

Mini Drill Press

| Mini Drill Press | |
|---|-----------|
|  | |
| Tool Type: "Drilling Tool" | |
| Location: "Innovations Workshop" | |
| Supervisor | Tool Lead |
| David Bothman | |
| (805) 893-4125 | |
| bothman@cnsi.ucsb.edu | |
| Description: "Drilling Press" | |
| Manufacturer: "Cameron" | |

About

Micro drill press for use with small tools and drill bits on precision or fine work pieces. Features an unlimited speed control motor with high torque at low RPM.

Training

[Drill Press SOP](#)

Detailed Specifications

- 1/7 HP DC motor
- 1000-30,000 RPM variable speed control
- Capable of drilling .002" to 5/32"
- Spindle run out within .0002"
- 4" X 4" work table
- J0 spindle taper

Safety Concerns

Reference Documentation

- drill-press-instructions-2.pdf
 - control-manual.pdf
-

From:

<https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/> - NSF BioPACIFIC MIP Wiki

Permanent link:

https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=mini_drill_press&rev=1602175130

Last update: **2020/10/08 16:38**

