## FARMALL JX 7519011001110 HP TRACTORS





## THE NEXT GENERATION: VERSATILE, AGILE, POWERFUL

## Proud to drive a Farmall JX

More than 180 years of experience in agriculture has given Case IH a clear insight into farmers' needs. We understand what it takes to help you produce food, fuel, energy; and we do our utmost to bring you the technology to make that happen. That's why we've worked with our customers to create a new range of utility tractors, putting characteristics like manoeuvrability, visibility and handling at the top of the features list. The result is the new Farmall JX.

MODELS	Rated Horsepower ECE R120	Max Torque (Nm @ rpm)	Minimum speed (kph)	Weight ROPS (kg)	Weight cab (kg)
Farmall JX 75	75	298 @ 1400	1.82	3450	3600
Farmall JX 90	88	356 @ 1400	1.82	3450	3700
Farmall JX 100	98	390 @ 1400	1.86	3650	3900
Farmall JX 110	110	430 @ 1300	1.79	3650	3900

## **PROUD TO DRIVE A FARMALL JX**

**INCREASED POWER** The Farmall JX range features a range topping 110 horsepower model offering an entirely new level of power and performance.

**LOADERS FIT FOR EVERY TASK** The Farmall JX series is compatible with a range of loaders, offering you time and labour saving advantages. Perfect for livestock operations.

**MULTITASKING FLEXIBILITY WITH NEW POWERSHUTTLE TRANSMISSION** The new shuttle option is perfect for loader work in livestock applications, offering smooth direction changes and increased productivity.

**EASY ACCESS AND A GREAT VIEW** Slim pillars, large mirrors and a broad windscreen mean that, with a Farmall JX, the view to loaders and trailed or mounted implements is among the best in this horsepower sector.

**ERGONOMICS** Logically-positioned controls with clear, concise instrumentation are part of the package that make tasks less arduous when working with a Farmall JX. Levers and switches fall easily to hand, making operation instinctive after only a short time at the steering wheel.

**POWERSHUTTLE** The standard hydraulic Powershuttle makes for easy forward / reverse maneuvering, especially during loader work.

**HIGH-CAPACITY HYDRAULICS AND PTO** Benefit from the 51.7 litre high flow pump option and can be equipped with up to three rear remote valves. Rear linkage lift capacity is 3,565 kg. 540/1000 PTO is standard together with ground speed PTO.

COMFORT COMES STANDARD A new ergonomically designed cab or a no-nonsense ROPS platform configuration are available to suit your needs.

MAXIMUM PERFORMANCE The Farmall JX range are all powered by upgraded 8000 Series, tier 3 turbocharged engines, carefully tuned to provide optimum fuel efficiency and maximum power.

SPEED AND SAFETY Two transmissions are available, a 20 x 12 creep speed transmission and a 12 x 12 Powershuttle, offering clutchless direction changes.



FARMALL JX SERIES TRACTOR SPECIFICATIONS	FARMALL JX 75	FARMALL JX 90	FARMALL JX 100	FARMALL JX 110		
ENGINE						
Туре	Case IH \ FPT S8000					
No. of cylinders / aspiration	4 / Turbo Intercooled					
Emission level	Tier 3					
Capacity (cm <sup>3</sup> )	3908					
Rated ECE R120 (hp/kW)	75 / 56	88 / 66	98 / 73	110 / 81		
Max. torque - ISO TR14396 (Nm)	298@1400	356@1400	390@1400	430@1300		
Fuel tank capacity (l)	110					
12x12 hydraulic Powershuttle transmission						
Minimum speed (kph)	1.82	1.82	1.86	1.79		
20x12 (optional creeper)						
Creeper speeds at 2,200 rpm	0.29	.30	.32	.31		
AXLES						
4WD front axle						
Steering angle 4WD (°)	55°					
HYDRAULICS						
Pump flow (I/min)	51.7					
Steering and services pump flow (mechanical shuttle / hydraulic shuttle) (l/min)	29	28	28	28		
Fast raise / lower system						
Mechanical Draft Control (MDC)						
REMOTE VALVES						
Standard rear remotes	2					
Max. no. rear remotes	3					
Standard mid mount valves with joystick						
INKAGE						
/lax. lift capacity at ball ends (kg)	3565					
Aax. lift capacity through the range (610 mm behind ball ends) (kg)	2700					
РТО						
Ground speed						
540/1000				0		

\*2x mid mount valves. Loader joystick integrated in RH operator console. [] Standard [] Optional - Not available

DIMENSIONS							
Dimensions on rear tyres	18.4R30	18.4R30	18.4R34	18.4R34			
A Overall length inc. front support to rear linkage 4WD (mm)	3883	4044	4115	4115			
B Min. width with standard fender (mm)	1910	1910	1910	1910			
C Height from rear axle to top of the cab (mm)	1840	1840	1891	1891			
D Min. overall height cab/ROPS (mm)	2604/2719	2604/2719	2631/2746	2657/2772			
E Ground clearance under rear drawbar/hitch minimum (mm)	450	450	470	500			
F Track width (min./max.) (mm)	1561/2008	1672/2000	1672/2000	1787/2180			
G Wheel Base 4WD (mm)	2287	2402	2422	-/2422			
Min. weight ROPS 4WD (kg)*	3450	3450	/3650	-/3650			
Min. weight CAB 4WD (kg)*	3600	3700	3900	-/3900			



\* To comply with legislation and specification in your country 🛛 Standard Equipment 🗍 Optional Equipment - Not available

<sup>1)</sup> With standard tyres <sup>2)</sup> Other tyres on request <sup>3)</sup> ECE R120 correspond to ISO 14396

\*Minimum shipping weight - typical working weight is greater.

CASEII caseih.co.nz

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 - 10004/NZ