MAXXUM® & PUMA® SERIES TRACTORS

SPECIFICATIONS AND UPDATES*



Performance Upgrades: WE TOOK THE BEST AND MADE IT BETTER.

Puma and Maxxum* series tractors give you the latest Case IH styling and lighting, enhanced quality and increased service intervals to maximize productivity while also offering additional comfort features that enhance every aspect of the operator experience.

A Low Mount Front Wiper

Low mounted front wiper features a larger cleaning area and parks low and out of your way for maximum visibility.

B In-cab Cool Box

New in-cab cool box keeps food and drinks cooler throughout the day.

- Premium Leather Steering Wheel (optional)

 Newly designed with silver spokes and unique
 Case IH hub.
- Advanced Loader Joystick with Reverser (optional)
 Change speeds and direction without moving your hand from the loader joystick.
- New monitor mounting bar can easily mount an additional monitor and your phone or tablet.

 Includes extra USB power ports for easy charging.
- In-cab Rear View Mirror

 New in cab rearview mirror has a sleek design that doesn't impede forward vision.
- **G** Redesigned Entry Steps

New steps make getting in and of the cab easier. The battery disconnect switch is located above the top step for convenient access.



MAXXUM ACTIVEDRIVE 8 AND CVXDRIVE	MAXXUM 115 ACTIVEDRIVE 8 AND CVXDRIVE	MAXXUM 125 ACTIVEDRIVE 8 AND CVXDRIVE	MAXXUM 135 ACTIVEDRIVE 8 AND CVXDRIVE	MAXXUM 145 ACTIVEDRIVE 8 AND CVXDRIVE	MAXXUM 150 activedrive 8 and cvxdriv		
POWER							
Туре			Tier 4 B/Final - Stage V				
Engine HP ¹	116	125	135	145	150		
Maximum Engine HP ²	125	135	145	155	158		
Engine Power Boost ³	20	0	24	20	17		
Engine Maximum Boosted HP*	145	155	169	17	75		
PTO HP**	95	105	110	120	125		
Cylinders/Displacement	FPT 4 Cylinder/4.5 L (273 cu in.)						
Number of Valves	16 24						
Aspiration	Cross-flow aspiration/Turbocharged						
ELECTRICAL							
Alternator (Standard/Optional)			150 amps / 200 amps				
Battery (Standard/Optional)	176 Ah 1300 EN CCA						
TRANSMISSION/PTO							
MFD Standard/Option 1/Option 2	23×23 25 mph (40 kph) / 24×24 25 mph (40 kph) / 24×24 30 mph (50 kph)						
CVXDrive Standard Transmission	Standard 25 mph / 40 kph						
CVXDrive Optional Transmission	Optional 30 mph / 50 kph						
Creeper Speeds	Minimum target speed = 722 ft. (220 m) per hour / CVXDrive = 66 ft. (20 m) per hour						
PTO PTO	540/1000 rpm 1.375 in. reversible shaft						
AXLES							
Rear Axle (Standard/Optional)	Flange/Bar						
Bar Axle Diameter	3.625 in. (92 mm)						
Rear Axle Lengths (Flange/Bar)	69 in. (1753 mm) / 98 in. (2489 mm)						
Front Axle MFD (Standard/Optional)	Class 3 non-suspended / class 3 suspended, class 4, or class 4 suspended						
Wheelbase	104.0 in. (2642 mm)						
HYDRAULICS/HITCH							
System Type (Standard/Optional)		[Pressure flow compensating (PFC))			
Electronic Rear Remotes (Standard/Optional)	3/4						
Mechanical Rear Remotes	2, 3 or 4 on ActiveDrive 8, 3 on CVXDrive						
Max Flow Available @ One Remote	25.1 gpm (95 L/min.) mechanical remote / 26.5 gpm (100 L/min.) electronic remote						
Main Implement PFC Pump Max Flow Capacity	39.6 gpm (150 L/min.)						
3-point Hitch Category (Standard/Optional)	Cat 2 / Cat 2-3N						
Hitch Lift Capacity (FD Pump) Std. (80 mm)/Opt. (90 mm)	6,990 lb. (3170 kg) / 8,945 lb. (4057 kg)						
Optional Mid-Mount Valve	2 or 3 function						
CAPACITIES							
Fuel Tank (Standard/Max Capacity)	56.8 gal. (215 L) /68.4 gal. (259 L)						
Diesel Exhaust Fluid (DEF) Tank	8.3 gal (31.4 L)						
CAB			- 				
Cab Suspension			Standard				
Glass Area - Including Standard Hi-Vis Roof		63.2 sq. ft. (5.9 m²)					
WEIGHT							
Average Standard Weight† lb. (kg) w/ Standard Front Axle		13,580 lb.	. (6 160 kg)		14,220 lb. (6450 kg)		

