

Cat® 120K

Motor Grader

The Cat® 120K Motor Grader is the machine you can count on when you need to get work done. Cat motor graders help you make the most of your investment by delivering maximum productivity and durability. The Cat C7 ACERT $^{\text{TM}}$ engine, direct-drive power shift transmission and load sensing hydraulics work together ensuring you have the power and precision you need when you need it.

Performance

- Cat C7 ACERT engine meets U.S. EPA Tier 3/EU Stage IIIA equivalent or Tier 2/Stage II equivalent emissions standards, depending on emission standards of specific country.
- Power Shift Countershaft Transmission matched to engine, maximizing power to the ground.

Efficiency

- Electronic Throttle Control helps improve productivity by optimizing HP and torque to match the power demands of the application.
- Aggressive blade angles, optimized moldboard curvature and large throat clearance allows material to roll more freely along blade, increasing efficiency.
- Hydraulic demand fan automatically adjusts speed according to cooling requirements maximizing power to the ground and improving fuel efficiency.
- Engine Idle Shutdown is available to shut down engine after a set period of time, decreasing fuel consumption which results in fewer emissions.

Ease of Operation

- Proportional Priority Pressure-Compensating (PPPC) provides load-sensing hydraulics with superior control, enhanced performance, and efficiency.
- Optional Autoshift Transmission improves ease of operation and maximizes productivity by automatically shifting the transmission at optimal shift points.
- Rocker and control switches are in easy reach.
- Proven conventional controls provide industry-standard control pattern and feel for precise cutting edge movement.

Serviceability

- Durable nylon composite wear inserts maximize circle torque and component life.
- Sacrificial brass moldboard slide rail wear strips between blade mounting group and moldboard can be easily adjusted and replaced.
- Left-side, ground level service area access speeds up maintenance and ensures that routine service is performed on time.

Reliability

- Utilizing rigorous component design and machine validation processes results in unmatched reliability, durability and high uptime.
- Components are designed and manufactured to Caterpillar quality standards throughout all Caterpillar facilities.

Comfort

 Optional HVAC, defroster fan and sun shades keep you comfortable, while conveniently placed power ports keep additional communication devices charged and ready.

Technology

- Optional Cat AccuGrade[™] uses positioning and guidance technologies, machine sensors, and automatic blade control to help get to grade faster, easier, and more efficiently.
- Optional Cat Product Link™ aids your equipment management with remote monitoring capabilities.
- AccuGrade Attachment Ready Option (ARO) can be ordered as a factory or dealer installed option making installation of the AccuGrade grade control system faster and easier.

Safety

- Brakes located at each tandem wheel offer the largest total brake surface area in the industry, delivering dependable stopping power.
- Standard circle drive slip clutch protects the drawbar, circle and moldboard from shock loads when the blade encounters an immovable object.
- Ground level engine shutoff allows anyone nearby to shut the machine down in case of an emergency.
- · Built-in lock check valves
- Clear view to moldboard heel and tandem tires enhance productivity and safe operation.
- Blade Lift Accumulators help absorb impact loads to the moldboard by allowing vertical blade travel.



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| Engine | | |
|--|--------------|---------------------|
| Engine Model | Cat C7 ACERT | |
| Base Power – Net | 93 kW | 125 hp |
| VHP Range – Net | 108-118 kW | 145-158 hp |
| Displacement | 7.2 L | 439 in ³ |
| Bore | 105 mm | 4.1 in |
| Stroke | 127 mm | 5 in |
| Torque Rise | 50% | |
| Maximum Torque | 774 N⋅m | 571 lbf-ft |
| Speed @ Rated Power | 2,000 rpm | |
| Derating Altitude | 3048 m | 10,000 ft |
| High Ambient – Fan Speed | | |
| Maximum | 1,575 rpm | |
| High Ambient Capability | 50° C | 122° F |
| • Net power is tested per ISO 9249, SAE J1349, and EEC 80/1269 standards in effect at the time of manufacture. | | |

| Net power advertised is the power available at rated speed of 2,000 rpm. | , |
|--|---|
| measured at the flywheel when engine is equipped with fan, air cleaner, | |
| muffler and alternator. | |

• Maximum torque measured at 1,000 rpm in gears 4-8.

| Weights | | |
|--|-----------|-----------|
| Gross Vehicle Weight, Base | | _ |
| Total | 12 743 kg | 28,093 lb |
| Front Axle | 3274 kg | 7,217 lb |
| Rear Axle | 9469 kg | 20,876 lb |
| Gross Vehicle Weight, Typically Equipped | | |
| Total | 14 340 kg | 31,614 lb |
| Front Axle | 4203 kg | 9,266 lb |
| Rear Axle | 10 137 kg | 22,348 lb |
| Operating Weight, Maximum | | |
| Total | 17 000 kg | 37,478 lb |
| Front Axle | 5197 kg | 11,456 lb |
| Rear Axle | 11 803 kg | 26,022 lb |

- Base weight calculated on standard machine configuration with 13.00-24 12PR (G-2) tires, SP Rims, full fuel tank, coolant, lubricants and 90 kg (198 lb) operator.
- Typical operating weight calculated on standard machine configuration with HVAC ROPS Cab, 13.00-24 12PR (G-2) tires, MP Rims, MMS, hydraulic tip, full fuel tank, coolant, lubricants and 90 kg (198 lb) operator.

| Frame | | | |
|-------------------------------|---------|---------|--|
| Circle – Outer Diameter | 1530 mm | 60.2 in | |
| Circle – Blade Beam Thickness | 30 mm | 1.2 in | |
| Front Axle | | | |
| Wheel Lean, Left/Right | 18° | | |
| Total Oscillation per Side | 32° | | |

| Moldboard | | | |
|--------------------------|--------|---------|--|
| Blade Width | 3.7 m | 12 ft | |
| Moldboard – Height | 610 mm | 24.0 in | |
| Moldboard - Thickness | 22 mm | 0.9 in | |
| Arc Radius | 413 mm | 16.3 in | |
| Throat Clearance | 58 mm | 2.3 in | |
| Cutting Edge — Width | 152 mm | 6.0 in | |
| Cutting Edge – Thickness | 16 mm | 0.6 in | |
| End Bit – Width | 152 mm | 6.0 in | |
| End Bit – Thickness | 16 mm | 0.6 in | |

| Blade Range | | |
|---|---------|---------|
| Circle Centershift | | |
| Right | 656 mm | 25.8 in |
| Left | 658 mm | 25.8 in |
| Moldboard Sideshift | | |
| Right | 663 mm | 26.0 in |
| Left | 512 mm | 20.2 in |
| Blade Tip Range | | |
| Forward | 40° | |
| Backward | 5° | |
| Maximum Shoulder Reach Outside of Tires | | |
| Right | 1928 mm | 75.9 in |
| Left | 1764 mm | 69.4 in |
| Maximum Lift Above Ground | 410 mm | 16.1 in |
| Maximum Depth of Cut | 775 mm | 30.5 in |
| | | |

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AEXQ1764 (03-2017)





