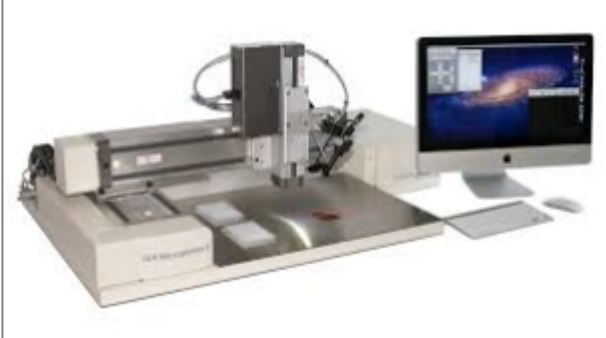


Sonoplot Multimaterial Writer

Sonoplot	
	
Tool Type:	Microplotter
Location:	Microfluidics Lab
Description:	Multimaterial writer
Manufacturer:	Sonoplot

About

The sonoplot multimaterial writer is a microplotting instrument that uses ultrasonic vibrations in its nozzle to deposit small liquid volumes onto planar surfaces in discrete spots or continuous traces. The writer is capable of creating features as small as 5 microns and may be used to create biological microarrays or printed microelectronics.

Safety Concerns

Training Documentation

Detailed Specifications

Build Volume: 31x30x9.6 cm

XYZ Resolution: 5 μm

Deposition Volume: ≥ 0.6 pL

Viscosity: ≤ 450 cP

Reference Documentation

MicroPlotter Manual

Micropipette tip replacement guide

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

Permanent link: https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=sonoplot_multimaterial_writer&rev=1673390053

Last update: **2023/01/10 22:34**

