

## **HWP-120 Firewood Processor**

## HWP-120





Perfect for residential and farm use, the HWP-120 Firewood Processors truly makes the job hassle-free. When attached to a skid steer or other machine, it enables one person to easily and efficiently perform wood cutting and splitting tasks. All from the comfort of the cab. Take the processor to the wood, instead of having to bring the wood to the processor. The mobility and efficiency of these Firewood Processors is a time saver!



## **HWP-120 Firewood Processor**

## Specifications HWP-120







****	`****	*	
* <u>*</u> ***;	****	*	
****	``*\*\		
* * *	* * *	*	

Made in Northern Minnesota

SAW MOTOR  SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  SPLITTER FORCE  SPLITTING WEDGE  IN-FEED  MOUNTING  Bent Axis Piston  Automatic 2 Qt (1.89 I) Tank  15" (38 cm)  Standard 3.5" x 24" Stroke  28,850 @ 3000 psi  4-way or 6-way Manually  Adjustable  Sliding Trough Carries  Log to Wedge  Universal Quick Attach	SPECS	VALVE
Working= 121" (307 cm)  WIDTH 55" (140 cm)  HEIGHT 51" (130 cm)  WEIGHT 1280 lbs. (581 kg)  MATERIAL 1/4" Steel  MINIMUM PRESSURE 2850 (196 bar)  FLOW 14-20 gpm (53 - 76 l/min)  CONNECTIONS 1-Pressure, 1-Return  1-Case Drain  MAX LOG DIAMETER 15" (38 cm)  MAX LOG LENGTH 12' (3.66 m)  MIN LOG LENGTH 4' (1.21 m)  FIREWOOD CUT LENGTH Up to 22" (56 cm)  SAW BAR 25" (64cm) Harvester  SAW CHAIN 78 DL .404 pitch/18HX Series  SAW OILER Automatic 2 Qt (1.89 l) Tank  MAX SAW CUT 5PLITTER CYLINDER Standard 3.5" x 24" Stroke  SPLITTER FORCE 28,850 @ 3000 psi  4-way or 6-way Manually  Adjustable  Sliding Trough Carries  Log to Wedge  MOUNTING	LENCTU	Travel= 99" (251 cm)
HEIGHT  WEIGHT  1280 lbs. (581 kg)  MATERIAL  1/4" Steel  MINIMUM PRESSURE  FLOW  CONNECTIONS  1-Pressure, 1-Return  1-Case Drain  MAX LOG DIAMETER  MAX LOG LENGTH  MIN LOG LENGTH  FIREWOOD CUT LENGTH  SAW BAR  SAW CHAIN  SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  IN-FEED  MOUNTING  1/4" Steel  2850 (196 bar)  1/4-20 gpm (53 - 76 l/min)  1-Pressure, 1-Return  1-Case Drain  1-Ca	LENGIH	Working= 121" (307 cm)
WEIGHT  1280 lbs. (581 kg)  MATERIAL  1/4" Steel  MINIMUM PRESSURE  FLOW  14-20 gpm (53 - 76 l/min)  1-Pressure, 1-Return  1-Case Drain  MAX LOG DIAMETER  15" (38 cm)  MAX LOG LENGTH  MIN LOG LENGTH  FIREWOOD CUT LENGTH  SAW BAR  SAW CHAIN  SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  IN-FEED  MOUNTING  1/4" Steel  2850 (196 bar)  1/4" Steel  2850 (196 bar)  14-20 gpm (53 - 76 l/min)  1-Pressure, 1-Return  1-Case Drain	WIDTH	55" (140 cm)
MATERIAL  MINIMUM PRESSURE  FLOW  CONNECTIONS  1-Pressure, 1-Return  1-Case Drain  MAX LOG DIAMETER  MAX LOG LENGTH  MIN LOG LENGTH  FIREWOOD CUT LENGTH  SAW BAR  SAW CHAIN  SAW MOTOR  SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  IN-FEED  MINIMUM PRESSURE  2850 (196 bar)  14-20 gpm (53 - 76 l/min)  1-Pressure, 1-Return  1-Case Drain  1-Case Drain  12' (3.66 m)  4' (1.21 m)  Up to 22" (56 cm)  25" (64cm) Harvester  78 DL .404 pitch/18HX Series  Bent Axis Piston  Automatic 2 Qt (1.89 l) Tank  15" (38 cm)  SPLITTER CYLINDER  Standard 3.5" x 24" Stroke  SPLITTING WEDGE  MOUNTING  MOUNTING	HEIGHT	51" (130 cm)
