

Cat® RM600

Reclaimer / Stabilizer

The Cat® RM600 Reclaimer/Stabilizer is designed for full-depth reclamation and soil stabilization projects. A powerful Cat engine along with All-wheel drive helps maximize performance and maneuverability. Easily maintain precision with advanced machine controls in a comfortable operator environment that optimizes visibility. Power and productivity features combine to deliver the versatility needed for a variety of applications and terrain.

Efficient Power and Performance

- Powerful Cat® C18 engine meets regional emission standards.
- A 4-pump, electronically-controlled, all-time All-wheel drive system in combination with well balanced machine weight helps maximize traction and mobility.
- Front-to-rear weight distribution provides stability in tough cuts.
- Wheels positioned on the corners of the machine provide the smallest inside and outside turning radii to help you maneuver in tight spaces, enhanced by four steering modes:
 - Front wheels only, rear wheels only, crab steering, and coordinated steering
- 8.72 m (28.61 ft) overall machine length helps enhance maneuverability in compact spaces.
- Four height adjustable legs provide up to 14% (8 degrees) of positive or negative slope on either side when working on uneven terrain or to maintain traction in challenging soil stabilization applications.
- The belt-driven rotor provides flush cut capability on the right-hand side.

Maximize Productivity and Mix Quality from the Cab

- Advanced electronic features with Automatic Load Control help deliver ideal mix quality and maintain production efficiency by adjusting the machine speed to match material conditions.
- Utilize the full range of rotor speeds without leaving your seat.
- Easily modify material gradation by adjusting the front and rear mixing chamber doors and an easy-to-read indicator on the touch screen display informs the operator of door positions.
- To help operators simplify operation, the hydraulic down pressure that is applied to the rear door can be adjusted when using the float feature to automatically maintain the desired door position.
- Exit and Return-to-cut features help operators save time and maintain consistency with the simple tap of a button.



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Operator Visibility and Comfort

- Standard FOPS cab comes with heating and air conditioning for a comfortable work environment and is audio-ready with speakers.
- Control your preferred sight lines from the driver's seat with the fullmachine width sliding cab and 180° rotating operator station.
- Touch screen displays can be positioned to preferred viewing angle.
- Operator visibility to the cutting path is enhanced with floor to ceiling glass and an angled pane on the right-hand side provides a clear view to the leading edge of the cutting chamber.
- A heated, air-ride suspension seat with high visibility seat belt is equipped with fore and aft adjustment to help increase operator comfort and visibility.
- Performance and safety can be augmented with standard and optional cameras that are viewed on large, in-cab displays:
 - Fore and aft visibility is enhanced with front and rear mounted cameras with on-screen configurable guidance lines
 - Obstacle avoidance and gradation results can be viewed with cameras mounted above the front and rear mixing chamber doors
 - Visibility to each side of the machine can be supplemented with an upgrade to side mounted cameras
- Convenience features include USB ports for charging, 12V DC outlets, multiple storage compartments, phone and cup holders.

Simple to Operate, Easy to Learn

- Easily match machine functions with gradation specifications through the 25 cm (10 in) color touch screen displays and push button controls.
- Controls are ergonomically located and grouped by function for quick and easy access.
- A multi-function joystick puts speed, rear steering and primary rotor controls at your fingertips.
- Precise machine control is delivered through hand-wheel steering.
- Start the engine with a push button; use a Bluetooth key fob or the Operator ID passcode for added security and to recall saved operator preferences and profiles upon login.

