MAXXUM® SERIES TRACTORS





MAXIMUM VERSATILITY. MULTI-PURPOSE WORKHORSE.

Throughout their history, Case IH Maxxum tractors have set the standard for power, performance and ease of ownership. Available in "Value" and "Limited" configurations and offering six models, ranging from 112 to 141 horsepower, today's Maxxum tractors provide all the power you need, the fuel economy you desire, and the options you demand. So you can get all the industry-leading features you want – and nothing you don't – on this powerful multi-purpose machine.







MODEL	CYLINDERS	RATED POWER	ASPIRATION	
Maxxum 110	4	112	Turbocharged/Intercooled	
Maxxum 125	6	126	Turbocharged/Intercooled	
Maxxum 140	6	141	Turbocharged/Intercooled	

FUEL EFFICIENCY AND PROVEN RELIABILITY.

The proven, mechanical 2-valve per cylinder Tier III engine in Case IH Maxxum models includes minimal electronics, for no nonsense control and horsepower without the frills. Easy to maintain and service, this workhorse will prove itself for years in the field.



OUTSTANDING ERGONOMICS. AMAZING VIEW.

Designed for maximum operator comfort and productivity, the Maxxum's SurroundVision Cab provides panoramic views and ergonomically-placed controls. This big, comfortable and quiet with a 70 dba sound level, best-in-class cab offers plenty of legroom, air conditioning, dual wide-opening doors and a host of user-friendly features, including an easy-to-understand instrument panel on the dash displaying critical information at-a-glance and an optional seat-mounted, factory-installed joystick for ergonomic loader operation.



CHOOSE THE WORKING STATION THAT BETTER SUITS YOUR NEEDS.

Choose the standard **foldable ROPS** and you can keep working under low ceilings and in cramped spaces. Or go for the advanced SurroundVision cab, which you can upgrade with a range of deluxe cab options such as auto temperature control and cab suspensions, reducing vibration and noise as well as providing an ultra-smooth ride for long days in the field



PUTTING YOU IN CONTROL.

High-visibility roof panel for a clear view of the loader at work is optional on Maxxum cab models. Also, the roof panel opens for ventilated comfort for additional comfort.





MAXXUM PURE FUNCTIONALITY IN CLASSIC CASE IH STYLE.

There are two basic control configurations depending on which transmission you choose. Both are logically arranged to make you immediately familiar with the control layout. 2-speed Hi/Lo Powershift for the 24x24 transmission and a throttle lever with integrated Powershift controls for the 16x16 version. You will feel the satisfaction of achieving excellent productivity as soon as you put your Maxxum to work.

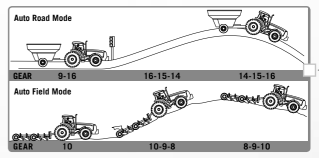


TAKE YOUR PICK OF TRANSMISSIONS.

Maximum productivity and cost efficiency can only be achieved by means of successful interaction between man and machine. Maxxum tractors have several transmission options available to meet the specific demands of your operation, whether you need simplicity, maximum field working gears, transport fuel economy or versatility.



Choose from the standard 12x12, 24x24 or 16x16 transmission options on Maxxum Value models. On the Maxxum 140 Limited models the 24x24 transmission is standard with 16x16 and 17x16 Semi-Power Shift Econo transmission with Autoshift an option on all Limited models. The 17th gear provides lower engine RPMs at top road speeds for improved fuel economy and quieter operation during transport.



Autoshift option for road and field gears on Maxxum Limited models provides automatic shifting based on load. Auto Field mode maintains engine speed by up-shifting or down-shifting as the load changes - through hills and tough field conditions - ensuring peak fuel efficiency. The Auto Road mode offers the convenience of Autoshift at transport speeds.

MAXIMUM PTO PRODUCTIVITY.

Highly efficient PTO, designed to save fuel. on all. Maxxum tractors feature a 540/1000 speed PTO driven directly from the engine flywheel for maximum efficiency. Soft Start PTO feature with automatic feathering for smooth engagement is standard on all models. Fast raise/lower hitch switches located on both rear fenders are standard on Maxxum Limited models.





POWERFUL HYDRAULICS. PLENTY OF CHOICES.

