Option - Front	13.6R28
Rear	16.9R38

