Model: G25/E15/D22/D26 Rev. A1.00 - A1.05

)			_		
Dı	m	er	ารเ	10	ns

Length For Travel (Hitch to Lights): 13' 9"

Length For Opertion (with Outfeed Table): 20' 6"

Width (Fender to Fender): 6' 4"

Height (with Trailer): 4' 3"

Bed Height (Ground to Bed): 31"

Infeed Table Length: 6' 5" Outfeed table Length: 10'

Weight:		G25	E15	D22		
	Basic Unit:	2020 lbs.	2020 lbs	2200 lbs.		
Trailer						
	Axle Capacity:	2500 lbs.				
	Tire Capacity: 1870 lbs.					
	Tire Size:	ST205/75R				
Capacity:						
	Max. Board Width:	24"				
	Max. Cut:	12"				
	Min. Cut:	3"				
	Max. Board Thickness:	2 3/8"				
	Min. Board Thickness:	1/4"				

Blade Diameter: 14"

Blade Bore: 3"

Blade Kerf (8 Tooth/18 Tooth): .150/.165

Engine/Motor:	G25	E15	D22
Fuel/Energy:	Gas	3-Phase	Diesel
Make:	Kohler	Baldor	Kubota
HP Rating:	25HP	15HP	22HP
RPM-Idle:	1800	N/A	1000
RPM-High (No load):	3600	3450	3000
Noise Level (Operator; not cutting/cutting; dBA):	94/102	82/101	
Noise Level (Puller; not cutting/cutting; dBA):	90/98	78/99	
Blade Speed (No load) RPM:	3000		
Fuel Consumption (Gallon/Clock Hr.):	0.9		
Cooling:	Air	N/A	Water
Engine Drive Shaft O.D. (inches):	1 7/16"	1 3/8"	1 7/16"
Engine Drive Pulley (inches):	6	6	6
Main Driven Pulley (inches):	7	7	6
Drive Belts:	2BX90	2BX90	2BX90
Gear Box Pulleys (Inches):	6"/7"	6"/7"	
Charging System Output (Amp):	15	N/A	65
12V Battery (Cold Cranking Amps @ 32 F):	665	N/A	875
Oil Capacity w/Filter (qts.):	2.1	N/A	5.5

Rates:

Min. Feed Speed: 55 ft./min. Max. Feed Speed: 70 ft./min.

Electrical Requirements:	EE15 (high voltage)	EE15 (low	EE15-C (Canadian voltage)
Electrical Serv	rice: 380V-480V 3-Phase	3-Phase	575V 3-Phase 100A
Fused Disconn	ect: 30A	60A	30A
Time Delay Fu	use: 30A	60A	30A
Suggested Wire S	Size: 10AWG (50' max.)	max.)	(50' max.)