NEWI

OMA Digispeed Electric Fully Variable Speed Profile and Polish Granite and Stone Router

The OMA DigiSpeed is the first Digital Router Ever Built!

What separates the OMA DigiSpeed Electric Profiling Machine from other variable speed Granite routers?

1) Continuous Variable Speed: The speed is adjustable from 0 to 6000 in continuous full adjustment rather than 2 or 3 speed adjustments like other variable speed routers. This advantage allows full maximum use of OMA, Ghines, Marmo, and other private label profile and polishing bits at any and all speeds they recommend.

2) Made with aircraft aluminum and steel, the OMA

Digispeed Profiling Machine's body is produced using the latest metallic technology for strength and durability. The outside cover is made with true fiberglass, not cheap plastic. these quality materials produce the lightest weight electric router with the strongest and most solid core in its class.

3) OMA Taurus Digispeed Electric Profiling Router offers both center water Feed and External Water Feed.

4) OMA Interchangable Spindle Adapter system. The Taurus Granite Portable Profiling Machine comes with 3 spindle adapters that allow 100% complete flexibility in the type, style, and manufacture of router bit you choose to use. The adapters offer the Oma center water feed spindle, the standard adapter for use with Ghines and other standard router bits, plus an adapter for use with Marmo Mechannica and other bits. Simply screw into the spindle for quick and easy installation.

5) OMA Safety and Shock Prevention

6) 0-6000 RPM: Profiling does not require 10,000 or higher rpms. By reducing the rpms, the Taurus runs extremely smooth, eliminating excess and unnecessary vibrations, creating perfect profiles without ripples or waves.

7) OMA Diamond Router Polishing Wheels Speed: Using the OMA Taurus with the OMA profile and diamond polishing wheels, set of 6, you can process up to 20 feet per hour from profiling to complete polish.

8) Spindle can be adjusted up or down without the machine being on. This allows precise bit height adjustment, without getting wet.

9) Spindle lock nut guarantees height adjustment.

Technical Features:

- 220 V Single or 3 Phase Power Required
- Inner and external water feed
- Variable speed: 0-6000 RPM
- Dimensions: 20" x 12" x 16"
- Light Weight at only 44 lbs.(22 Kg)
- Strong 3 HP motor.



PART # 8000





FULL CONTROL OF ALL FUNCTIONS IN A QUICK AND SIMPLE WAY



ELECTRICAL BOX 220 V Single or 3 Phase power required



POWER AND EMERGENCY STOP

To learn more contact: Weha USA <u>info@wehausa.com</u> 1-877-315-4761