



NanoJet™ Desktop Print System

Machine Size: 725mm x 635mm x 641mm

Print Envelope: 150 mm x 150 mm x 100 mm

Features: Heated vacuum platen, alignment and process viewing cameras, g-code motion control.

Print Materials: Conductors, dielectrics, resistors,



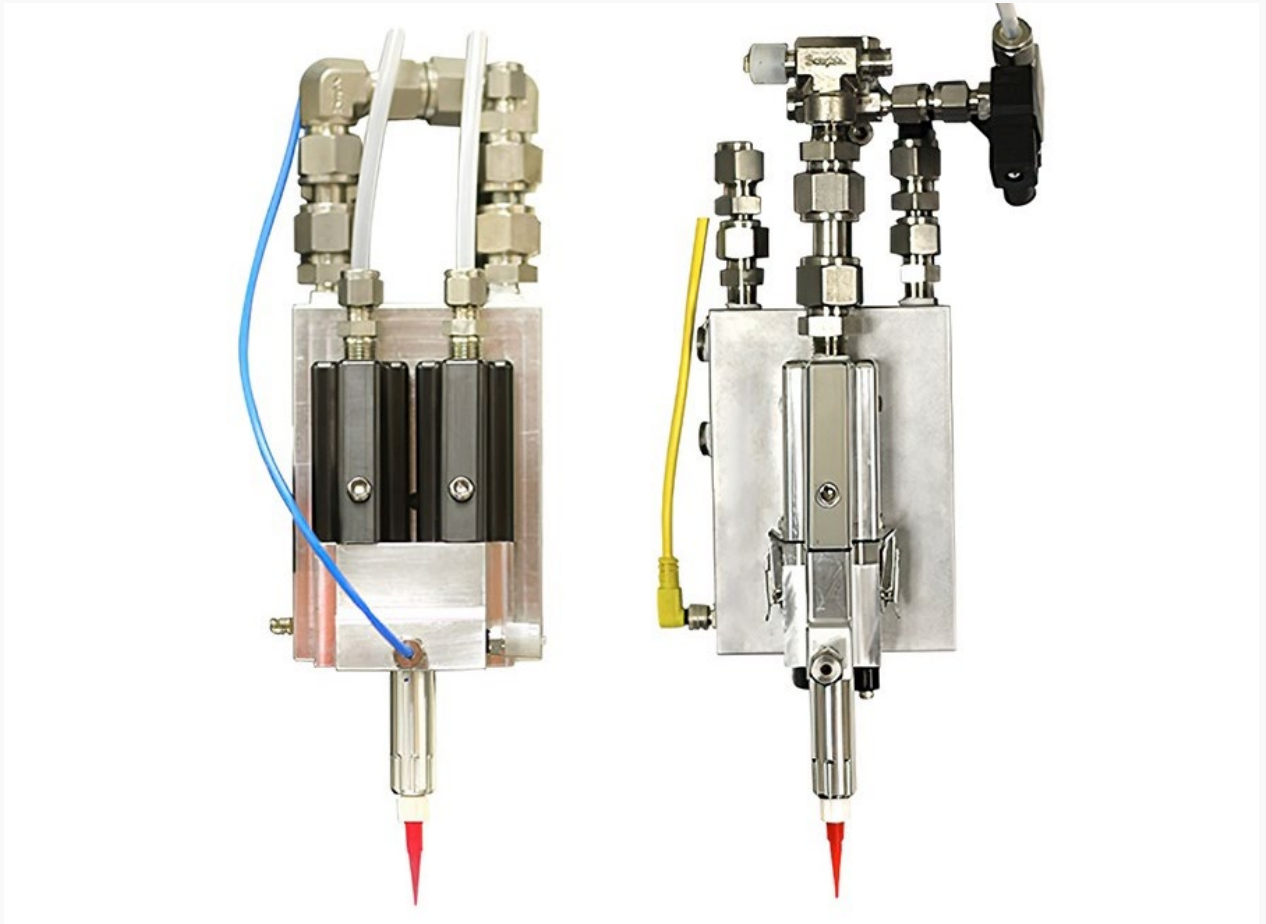
NanoJet™ Standalone Print System

Machine Size: 835mm x 2,000mm x 900mm

Print Envelope: 300 mm x 300 mm x 100 mm

Features: Heated vacuum platen, alignment and process viewing cameras, g-code motion control.

Print Materials: Conductors, dielectrics, resistors



Printheads-copy

Process Capabilities

Inks: Dielectric, Conductor, Resistive, Magnetic, Biomaterials

Line Width: 10 - 1000 μ m

Line Thickness: 100 nm - 4 μ m

Working Distance: 2 – 10mm

Print Speed: 2-50 mm/s