

# FARMALL JXM

55 | 65 | 75 | 90 HP TRACTORS



**CASE IH**



The new Case IH Farmall JXM Series tractors reliably and cost-effectively deliver the power and performance the owners expect, all featuring the distinctive Case IH premium design. These tractors meet the demand for rugged yet comfortable and easy-to-operate equipment to get day-to-day jobs done and are equally suitable to all types of farming businesses from utility tractor to the flagship tractor in a small farm. The four models offer 4WD and feature a range of transmission options. **JXM SERIES. POWER AND PRODUCTIVITY.**

## MORE POWER. MORE OPTIONS. MORE COMFORT.

Because there is always more to do.

### POWERHOUSE ENGINE

The new Farmall JXM tractors are powered by the proven 2.9 / 3.9 L turbocharged and intercooled 3-cylinder and 4-cylinder Tier 3 engines designed by FPT which offers class leading torque and provides reliable power, day in, day out. Its simple and robust design results in trouble-free, long-life working, and reduces maintenance requirements.

### ANY TASK. ANY TIME

Mechanical draft control. MDC features position, draft and mixed control. Hydraulically actuated, wet disc brake. Easy to use parking brake – acting on service brakes. Mechanical reliability. Sturdy and reliable, the mechanical PTO clutch is operated by a convenient lever, allowing simple and safe PTO drive engagement. With PTO speed selection lever it possible to choose engine driven speed or ground speed.

### HANDLES LIKE A PRO

The Farmall JXM tractors are built for implements, and the hydraulic system handles them with ease. With its rugged design, heavy-duty frame and tough components, your Farmall JXM will deliver outstanding maneuverability and stability in the toughest operations

# OPERATOR ENVIRONMENT

Comfort and convenience.

## CLEAR INFORMATION DISPLAY

Comprehensive instrument panel, located in front of operator, with clear and easy to read central analogue screen.

## PREMIUM STYLE

The Farmall JXM tractors come with the distinctive Case IH premium design and are available with canopy.

## PREMIUM COMFORT

A flat deck ensures that the controls are positioned for easy and comfortable mounting and dismounting and the layout optimises the ergonomics for greater operator comfort. The suspended brake and clutch pedals are also ergonomically placed for ease of use.

## SPEND YOUR TIME WORKING WITH YOUR TRACTOR, NOT WORKING ON IT

Long as they may be, workdays are too short to spend any more time than you have to tending to your equipment. Getting the most out of yourself, and your tractor, means spending your time getting the job done. So Farmall JXM tractors are designed to make maintenance quick and easy by offering excellent service access.

## IT'S ALL WITHIN REACH

Thanks to the gas strut assisted and the strong one-piece engine hood, daily checks and routine maintenance are easy and require less time, letting you spend more hours in the fields.

## LET YOUR ENGINE BREATHE

The dry air filter ensures long service intervals while coping with difficult, dusty conditions.

## UNINTERRUPTED OPERATION

Located in front of the steering column the generous fuel tank, with a total capacity of 90 litres (90 hp model), ensures long working shifts without the need to refuel. A large filler neck allows easy, quick and safe filling operations.



FARMALL JXM SERIES TRACTOR SPECIFICATIONS	FARMALL JXM 55		FARMALL JXM 65	FARMALL JXM 75	FARMALL JXM 90
ENGINE					
Model	Case IH / FPT (IVECO S8000)				
Emission	Tier III				
No. of cylinders/ aspiration	3 / turbocharged	3 / turbocharged intercooled			4 / turbocharged aftercooled
Capacity (litres)	2,9			3,9	
Bore x stroke (mm)	104 x 115				
Engine rated power @ 2300 rpm (hp/kW/)	55 / 41	65 / 48.5		75 / 56	88 / 65.7
Maximum torque at 1400 rpm (Nm)	213	265		306	340
Torque rise %	30				
Fuel tank capacity (Main + Auxiliary) (L)	60 □ + 40 □			90	
TRANSMISSION					
12 x 12 Power shuttle	□	□		□	□
12x12 mechanical synchroshuttle transmission	□	□		□	□
20x20 transmission with creeper	□	□		□	□
Minimum / Maximum road speed forward (kmph*)	1.54 / 32.10	1.59 / 33.30		1.65/34.50	
Creeper speed (kmph)	0.29				
PTO					
Independent PTO with groundspeed	□				
Rear PTO Standard (rpm)	540				
Optional	540/540E, 540/1000				
HYDRAULICS					
Draft sensing	Top link				
Rear linkage category	I-II				
Stabiliser and link ends	Chain - fixed/telescopic - flexible				
Mechanical lift control	Position, draft, mixed / fast raise-lower				
Main pump flow – standard (l/min)	60				
Steering pump flow – MS/PS (l/min)	26/31				
Maximum number of remote valves	3				
Lift capacity at ball ends with arms horizontal – standard (kg)	2000				
Maximum lift capacity at ball ends with arms horizontal (kg)	2500				
AXLES					
Front	4WD				
Rear	Heavy-duty straight axle				
BRAKES					
Hydraulic multidisc braking system	□				
OPERATOR ENVIRONMENT					
Tiltable steering	N/A			□	
Operator seat with seat belt on inclined plane	□				
Flat deck operator area	□				
Suspended brake and clutch pedals	□				
Two post foldable ROPS	□				
Canopy	□				
DIMENSIONS & WEIGHT					
Wheelbase 4WD (mm)	2010		2145		2258
Overall length (mm)	3875			4131	
Overall width (mm)	1965		2041		2087
Height top of ROPS (mm)	2538	2566		2589	
Height top of exhaust (mm)	2435	2464		2482	
Height top of steering wheel (mm)	1763	1791		1814	
Weight standard ballast 4WD (kg)	2470		2810		3250



□ = Standard    □ = Optional    N/A = Not available    \*Speed with standard types

The data indicated in this folder are approximate. The models described here can be modified without the manufacturer's notice. The drawings and photos may refer to equipment that is either optional or intended for other countries. Please get in touch with our Dealer Network for any further information. Published by CNH Industrial. Printed for New Zealand - 11/22 - 10005/NZ

