CM445 Continuous Miner





| Power | | | Cutting | | | |
|--------------------------|------------------|----------------|-----------------------|--------------|--------------|--|
| Total Power | 884 kW | 1,185 hp | 0 to Maximum Cut | 1492-3989 mm | 58.75-157 in | |
| Cutter Head Power | 500 kW | 670 hp | | | | |
| Loading Unit | | | Machine Weight | | | |
| Loading Capacity | 14-35 tonnes/min | 15-39 tons/min | Weight (total) | 85.7 tonnes | 189,000 lb | |

CM445 Features

Maneuverability

Compact design with independent tramming.

Maximized Safety and Productivity *Integrated machine control unit.*

Superior Weight/Power Ratio

Robust frame and pivot points ensure extended service life and rebuildability.

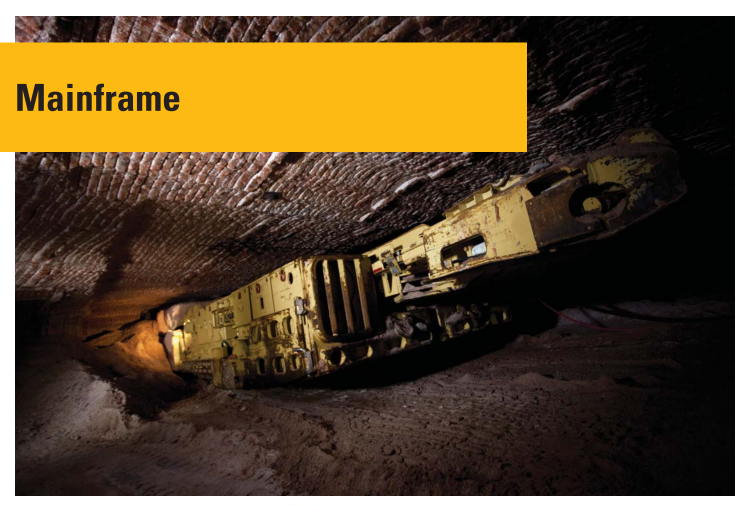
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The Cat® CM445 Continuous Miner is designed for mining applications ranging from 1626 mm (64 in) up to 3810 mm (150 in) where increased weight to horsepower ratios are required for performance in hard cutting type mining conditions. The hard head-style cutter head makes the CM445 the preferred miner for hard-cutting coal, trona, and potash.





Heavy Duty Mainframe

To ensure maximum rigidity and stability, the high-strength one-piece mainframe is constructed from steel plate ranging in thickness from 1.9 to 7.6 mm (0.75 to 3 in). Large diameter, robust hinge points with replaceable hardened steel pins and bushings for the cutting head, gathering head and conveyor.

The main support rails are 50.8 mm (2 in) thick, and the large 114.3 mm (4.5 in) diameter pivots have replaceable 12.7 mm (0.5 in) wall bushings. The mainframe has been shortened by 762 mm (2 ft 6 in) to improve maneuverability.

Traction



Traction

Like all Cat continuous miners, the CM445 features independent tramming for greater maneuverability and wide crawlers for maximum penetration and low ground pressure.





Maximum Torque

The traction system is controlled by Variable Frequency Drives (VFDs), which give smooth zero-to-full speed transition. The drives can develop 100% torque at zero RPM.

Crawlers

Forged, heat-treated alloy steel pads with a minimum hardness of 340 BHN with a width of 558.8 mm (22 in) ensure high strength and wear resistance, and low ground pressure.

Enhanced Productivity

Variable Frequency Drive (VFD) traction control means more tonnes (tons) produced per shift due to improved sumping and relocation times and a faster tram speed of up to 26 m/min (85 ft/min) (governed).



Cutter Head

The cutter head on a continuous miner uses up to dual 250 kW (335 hp) 2×209 kW (280 hp) motors to cut material. The head typically consists of three pieces: the right drum, left drum, and center drum. Drum diameter is optional (1066-1168 mm/42-46 in), as is drum speed (42-52 rpm).

Motor Protection

The cutter motors are protected by torque-limiting clutches designed to respond within 1/10th of a second.

Massive 152 mm (6 in) boom legs on the cutter support the frame and ensure minimal deflection and fatigue.

