# A1PHA SERIES LOG SPLITTERS 



- Split large blocks while maintaining a quick cycle time
A Can be equipped with a box wedge to produce uniform cord-sized wood

A Perfect for any commercial operation, small or large
With a full cord going for around $\$ 300$, the Alpha Series splitters can produce $\$ 600$ of
 revenue in just an hour

## FEATURES



## Power

- Choose 4" or 5" bore
- Hydraulic pump flow of 28 GPM
- Capable of outputting 2 full cords per hour



## Table Grate

- 40 " wide by 36 " long
- Separates debris from split logs, and acts as a funnel for operations that use a conveyor as the next step in firewood production


Hydraulic Log Lift

- Heavy-duty, constructed out of plate steel
- Able to handle blocks up to 500 pounds
- Can be installed on either side of the machine



## Box Wedge

- Choose 4.5", 3.5", or $2.5^{\prime \prime}$
- Designed to produce uniform sized firewood: split perfect cord wood, packaged firewood, and camp \& cooking wood

All Alpha Series Log Splitters come standard with a 4-Way Wedge, Table Grate, Hydraulic Log \& Wedge Lift, and Dual Jacks.

## SPECIFICATIONS \& DIMENSIONS

| Base Model | Alpha 5 | Alpha 6 |
| :--- | :--- | :--- | :--- |
| Engine Power (HP) | 16 | 24 |
| Pump Flow (GPM) | 22 | 28 |
| Stroke (in.) | 26 | 26 |
| Cylinder Bore (in.) | 4 or 5 | 4 or 5 |
| Splitting Force (lbs) | $37,680 / 58,875$ | $37,680 / 58,875$ |
| Average Output | 1.5 | 2 |
| (Cord/Hr) | $\mathrm{N} / \mathrm{A}$ | Standard |
| Oil Cooler | $49 " \times 50 " \times 163 "$ | $49 " \times 50 " \times 163 "$ |
| Dimensions (H"xW"xL") | 2300 | 2550 |
| Weight (lbs) | $8 / 10$ | $5 / 7$ |
| Cycle Time (sec) |  |  |



