

Cat[®] CB7 Asphalt Compactor

The new Cat[®] CB7 asphalt compactor offers enhancements that simplify operation, provide versatility, and deliver excellent fuel economy. Rotary dials, oscillatory vibration, and 360° seating make this compactor a perfect match for urban streets, highways, and other intermediate-type applications.

Simple to Operate, Easy to Learn

- Large, full-color displays keep the operator informed of machine functions including water and fuel levels, impact spacing, and mat temperature.
- Innovative hand-wheel steering technology delivers precise control and good forward visibility.
- Easily activate the vibratory system, water spray system and drum offset with the multi-function propel handle.
- Machine functions with LED indicators have been independently grouped for simplified control and quick activation.
- Rotary dials with green light indicators provide quick visual reference and fingertip feel for quick adjustment to speed control and water spray timers.

Better Fuel Economy

- Get up to 10% better fuel economy with the $Cat^{\circledast}\,C3.6$ engine and standard Eco-mode.
- The C3.6 engine provides 74.4 kW (100 hp) of power and meets U.S. EPA Tier 4 Final emissions.
- Unique Eco-mode design modifies engine speed based on load requirements; high amplitude vibration utilizes higher engine speeds, while static rolling conserves fuel and operates at low engine speed with even lower sound levels.

Work Safer with Enhanced Visibility

- Optional top down, 360° viewing utilizes cameras mounted in each corner of the ROPS for excellent work-zone visibility. This option utilizes a high-definition display mounted to a swivel on the upper left side of the ROPS.
- Optional fore and aft cameras mounted in the front and rear bumpers provide outstanding visibility when approaching obstacles. The camera view is integrated into the main operating display.
- Optimize sight lines with 360° seating option; always face the direction of travel.
- LED Lighting delivers excellent job site illumination while conserving energy.
- Night-lighting option provides additional illumination to the ROPS, drum edges, and drum surfaces.

Easy Vibratory System Set-up

- Two-amplitude/two-frequency vibratory system automatically optimizes amplitude and frequency with a single switch for simple thin/thick lift operation.
- Reach compaction goals with automatic speed control; green indicators help ensure travel speed matches correct impact spacing.
- Built-in application profiles for thin lift or thick lift applications can be quickly activated through the operating display.
- Oscillatory vibration on the rear drum combined with standard vertical vibration front drum delivers both performance and versatility.



Ensure Mat Coverage with Compaction Control

- Pass-count and Temperature Mapping combines infrared temperature sensors with GPS mapping to keep the operator informed of current asphalt temperatures, machine position, pass-count, and layer coverage
- Compaction Meter Value (CMV) utilizes a drum-mounted accelerometer to measure the combined stiffness of the asphalt layer, base layer, and sub-base layer to indicate road structure quality beneath the surface
- Machine to Machine communication helps keep rolling patterns in sync by sharing mapped data such as CMV, temperature mapping, and pass count coverage between multiple machines

Prevent Build-Up, Keep the Drum Surfaces Wet

- High capacity water tank provides long duration between fills
- Dual water pumps provide back-up capability and alternate with direction of travel to maximize service life
- Triple filtration prevents clogs with filters located at the fill point, water pumps, and spray nozzles
- Simple rotary dial provides adjustable spray settings and intermittent modes that help conserve water
- Integrated freeze protection kit (optional) provides protection in cold temperatures when machine is not in use

Compaction Options Include Oscillation

- Oscillatory vibration on the rear drum combined with standard vertical vibration front drum delivers both performance and versatility
- Oscillation system utilizes proven pod-style eccentric weight technology developed by Caterpillar
- 2 year/2000 hour service interval helps maximize uptime and limit maintenance costs.
- Durable power-transmission belt delivers 2-times the load capacity of timing belt systems leading to extended life
- Standard drum shells offer exceptional long-term life on a variety of mix designs and delivers outstanding mat texture, density, and smoothness

Product Link™

- Make timely, fact-based decisions to maximize efficiency, improve productivity, and lower owning and operating costs
- Easily track location, machine hours, fuel usage, and idle time
- Diagnostic codes are made available through online web applications
- Remote flash works around your schedule to ensure your machine's software is up to date for optimal performance

Standard and Optional Equipment

Standard and optional equipment may vary. Consult your Cat dealer for details.

