Battery Burnishers

BB2000



The IPC Eagle BB2000 utilizes an automatic pad pressure adjustment system. This unique system allows the machine to maintain a constant pad pressure as the pad wears. This results in consistent and optimal burnishing results throughout the life of the pad. This feature, along with ease of accesss for changing the pad, separates the IPC Eagle BB2000 from the competition.

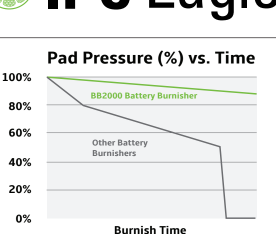
- Available in traction or pad assist. •
- Up to 3 hours of run time.
- On-board battery charger.
- Enclosed dust control system (with optional cloth bag).
- Heavy duty rotomolded body with easy battery access.
- Deck tilts up for easy pad change and compact storage
- Ergonomic handle and controls
- Quiet 2.5 HP motor (67 dBA).

BB20N*	20" Pad Assist				
BB20T*	20" Traction				
BB24T*	24" Traction				

*Available with Lead Acid OR AGM Batteries

Technical Data

BURNISHING WIDTH	PERFORMANCE		PAD	NOISE LEVEL	WIDTH	LENGTH			WEIGHT		BATTERY
			SPEED			OPERATING	STORAGE	HEIGHT	W/BATTERIES	W/0 BATTERIES	COMPARTMENT (LxWxH)
20 IN. (51 CM)	26,400 FT ² /HR (2453 M ² /HR)	20 IN. (51 CM)	2000 RPM	< 67 DB(A)	22 IN. (56 CM)	58 IN. (147 CM)	49 IN. (124 CM)	41.5 IN. (105 CM)	600 LBS (272 KG)	260 LBS (118 KG)	14 X 15 X 21 IN. (36 X 38 X 54 CM)
24 IN. (61 CM)	31,200 FT ² /HR (2900 M ² /HR)	24 IN. (61 CM)	1800 RPM	< 70 DB(A)	26 in. (66 cm)	61 IN. (155 CM)	49 IN. (124 CM)	41.5 IN. (105 CM)	610 LBS (277 KG)	270 LBS (123 KG)	14 X 15 X 21 IN. (36 X 38 X 54 CM)



The IPC Eagle BB2000 Battery Burnisher keeps 88% of its original pad pressure after 3 hours of burnishing.

IPC Eagle Corporation Sales & Service Provided by:

3650 Dodd Road • Eagan, MN 55123 651.686.5399 • Fax 651.686.5695 • 800.486.2775 info@ipceagle.com • www.ipceagle.com

IPC Eagle