Optional Spray Systems Perform with Precision

- Water and emulsion additive systems are available for a variety of applications.
- Additive application rate is monitored with a computerized metering system for accuracy.
- Customize spraying width by turning spray nozzles on or off through the touchscreen display in the cab.
- Spray bars conveniently slide out on either side for inspection, cleaning and service.
- Push bar is stored within the hitch at ground level for easy access.
- A wide range of variable flow rates help meet specifications:
 - Water flow rates from 30-1900 liters per minute (8-500 gallons per minute)
 - Emulsion flow rates from 30-850 liters per minute (8-225 gallons per minute)
- The Emulsion Spray System is capable of delivering bitumen emulsion or water with self-cleaning nozzles designed to reduce maintenance and provide a consistent spray pattern.
- Easily set up the spray system to deliver liquid additives according to specifications:
 - manual or automatic
 - volume per minute
 - volume per m² (yd²)
 - percent of material density

Durable and Dependable Cutting System

- The rotor drive system features a hydraulically-actuated, heavy-duty dry clutch that does not require adjustment.
- Electronically-controlled drive line protection.
- Two high tensile, six-rib belts with automatic belt-tensioning to prevent slippage.
- · Bi-directional cutting capability.
- · Durable, high-strength, variable volume cutting chamber.
- Visual indicators inform ground personnel of cutting depth and rotor position when working around obstacles.

Cat® System K Rotor for Reclamation and Stabilization

- The System K rotor is designed to deliver high quality results on a variety of projects utilizing proven toolholder and base block components from our cold planer System K rotor.
- Components are manufactured with abrasion-resistant, highstrength alloys to help withstand tough, high-power applications.
- Tools are precisely placed on the rotor to aid in delivering ideal material sizing and homogeneous mixing results.
- Triple-tree cutting bit placement on rotor ends cleans up loose material and helps reduce wear on the rotor caused by maneuvering in the cut.
- The Cat System K rotor is configured with bolt-on wedge-shaped toolholder protection that can be rotated 180° for extra life.
- A fastener-free design secures toolholders in place without a retaining pin, bolt or setscrew, speeding up replacement and eliminating the need for torqueing.
- Replaceable toolholders can be selected for use with 20 or 22 mm shank bits and offer multiple methods for bit removal.
- Toolholder protection, endring segments and endring wear protection plates bolt-on for simplified reconditioning.

Easy Service, More Uptime

- Routine checkpoints are centrally located and safely accessed on a secure platform.
- Monitor fluid conditions with regular sampling to help extend change intervals up to 500 hours engine oil, 6000 hours hydraulic oil and 12000 hours coolant.
- The auto-reversing cooling fans help prevent debris build-up, extending maintenance intervals for cleaning the cooling package.
- A standard compressed air system with two access points powers pneumatic tools to speed up rotor bit changes and can be used for general machine cleaning and maintenance.
- Ground-level controls and optional hydraulically-powered rotor turning with pendant simplify bit replacement and rotor cleaning.
- Easily inspect or change triple-tree components using the access door on the either side of the rotor chamber.
- Optional high-pressure wash system for convenient clean-up.
- Built-in diagnostics monitor machine systems, alert the operator of performance issues and provide troubleshooting information.
- The accessory drive system allows use of select machine functions when the engine is off.
- Electrical system wiring is color-coded and numbered for easy identification and wrapped in a protective, abrasion-resistant nylon braid for longer life and reliability.
- VisionLink® provides actionable data insights for all assets regardless of fleet size or equipment manufacturer.* Review equipment data from your desktop or mobile device to maximize uptime and optimize assets. Dashboards provide information such as machine hours, location, idle time, fuel utilization and diagnostic codes. Make informed decisions that lower costs, simplify maintenance, and improve safety and security on your jobsite.
- Remote Flash allows you to update onboard software without a technician being present, allowing you to initiate software updates when convenient to help increase your overall operating efficiency.**
- Remote Troubleshoot allows your Cat dealer to perform diagnostic testing on your connected machine remotely.**

^{*} Data field availability can vary by equipment manufacturer and is provided through an application programming interface (API). VisionLink subscription required. Availability may vary by region, consult your Cat Dealer for more details.

^{**} Must be within cell range coverage.

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Standard and Optional Equipment

Your local Cat dealer can help configure a machine to meet your application requirements.