MINIMUM PRESSURE  FLOW  CONNECTIONS  14-20 gpm (53 - 76 l/min)  1-Pressure, 1-Return  1-Case Drain  MAX LOG DIAMETER  MAX LOG LENGTH  MIN LOG LENGTH  FIREWOOD CUT LENGTH  SAW BAR  SAW CHAIN  SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  IN-FEED  MOUNTING  14-20 gpm (53 - 76 l/min)  14-Case Drain  15" (38 cm)  12' (3.66 m)  4' (1.21 m)  Up to 22" (56 cm)  25" (64cm) Harvester  78 DL .404 pitch/18HX Series  Bent Axis Piston  Automatic 2 Qt (1.89 l) Tank  15" (38 cm)  SPLITTER CYLINDER  Standard 3.5" x 24" Stroke  SPLITTING WEDGE  4-way or 6-way Manually  Adjustable  Sliding Trough Carries  Log to Wedge  Universal Quick Attach	WEIGHT	1280 lbs. (581 kg)
FLOW CONNECTIONS  1-Pressure, 1-Return 1-Case Drain  MAX LOG DIAMETER	MATERIAL	1/4" Steel
CONNECTIONS  1-Pressure, 1-Return 1-Case Drain  MAX LOG DIAMETER 15" (38 cm)  MAX LOG LENGTH 12' (3.66 m)  MIN LOG LENGTH 4' (1.21 m)  FIREWOOD CUT LENGTH  SAW BAR 25" (64cm) Harvester  78 DL .404 pitch/18HX Series  SAW MOTOR SAW OILER MAX SAW CUT SPLITTER CYLINDER  SPLITTER CYLINDER  SPLITTER FORCE 28,850 @ 3000 psi 4-way or 6-way Manually Adjustable  SIding Trough Carries Log to Wedge  Universal Quick Attach	MINIMUM PRESSURE	2850 (196 bar)
1-Case Drain  MAX LOG DIAMETER 15" (38 cm)  MAX LOG LENGTH 12' (3.66 m)  MIN LOG LENGTH 4' (1.21 m)  FIREWOOD CUT LENGTH  SAW BAR 25" (64cm) Harvester  78 DL .404 pitch/18HX Series  SAW MOTOR SAW OILER MAX SAW CUT SPLITTER CYLINDER  SPLITTER CYLINDER  SPLITTER FORCE  SPLITTING WEDGE  MOUNTING  15" (38 cm)  Standard 3.5" x 24" Stroke  SPLITTING WEDGE  MOUNTING	FLOW	14-20 gpm (53 - 76 l/min)
MAX LOG DIAMETER  MAX LOG LENGTH  MIN LOG LENGTH  FIREWOOD CUT LENGTH  SAW BAR  SAW CHAIN  SAW MOTOR  SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  SPLITTING WEDGE  MOUNTING  MAX LOG LENGTH  12' (3.66 m)  12' (3.66 m)  Up to 22" (56 cm)  Splitter (56 cm)  Splitter (1.21 m)  Up to 22" (56 cm)  Splitter (1.21 m)  Splitter (1.21 m)  Up to 22" (56 cm)  Splitter (1.21 m)  Splitter (1.21 m)  Up to 22" (56 cm)  Splitter (1.21 m)  Splitter (1.21 m)  Up to 22" (56 cm)  Splitter (1.21 m)  Splitter (1.21 m)  Up to 22" (56 cm)  Splitter (1.21 m)  Splitter (1.21 m)  Up to 22" (56 cm)  Splitter (1.21 m)  Splitter (1.21 m)  Splitter (1.21 m)  Up to 22" (56 cm)  Splitter (1.21 m)  Splitter (1.21 m)  Up to 22" (56 cm)  Splitter (1.21 m)  Splitter (1.21 m)  Up to 22" (56 cm)  Splitter (1.21 m)  Splitter (1.21 m)  Up to 22" (56 cm)  Splitter (1.21 m)  Splitter (1.21 m)  Up to 22" (56 cm)  Splitter (1.21 m)  Splitter (1.21 m)  Up to 22" (56 cm)  Splitter (1.21 m)  Splitte	CONNECTIONS	1-Pressure, 1-Return
MAX LOG LENGTH  MIN LOG LENGTH  FIREWOOD CUT LENGTH  SAW BAR  SAW CHAIN  SAW MOTOR  SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  SPLITTER FORCE  SPLITTING WEDGE  MOUNTING  MIN LOG LENGTH  4' (1.21 m)  Up to 22" (56 cm)  Splitter (56 cm)  Splitter (1.404 pitch/18HX Series  Bent Axis Piston  Automatic 2 Qt (1.89 l) Tank  15" (38 cm)  Standard 3.5" x 24" Stroke  SPLITTER FORCE  28,850 @ 3000 psi  4-way or 6-way Manually  Adjustable  Sliding Trough Carries  Log to Wedge  Universal Quick Attach		1-Case Drain