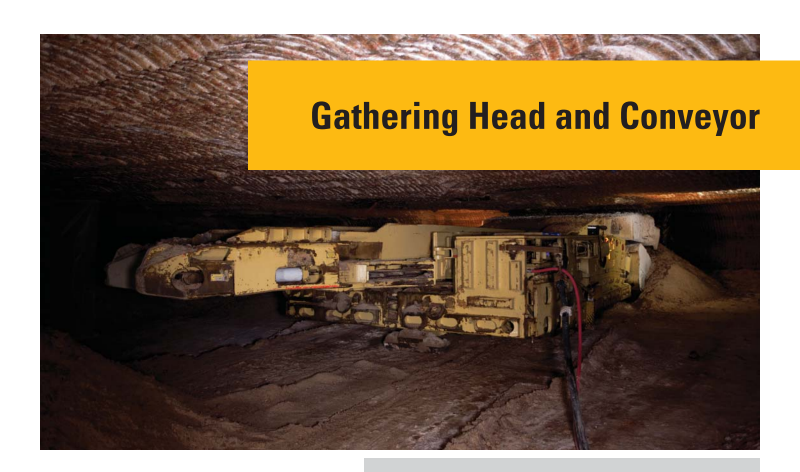
The cutter drums are 50.8 mm (2 in) thick, allowing maximum bit-tip standoff.

Split Gear Case

The cutter gear case is split. Each side is independent and only connected by the center cutting drum. This allows one gear case — with half the number of components — to be replaced.









Gathering Head

The CM400 Series offers a variety of 3-finger centrifugal loading arms (CLAs) to meet customer requirements as well as a choice of three chain and CLA speeds. 6-finger CLAs – found to be 40% more effective in low seams – are also available. The gathering head assembly has a chromium-carbide overlay (CCO) wear protection package.

Conveyor

The CM445 has 965 mm (38 in) or 762 mm (30 in) wide conveyor for fast loading. The high-strength 69.85 mm (2.75 in) Cincinnati conveyor chain is driven by an 8-tooth dual sprocket with universal joint for smooth, low-wear operation. An automatic hydraulic chain tensioning system reduces noise and further improves chain service life.

Wear Protection

The top decking of the conveyor is CCO-plated (chromium-carbide overlay) and the return deck is plated with 450 BHN wear plate for greater wear protection. The conveyor has a 45-degree swing capability each way.



Ease of Operation

The Cat Machine Control Unit (MCU) is designed to operate the entire Cat CM445. Based on a mine-duty PLC, this drive and control system combines maximized coal production and operator safety with minimum downtime. Traction motors are controlled by a microprocessor-based system, minimizing the connection points that are the major cause of downtime. The MCU provides data logging, fast diagnostics and enhanced troubleshooting capability.

Machine Management

A comprehensive machine management and diagnostics system is used to manage the continuous miner's health and aid in the quick diagnosis and repair of the problem.

Remote Control

A Super Simpson radio remote with self-diagnostics is available. Features include:

- Graphic display shows the condition of all motors,
 VFD components, and the condition and position of all hydraulic control valves and solenoids.
- Tito remote control console or new compact remote control console
- Motor Mate AC current sensor





VFD Technology

Enhanced Performance with VFD

Variable Frequency Drive (VFD) traction control means greater tonnage produced per shift due to improved sumping and relocation times and a faster tram speed of up to 26 m/min (85 ft/min) (governed).

VFD also means

- Greater system efficiency
- Reduced cost of motors
- Ease of troubleshooting

More Torque

VFD provides more motor torque across the entire traction speed range.

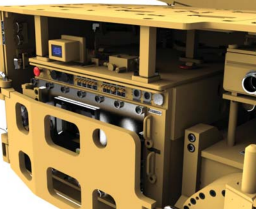
Brushless Motor Design

This translates into less maintenance and longer motor service life.

