

Cat[®] AP600 Asphalt Paver

The Cat[®] AP600 asphalt paver is a wheel paver that delivers a high-return on investment with it's fast-heating screed system, low fuel consumption, durable components, and easy to use technology. The tamper-bar screed design delivers smooth material flow and quality results with superior adjustment.

High Return on Investment

- Exclusive 70 kW integrated generator delivers fast, reliable screed heating and is designed for long life by the same team that developed the D7E electric drive dozer
- Fast heating screed leads to more daily production, heating time in as little as 15 minutes
- Excellent turning capability, fast travel leads to increased production
- Exclusive air flow design improves operating conditions for the crew and keeps components cooler for lasting durability

Technology That Works For You

- Pave Start Assistant saves set-up profiles for repeatable use on future job sites including: tow-point height, screed heat temperature, paving speed, paving width, paving depth, crown, extender slope and height, screed assist, and screed locking features
- A hopper level sensor (option) with temperature indication keeps the operator informed of material height and delivery temperatures, indicators are located in each tractor display
- Exclusive screed heating system monitors elements for failure conditions and helps eliminate unnecessary replacement
- Cat[®] Grade Control (option) is integrated into the tractor and screed displays for optimized operator efficiency

High Quality Results, Higher Earnings

- Versatile tamper-bar screed design delivers excellent ride, density, and mat texture while providing superior adjustment
- Tow-point utilizes exclusive linkage design for optimal screed flotation
- Exclusive 2-speed proportional control on the screed extenders
- Cat Grade Control is a factory-integrated guidance system that helps remove irregularities from the surface and control mat thickness for increased production, lower operating costs, and higher profitability

Low Owning and Operating Costs

- Exclusive Eco-mode and Automatic Engine Speed Control, reduce fuel consumption and lower sound levels for better comfort and communication
- 4-pump feeder system is designed for high production in Eco-mode, leads to lower fuel consumption
- Million cycle switches provide reliability
- Conveyor bed plates and chain guards designed to minimize labor requirements and provide lower cost replacement
- Heating elements slide-out for easy replacement
- Machined screed frames simplify screed plate replacement
- Enhanced hopper flashing with increased memory and temperature resiliency offers better performance during truck exchanges



More Comfort

- Ventilation system draws fumes from the auger chamber and redirects them away from the operator for a more comfortable working environment
- Dual operating station provide back-up capability and complete control from either side of the machine, each station can swing-out beyond the frame for good all-around visibility
- Heated seat option, pneumatic suspension, multiple adjustments, and tilting consoles provide day-long comfort
- Eco-mode provides low sound levels that supports clear communication with the crew
- High visibility 76 mm (3") seat belt helps with crew safety compliance
- USB port simplifies software updates
- Cup holders offer convenience

Easy Viewing Displays, Simple Operation

- Touch-screen displays with adjustable brightness control enable operators to fine-tune performance in various lighting conditions
- Touch-screen access simplifies activation of the generator and auxiliary power, while also providing easy adjustments to screed plate heating temperatures, tamper and vibratory speeds, Cat Grade Control (option), and stored operator preferences
- Operating displays can be tailored to specific language requirements with multiple options available

Cat Electronics

• Cat Electronic Control Modules (ECM) and ET compatibility simplify diagnostics and trouble-shooting procedures

Product Link™ Elite

- 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

Service and Repair Kits

- Paver and screed service and repair kits include the parts necessary to complete specific repairs
- Cat genuine parts are manufactured to precise specifications and designed for optimal performance and maximum uptime
- · Repair kits are identified by a single part number to make ordering easy
- Select kits are available to be packaged as a kit by the dealer for overthe-counter purchases or through the dealer service shop