Standard

✓

✓

√

✓

√

√

✓

✓

✓

Optional

	Standard	Optional	
OPERATOR ENVIRONMENT		- ,	ELECTRICAL SYSTEM
Adjustable armrests	✓		150-Amp alternator
Air-ride, heated suspension seat	✓		24-Volt charging system
180° rotating operating station	✓		Automotive-type fuse system
Audio-ready with speakers	✓		Remote start/charge receptacle
Full-width sliding cab with heat and			1000 CCA maintenance-free batteries
air conditioning	✓		SPRAY SYSTEMS
Push button start	✓		Water spray system
High-visibility retractable seat belt	✓		Emulsion spray system
On-screen steering guides	✓		Push bar
Color touch screen displays (2)	✓		ROTOR DRIVE SYSTEM
12-Volt and USB power ports	✓		Electronic driveline protection
POWERTRAIN			Automatic depth control
Dual element air cleaner with pre-cleaner	✓		Hydraulically-controlled dry clutch
Cat® Extended Life Coolant (ELC) with	√		2-speed planetary gearbox
protection to -37° C (-35° F)			Six rotor speeds
Auto-reversing, on-demand cooling fan	✓		Variable volume mixing chamber
Engine Idle Speed Management	✓		System K rotor
Automatic Load Control	✓		Toolholder protection – Wedge
Four steering modes	✓		Toolholder – 20 mm shank bits
All-time All-wheel drive	✓		Toolholder – 22 mm shank bits
Electronic differential	✓		SAFETY AND SECURITY
Slope Control	✓		Back-up alarm
Cat Bio HYDO™ Advanced		✓	Ground level emergency shutdown
biodegradable hydraulic oil			switches (4)
CE certificate		√	Horn (front and rear)
SERVICE AND MAINTENANCE			FOPS cab
Cat VisionLink®	√		ROPS
Remote Flash	√		Platform handrails and guardrails
Remote Troubleshoot	√		Folding rear view mirrors
Remote access drains	√		Illuminated access ladder
Scheduled Oil Sampling (S•O•S SM) ports	√		Operator ID profiles
Fluid level sight gauges	✓		Bluetooth key fob
Service light receptacles	✓		LED working lights
Air compressor	✓		LED roading lights
Lockable storage	✓		Folding LED safety beacon
Bit bucket tray	✓		Front and rear facing cameras
Fast fill fuel system		✓	Front and rear rotor chamber door
Hydraulically-powered rotor turning with pendant		✓	cameras Folding side view cameras (2)
High pressure washdown system		✓	i biding side view Calleras (2)
Magnetic service light		✓	
Pneumatic bit removal tools		✓	

Technical Specifications

manufacture.

Powertrain		
Engine Model	Cat	C18
Cylinders	6	i
Emissions		
U.S. EPA Tier 4 Final, EU Stage V, Korea Stage	V	
Gross Power @ 2,000 rpm – SAE J1995	475 kW	637 hp
Engine Power @ 2,000 rpm – ISO 14396	469 kW	629 hp
Brazil MAR-1, equivalent to U.S. EPA Tier 3 an	ıd EU Stage IIIA	
Gross Power @ 2,100 rpm – SAE J1995	475 kW	637 hp
Engine Power @ 2,100 rpm – ISO 14396	469 kW	629 hp
Build Number	01	А
Maximum Operating Speed	65 m/min	213 ft/min
Maximum Travel Speed	12.1 km/h	7.5 mph
Propel System	All-Whe	eel Drive

Machine Wei	ght	
Tier 4 Final, Stage V, Korea Stage V		
Operating	33 530 kg	73,921 lb
Maximum	35 600 kg	78,484 lb
Brazil MAR-1, equivalent to Tier 3 and Stage	IIIA	
Operating	33 022 kg	72,801 lb
Maximum	35 065 kg	77,305 lb

• Advertised power is tested per the specified standard in effect at the time of

- Operating weight is approximate and includes base machine, no options, coolant, lubricants, rotor, 50% full fuel tank, 50% full DEF tank (if installed) and 75 kg (165 lb) operator.
- Maximum weight is approximate and includes base machine, all options, coolant, lubricants, rotor, full fuel tank, full water tank, full DEF tank (if installed) and 75 kg (165 lb) operator.

