

# MPM Stencil Printer

## DESCRIPTION:

Manually loaded stand alone screen/stencil printer which deposits printing medium in preparing circuit boards to accept surface mount components.

- Deposition Area

  - Double Squeegee (508 mm x 432 mm)

  - Single Squeegee (508 mm x 432 mm)

- Squeegee Head:

  - Dual squeegee blades, free floating

  - Stroke speed: 9.5 to 127 mm/sec

  - Print Stroke Max : 457 mm

  - Pressure Range (0 to 23 kg)

- PCB size:

  - Minimum: 76 mm x 51 mm

  - Maximum: 521 mm x 470 mm

- Print Modes: Alternate, Multis2, Multiple3, Multiple4, Flood/Print, Print/Flood



**LOCATION: PROCESS DESIGN AND ANALYSIS LABORATORY, ROOM B7**

[CONTACT US](#)

# CONTACTS

For more information or to arrange for the use of this equipment, contact any of the IEEC staff members listed below:

**Mike DiPietro**  
**(607) 777-4345**

[dipietro@binghamton.edu](mailto:dipietro@binghamton.edu)

**Bill Infantolino**  
**(607) 777-4349**

[binfanto@binghamton.edu](mailto:binfanto@binghamton.edu)

**Kevin Spanfelner**  
**(607) 777-5467**

[spanfeln@binghamton.edu](mailto:spanfeln@binghamton.edu)