MIN LOG LENGTH  FIREWOOD CUT LENGTH  SAW BAR  SAW CHAIN  SAW MOTOR  SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  SPLITTING WEDGE  IN-FEED  MOUNTING  Log to Wedge  Universal Quick Attach	MAX LOG DIAMETER	15" (38 cm)
FIREWOOD CUT LENGTH  SAW BAR  25"(64cm) Harvester  78 DL .404 pitch/18HX Series  SAW MOTOR  SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  SPLITTER FORCE  SPLITTING WEDGE  MOUNTING  Log to Wedge  Universal Quick Attach	MAX LOG LENGTH	12' (3.66 m)
SAW BAR  SAW CHAIN  SAW MOTOR  SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  SPLITTING WEDGE  IN-FEED  SAW BAR  25"(64cm) Harvester  78 DL .404 pitch/18HX Series  Bent Axis Piston  Automatic 2 Qt (1.89 I) Tank  Automatic 2 Qt (1.89 I) Tank  Standard 3.5" x 24" Stroke  28,850 @ 3000 psi  4-way or 6-way Manually  Adjustable  Sliding Trough Carries  Log to Wedge  Universal Quick Attach	MIN LOG LENGTH	4' (1.21 m)
SAW CHAIN  SAW MOTOR  SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  SPLITTER FORCE  SPLITTING WEDGE  IN-FEED  To be a substantial part of the substantial of the substan	FIREWOOD CUT LENGTH	Up to 22" (56 cm)
SAW MOTOR  SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  SPLITTER FORCE  SPLITTING WEDGE  IN-FEED  MOUNTING  Bent Axis Piston  Automatic 2 Qt (1.89 I) Tank  Automatic 2 Qt (1.89 I) Tank  Standard 3.5" x 24" Stroke  28,850 @ 3000 psi  4-way or 6-way Manually  Adjustable  Sliding Trough Carries  Log to Wedge  Universal Quick Attach	SAW BAR	25"(64cm) Harvester
SAW OILER  MAX SAW CUT  SPLITTER CYLINDER  SPLITTER FORCE  SPLITTING WEDGE  IN-FEED  Automatic 2 Qt (1.89 I) Tank  15" (38 cm)  Standard 3.5" x 24" Stroke  28,850 @ 3000 psi  4-way or 6-way Manually  Adjustable  Sliding Trough Carries  Log to Wedge  Universal Quick Attach	SAW CHAIN	78 DL .404 pitch/18HX Series
MAX SAW CUT  SPLITTER CYLINDER  Standard 3.5" x 24" Stroke  SPLITTER FORCE  SPLITTING WEDGE  4-way or 6-way Manually Adjustable  Sliding Trough Carries Log to Wedge  Universal Quick Attach	SAW MOTOR	Bent Axis Piston
SPLITTER CYLINDER  SPLITTER FORCE  SPLITTING WEDGE  IN-FEED  Standard 3.5" x 24" Stroke  28,850 @ 3000 psi  4-way or 6-way Manually Adjustable Sliding Trough Carries Log to Wedge  Universal Quick Attach	SAW OILER	Automatic 2 Qt (1.89 I) Tank
SPLITTER FORCE  SPLITTING WEDGE  4-way or 6-way Manually Adjustable Sliding Trough Carries Log to Wedge Universal Quick Attach	MAX SAW CUT	15" (38 cm)
SPLITTING WEDGE  4-way or 6-way Manually Adjustable Sliding Trough Carries Log to Wedge Universal Quick Attach	SPLITTER CYLINDER	Standard 3.5" x 24" Stroke
SPLITTING WEDGE  Adjustable  Sliding Trough Carries  Log to Wedge  Universal Quick Attach	SPLITTER FORCE	28,850 @ 3000 psi
IN-FEED Sliding Trough Carries Log to Wedge Universal Quick Attach	SDITTING WEDGE	4-way or 6-way Manually
IN-FEED Log to Wedge  MOUNTING Universal Quick Attach	SPETITING WEDGE	Adjustable
Log to Wedge Universal Quick Attach	IN-EFED	Sliding Trough Carries
MOUNTING	IIV I LLU	Log to Wedge
CAE Ches 12E12	MOUNTING	Universal Quick Attach
SAE Spec J2513	HOOMING	SAE Spec J2513