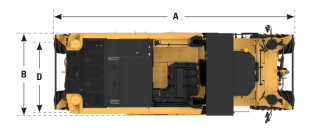
Dimensions		
A Transport Length	8.72 m	28.61 ft
B Transport Width	3 m	9.8 ft
C Transport Height	3.5 m	11.5 ft
D Cutting Width	2.44 m	8 ft
E Wheelbase	7.05 m	23.13 ft
F Ground Clearance	506 mm	19.9 in
Inside Turning Radius (minimum)	3.09 m	10.14 ft
Outside Turning Radius (maximum)	6.96 m	22.83 ft
Maximum Cross Slope	8 deg	rees

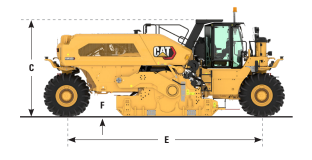
Spray System Flow Rates			
Water Spray System	30-1900 lpm	8-500 gpm	
Emulsion Spray System	30-850 lpm	8-225 gpm	

Cutting System		
Rotor Drive	Bel	t
Cutting Width	2.44 m	8 ft
Maximum Cutting Depth	508 mm	20 in
Number of Bits	208	3
Rotor Diameter (over bits)	1450 mm	57.1 in
Tool Spacing	15 mm	0.59 in
Tool Tip Height	300 mm	11.8 in
Flush Cut	Right Han	id Side

Rotor Speeds			
Rotor Gearbox Speed	Engine Speed	Rotor Speed	
	1	101	
Low	2	118	
	3	135	
	1	150	
High	2	175	
	3	200	

Service Refill Capacities		
Fuel Tank	1230 L	325 gal
Diesel Exhaust Fluid (DEF) Tank (Tier 4 Final, Stage V, Korea Stage V)	47 L	12.4 gal
Cooling System	99 L	26.1 gal
Engine Oil	68 L	18 gal
Hydraulic Tank	120 L	31.7 gal
Washdown Water Tank	454 L	120 gal





Environmental Declaration

The following information applies to the machine at the time of final manufacture as configured for sale in the regions covered in this document. The content of this declaration is valid as of the date issued; however, content related to machine features and specifications are subject to change without notice. For additional information, please see the machine's Operation and Maintenance Manual.

For more information on sustainability in action and our progress, please visit www.caterpillar.com/en/company/sustainability.html.

ENGINE

- The Cat C18 is available in configurations that meet U.S. EPA Tier 4
 Final, EU Stage V and Korea Stage V emission standards or Brazil MAR-1, equivalent to U.S. EPA Tier 3 and EU Stage IIIA emission standards.
- Cat U.S. EPA Tier 4 Final, EU Stage V, and Korea Stage V diesel engines are required to use ULSD (ultra-low sulfur diesel fuel with 15 ppm of sulfur or less) and are compatible* with ULSD blended with the following lower-carbon intensity fuels** up to:
 - √ 20% biodiesel FAME (fatty acid methyl ester)
 - √ 100% renewable diesel, HVO (hydrotreated vegetable oil) and GTL (qas-to-liquid) fuels
- Cat engines meeting Brazil MAR-1 emission standards, equivalent to U.S. EPA Tier 3 and EU Stage IIIA, are compatible* with diesel fuel blended with the following lower-carbon intensity fuels** up to:
 - √ 20% biodiesel FAME (fatty acid methyl ester)
 - √ 100% renewable diesel, HVO (hydrotreated vegetable oil) and GTL (gas-to-liquid) fuels

Refer to guidelines for successful application. Please consult your Cat dealer or "Caterpillar Machine Fluids Recommendations" (SEBU6250) for details.

