Options

Screen

In addition to the choice of round or square holes, the hole diameter size can also be changed. For details, please contact our sales representative.

Specifications							
MODEL	MC-4000						
DIMENSION & PERFORMANCE	Travel Speed (High/Low) mph(kph)		1.9(3.1)/1.1(1.8)		Opening Diameter	ft in /mm	8'2" // 6'7" / 2 500 // 2 000
	Ground Pressure	psi(kPa)	10.5(72.1)	TUB Dimension	(outside // inside)	11.11./11111	0 2 // 0 / / 2,000// 2,000
	Machine Weight	lbs./kg	42,219/19,150		Tub Depth	ft.in./mm	4'5"±2"/1,350 ±50
	Overall Length (Folded)	ft.in./mm	37'1"(29'0")/11,310(8,830)	ENGINE	Name		Caterpillar C15
	Overall Width	ft.in./mm	9'6"/2,900		Nominal Output/rpm	kW(HP)/rpm	354(481)/2,000
	Overall Height	ft.in./mm	9'6"/2,900	FUEL			Diesel
	Ground Clearance	in./mm	17"/440	TANK CAPACITY	Fuel Tank Canadity	aol //	124.2 / 470
	Crawler Width	in./mm	24"/600			gai./ £	124.27 470
DISCHARGE Conveyor Dimension	Conveyor Length	ft.in./mm	14'4"±10"/4,380 ±250		HST Tank Capacity	gal./l	60.8/230
	Conveyor Width	in./mm	31"/800		DEF Tank Capacity	gal./l	8.9/33.6
	Ground Clearance to Conveyor	ft.in./mm	10'6"±8"/3,210 ±200	Emission Standard			Tier 4 Final / EU Stage V

• Discharge Conveyor Dimension is measured when installed conveyor angle was 30°.



CONTACT

Morooka Morooka Co., Ltd.



URL: www.morooka.com (English) www.morooka.co.jp (Japanese) Postal Code : 301-0031

358 Shoubeeshindenmachi, Ryugasaki city, Ibaraki Prefecture, Japan TEL:+81-297-66-2111 TEL: (Overseas Sales Dept.):+81-297-86-9034

MC-4000 25 01 24

MC-4000 Self-propelled Wood Crusher

MC-4000 Self-propelled Wood Crusher



- Made in Japan
- With automatic reverse function
- With remote control for crushing operation (standard equipment)
- **Equipped with hydraulic** retractable belt conveyor
- Improved maintainability
- Wide variety of screens (optional)





CAT C15 Engine Tier 4 Final / EU Stage V

Greatly reduces emissions of PM (particulate matter) and NOx (nitrogen oxides) contributes to environmental protection.

Uses a clean, state-of-the-art engine that is environmentally friendly!

Equipped with a highly efficient engine that meets the 2014 Off-Road Law standard as well as EU Stage 5, the world's strictest exhaust gas standard. Compared to conventional machines, fuel efficiency has been improved by more than 3%. This has reduced operating costs and reduced CO₂ emissions. This provides powerful and high performance while minimizing the burden on the global environment. A future-oriented crusher that combines environmental conservation and work efficiency!



Screen

MC-4000

Revolutionize your Jobsite with overwhelming crushing power and processing efficiency!

While maintaining the conventional high-performance crushing power, the discharge conveyor speed has been significantly improved, further increasing discharge efficiency and processing volume.

This shortens work time and dramatically improves productivity. With powerful and speedy performance that meets the needs of the workplace, this is a reliable crusher that will make any work proceed smoothly



Enhanced safety

Emergency stop switches in three locations

Emergency stop switches are installed on the left and right sides of the vehicle body and at the driving operation point. The machine can be stopped immediately from any position, so you can respond quickly even in the event of a problem.

Fall prevention handrails installed

Fall prevention handrails are newly installed on the vehicle body. This prevents falls when working at height and ensures the safety of the operator.

LED lights adopted

High-brightness, low-energy LED lights are standard equipment. They provide excellent visibility even in dark environments and at night, improving work efficiency and peace of mind on site



Achieve comfortable driving at any site!

The undercarriage uses Morooka's traditional rubber crawlers. Not only do they provide excellent driving performance on rough ground, but they also cause significantly less damage to leveled surfaces such as concrete and asphalt compared to steel crawlers. As a result, you can work safely and smoothly regardless of the site environment. We deliver high convenience regardless of the site.

Further improved maintainability, improving work efficiency and convenience!

Fully open hopper structure

The design of the hopper opening completely improves accessibility to the crushing chamber. Cleaning is easy, and replacement of the drum, cutter blade, and receiving blade can be performed smoothly. It reduces daily maintenance time and improves work efficiency.

Optimal placement of air cleaner

The position of the air cleaner has been changed to a position that allows ground access. It is now easy for workers to access, allowing smooth daily inspection and cleaning. In addition, the design suppresses the suction of wood chips and other debris with a dustproof net, reducing filter clogging and maintaining the machine's performance for a long period of time.

"Battery disconnect switch" that improves safety and convenience

A battery disconnect switch is standard equipment. This allows the battery to be easily and reliably disconnected after using the machine, significantly reducing the risk of power malfunction and fire, and ensuring the safety of the worker and the machine.









Advanced functions and performance that meet the needs of the site

Improved efficiency with a long,

high-folding discharge conveyor that reflects customer feedback

To further improve work efficiency, a longer, higher discharge conveyor is used than in previous models. This allows for quick processing of large amounts of wood and efficient discharge work. It can be folded compactly when transporting. It is also easy to move between sites, so it can be used safely in any location. It can be installed and operated without stress even in narrow spaces or complex work environments.

Even more convenient replacement of consumable parts

The anti-scattering cover in the hopper, which required welding repairs in previous models, and the inner wall of the side of the crushing drum are now removable, significantly reducing the effort required for maintenance and part replacement after crushing work. Replacement of consumable parts is now faster and easier, minimizing work interruptions.



Anti-scattering cover

Crushing drum side inner wall

Hopper

Air cleaner

Dustproof net

Battery disconnect switch



remote control **Remote control operation for added convenience**

Crushing operation

A remote control for crushing operations is standard equipment, allowing you to operate the hopper from a safe location away from the vehicle body. This has achieved both improved work efficiency and safety



Folding discharge conveyor