



Microplotter® Proto Benchtop picoliter printing

dispensed, and flexibility for the user.

Key Features

- Noncontact deposition
- Features as small as 30 µm
- Viscosities up to 450 cP
- True contiguous lines, arcs, and bends
- Consistent spot size & shape with coefficients of variability of 10%
- 3-axis positioning with 20 μm resolution
- Integrated digital video capture
- Automated surface calibration
- Interchangeable holding platen for a variety of substrate sizes
- SonoGuide™ software for full automation and control
- SonoDraw[™] software as a CAD layout

Applications

- Rapid prototyping
- Macroelectronic printing
- MEMS printing
- Protein microarrays
- MALDI-ToF spotting
- Patterning of live cells

Technical Specifications

sequentially.

Feature size	30 μm - 200 μm
Feature types	Droplets and contiguous lines
Deposition volume	≥ 1.8 pL
Deposition variability	As low as 10%

The SonoPlot Microplotter® Proto is a benchtop picoliter fluid dispensing system for

ultrasonics to deposit fluid in a non-contact manner. This patented technology can

When combined with automatic surface height calibration, coefficients of variability

produce picoliter droplets that form features on a surface as small as 30 µm wide.

for deposited feature diameters as small as 10% can be achieved. A wide range of

fluids can be used, including aqueous solutions and many organic-solvent-based

MALDI-ToF matrices, or fluids with viscosities up to 450 cP, such as nano-particle

mixtures. Fluids that other dispensers struggle with, such as saturated solutions for

suspensions or conductive inks, can be deposited with ease. The ultrasonic pumping

action is also an efficient cleaning mechanism for quickly depositing many solutions

In addition to spots, the Microplotter® Proto can draw true continuous features, such as lines, arcs, and bends. These are uniform elements, not made from overlapping droplets like other technologies, and are particularly well-suited to the polymer

the microarray and printed electronics markets with significant advantages over existing products in deposited feature size and type, regularity of volumes

The core of the Microplotter® technology is a dispenser that uses controlled

Viscosity ≤ 450 cP

Positioning 31 x 31 x 7 cm (X, Y, Z axes) 20 µm resolution

Calibration Automatic surface height calibration Camera Digital video capture & recording

Computer Included iMac

Software SonoGuide control & SonoDraw CAD tools included

Dimensions 58.4 x 59.7 x 61 cm (23 x 23.5 x 24 in.)

Weight **TBA**

Power 3.0 A for 100-120 V or 1.5 A for 220-240 V

For More Information

Visit www.sonoplot.com Email sales@sonoplot.com Call +1 608.824.9311