- *While Cat engines are compatible with these alternative fuels, some regions may not allow their use
- **Tailpipe greenhouse gas emissions from lower-carbon intensity fuels are essentially the same as traditional fuels.

AIR CONDITIONING SYSTEM

- The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a or R1234yf. See the label or instruction manual for identification of the gas.
- If equipped with R134a (Global Warming Potential = 1430), the system contains 2.0 kg (4.4 lb) of refrigerant which has a CO₂ equivalent of 2.860 metric tonnes (3.153 tons).

PAINT

- Based on best available knowledge, the maximum allowable concentration, measured in parts per million (PPM), of the following heavy metals in paint are:
- Barium < 0.01%
- Cadmium < 0.01%
- Chromium < 0.01%
- Lead < 0.01%

SOUND PERFORMANCE

With cooling fan speed at maximum value:

Operator Sound Pressure Level (ISO 11201:2010)

Tier 4 Final, Stage V, and Korea Stage V – 78 dB(A)

Brazil MAR-1, equivalent to Tier 3 and Stage IIIA - 76 dB(A)

Exterior Sound Power Level (ISO 3744:2010) - 116 dB(A)

- The operator sound pressure level was measured according to ISO 11201:2010. The
 measurement was conducted at 100 percent of the maximum engine cooling fan speed.
- The machine sound power level was measured according to ISO 3744:2010. The
 measurement was conducted at 100 percent of the maximum engine cooling fan speed.
- Hearing protection may be needed when the machine is operated with a cab that is not
 properly maintained or when the doors or windows are open for extended periods or in a
 noisy environment.

OILS AND FLUIDS

- Caterpillar factory fills with ethylene glycol coolants. Cat Diesel Engine Antifreeze/Coolant (DEAC) and Cat Extended Life Coolant (ELC) can be recycled. Consult your Cat dealer for more information.
- Cat Bio HYDO™ Advanced is an EU Ecolabel approved biodegradable hydraulic oil.
- Additional fluids are likely to be present, please consult the Operations and Maintenance Manual or the Application and Installation guide for complete fluid recommendations and maintenance intervals.

FEATURES AND TECHNOLOGY

- The following features and technology may contribute to fuel savings and/or carbon reduction. Features may vary. Consult your Cat dealer for details.
- Engine Idle Speed Management keeps the machine idle at lowest possible RPM
- Automatic Load Control automatically matches propel speed to engine load
- Variable speed cooling fan operates at the lowest speed for optimal cooling
- All-wheel drive with traction control maintains consistent traction
- Extended maintenance intervals reduce fluid and filter consumption
- Remote Flash and Remote Troubleshoot

RECYCLING

 The materials included in machines are categorized as below with approximate weight percentage. Because of variations of product configurations, the following values in the table may vary.

Material Type	Weight Percentage
Steel	76.68%
Iron	6.68%
Rubber	5.68%
Nonferrous Metal	4.26%
Mixed Metal	2.03%
Plastic	1.58%
Other	1.56%
Mixed-Metal and Nonmetal	0.91%
Fluid	0.41%
Uncategorized	0.20%
Mixed Nonmetallic	0.03%
Total	100%

A machine with higher recyclability rate will ensure more efficient usage of valuable
natural resources and enhance End-of-Life value of the product. According to ISO 16714
(Earthmoving machinery – Recyclability and recoverability – Terminology and calculation
method), recyclability rate is defined as percentage by mass (mass fraction in percent) of
the new machine potentially able to be recycled, reused or both.

All parts in the bill of material are first evaluated by component type based on a list of components defined by the ISO 16714:2008 and Japan CEMA (Construction Equipment Manufacturers Association) standards. Remaining parts are further evaluated for recyclability based on material type.

Because of variations of product configurations, the following value in the table may vary.

Recyclability - 98%

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QEHQ3030-03 (06-2025) Build Number: 01A (Global excluding China, Japan, Saudi Arabia)

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

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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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