

MICRO BIO PRINTING



microArch[®] S150 BIO



Cell-friendly heating system

Capable of constant temperature printing at 37°C



Micro resin vats

T5ml and T20ml are optional



Fresh Air Filtration System

HEPA13 filter and UV-C (253.7nm) sterilization



Desktop 3D printer

Can be placed in the biological safety cabinet



Specification

| | |
|--------------------------|--|
| Light Source | UV LED [405nm] |
| Printing Material | Photosensitive Resin and Biomaterials, enabled by Open Material Mode |
| Optical Resolution | 25µm |
| Layer Thickness | 20-100µm |
| Micro Resin Tank | 5ml/20ml |
| Standard Resin Tank | 700ml |
| Build Size | 5ml Tank: 8mm[L] × 8mm[W] × 5mm[H] |
| | 20ml Tank: 19.2mm[L] × 10.8mm[W] × 10mm[H] |
| | 700ml Tank: 80 mm[L] × 48[W] × 50mm[H] |
| Input Data File Format | STL |
| External Dimensions | 800mm[L] × 485mm[W] × 450mm[H] |
| Touchscreen Monitor Size | 10.1 inch (1280*800) |
| Total Weight | 70KG |
| Power Supply | 100-240V AC, 50/60 Hz, 1.3kW |

Material Parameters

| GeIMA [Hydrogel] | Concentration | Modulus of Elasticity in Compression | Viscosity |
|------------------|--|--------------------------------------|---|
| GeIMA-DS60 | 5%~10% | 8.6~20kpa | $7 \times 10^{-3} \sim 1.8 \times 10^{-2} \text{Pa} \cdot \text{s}$ |
| | 10%~15% | 20~43kpa | $1.8 \times 10^{-3} \sim 1.8 \times 10^{-1} \text{Pa} \cdot \text{s}$ |
| | 15%~20% | 43~120kpa | $1.8 \times 10^{-1} \sim 6.6 \times 10^{-1} \text{Pa} \cdot \text{s}$ |
| | High-fidelity, Cell-laden printing, Outstanding biocompatibility, degradability, and cell responsiveness | | |

Applications



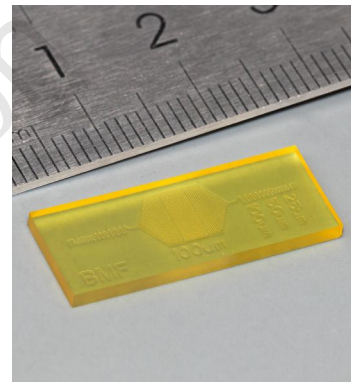
Triply-Periodic Minimal Surface Hydrogel Scaffold

Application fields:

Biomedicine, regenerative medicine

Features:

- Sample Size: $6 \times 6 \times 2 \text{ mm}^3$
- Minimum diameter of interconnected pore: $300 \mu\text{m}$
- Made of smooth continuous curved surface and ordered interconnected pores.



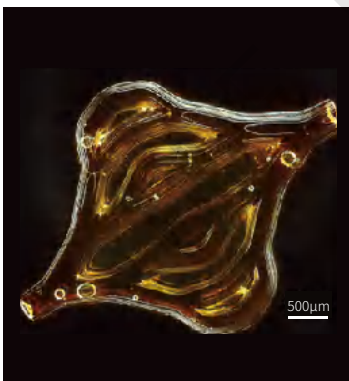
Microfluidic Chip

Application fields:

Microfluidics

Features:

- Sample size: $25 \times 10 \times 10 \text{ mm}^3$
- Width of lines: $25 \mu\text{m}$, $50 \mu\text{m}$, $100 \mu\text{m}$; Side length of the square cavity: $100 \mu\text{m}$; diameter of the circular cavity: $125 \mu\text{m}$



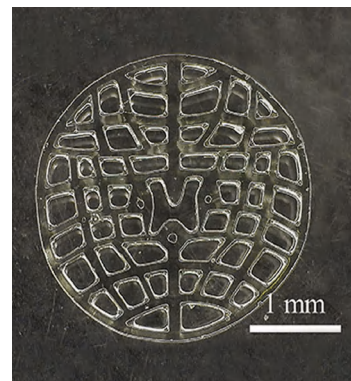
Hydrogel Vascular Scaffold

Application Field:

Tissue engineering, artificial tissues and organs, vascular repair

Features:

- Sample Size: $10 \text{ mm} \times 12 \text{ mm} \times 2 \text{ mm}$
- With perfusable channels $300 \mu\text{m}$



Hydrogel spinal Cord Scaffold

Application Field:

Tissue engineering, spinal cord repair, drug testing, surgical implants

Features:

- Sample Size: $4.5 \text{ mm} \times 5 \text{ mm}$
- Thickness of thin-walled networks: $300 \mu\text{m}$

