Precision Matthews Lathe



About

This tool is a small lathe capable of manually machining small parts out of metals, woods, and plastic. Standard operations include facing, turning, drilling, or cutting for workpieces with axial symmetry.

Safety Concerns

- This machine is designed for operation by experienced users familiar with metal-working hazards.
- Wear safety glasses or face protection when operating this tool.
- Closed-toed shoes and long pants must be worn during use; tie long hair back.
- Ensure that both the tool and the workpiece are adequately secured before commencing operation.

Training Documentation

Detailed Specifications

Distance Between Centers 30" Spindle Speeds, Infinitely Variable 75-2000 RPM (2 Steps) Travel of Cross Slide: 6" Travel of Compound: 3" Tailstock Quill Travel: 4" Main Motor 1.5HP Variable

Reference Documentation

lathe_dro_manual.pdf

lathe_manual.pdf

From: https://microfluidics.cnsi.ucsb.edu/wiki/ - Innovation Workshop Wiki

Permanent link: https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=precision_matthews_lathe

Last update: 2024/09/26 19:42

