

The nScrypt BioAssembly Tool (BAT Series) is a specially configured 3Dn-300 system designed for **bioprinting** capable of dispensing all the ingredients needed to construct living tissue (biomaterials, living cells, growth factors, scaffolds, extracellular matrices, etc.) with exceptional flexibility and cell viability. Cell viabilities in excess of 95% are enabled by patented low sheer stress nozzle designs, and flexibility is afforded by the "design and print" features of digital printing. The system employs **stainless steel surfaces** and includes up to **five independent devices** each utilizing nScrypt's patented technology integrated with **nVision calibration and guidance** in a **HEPA filtered** environment as options.

## SmartPump<sup>™</sup> 100 - Gen.2

The nScrypt SmartPump<sup>™</sup> features discrete volumetric control down to 100 picoliters. The patented valve and nTip design provides unmatched control and precision enabling dimensions as small as 20 microns. A heated version can go up to 90C.

### Recommended materials include:

- $\Rightarrow$  Extracellular Matrix Materials (ECM)
- $\Rightarrow$  Collagen Type I
- $\Rightarrow$  Hyaluronic Acid (HA)
- $\Rightarrow$  Polycaprolactone (PCL)
- $\Rightarrow$  Living Cells (fibroblasts, endothelial cells, stem cells)

## SmartPump<sup>™</sup> 100 Spray Attachment

Connects to the nScrypt SmartPump<sup>™</sup> 100 and utilizes directed air flow and patented nTips to coat surfaces with lower-viscosity materials.

Recommended materials include:

- $\Rightarrow$  Collagen Type I
- $\Rightarrow$  Nutrient Carriers



# nFD<sup>™</sup>

The patent pending  $nFD^{TM}$  has the ability to print thermoplastics with temperatures ranging from room temperature up to 400C. It provides the smallest resolution and smoothest surface finish. Compatible with standard industry 1.75mm diameter filament.

The same patented ceramic pen tip (as small as 12.5um orifice) can be used and is interchangeable between nFD<sup>™</sup> and SmartPump<sup>™</sup>.

- Recommended materials include:
- $\Rightarrow$  Wide range of bio polymers
- $\Rightarrow$  Wide range of other thermal plastics

### **Pneumatic Pressure Pump**

Pneumatically driven pump utilizes air pressure regulation for on/off dispensing control.

#### Recommended materials include:

- $\Rightarrow$  Living Cells
- $\Rightarrow$  Extracellular Matrix Materials (ECM)
- ⇒ Collagen Type I
- $\Rightarrow$  ha

X/Y

Con

#### Motion System High Precision Linear Gantry Platform

X/Y Drive System	Linear Brushless Servomotor
X/Y Printing Speed	Up to 500 mm/s
X/Y Travel Range	300 x 300 mm
X/Y Accuracy	± 5 μm
Bidirectional Repeatability	± 2 μm
X/Y Resolution	0.1 μm
Z Drive System	Ball Screw/Brushless Servomotor
Z Maximum Speed	100 mm/s
Z Travel Range	150 mm
Z Accuracy	± 5 μm
Bidirectional Repeatability	±1μm
Z Resolution	0.5 μm
Computer & Software	Commercial PC & Widescreen Monitor
	USB, Firewire, Ethernet, RS-232/485
	nScrypt Machine Software
Cabinetry	Stainless steel base
	Stainless risers & cross-bridge
	Category 3 Safety Enclosure STRONGARM Workstation included
	Steel frame with leveling feet included
Dimensions (LxWxH)	44 x 37 x 69″ (112 x 94 x 176 cm)
,	
Weight	2000 lbs (1361 kg)
Electrical Requirements	Single Phase, 120/240 VAC, 20 A
npressed Air Requirements	80 to 120 psi, dry filtered air or nitroger
Vacuum Requirements	2 m³/h minimum flow rate (if applicable