Maxxum tractor hydraulics, hitch and PTO system provide power, versatility and convenient operation, whatever the task. Two pumps let you perform steering and hydraulic functions at the same time – without sacrificing performance. And flexibility is better when it comes to 3-point hitch capacity. Choose from standard 4964 kg to 6997 kg maximum lift capacity follow OECD test reports (Mast height, 610 mm) with mechanical draft control and on Maxxum Limited Models: 5678 kg to 6687 kg with electronic draft control (OECD test reports).



HEAVY HANDLING MADE LIGHT.

Several 3-point hitch capacity options allow for handling heavy implements. All Maxxum models feature lower link draft sensing to keep the load stable on the hitch, adjustable turnbuckles, telescoping stabilizers to control sway, and flexible link ends for quicker connections and easier implement changes.



TWO PUMPS ARE BETTER THAN ONE.

Two dedicated pumps – one with 40 lpm for steering and lubrication, and one with up to 113 l/min with CCLS pump for hitch and remote valves - provide reliable productivity and a maximum of 153 l/min total tractor flow.

CASE IH GUIDANCE SYSTEMS TO MATCH YOUR FARMING NEEDS.

Farm with Precision with Case IH offers a full range of complete guidance solutions that can be tailored to suit your individual requirements. From entry level manual guidance through to assisted and integrated options, with year to year and pass to pass accuracy as high as 2 cm when using an RTK correction signal, you can considerably reduce your input costs and in-field passes by avoiding overlaps and missed sections.



EZ-Pilot is the world's simplest hands-free assisted guidance solution. The steering wheel is turned for you courtesy of a fully integrated control module, which you manage via the FM750 display.

FM750 - ADVANCED GUIDANCE SYSTEM.

The most user friendly display available. The FM750 is the starting point for the ultimate Advanced Farming System. The display can be used for light bar, assisted and integrated guidance systems. With a built in dual frequency GPS and GLONASS receiver you get to choose you accuracy option without adding for an extra GPS receiver to the cab.

CHOOSE YOUR ACCURACY.

AFS guidance solutions can be tailored for customer needs with 20 cm to 2 cm accuracy's levels available. OmniSTAR XP/HP and G2 offer 7 to 12 cm accuracy which is available globally. The new CenterPoint RTX signal will now give a 4 cm accuracy directly from satellite. RTK base station with give you the Ultimate in accuracy with 2 cm repeatability.

MORE THAN TRACTORS TO WORK FOR YOU: WE'VE GOT PEOPLE TO WORK WITH YOU.

When you buy a Case IH machine, you can be sure not only that you're buying the best product, but also that you've got the best dealer back-up behind you. Case IH dealers can offer advice on selecting the right machine, will ensure they deliver what you need when you need it, and will then continue to back you and your equipment with the service and spare parts backing you'd expect from a name as trusted as Case IH.



SKILLED BUSINESS ADVISOR AT YOUR DEALERSHIP. DEMAND MORE FROM YOUR CASE IH DEALERSHIP.

Purchasing a standalone piece of new equipment? Keeping a whole fleet up-to-date? Whatever your size of operation, contact your local Case IH dealership for professional advice on your business needs. Case IH knows your farming needs best.



MAINTAIN THE PRODUCTIVITY OF YOUR INVESTMENT.

Case IH and its dedicated dealer network provide excellent support when you take delivery of your new machine and whilst it remains in your ownership. On the farm, you can rely on trained service professionals to maintain the productivity of your investment.



DO NOT RISK YOUR MACHINE'S LIFE. BUY CNH INDUSTRIAL PARTS & SERVICE!

Protect the value of your investment. Behind every Case IH product stands an extensive parts logistics organisation, stocking parts for products both old and new. Choosing to fit genuine Case IH parts will maintain the safety, value and performance of your original investment.