Pays for Itself

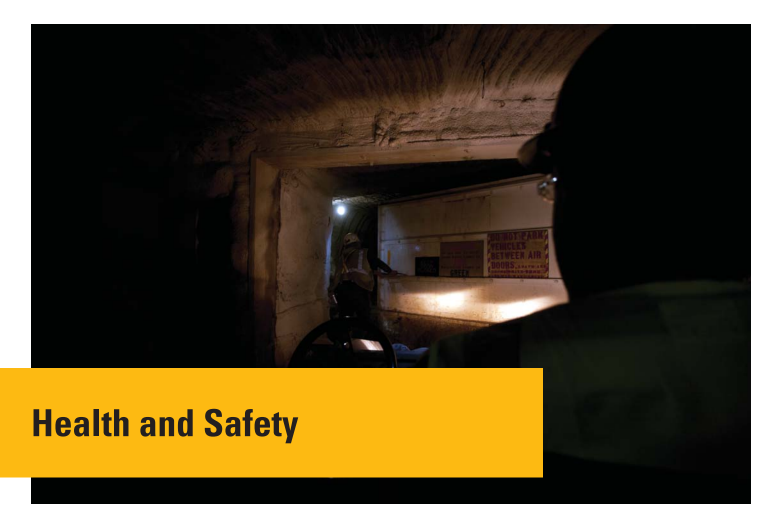
VFD pays for itself through higher extraction and lower maintenance costs over its 1.79 million tonne (2 million ton) service life.











Safety

Cat mining machines and systems are designed with safety as their first priority.

The control system is proximity detection ready (details below). The intuitive human machine interface gives the operator and maintenance supervisor an unprecedented level of understanding of their machine.

The dual-sprocket conveyor chain drive results in lower ambient noise, while the hydraulic temperature and spool position monitoring (via CAN bus) herald a new level of safety as the machine can identify points of failure and recognize valve malfunction.

Proximity Detection

Caterpillar has developed a Personnel Proximity Detection System with the aim of clearly identifying the presence or absence of personnel reliably and with high repetition accuracy, and of transmitting this information in real time to the local control system to allow appropriate action to be taken to prevent injury.

The machine controls can be configured to give different responses to encroachment into the various zones, such as warning, reduced speed and shutdown. A silent zone can overlay the red zone, allowing the operator to see the cutter while staying out of the turning radius of CM. The fields can be customized to provide different-shaped fields.

Other Safety Features

These include a dust collector, scrubber, dust ignition protection, water solenoid valve to minimize water use and spillage, methane monitoring and noise reduction.

Serviceability





Service-Friendly

In addition to long overhaul intervals and wear-resistance features, the CM445 has a number of features to simplify maintenance and repair:

Preventive Maintenance

Caterpillar's thorough preventive maintenance program ensures that the integrity of the machine is not compromised. When properly maintained, Cat continuous miners perform for years at lower maintenance costs, thus lowering the total cost of ownership.

Easy Access

- Centralized location of grease points and fill ports for ease of maintenance
- Ease of access to cutter head gear oil checks and replacement
- Cutter head motor mounting location allows easier access for replacement

Resistant to Wear

- Astralloy-V crawler frame wear liners
- Chromium-carbide overlay (CCO) wear protection package for cutting head gear case struts
- 3- or 6-finger centrifugal loading arms (CLA) with replaceable bolt-on wear tips
- Chromium-carbide overlay (CCO) wear protection package for gathering head assembly
- The top decking of the conveyor is CCO plated and the return deck is plated with 450 BHN wear plate
- Heat treated alloy steel crawler pads for wear resistance and 100% increase in pivot wear area material

Split Gear Case

The cutter gear case is split. Each side is independent and only connected by the center cutting drum. This allows one gear case — with half the number of components — to be replaced, as opposed to standard designs that require replacement of the entire assembly. The gear case has three independent oil compartments, allowing convenient viewing of oil levels through site gauges.

Slide from the Side

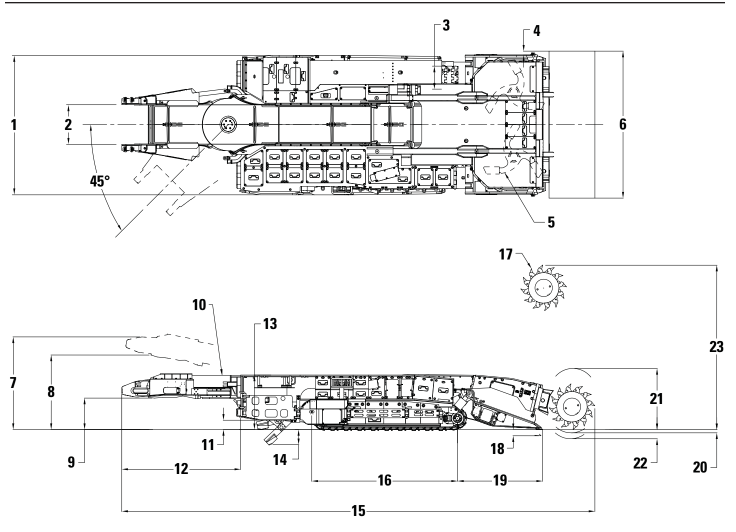
The traction units are complete assemblies that slide in from the side. VFD motors are brushless motor design, requiring less maintenance and ensuring longer motor life.