Standard and Optional Equipment

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

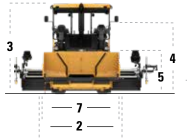
	Standard	Optional
OPERATING ENVIRONMENT		
Air-ride seat		✓
Canopy – hard top		~
Deceleration pedal		✓
Dual operating stations	✓	
Heated seats		✓
Side shields		✓
Steering guide	✓	
Tow-point indicator		✓
Umbrella – tractor/screed		✓
Ventilation system		✓
Visor – LCD screen		✓
Windshield – requires hard top canopy		\checkmark
TECHNOLOGY		
Cat Grade Control		✓
Hopper level and material temperature indication		\checkmark
Pave Start Assitant		✓
Product Link™ Elite 631 – satellite		✓
Product Link Elite 641 – cellular	✓	
POWERTRAIN		
All-wheel drive		✓
Automatic engine speed control	✓	
Ballast – front weights		✓
Cat C4.4 – four-cylinder (EU Stage V, China NR4)		\checkmark
Cat C7.1 – six-cylinder (EU Stage IIIB equivalent)		✓
Cooling fan – variable speed	✓	
Eco-mode	✓	
Front-wheel assist		✓
Hydraulic oil – extended life	✓	
Radial drive tires		\checkmark
Sand-rib drive tires		\checkmark
ELECTRICAL SYSTEM		
1000 CCA batteries (2)	✓	
100 amp alternator	✓	
12-volt power receptacle	✓	
24-volt charging system	✓	
Automotive-type fuse system	✓	
Auxiliary power panel – 6.6 kW		✓
Cat Electronic Technician (Cat ET)	✓	
Generator – 70 kW	✓	
Machine security – wire ready	✓	
Remote jump-start receptacle	\checkmark	

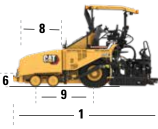
	Standard	Optional
MATERIAL DELIVERY		
Auger extensions		✓
Leveling Devices		✓
Mainframe extensions – manual		✓
Mainframe extensions – power		✓
Material feed sensors – contact	\checkmark	
Material feed sensors – sonic		✓
Power folding front hopper apron		✓
Push-roller – adjustable	✓	
Wash-down pump and reel		✓
Washdown tank		✓
Wide-width paving packages		\checkmark
SERVICE AND MAINTENANCE		
Extended life coolant to -35° C (-37° F)	✓	
Engine coolant heater (C4.4 engine)	✓	
Remote access drains and lubrication points	✓	
Service repair kits		✓
Sampling ports for Scheduled Oil Sampling (S·O·S SM)	~	
Sight Gauges – engine coolant, hydraulic oil	✓	
Uptime kit		✓
SAFETY		
Alarm – back-up	✓	
Horn – warning (front & rear)	✓	
Lights – working	✓	
Lights – roading		✓
Mirror package	\checkmark	
Vandal covers	\checkmark	
Warning – LED safety beacons		~

Technical Specifications

PowerTrain				
Engine model	Cat C4.4			
Rated power @ 2200 rpm	129 kW	173 hp		
Global emissions: EU Stage V equivalent, Chir	na NR 4			
Engine model	Cat C7.1			
Rated power @ 2200 rpm	151 kW	202 hp		
Global emissions: EU Stage IIIB equivalent				
Speed – paving	25 mpm	82 fpm		
Speed – travel	16 km/hr	10 mph		
Speed – Italian Road Homologation	14.9 km/hr	9 mph		
Inside turning radius	1.5 m	4.5 ft		
Machine Weight				
Paver only (shipping)	14 018 kg	30,904 lb		
w/SE50 VT screed (operating)	17 794 kg	39,229 lb		
Operating Weights are approximate and include coolant, lubricants, full fuel tank , and 75 kg (165 lb) operator.				
Service Refill Capacities				
Maximum throughput capacity	1300 Tonnes	1433 Tons		
Cooling system – C4.4 engine	31 L	8 gal		
Cooling system – C7.1 engine	37 L	9.8 gal		
Diesel exhaust fluid (DEF) – C4.4 engine	19.1 L	5 gal		
Engine oil – C4.4	13.5 L	3.6 gal		
Engine oil – C7.1 engine	15.5 L	4.1 gal		
Fuel tank	278 L	73 gal		
Hydraulic tank				
	219 L	58 gal		
Washdown spray tank	219 L 30 L	58 gal 7.9 gal		
· ·	30 L			
Washdown spray tank	30 L			

Dimensions Operating length w/SE50 VT 6831 mm 22' 5" 1 Shipping length w/SE50 VT 6666 mm 21' 10" Shipping width w/end gates - SE50 VT 9' 1" 2762 mm Shipping width w/folded end gates - SE50 VT 2550 mm 8' 4" 2 Operating width 3306 mm 10' 10" 3 12' 10" Operating height 3914 mm 4 Shipping height 3098 mm 10' 2" 5 Operating platform height 1850 mm 6' 1" 6 Truck entry height w/hydraulic apron 466 mm 18" 7 Truck entry width 3194 mm 10' 6" 8 Hopper length w/push roller extended 2414 mm 7' 11" 9 Wheelbase 2276 mm 9'1" Auger diameter 406 mm 16"





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Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

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