	Standard	Optiona
PERATING ENVIRONMENT		
180° seat positioning w/sliding station	✓	
360° seat positioning w/sliding station		~
Adjustable armrests	✓	
Platform ROPS/FOPS	\checkmark	
Propel lever with 4-button control	✓	
Steering wheel - fixed position, left side	✓	
Steering wheel - elevated position, left side		√
Suspension seat - no heat	✓	
Suspension seat - with heat		✓
Seat headrest		√
Seat belt - 76 mm (3") high visibility	✓	
Full-color display with touch-screen	\checkmark	
operation		
Vandalism protection	\checkmark	
ECHNOLOGY		
Infrared asphalt temperature sensors		\checkmark
CMV accelerometer - front drum		√
GNSS Mapping - Temperature and Pass- count		~
Machine to Machine Communications		~
Product Link™ PLE743	~	
Product Link PLE783		√
Remote Flash	~	
Remote Troubleshooting	√	
OWERTRAIN		
Cat C3.6, 4-cylinder	✓	
Hitch - offset		~
Hydraulic oil - biodegradeable		✓
LECTRICAL SYSTEM		
150 amp alternator	✓	
12-volt charging system	\checkmark	
Automotive-type fuse system	✓	
Batteries - maintenance-free	✓	
Cat Electronic Technician (Cat ET)	✓	

Remote start/charge receptacle

√

	Standard	Optional
VIBRATORY SYSTEM		
Two amplitude/two frequency - both drums	✓	
Two amplitude/two frequency w/Oscillation		✓
Mats - cocoa		✓
Mats - water distribution		✓
Freeze protection - water spray system		✓
Rear drum oscillation kit - field installed drum		✓
SERVICE AND MAINTENANCE		
Maintenance-free hitch	✓	
3 yr/3000 hr conventional vibratory system	✓	
service interval		
2 yr/2000 hr Oscillatory vibration system service interval	\checkmark	
Grouped filters with ground level access	✓	
Remote access drains	✓	
Sampling ports for Scheduled Oil Sampling (S·O·S™)	\checkmark	
Sight Gauges	✓	
- Engine coolant	\checkmark	
- Hydraulic oil	\checkmark	
SAFETY		

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Alarm, back-up	\checkmark	
Horn, warning (front & rear)	\checkmark	
LED Working Lights	\checkmark	
LED Working Lights with turn signals		\checkmark
LED Auxiliary Lighting - 1000/2000 Lumin		\checkmark
Mirror package		\checkmark
Warning, LED safety beacons	~	
Steps, front drum fuel refill	~	
Steps, rear drum water spray refill		~

Technical Specifications

PowerTrain		
Engine Model Cat C3.6		
Rated Power @ 2400 rpm	74.4 kW	100 hp
Global Emissions: US EPA Tier 4 Final/EU Stage V equivalent		
Speed – Operating	0-7 km/h	0-4 mph
Speed – Travel	11 km/h	0-7 mph
Gradeability	32%	

Machine Weight		
Operating Weight – ROPS	8625 kg	19,015 lb
Maximum Weight – ROPS	8995 kg	19,834 lb
Static Linear Load	30 kg/cm	168 lb/in
Operating Weights are approximate and include ROPS, coolant, lubricants, full fuel tank , 50% water and 75 kg (165 lb) operator.		

Service Refill Capacities		
Fuel Tank	137 L	36 gal
Water Spray Tank	740 L	195 gal
Cooling System	21 L	5.5 gal
Engine Oil	10.6 L	2.8 gal
Hydraulic Tank	32 L	8.5 gal
DEF Tank	7.9 L	2 gal

Dimensions			
Α	Overall Length	4558 mm	14' 11"
В	Overall Width	1977 mm	6' 6"
	Drum Width	1500 mm	59"
	Drum Offset	170 mm	6"
	Drum Shell Thickness	16 mm	0.67"
	Drum Diameter	1108 mm	44"
С	Height at ROPS/FOPS	2984 mm	9' 10"
D	Wheelbase	3300 mm	10' 10"
	Ground Clearance	240 mm	9.5"
Е	Curb Clearance	897 mm	35"

Vibratory Systems			
2-Amplitude, 2-Frequency			
Frequency – HZ (vpm)	53.3	3200	
Amplitude – mm (in)	0.65	0.026	
Centrifugal Force – kN (lbF)	78.3	17,602	
Frequency – HZ (vpm)	63.3	3800	
Amplitude – mm (in)	0.31	0.012	
Centrifugal Force – kN (lbF)	53.3	11,982	
Oscillation – Rear Drum			
Frequency – HZ (vpm)	40	2400	
Amplitude – mm (in)	1.31	0.052	
Centrifugal Force – kN (lbF)	75.3	16,928	
Frequency – HZ (vpm)	33	1980	





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