12V Battery (Cold Cranking Amps @ 32 F):

Oil Capacity w/Filter (qts.):

Model: G25/G28E15/D22/D26 Rev. A	J.UU - A4	.00				
Length For Travel (Hitch to Lights):	13' 0"					
Length For Opertion (with Outfeed Table):						
Width (Fender to Fender):						
Height (with Trailer):						
Bed Height (Ground to Bed):						
Infeed Table Length:						
Outfeed table Length:						
Weight:	G25	G28	E15	D22	D26	
Basic Unit:	2020 lbs.		2020 lbs	2200 lbs.	2000 lbs.	
Trailer						
Axle Capacity:						
Tire Capacity:						
	ST205/75R					
Capacity:	04.75"					
Max. Board Width:						
Max. Cut: Min. Cut:						
Max. Board Thickness:						
Min. Board Thickness:						
Min. Board Length:						
Misc Specifications						
Blade Diameter:	14"					
Blade Bore: 3"						
Blade Kerf (8 Tooth/18 Tooth):	.150/.165					
Engine/Motor:	G25	G28	E15	D22	D26	
Fuel/Energy:	Gas	Gas	3-Phase	Diesel	Diesel	
Make:	Kohler	Kohler	Baldor	Kubota	Caterpillar	
HP Rating:	25HP	28HP	15HP	22HP	26HP	
RPM-Idle:	1800		N/A	1000	1900-2000	
RPM-High (No load):	3600		3450	3000	3000	
Noise Level (Operator; not cutting/cutting; dBA): Noise Level (Puller; not cutting/cutting; dBA):	94/102 90/98		82/101 78/99			
Blade Speed (No load) RPM:	3000		10/99			
Fuel Consumption (Gallon/Clock Hr.):	0.9		N/A			
Cooling:	Air	Air	N/A	Water	Water	
Engine Drive Shaft O.D. (inches):	1 7/16"	1 1/8"	1 3/8"	1 7/16"	1 7/16"	
Engine Drive Pulley:	3V4.75X3	3V4.75X3	3V4.75X3	3V5.6X3	3/5V49*	
Main Driven Pulley:	3V6.9X3	3V6.9X3	3V6.9X3	3V6.9X3	3/5V670*	
Drive Belts:		3/3VX900	3/3VX900	3/3VX900	3/5VX900*	
Gear Box Pulley:	3V450SH	3V450SH	3V450SH	3V450SH	3V450SH	
Blade Shaft/Gear Box Pulley:	3V500SH	3V500SH	3V500SH	3V500SH	3V500SH	
Blade Shaft/Gear Box Pulley: Charging System Output (Amp):	3V500SH 15	3V500SH	3V500SH N/A	3V500SH 65	3V500SH 65	

\*Drive pulleys/belts changed from Rates: Min. Feed Speed: 55 ft./min. Max. Feed Speed: 70 ft./min. 3/3 to 3/5 system Rev. A4.03 (ED26 Only)

665

N/A

N/A

875

5.5

875

5.5

665

**Electrical Requirements:** EE15 (high voltage) EE15 (low voltage) EE15-C (Canadian voltage) Electrical Service: 380V-480V 3-Phase 100A 208V-240V 3-Phase 575V 3-Phase 100A 30A Fused Disconnect: 30A 60A Time Delay Fuse: 30A Suggested Wire Size: 10AWG (50' max.) 60A 30A 6AWG (100' max.) 10AWG