

Professional Charging Controller for Precision Instruments

This charging controller is designed for precision instruments. It can be used for wood engraving, craft carving, mould polishing, and circuit board drilling.



Product Overview

Precision Power Control

This professional charging controller is engineered for high-precision instrumentation tasks, offering reliable power and granular control. Designed for portability and ease of use, it features a digital display and variable speed settings suitable for intricate work. It supports a wide range of applications, from delicate craft carving and denture polishing to industrial mould polishing and circuit board drilling.

Applications

Primary Applications

Nail Art, Wood Engraving, Craft Carving, Denture Polishing, Artificial Limb Polishing, Mould Polishing, Precision Parts Carving, Circuit Board Drilling

Technical Features

Control Interface

- Digital display
- Variable speed control
- Forward/Reverse rotation setting
- Low/High speed range adjustment

Connectivity

Yes

Design

Portability

Portable Design • Charging Type