

B10 | RIDER BURNISHER

Specification Sheet

Feature		Specification		
Burnishing System				
Burnishing Path (disk)		2	4 in / 609.6 mm	27 in / 685.8 mm
Pad Motor		4 hp direct drive		
Pad Rotation		1,500 - 1,600 rpm		
Selectable Down Pressure		Controlled by Pad Motor Current Draw 70, 78, 85 Amps		
Toe Kick Pass Under			NA	4 in / 102 mm
Forward Burnishing Speeds (As Shipped) Burnishing Speeds (Console Programmable)		Low - 150 fpm / 45.7 meters / min Med – 175 fpm / 53.3 meters / min High – 200 fpm / 61.0 meters / min Low Range –125 / 150 / 175 fpm - 38.1 / 45.7 / 53.3 meters / min		
		High Range –250 / 275 / 300 fpm - 76.2 / 83.8 / 91.4 meters / min		
Construction & Power Syste	SIII		Caulaga atau	al main frame (nainted)
Chassis Construction		Carbon steel main frame (painted) Rotational molded polyethylene front and rear body parts		
Power Supply (Standard)		Flooded lead acid 6 x 6 Volts 435 Amp Hour at 20 hour rate		
Battery Run Time		3 hour minimum run time at low down pressure setting		
On-Board Charger		25 Amp rating with charge time ≤ 18 hours		
Dimensions / Weight / Sound	d level			
Length		58.5 in / 1,486 mm		58.5 in / 1,486 mm
Width		30.0 in / 762 mm		31.5 in / 800 mm
Height		55 in / 1,397 mm		55 in / 1,397 mm
Net Weight (with lead acid batteries)		1,346 lbs. / 611 kg		1,350 lbs. / 612 kg
Sound level (Operator's Ear)		69 dBA		
Standard Features				
Active Dust Control		HEPA Filtration		
True Free Floating Head			Automated Head Lift	
QA Controls (Supervisor lock-out)				
10-YEARS ON ROTATIONALLY-MOLDED POLYETHYLENE TANKS. 3-YEARS ON PARTS 2-YEARS ON LABOR 6-MONTHS ON TRAVEL PLEASE CONTACT COMPANY FOR WARRANTY INFORMATION ON BATTERIES				