Ideal for drying multiple pen blanks that require a significant amount of time to dry.

Items Required:
#PKDRYGS  Gang drying support stand, wheel, shaft and bearing components
#PKDRY  Slow speed drying motor with Bottle Stopper Mandrel adapter
Note: The above products combined are #PKDRYGSX System

Components:
Compete system includes items shown in Diagram A.
The disc will support up to 12 plastic mandrels with pen blanks installed. For extra mandrel sets order #PKDRYMA - includes a mandrel, 4 cone bushings & nut

Setup:
Assemble components together as shown in Diagram A and C. Slide shaft through the bearing before installing the disc on motor. Lock the mandrel adapter onto the motor shaft.

Use:
• Best practice is not to finish your blanks with the mandrel mounted to the disc.
• Mount your blanks onto the mandrel, separated by the cone bushings as shown in figures B & C.
• Apply the finish of your choice by spraying, dripping or brushing on the finish (figure B).
• After applying finish, screw the mandrel into the disc.
• Separate the mandrels evenly around the disc. (figure C).
• Secure the mandrel and blanks to the disc by tightening the nut on the end of the mandrel.
• Turn on the unit. For best results allow to dry overnight. Apply extra coats as necessary.
• Carefully trim off excess finish on the blank ends prior to assembly on your pen kit.
• Avoid spreading finish over bushings.

Finishes:
Spray on or Brush on: Lacquer, Polyurethane, Resins,
2 part Epoxy (Marine or bar top epoxies)
Thick self leveling finishes can be applied by dripping or pouring.

Hint: Use #PKSTAND8HB as shown as a "staging area" for applying finish.