CM445 Continuous Miner Specifications

| Operating Dimensions | | | Traction Unit | | |
|---|----------------------|--------------------|--|--------------------------|---------------------------|
| | 1651-3480 mm | 65-137 in | Crawler Chain Width | 559 mm | 22 in |
| Mining Range (recommended) | | 59 in | | | 11 ft 8 in |
| Minimum Height | 1499 mm | | Crawler Assembly Length | 3551 mm | |
| Maximum Reach | 3785 mm | 12 ft 5 in | Ground Pressure | 212 kPa | 30.7 psi |
| Ground Clearance | 229 mm | 9 in | Crawler Speed | 0-23 m/min | 0-75 ft/min |
| Length Rear Bumper to Face | 8631 mm | 28 ft 4 in | Traction Power – AC/VFD (one-hour rating) | $2 \times 82 \text{ kW}$ | $2 \times 110 \text{ hp}$ |
| Transport Dimensions | | | | | |
| Frame Width (over rub rails) | 3424 mm | 11 ft 3 in | Pump Unit | | |
| Overall Length | 11 530 mm | 37 ft 9 in | Pump Power – Motor | $1 \times 48 \text{ kW}$ | $1 \times 65 \text{ hp}$ |
| Height (over cover line) | 1394 mm | 55 in | (one-hour rating) | | |
| Machine Weight | | | Optional Dust Suppression | | |
| Weight (total) | 85.7 tonnes | 189,000 lb | Scrubber Assembly | Top mounted | |
| weight (total) | | | Scrubber Type | Wet bed | |
| Cutting Unit | | | Scrubber Capacity | 4.7 m³/sec | 10,000 ft ³ /m |
| Cutting Drum Diameter | 1118 mm | 44 in | Fan Power – Motor | $1 \times 30 \text{ kW}$ | $1 \times 40 \text{ hp}$ |
| Cutting Drum Width | 3581 mm | 11 ft 9 in | Electrical System | | |
| Cutting Power – Motors (one-hour rating) | 2 × 209 kW | 2 × 280 hp | Machine Voltage (International voltages available) | 995V AC 60 H | Z |
| Loading Unit | | | Control System | Processor base | |
| Loading Method | 3 finger CLA | | | radio remote c | ontrol |
| Conveyor Width | 965 mm | 38 in | Total Installed Power | | |
| Conveyor Depth | 305 mm | 12 in | One-hour Rating without Scrubber | 727 kW | 975 hp |
| Loading Capacity | 14-35 tonnes/ min | 15-39 tons/ min | One-nour Rating without Serubber | /2/ R VV | 775 lip |
| Conveyor Power – Motors (one-hour rating) | 2 × 48 kW | 2 × 65 hp | | | |

Dimensions

All dimensions are approximate.



| 1 | 3424 mm | 11 ft 3 in |
|----|---------|--------------|
| 2 | 965 mm | 38 in |
| 3 | 559 mm | 22 in |
| 4 | 102 mm | 4 in |
| 5 | 1573 mm | 62 in |
| 6 | 3581 mm | 11 ft 9 in |
| 7 | 2921 mm | 9 ft 7 in |
| 8 | 2388 mm | 7 ft 10 in |
| 9 | 768 mm | 2 ft 6.25 in |
| 10 | 305 mm | 12 in |
| 11 | 229 mm | 9 in |
| 12 | 2899 mm | 9 ft 6 in |

| 13 | 1394 mm | 55 in |
|----|-----------|------------|
| 14 | 330 mm | 13 in |
| 15 | 11 530 mm | 37 ft 9 in |
| 16 | 3551 mm | 11 ft 8 in |
| 17 | 1118 mm | 44 in |
| 18 | 254 mm | 10 in |
| 19 | 2082 mm | 6 ft 10 in |
| 20 | 76 mm | 3 in |
| 21 | 1499 mm | 4 ft 11 in |
| 22 | 229 mm | 9 in |
| 23 | 3785 mm | 12 ft 5 in |

Notes

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