Motion Specifications

X/Y Accuracy ± 2.5 μm

X/Y Bidirectional Repeatability $\pm\,1\,\mu\text{m}$

X/Y Maximum Acceleration 5000 m/s (no load)

X/Y Drive System
Brushless Linear Motor

X/Y Maximum Speed 500 mm/s

X/Y Travel Range 700 x 700 mm

X/Y Resolution 10 nm – 20 nm

Z Accuracy ± 3 μm

Z Bidirectional Repeatability $\pm\,1\,\mu\text{m}$

Z Drive System Ball Screw/Linear Stage

Z Maximum Speed 200 mm/s

Z Travel Range 200 mm

Z Resolution .5 μm

RS:

210°

RT: App. \pm 90°

RR: 360° infinite continuous revolution (w/o heated bed)

The 3Dx-700



nScrypt's 3Dx-700 offers an all in one product manufacturing solution. The 3Dx-700 is a high precision, material agnostic, gantry-based system offering a 5/6 axis motion platform with multi-tool and processing capabilities. Relying on pneumatic ports along with pneumatic clamps, the system's tool changer switches seamlessly between the SmartPumpTM, nFDTM, nMillTM and nPnPTM. Using an advanced software package, nStudioTM, the 3Dx-700 moves the toolheads along a path normal to multi curved surfaces, allowing for true 3 dimensional manufacturing.

Enabling the user to go directly from CAD file to a complete, fully functioning product, including electronics, the 3Dx-700 transforms the 3D printing of parts into the 3D manufacturing of electrically functional structures, a complete finished product.

Features include 8 Bay Tool Changer, Rotary Heated Bay, 150 x 100 Printable, SmartPumpTM, 100 Real Time Process View, nVision, AutoCal Pit, Auto Clean Pit



12151 Research Parkway, Suite 150 Orlando FL 32826 (407) 275-4720 www.nscrypt.com