BB5000 ELETRONIC SPEED CONTROLLER

10 2013 BB5E

Control the Speed of Your Electric BB5000 Boring Machine

Get more control over the rotational speed of your electric BB5000 with the rotational drive controller from Climax.

- Full torque at all speeds
- All solid state construction
- Circuit breaker overload protection
- Push-button start/stop control
- Provides continuously variable bar speeds
- Convenient grab handles
- · Weather resistant housing

Lower speed ranges mean smoother finishes, longer tool life, and improved ability to machine larger bores and difficult materials. Slower speeds could let you use HSS tool bits instead of carbide.

Contact your Climax territory manager for complete information.

Ordering Information:

Two models are available; both come with a twist-lock plug on a 15 ft (4.57 m) cord that connects directly to your rotational drive unit.

37517	120VAC
37518	230VAC, CE Approved





CLIMAX GLOBAL LOCATIONS



Call Climax for:

On-site Training

Need some refresher courses in setting up and operating your Climax machine tool?

Special Projects

World Headquarters

Newberg, Oregon 97132 USA

Worldwide Telephone: 1.503.538.2185

N. America Toll-Free: 1.800.333.8311

2712 E. Second Street

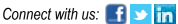
Fax: 1.503.538.7600

Email: info@cpmt.com

Climax has been solving complicated on-site machining and welding problems for our customers since 1964.

Rentals

With 16 worldwide rental depot locations, you are never far away from a Climax portable machine tool.



European Headquarters

Am Langen Graben 8 52353 Düren, Germany Telephone:(+49) (0) 2421.9177.0 Fax: (+49) (0) 2421.9177.29 Email: info@cpmt.de



Copyright © 2013 Climax Portable Machining & Welding Systems. All Rights Reserved. Climax has taken reasonable measures to ensure the accuracy of the information contained in this document. However, Climax makes no warranties or representations with respect to the information contained herein; and Climax shall not be held liable for damages resulting from any errors or omissions herein, or from the use of the information contained in this document.