SPECIFICATIONS	MAXXUM Value Line				MAXXUM Limited					
	MAXXUM	MAXXUM	MAXXUM	MAXXUM	MAXXUM	MAXXUM	MAXXUM	MAXXUM		
	110 ROPS	110 CAB	125 ROPS	125 CAB	110 CAB	125 ROPS	125 CAB	140 CAB		
ENGINE										
Rated Power – ECE R120 [kW / hp]	82 / 112		93 / 126		82 / 112	112 93 / 126		104 / 141		
Rated Engine Speed [rpm]				200						
Cylinders / Displacement [cm ³]	4 / 4.485		6 / 6.728		4 / 4.485	6 / 6.728				
Maximum Torque @ 1.250 Engine rpm [Nm]	512		555		512	555 625		625		
Aspiration	Turbocharged with Intercooler									
Fuel Injection System	Mechanical BOSCH Rotary Type									
Fuel Tank Capacity [L]	176 250			176	6 250					
ELECTRIC SYSTEM										
Alternator [A]	120									
Battery Capacity [V / CCA]	12 / 960									
TRANSMISSION / PTO										
Standard	12x12	! Synchro	24x24 Hi	Lo Powershift	24x24 HiLo	16x16 SPS	24x24 HiLo	24x24 HiLo		
Option 1	24x24 Hil	_o Powershift	12x12	2 Synchro	16x16 SPS	-	16x16 SPS	16x16 SPS		
Option 2	16x16 Semi Powershift		16x16 Semi Powershift		17x16 SPS	-	17x16 SPS	17x16 SPS		
Creeper Option	24x24 / 4	24x24 / 48x48 / 32x32 48x48 / 24x24 / 32x32			48x48 / 32x32	32x32	48x48	/ 32x32		
Rear PTO standard / option [rpm]	540/1.000 / 540/540e				000 540/540e/1.000					
Front PTO Option [rpm]	-	1.000	-	1.000	1.000	-	1.000	1.000		
HYDRAULIC SYSTEM										
Hydraulic Type standard / option	Open Center (OC) Fixed Displacement / -				OC / CCLS	CCLS / -	OC / CCLS			
Work Hydraulic Pump Flow [L/min]	63			80 / 113	113 / -	80 / 113				
Steering and Service Pump Flow [L/min]		40			40 / - priority v.	priority valve / -				
Rear Remote Valves standard / option		2 / 3 / 4 Mechanically Controlled								
Removable Oil for External Use normal / extra level [L]		18 / 38								
HYDRAULIC POWER LIFT										
Rear Hydraulic Power Lift Category standard / option	Cat 2/3 Quick Attach Links / Cat 2 Fixed Links			Cat 2/3 Quick Attach Links / Cat 2 Fixed Links / Cat 2 Flexible (for Cab)						
Draft Sensing and Hitch Positioning Type standard / option	MDC	MDC / EDC	MDC	MDC / EDC	MDC / EDC	MDC	MDC	/ EDC		
Max. Lift Capacity at Ball Ends (OECD) [kg]	5.997	5.997 / 5.678	5.997	5.997 / 5.678	OC Pump MD0	C/EDC: 6.330 / 5.99	94 CCLS MDC/EDO	C: 6.997 / 7.864		
Max. Lift Capacity at 610mm behind Ball Ends [kg]	3.563				OC Pump MDC/EDC: 3.761 / 3.609 CCLS MDC/EDC: 4.157 / 5.284					
Front Hydraulic Power Lift (w or w/o FPTO) max. [kg]	_	2.800 / 3.100	_	2.800 / 3.100	2.800 / 3.100	_	2.800 / 3.100	2.800 / 3.100		
Front Hydraulic Power Lift (w or w/o FPTO) @ 610mm [kg]	_	2.550 / 2.800	_	2.550 / 2.800	2.550 / 2.800	_	2.550 / 2.800	2.550 / 2.800		
DIMENSIONS & WEIGHTS										
Wheelbase standard / suspended front axle [mm]	2.387 / -		2.627 / -		2.387 / 2.439	2.627 / -	2.627 / 2.679			
Height to Top of ROPS Cab (std/susp) with tires 18.4 R38 [mm]	2.898	2.819 / 2.885	2.898	2.819 / 2.885	2.819 / 2.885	2.898	2.819 / 2.885	2.819 / 2.885		
Min. Shipping Weight	4.340	4.740	4.460	4.860	4.740	4.460	4.860	4.950		
Max. Permissible Weight Front Axle std. / below 8km/h [kg]					/ 8.000					
Max. Permissible Weight Rear Axle [kg]		7,300								
Max. Permissible Total Weight [kg]		9.000								

SAFETY NEVER HURTS![™] Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. This literature has been published for worldwide circulation. The standard and optional equipment and the availability of individual models may vary from one country to the next. Case IH reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of going to press, these are also subject to change without prior notice. Illustrations may show optional equipment or may not show all standard equipment. Case IH recommends **AKCELA** lubricants.



