# Halverson HWP <br> Wood Products. Inc. 

## HWP-140B HD

Length

Width
Height
Weight
Material
Hydraulic Requirements

Max log diameter
Max log length
Min log length
Firewood cut lengths
Saw bar
Saw chain
Saw motor
Saw oiler
Max saw cut
Splitter cylinder
Splitter force
Splitting wedge
In-feed
Mounting
Measuring

Travel = 102"
Working = 126"
$55 "$
51"
1450 lbs
3/8" Steel
Flow: 15.5 gpm - max 23 gpm
Pressure: 2850 psi
Connections: 1-Pressure, 1-return \& 1-

## case drain

$15^{\prime \prime}$
12 '
6'
up to $22^{\prime \prime}$
Length: 25" ( 642 cm ) Harvester
404 pitch, 18H Harvester series
Bent axis piston motor (more industrial)
Automatic 2 quart oil tank
18"
Custom made 3.5" bore x 24 " stroke
27,406 lbs
4-way manually adjustable - Optional 6 way
Sliding trough carries log to wedge
Universal Quick Attach: SAE Spec J2513
Manually moveable measuring device

## HWP-120

Travel = 99"
Working = 121"
55"
51"
975 lbs
1/4" High Tensile Steel
Flow: 12-18 gpm
Pressure: 2850 psi
Connections: 1-Pressure, 1-return \& 1-

## case drain

## $15 "$

12'
6'
up to 22 "
Length: 25" ( 642 cm ) Harvester
404 pitch, 18H Harvester series
Bent axis piston motor
Automatic 2 quart oil tank
18"
Standard welded 3.5" bore x 24 " stroke
27,406 lbs
4-way fixed
Sliding trough carries log to wedge
Universal Quick Attach: SAE Spec J2513
None

