

HWP-140B HD

Length Travel = 102"

Working = 126"

Width 55"
Height 51"
Weight 1450 lbs
Material 3/8" Steel

Hydraulic Requirements Flow: 15.5 gpm - max 23 gpm

Pressure: 2850 psi

Connections: 1-Pressure, 1-return & 1-

case drain

Max log diameter 15" Max log length 12' Min log length 6'

Firewood cut lengths up to 22"

Saw bar Length: 25" (642cm) Harvester Saw chain 404 pitch, 18H Harvester series

Saw motor Bent axis piston motor (more industrial)

Saw oiler Automatic 2 quart oil tank

Max saw cut 18"

Splitter cylinder Custom made 3.5" bore x 24" stroke

Splitter force 27,406 lbs

Splitting wedge 4-way manually adjustable - Optional 6 way
In-feed Sliding trough carries log to wedge
Mounting Universal Quick Attach: SAE Spec J2513
Measuring 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" (642cm) 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

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