

## **RSPro 1400**

This innovative dual laser-dual scanning additive manufacturing system is perfectly suited for the industrial production of large, high quality finished parts as well as mass part production.



• Open design for freedom of choice of materials and software.

19.7 in (500 mm

> 27.6 in (700 mm)

- Automatic calibration set-up ensures accuracy.
- $\cdot$  High precision parts with no visible joint lines.
- Carbon fiber reinforced recoater system ensures non-deformation across 1400 mm length.

## Technical Data

\* Specifications are subject to change; consult with your sales representative for confirmation of current offering.

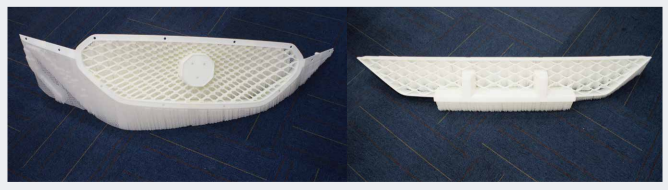
	RSPro 1400
Build Envelope Capacity	
	55.1x27.6x19.7 in (1400×700×500 mm)
Maximum Part Weight	396.8 lb (180 kg)
Accuracy • Accuracy may vary depending on parameters, part	L < 100 mm: ±0.2 mm
geometry and size, pre-processing or post-processing methods, materials and environment.	L≥100 mm: ±0.2% x L
Beam Size	Nominal 0.005 – 0.008 in (0.12 – 0.2 mm)
Layer Thickness	0.1-0.25 mm
Weight	2840 kg (with 940 kg initial fill inside)
Machine Size (WxDxH)	2882 × 1952 × 2395 mm
Laser	Solid-state frequency tripled Nd: YVO₄
Wavelength	355 nm
Controller	UnionTech™ RSCON
Part Preparation	Materialise Magics
Operating Systems	Windows 7, Windows 10*
Input Data File Format	STL
Network Type and Protocol	Ethernet, IEEE 802.3 using TCP/IP and NFS
Electrical Requirements	200-240 VAC, 50/60 Hz, single phase
Laser Warranty	18 months
Recoater Frame	Granite
Systems Control	Closed-loop
Power (nominal)	Typically 300 ~800mW (@100kHz) on the target surface of the material under nominal optical path condition

## **Operating Environment**:

Temperature Range	72–79 °F (22–26 °C)
Maximum Change Rate	1 °C/hour
Relative Humidity	< 40 % non-condensing
Accessories :	
Platform Change Carts	Manual offload cart (optional)
Processing and Finishing	Post-Curing Unit (optional)
System Warranty	One-year warranty (under UnionTech's Purchase Terms and Conditions)

Prototype Size: 53.4×10.1×10.8 in (1356×257×275 mm)

Prototype Size: 46×6.6×5.7 in(1169×167×146 mm)



## UníonTech

Shanghai Union Technology Corporation Room 102, Unit 40, 258 Xinzhuan Rd, Shanghai, 201612, China enquiry@uniontech3d.cn www.uniontech3d.com

Union Tech, Inc. 100 Illinois St., Suite 200,St. Charles, Illinois, 60177, USA info@uniontech3d.com UnionTech GmbH Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, Hessen, Germany info@uniontech3d.com