



Wood Products, Inc.

199 College Street  
Pine River, MN  
56474

# Firewood Processors

Proudly designed, engineered, manufactured, and assembled in the USA.

***Compare us to the competition and you'll see why wood cutting and splitting is experiencing a revolution!***

[www.HalversonWoodProducts.com](http://www.HalversonWoodProducts.com)



## **HWP-120:**

### ***Home/Farm Use***

- Process 1 to 1.5 cords per hour
- Weight: 975 lbs.
- 90-day warranty

## **HWP-140B HD:**

### ***Professional Use***

- Process 1.5 to 2 cords per hour
- Weight: 1,450 lbs.
- One-year warranty

## **HWP-150:**

### ***Professional Use***

- Process 1.5 to 2 cords per hour
- Weight: 1,638 lbs.
- One-year warranty

### **Features:**

- One-man operation
- In-cab safety and comfort
- Processes 1 to 2 cords per hour
- Simple controls
- Easy to set up and easy to store
- Mobile – goes to the wood
- Processes wood into truck or trailer
- Quick attach / detach
- Fast factory support

### **Occupations/Uses:**

- Professional logging
- Homeowner
- Tree services
- Wood boilers
- Farming
- Excavation
- Rental store
- Landscaping Services
- Saw Mills
- Resorts

Favourite Customer Quote,

***“I now process in 6 hours what used to take 6 weeks!”***

Represented by:

**HARCOAg**  
EQUIPMENT

HARRISTON, ON

5808 Highway 9 • Harriston, ON, N0G 1Z0  
Phone: 519-338-2923 • Fax: 519-338-2756  
[sales@harcoag.ca](mailto:sales@harcoag.ca) • [www.harcoag.ca](http://www.harcoag.ca)



## HWP-150

## HWP-140B

## HWP-120

<b>Length</b>	Travel – 107" Working – 129"	Travel – 102" Working – 126"	Travel – 99" Working – 121"
<b>Width</b>	58"	55"	55"
<b>Height</b>	57"	51"	51"
<b>Weight</b>	1,638 lbs	1,450 lbs	975 lbs
<b>Material</b>	3/8" Steel	3/8" Steel	1/4" High Tensile Steel
<b>Hydraulic Requirements</b>	Flow: 15.5 gpm – max 20 gpm Pressure: 2850 psi Connections: 1-Pressure, 1-Return and 1-Case Drain	Flow: 15.5 gpm – max 23 gpm Pressure: 2850 psi Connections: 1-Pressure, 1-Return & 1-Case Drain	Flow: 12-18 gpm Pressure: 2850 psi Connections: 1-Pressure, 1-Return & 1-Case Drain
<b>Max Log Diameter</b>	22"	18"	15"
<b>Max Log Length</b>	12'	12'	12'
<b>Min Log Length</b>	5'	6'	6'
<b>Firewood Cut Lengths</b>	Up to 22"	Up to 22"	Up to 22"
<b>Saw Bar</b>	Length: 31" Harvester Series	Length: 25" (642cm) Harvester	Length: 25" (642cm) Harvester
<b>Saw Chain</b>	.404 80 gauge, 18H Harvester series	404 Pitch, 18H Harvester series	404 Pitch, 18H Harvester series
<b>Saw Motor</b>	Piston Pump Bent Axis Motor	Bent axis piston motor (more industrial)	Bent axis piston motor
<b>Saw Oiler</b>	Automatic 2 quart oil tank	Automatic 2 quart oil tank	Automatic 2 quart oil tank
<b>Max Saw Cut</b>	22"	18"	18"
<b>Splitter Cylinder</b>	4" bore X 24" stroke	Custom made 3.5" bore x 24" stroke	Standard welded 3.5" bore x 24" stroke
<b>Splitter Force</b>	36,138 lbs	27,406 lbs	27,406 lbs
<b>Splitting Wedge</b>	4-way hydraulic – optional 6-way	4-way manually adjustable – Optional 6-way	4-way fixed
<b>In-Feed</b>	Sliding trough carries log to wedge	Sliding trough carries log to wedge	Sliding trough carries log to wedge
<b>Mounting</b>	Universal Quick Attach: SAE Spec J2513	Universal Quick Attach: SAE Spec J2513	Universal Quick Attach: SAE Spec J2513
<b>Measuring</b>	Manually moveable measuring device	Manually moveable measuring device	None

PROTECTED BY US PATENT #7,669,618 B1