

MAKE IT SMARTER

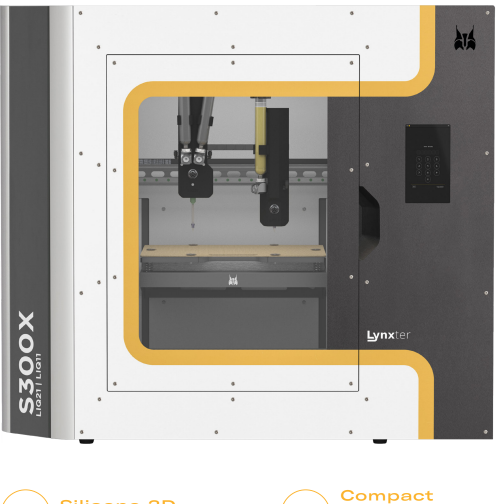




SILICONE PRINTING, DEMOCRATIZED.

FREE FORM.

INDUSTRIAL & MEDICAL GRADE.



1Silicone 3D
printingCompact
industrial
design2Independent
dual extrusion
technology0pen
ecosystemImage: Compact
industrial
design



additive-x.com team@additive-x.com 01765 694 007

APPLICATIONS



MATERIALS



LIQUID Silicone, PU, epoxy ____ Silicone

RTV2 medical (5, 10, 25, 40 shA) (ISO 10993-05 certified) RTV2 industrial (45 shA)

— Polyurethane* Industrial (50 to 80 shA)

LSR*



*coming soon

SPECIFICATIONS

300x250x200 mm Ø	i0,23mn
Layer height [Dime
50µm à >1mm I	1000 x I
Calibration S	Supp
Automatic S	oluble r

Nozzle diameter

Ø0,23mm to Ø1,04mm

Dimensions

l 1000 x L 629 x H 887 mm

Support Soluble material Toolheads

Independent dual extrusion

Health and safety

Closed Filtered environnment

Heated chamber

Yes

additive-x.com team@additive-x.com 01765 694 007