¹Engine HP @ Rated 2,200 rpm ISO per ECE R120 (CV)
²Maximum Engine HP @ 1,900 rpm ISO per ECE R120 (CV)
³Power boost available during mobile PTO/hydraulics/transport operation
*ISO per ECE R120 (CV)
**2,200 rpm for road transport and hydraulic work, limited @ 2,100 rpm for PTO and low range transport per SAE
†Average Standard Weight is based on the standard tractor, with 18.4R38 less front weight bracket, without operator and minimum fuel

PUMA	PUMA 150	PUMA 165	PUMA 150 CVXDRIVE™	PUMA 165 CVXDRIVE		
POWER						
Engine Type	Tier 4 B/Final-Stage V					
Engine HP ¹	150	165	150	165		
Maximum Engine HP ²	165	180	165	180		
Engine Maximum Boosted HP3	175	189.9	175	189.9		
PTO HP ⁴	125	140	125	140		
Cylinders/Number of Valves / Displacement	6 cyl./4 valves / 6.7 L (411 cu in.)					
Engine Aspiration	Turbocharged/air to air intercooled					
ELECTRICAL						
Alternator (Standard/Optional)	150 amps/200 amps					
Battery	12 volt-1,300 CCA					
TRANSMISSION/PTO						
Transmission (Standard/Option 1/Option 2)	18F×6R 25 mph (40 kph) PowerDrive / 19F×6R 25 mph (40 kph) PowerDrive/ 19F×6R 30 mph (50 kph) PowerDrive		25 mph (40 kph) (CVXDrive)/30 mph (50 kph) (CVXDrive)/N/A			
Creeper Speeds @ Rated Engine RPM	Minimum target speed – 1,083 feet per hour (.20 mph/.32 kph)		Minimum target speed – 66 fe	Minimum target speed – 66 feet per hour (0.012 mph/0.02 kph)		
PTO PTO		540/1,000 rpr	m 1% in. reversible shaft			
AXLES						
Standard Rear Axle	Flange-8 studs					
Bar Axle Diameter	3.625 in. (92 mm)					
Rear Axle Lengths (Standard/Optional)	98 in. (2489 mm)/112 in. (2845 mm)					
Suspended Front Axle	Optional					
Rear Axle Tread Adjustability	60.2 in. –88 in. (1528–2235 mm)					
MFD Tread Adjustability	61.4 in. –88.8 in. (1560–2256 mm)					
Wheelbase (Standard/Optional)		107.6 in. (2734 mm)/109.8	3 in. (2789 mm) suspended front axle			
HYDRAULICS/HITCH						
System Type	Closed center, Pressure Flow Compensating (PFC)					
Remotes (Standard/Optional)		3 mechanical/4 mechanical – 3, 4 or 5 electrohydraulic				
Main Implement Pump Max Flow ⁵	29 gpm (110 L/min.)/39.0	6 gpm (150 L/min.)Optional	37 gpm (140 L/min.)/42 gpm (160 L/min.)			
Steering-Secondary Pump	17 gpm (65 L/min.)					
Max Flow Available @ One Remote	25 gpm (95 L/min.) mechanical/26.5 gpm (100 L/min.) electronic					
Rear 3-point Hitch Category (Standard/Optional)	Cat 2/Cat 2-3N					
Rear Hitch Lift Capacity (Max)	11,821 lb. (5362 kg)/14,576 lb. (6612 kg)-(90 mm- Standard/100 mm-Optional) ⁷					
Front Hitch Shaft Size and PTO Speed	1% in. (85 mm), 6-spline, 1,000 rpm @ 1,895 engine rpm					
Mid-Mount Valve		2 0	or 3 Function			
CAPACITIES			1 (2001)			
Standard Fuel Tank	87.1 gal. (330 L)					
Diesel Exhaust Fluid (DEF) Tank	15 gal. (57 L)					
Engine Oil with Filter	18.5 qt. (17.5 L)					
Hydraulic Fluid	20.6 g	al. (78 L)	17.9 ફ	gal. (68 L)		
CAB						
Cab Suspension	Optional					
Glass Area/Cab Sound Level	63.2 sq. ft. (5.9 m²)/70 dBa					
WEIGHT						
Average Standard Weight ⁶ w/Standard Front Axle	15,500 lb. (7030 kg)		16,000	16,000 lb. (7257 kg)		

1Rated 2,100 rpm ISO per ECE R120 (CV) 21,800 rpm ISO per ECE R120 (CV) 31,800 rpm ISO per ECE R120 (CV)—Power boost available during mobile PTO/hydraulics/transport operation
4Rated 2,100 rpm per SAE per ECE R120 (CV)—2,200 rpm for road transport and hydraulic work, limited 2,100 rpm for PTO and low range transport
52,200 rpm for road transport and hydraulic work, limited 2,100 rpm for PTO and low range transport
6Average Standard Weight is based on the standard tractor, w/18.4R42 and front weight bracket without operator and minimum fuel.
7Max. Lift Capacity 610mm back through whole lift

