



BENEFITS AND ADVANTAGES:

Eco-friendly method to reduce wood debris

- Reduces wood debris volume onsite by 90%
- Accepts logs, limbs, brush, stumps and other wood based debris

High processing capacity

- High throughput rate
- No pre-processing required
- Large blower recirculates air for re-combustion

Cost-effective solution

- Eliminates debris transportation and disposal costs
- Low operating cost with single person operation

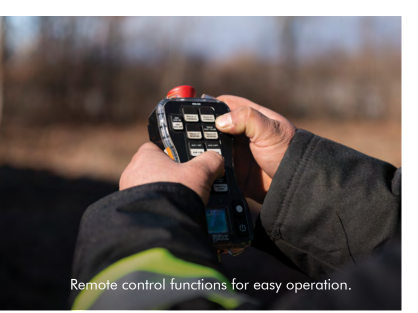
Easy mobility within site and from site-to-site • Simple remote control drive system

- Track mounted to effortlessly maneuver onsite
- Easily transported from site-to-site

Operator friendly with excellent service access

- Live stream video provides full visibility for feeding
- Removable grate for easy cleaning of non-combustibles
- Clear access to engine and daily service points







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COST EFFECTIVE REDUCTION OF WOOD DEBRIS



Optional conveyor system for output collection.

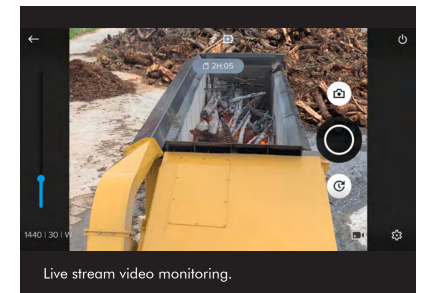
- High processing capacity
- Low operating cost
- Operator friendly
- Easy mobility
- Eco-friendly solution



- Forestry and land clearing
- Construction and demolition
- Municipal yard debris
- Primary and secondary mill residue
- Agriculture
- Natural Disasters

Large feed area with adjustable camera system.

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WOOD DEBRIS REDUCED BY



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DIMENSIONS	
LENGTH	12 190 mm (480 in)
WIDTH	3 610 mm (142 i n)
HEIGHT	3 660 mm (144 in)
GROUND CLEARANCE	405 mm (16 in)
WEIGHT	41 730 kg (92,000 lb)
POWER	
ENGINE Tier 4f	110 kW (148 hp) @ 2,200 rpm
ENGINE Tier 2	96 kW (129 hp) @ 2,200 rpm
COOLING	Aluminum side by side radiator and charge air cooler, rear fuel cooler; Removable intake debris screen
FAN	Suction fan belt driven off engine crank shaft
FUEL CAPACITY	473 L (125 US gal)
DEF capacity	38 L (10 US gal)
HYDRAULIC SYS	TEM
pump, main	Piston
PUMP, BLOWERS	Piston
RESERVOIR	290 L (77 US gal)
FILTRATION	(5) Spin-on, 7 micron full flow; (1) Water absorbing
UNDERCARRIAGE	
TRACK FRAMES	5 Series, heavy-duty
FINAL DRIVE	(2) Piston motors with brake valves Two-speed
FRONT IDLER	Hydraulic track adjuster; Spring shock absorber
FRONT IDLER SLIDES, UPPER	Hydraulic track adjuster; Spring shock absorber Replaceable

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CARBONIZING S	YSTEM
ENCLOSURE	(20) Replaceable thermo-ceramic panels Rated to 1650°C (3000°F) Replaceable grates
AIR SUPPLY	(1) Hydrostatic driven fan, (1) Hydraulic driven fan
MATERIAL EXTRACTION	(3) Water cooled augers with continuous quenching(2) Hydraulic motors with chain drive
COOLING	Externally supplied water-quenching system 11- 19 L/minute (3 - 5 US gal/minute) flow rate
ELECTRICAL	
BATTERY	(2) 12 v
ALTERNATOR	100 amp, 12 v
SYSTEM VOLTAGE	24 v
OPERATOR'S CO	NTROLS
	IQAN MD4 with radio remote control for all functions Camera mounted on hydraulic arm
OPTIONAL EQUI	PMENT
	Mobile quenching auger Portable quenching conveyor with metal separation Ember screen guards Stationary with electric drives

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