

Velox

Take the **work** out of your workflow

World's First Desktop 3D Printer with Autonomous Post-Processing

Factory level automation on your desktop

Enabling same day appliances with 3D printing

From STL file to printed appliance at the push of a button



Orthodontic Models



Custom Trays



Temporaries



C&B Models



Surgical Guides

Velox Technical Specifications

	Metric	Imperial
--	--------	----------

Printing Accuracy

Printing Accuracy	50 micrometers	
Z-direction layer thickness	25 - 100 micrometers	

Machine Dimensions

Length (L)	475 mm	18.7 inch
Width (W)	445 mm	17.5 inch
Height (H)	670 mm	26.3 inch

Build Volume

Print Platform Area	75 mm x 45 mm	2.9 inch x 1.7 inch
Print Height	75 mm	2.9 inch

The **Velox system** comprises 3 stages – **Print, Wash and Cure** – on a rotating carousel, fitting all these functions into one single low-footprint automated system.

