



## Origin® Two

Origin® Two brings advanced 3D printing capabilities to end-use production, tailored for applications requiring high accuracy, repeatability, tight tolerances and smooth surface finish.

% to 709







## Origin® Two

<b>Product Specifications</b>		
Material Handling		
Resin Tray Capacity	2L	
Resin Storage Temperature	Typically 15°C to 30°C (59°F to 86°F)	
Printer Handling		
Transportation and Storage Temperature	Typically -20°C to 50°C (-4°F to 122°F)	
Security Features		
Printer Authentication	Cryptographically secure handshake	
Network Security	Industry-standard end-to-end encryption	
Available ancillary equipment		
Air Extraction	ProAero™	
Post-processing	Origin Cure™ - The published printer specifications for accuracy, tolerances, injection-molding like surface finish require use of Origin Cure post-processing unit.	
Accessories	Including Tray Pour Jig; Lid; Pour Spout; Stand; Tray; Part Removal Jig; Scraper Jig, Printer stand, Build-Head Removal Jig ("No-drip")	

<sup>\*</sup>Material and geometry dependent

