



HALVERSON WOOD PRODUCTS SPECS				
	GRAPPLE HWP-125GS	PROCESSOR HWP-120	PROCESSOR HWP-140B	Inverted Splitter
LENGTH	33"	Travel= 99" Working= 121"	Travel= 102" Working= 126"	
WIDTH	56"	55"	55"	
HEIGHT	41"	51"	51"	
WEIGHT	645 lbs	975 lbs	1450 lbs	
MATERIAL	3/8"-5/8" Steel	1/4" High Tensile Steel	3/8" Steel	
HYDRAULICS				
-MINIMUM PRESSURE	2850	2850	2850	
-FLOW	15.5-23 gpm	15-19 gpm	15.5-20 gpm	
-CONNECTIONS	1-Pressure, 1-Return 1-Case Drain	1-Pressure, 1-Return 1-Case Drain	1-Pressure, 1-Return 1-Case Drain	1-Pressure, 1-Return
MAX LOG DIAMETER	27"	15"	18"	
MIN LOG DIAMETER	3"	NA	NA	NA
MAX LOG LENGTH	NA	12'	12'	29"
MIN LOG LENGTH	NA	6'	6'	NA
FIREWOOD CUT LENGTHS	NA	Up to 22"	Up to 22"	Up to 29"
SAW BAR	29-1/2", 74.93 cm	25"(642cm)Harvester	25"(642cm)Harvester	NA
SAW CHAIN	.404 pitch/18HX series	.404 pitch/18HX series	.404 pitch/18HX series	NA
SAW MOTOR	Bent Axis Piston	Bent Axis Piston	Bent Axis Piston(industrial)	NA
SAW OILER	Automatic 2 Qt Tank	Automatic 2 Qt Tank	Automatic 2 Qt Tank	NA
MAX SAW CUT	27"	15"	18"	NA
SPLITTER CYLINDER	NA	Standard 3.5" x 24" stroke	Custom 3.5" x 24" stroke	Custom 4" x 29" Stroke
SPLITTER FORCE	NA	27,406	27,406	35,794
SPLITTING WEDGE	NA	4 way fixed	4 way manually adjustable	4 way fixed splitter
IN-FEED	Grapple	Sliding trough carries log to wedge	Sliding trough carries log to wedge	NA
MOUNTING	Universal Quick Attach SAE Spec J2513	Universal Quick Attach SAE Spec J2513	Universal Quick Attach SAE Spec J2513	Universal Quick Attach SAE Spec J2514
MEASURING	None	None	Manual moveable device	None

STANDARD SHIPPING SPECS				
As of March 2021				
WEIGHT	770 lbs	1200 lbs	1560 lbs	825 lbs
WIDTH	46"	35"	37"	48"
HEIGHT	39"	52"	59"	31"
LENGTH	42"	96"	102"	93"

*The above weights are for an adjustable processor with the standard 4 Way attachment, dimensions will not vary.