



See It In Action



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1. Logs are driven from the live deck to the trough.
2. The trough drives the log forward to your desired length. A powerful clamp secures the log, and the chainsaw cuts it to length.
3. Cut logs drop into the splitter to be split. (A 4-way splitter is standard; 6- and 8-way splitters are optional.)
4. All operations are done from the control panel where you'll also find the critical gauges.
5. Power comes from PTO or a Kubota engine (44HP comes standard).

SC▼16

The Portable Dyna Firewood Processors are designed to quickly and easily turn full pulpwood logs into finished firewood. Hydraulics drive the live deck, trough, clamps, chainsaw and splitter, all from a single control panel. A standard hitch connects the machine to your truck or tractor. PTO models and self-driven Kubota engine models are available. With the SC-16 model you can process up to 3 full cord per hour, making it a perfect investment for a high-production business.

SPECIFICATIONS

LOG CAPACITY	16' X 16" (23" MAX.)
COMPONENTS	HYDRAULIC
HYDRAULIC PUMPS	10-21-26 GAL/MIN.
CHAINSAW	25"
SPLITTER SIZE	4" X 30" W/ RAPID RETRACT
SPLITTER CYCLE	5.5 SECONDS
POWER	PTO or 44-59HP KUBOTA
CONVEYOR	16" X 14' W/ POWER UP/DOWN
TORSION AXLE	STANDARD
WEIGHT	6,000 LBS (44HP)
BRAKES	ELECTRIC



New Features



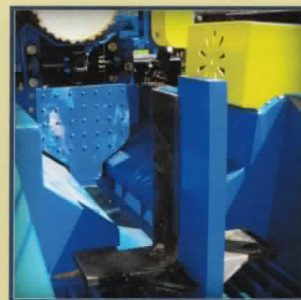
HUGE LOG CAPACITY



DIESEL ENGINE W/ COVER



STANDARD 14' CONVEYOR... ..WITH ELECTRIC UP/DOWN



RAPID RETRACT SPLITTER

Options Include: 6- or 8-way Splitter, Hydraulic Deck Lifter, 12 Volt Automatic Bar and Chain Oiler, Accessory Valve, Operator Seat