



Electronic Polishing Unit

The Electronic Polishing Unit should be used in conjunction with the Motorised Chuck, in order to polish round, plain or concave punch tips and round die bores.



Key Features:

- Dual output
- Variable speed control
- Fully portable
- Automatic feedback circuit
- Dust proof system for all controls
- Optional variable foot controller (VC10) and on-off foot switch (FS18)
- Safety features (fuse, thermal fuse, thermal sensor, electronic circuit breaker, quick stop circuit)

Core Benefits:

- Assists in the maintenance of tools in good condition preventing damage to the tablet press
- Reduces tableting problems such as sticking, picking and capping
- Minimal servicing required
- Ensures constant revolutions under a variety of working conditions
- Comprehensive safety features ensure safe handling
- Easy to transport due to lightweight design



Product Specification

Electronic Polishing Motor

Specification	Options
Voltage	110v-120v, 220v -240v AC
External Dimensions	170x195x110mm
Power	0.75kw
Weight	2.4kgs
Construction	Metal and Plastic
Speed	Variable
Frequency	50/60Hz

Product includes 2 hand piece controlers but requires seperate purchase of consumable items such as felt bobs and polishing paste.

The variable speed foot controler and on/off switch is an optional extra