Slow Speed Blank Drying System

Ideal for finishes that are thin and require a significant amount of time to cure.

Components FIG. A

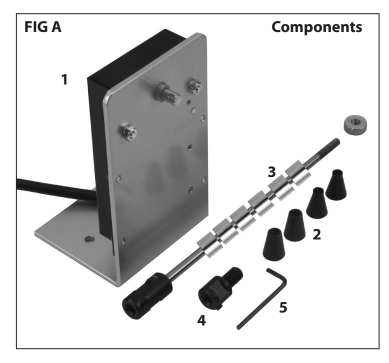
- 1) 110V Drying motor
- 2) 4ea Universal cone mounting bushings
- 3) Pen Blank Mandrel w/6 standard 7mm bushings
- **4)** Bottle Stopper Mandrel
- 5) Allen wrench

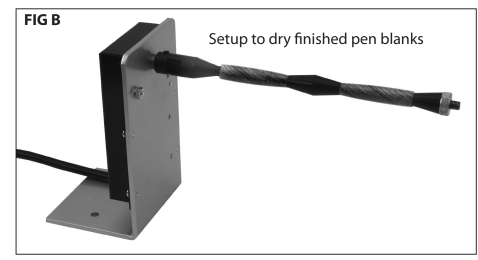
Motor Specifications:

Rotation: 20 RPM Power: 110V AC Type: AC Gear Motor

Setup

Clamp or screw motor securely to work surface. See figure B to setup for pen blanks, figure C for Bottle stoppers. Mandrels lock onto drying motor with Alan wrench. Note that bushings are designed to mount any diameter pen blank with access to entire blank







Use

Turn on unit. Spray or brush on finish. Drying time varies subject to finish used. For best results allow to dry overnight. Apply a 2nd and 3rd finish as appropriate. Carefully trim off excess on blank ends prior to assembly. Avoid spreading finishes over bushings.

Finishes:

Spray on or Brush on: Lacquer, Polyurethane, Resins, 2 part Epoxy (marine or bar top Epoxies).

