





Multitek Exclusive Overhead Shuttle Grapple Infeed.



Leading the industry in high production concepts, a pioneer in patented performance features and quality.



From Logs To Split Firewood Fast....! MODEL 2025 LDCS & 2025 SS

The Multitek Model 2025 LDCS & 2025 SS are quickly becoming our biggest seller for our professional customers. This versatile machine is the beginning of our product line that features the Multitek exclusive patented shuttle grapple infeed system. For processing crooked low grade logs, there is no substitution to this revolutionary log infeed system. The infeed shuttle grapple system is both the log infeed and the hold down clamp at the same time eliminating unnecessary operator functions. Cutting the last couple pieces of firewood and having straight cuts is not a problem for this machine. This versatile mobile machine features outstanding features to get your business producing high volumes of cut & split firewood. This is a rugged built firewood processor designed for larger firewood businesses. This machine is built on the 2040xp2 framework and features a new larger operator cabin. This machine can be configured with or without a climate control operator cabin and your choice of either durable harvester bar & chain configuration or the ultra low maintenance fast cutting 48" carbide tipped circular saw.

The popular 3-strand log deck can easily accommodate logs in excess of 25' in length and the machine is designed to accommodate logs in excess of 20" in diameter with ease. Splitting systems include your choice of a 4, 6, or 8-way hydraulically adjustable wedge to tailor make your firewood to meet the strict demands of your customers.

Heavy duty design for our professional customers, the mainframe of the 2025LDCS & 2025 SS is constructed of ultra high strength to low weight allow steel tubing. The superstructure of the machine is also fabricated on a double tubular construction for maximum strength and superior Multitek durability. This machine features a high performance turbo charged John Deere 66 horsepower tier 4 diesel engine coupled with high performance hydraulics to allow cutting and splitting functions to occur simultaneously. One man can saw and split firewood at a rate of 3.5+ cords per hour (128 cubic feet / cord) from random length lowgrade hardwood logs.

Standard features include joystick style operator controls, fold down three strand live deck, and our patented shuttle grapple infeed system. You can quick connect to a rugged hydraulic conveyor or firewood tumbler for loading a truck or stockpiling firewood.

2025 LDCS & 2025 SS

MULTITEK Firewood Processors & Conveyors are manufactured in the U.S.A. of the highest quality materials.





Standard hydraulic 8-way hydraulically adjustable wedge.



Rugged Duty tubular frame, Heavy Duty Log Deck with Roller Chain



Manufactured by:



375 Progress Street Prentice WI 54556 U.S.A. 715-428-2000 / Fax 715-428-2700 Toll Free: 800-243-5438 www.multitekinc.com

E-Mail Address: sales@multitekinc.com

Multitek reserves the right to change or improve products without notice and the right to change prices or discounts without notice. MULTITEK products are covered by several U.S. & Canadian Patents. Multitek Product Warranty - 12 months.



- Heavyweight machine can be towed with a heavy-duty pickup truck
- Rugged, easy to operate and economical to maintain
- For operator safety, saw bar & circle saw moves down and away from operator
- Automatic chain oiler draws bar oil from a separate dedicated bar oil reservoir, not the hydraulic fluid tank
- Shaft mounted log stop & kicker
- Pioneering the industry with innovative patented technology such as the patented shuttle grapple infeed system

This firewood processor is a tough, portable one-man processor that combines heavy duty design and performance to achieve 3.5+ cords of firewood per hour from random length low-grade hardwood logs. With its heavy duty framework, this machine is rock solid and will not bounce around. With outstanding features not found anywhere else, this machine is sure to provide you with years of trouble free service and world class reliability. The auto cycle splitter, operator joysticks, and optional ergonomic comfort cabin are designed to ensure the operator is comfortable and able to run the machine for a full day without experiencing pain or fatigue. The 48" circular saw features carbide tipped insert teeth designed to last approximately 700 cords of cut & split firewood, reducing your maintenance cost and eliminating bar & chain oil. The Multitek exclusive tip-pan is also tip-pan is also standard on the 2025 series of machines. The tip-pan is designed to tip the log rounds in straight to the splitter, reducing the need for the operator reaching out of the cabin straightening blocks.

PERFORMANCE:

- Production Rating: 3.5+ Cords per hour (rated in full cord" based on 128 cu ft (3.62 m3) volume per cord)
- Maximum log length: 25' (7.62 m)
- Maximum log diameter: 22" (51 cm)
- Splitter cycle time: 3.75 seconds
- Feed system: Patented overhead shuttle grapple
- Saw chain: .404" (18h, 80 ga. Saw bar)
- Circular saw: 48" Carbide tip, insert tooth Splitter opening: 27" (63.5 cm)
- Wedges Adjustable 4-6-8

SPECIFICATIONS:

- Engine: John Deere / Kubota Diesel
- Horespower: 66 hp (49kw)
- Fuel capacity: 50 US gal (189L)
- Hydraulic reservoir capacity: 75 US gal (285 L)
- Hydraulic oil cooler: Standard
- Axles: Tandem w/elec brakes ICC Lights
- Trailer hitch type: Pintle Ring
- Transport length: 29' (8.8 m) Transport width: 8'6" (2.59 m)
- Transport height: 12' (3.66 m)
- Livedeck load height: 5' (1.52 m)
- Weight 11,500 lbs (5,216 kg)

PROCESSOR OPTIONS:

- Heated operators cabin
- Work area floodlights
- Short log livedeck arm
- 10' live deck extension
- 3-phase electric
- Stationary
- 11H cut-off saw chain
- 20', 30', 35', 40', stacking conveyors
- Firewood tumbler Printed in U.S.A. 2M 2/11

Multitek is a pioneer of quality fuelwood processing equipment and has been designing and manufacturing firewood processors for 30 years. Multitek Firewood Processors are the only firewood processors in the world for handling and processing low grade crooked hardwood logs. Only the larger models have the unique patented shuttle-grapple which make it possible for you to efficiently produce firewood from low grade logs.

2025 LDCS & 2025 SS

