13" x 18" Capacity PLC Controlled, Full Cycle Semi-Automatic Operation



formerly model 1118 SA





Manufactured in the United States of America





Standard Features

	PLC Controlled, Full Cycle Semi-Automatic Operation		
	Variable Hydraulic Feed Rate Control		
	pring-Loaded Carbide Guides with Rollers		
	Combination Reduction Gearbox and Perimeter Ring Gear Blade Drive	BI	
	Baldor® Motor 3hp Motor 3 Phase TEFC 2hp Single Phase ODP	BI	
	Infinitely Variable Blade Speeds	EI	
	Rite-Tension [®] Blade Tensioning Device		
	Wet Cutting System	Co	
	Powered Blade Brush		
	110 Volts at Controls	Vi	
	Overload and Undervoltage Protection	Sv	
	Precision Ground Bed and Vise Jaws	Fe	
	Quick Acting Vise/Air Powered	Ba	
	Adjustable Stock Stop	Be	
	Auto Shut-Off at End of Cut	FI	
	OSHA Blade Guarding	Sł	
	Tiger-Tooth [®] Bi-Metal Blade	21	
	Coolant for Initial Start-Up		

Available Factory Installed Options

- Flush Hose with 8.5 GPM Pump
- **Laser Line Pointer**
- Casters (Set of 4, 2 Locking)
- **NFPA Electrics (with Disconnect)**
- Work Light with Transformer
- Stock Stand, 18"
- 5' Non-Powered Roller Conveyor
- 10' Non-Powered Conveyors

Please Contact Factory for Additional Options

Specifications

Capacity	Round 13" Rectangular 13" x 18" 45° Angle 11" x 9-1/2"
Blade Size	1" x .035" x 12'6" (150")
Blade Speeds	Infinitely Variable 70-375 SFPM
Blade Guides	Carbide Guides with Rollers
Blade Tension	Manual Rite-Tension®
Electrical Options	115-208-230/60/1 208-230-460/60/3
Coolant System	Tank Capacity 8 Gallons Submersible Pump/3 GPM
Vise Control	Quick Acting/Manual Screw
Swivel Vise	To 45°
Feed Control	Variable Hydraulic/ Counterbalance Spring
Band Wheels	15" Diameter Cast Iron
Bed Height	35"
Floor Area	40"W x 84"L
Shipping Weight	955 Lbs.

Other Models in the 1318 Family

Model 1338 with 38" Width Capacity

Model 1316S Swivel Head Miter Saw to 60°

All Models Available with PLC Controlled Semi-Automatic Operation

The Model 1318-SA provides the strength and precision of our popular manual saw with the convenience of true semi-automatic operation. The factory programmed PLC manages the saw head and bed vise improving both safety and productivity.

