

The SS series is the next generation of processor, boasting industry leading innovations as well as unmatched processing power and speed. The SS25 is designed for large-sized wood with an optimum operating size of 23 - 27" in diameter.



SPECIFICATIONS

METRIC

IMPERIAL

WEIGHTS & DIMS.	Weight (Including Rotator Top & Link)	4,461 kgs	9,835 lbs
	Height	2,798 mm	110"
	Maximum Width (With Head Open)	2,440 mm	96"
	Degree of Rotation	Continuous 360°	

DRIVE SECTION	Number of Drive Rollers	4	
	Motor Size (Drive Arm)	1,571 cc	MS18-9
	Motor Size (Fixed Center Drive)	857 cc	MS08-1
	Maximum Drive Roller Opening (Diameter)	1,128 mm	44.4"
	Maximum Drive Roller Closing (Diameter)	50 mm	2"
	Feed Speed	4.1 mps	13.5 fps

DELIMB SECTION	Maximum Delimb Opening (Diameter)	967 mm	38"
	Minimum Delimb Closing (Diameter)	50 mm	2"
	Cylinder Configuration	2 x 3"	

BUTT SAW	Saw Motor	60 cc	F12-060
	Bar Size	1,092 mm	43"
	Chain Pitch	19.05 mm	3/4"
	Chain Auto Tension	Standard	
	Laser Find End	Standard	

TOP SAW	Saw Motor	30 cc	F12-30
	Bar Size	813 mm	32"
	Chain Pitch	19.05 mm	3/4"
	Chain Auto Tension	Standard	

CARRIER REQS.	Carrier Size (Tracked)	30,000 – 35,000 kg	30 – 35 ton
	Maximum Pressure	35 mpa	5,076 psi
	Optimum Flow @ Pressure	300 – 350 lpm @ 15 mpa	79 – 93 gpm @ 2,175 psi

CONTROL SYSTEM	Full Optimization	Standard	
	Proportional Bar Control	Standard	
	Electronic Callipers (For Electronic Calibrations)	Optional	

CONFIGS.	Tilt Lock	Standard	
	Continuous 360 Rotation	Standard	
	Paint Marking	Optional	