Aurora LABS

Best value and most flexible 3D metal printer on the market!



Largest range of materials that can be 3D printed currently on the market

Near Net Shape Printing for minimum post processing



Manufacture parts using three different modes

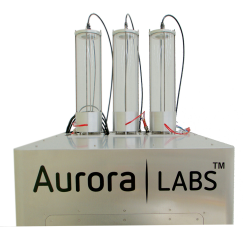
- 1. Selective Laser Sintering (SLS)
- 2. Selective Laser Melting (SLM)
- 3. Directed Energy Deposition (DED)



Patent-Pending Technology

Unrivalled research and development flexibility Aurora Labs' 3D metal printers use revolutionary technology and design. The benefits are:

- Patent-pending multi-metal printing
- Excellent accuracy and repeatability
- Largest range of materials that can be printed
- Can operate in three different modes
- Open source software for full customisability of operation and parameters



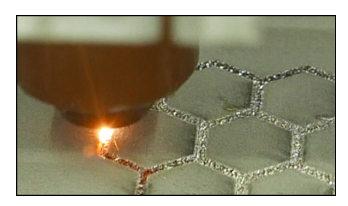
3 x Independently Controlled Powder Hoppers

Advantages for Research

Aurora Labs' 3D metal printers have a number of distinct advantages for research and development:

Open source software that allows complete customisation of:

- * Mode
- * Step thickness
- * Duration
- Energy level
- * Print pattern
- * On the fly alloying (DED mode only)
- * Graded layers for disimilar material applications
- * Multiple backing gases



Printing Modes

Selective Laser Sintering (SLS) builds up parts from 3D CAD models by sintering the metal powder (heating to below its melting point) layer by layer. This process usually requires heat treatment depending on the part application.

Selective Laser Melting (SLM) builds up parts from 3D CAD models by fully melting the metal powder layer by layer.

Directed Energy Deposition (DED) builds up parts from 3D CAD models by injecting powder directly into the path of the energy beam layer by layer.

S-Titanium Pro Specifications

CLASS 1 LASER PRODUCT	S-Titanium Pro USD \$49,999.00ex GST
Laser power	300 W
Layer thickness range	Minimum 30µm, Maximum 200µm
Build envelope & capacity (X×Y×Z)	200 ×200 ×500 mm 150kg
Gantry X,Y Resolution	50-70 μm
Minimum bead and height resolution (316L, Ti6Al4V)	x = y = 100μm, z = 25μm
Installation and Operating Requirements	
Space Required	300 ×300 ×300 cm
Lifting Requirement Approx. Weight	200 kg (excl. packing) 350 kg (incl. packing)
Air Exchange	7 x room volume air ex- change per hour
Gas Requirements	Argon, 5L/min after initial 25L/min flush
Software	
Input data file format	STL
Material Handling	
Powder Hoppers	3
Hopper Loading System	Manual

S-Titanium Pro Specifications

S-Titanium Pro 3D Metal Printer

Dimensions with accessories (L x W) 600 x 700 mm

Height (with powder feeders installed) 2350 mm (+350mm for servicing)

Weight 170 kg

Size of process chamber (X x Y x Z) 200 x 200 x 500 mm

Metal powder supply 3 x 10 L

Electrical connection 3 Phase – 415 V 50 Hz Gas – Argon Maximum 30L/min

Noise emission

Continuous noise pressure level 60 dB(A)
Maximum noise pressure level 66 dB(A)

Water Chiller

Dimensions 670 x 470 mm 890 mm Height Weight 30 kg 220 V Voltage 50 Hz Frequency Current 1.0 - 4.5 A0.965 kW Compressor power Refrigeration capacity 2592 kcal/h Maximum flow 13 L/min

Lasers

The S-Titanium Pro is a Class 1 laser product with two embedded Class 4 lasers.

Average power (each)

Peak power (each)

Wavelength

Beam Diameter

Beam Divergence

150 W

170 W

10,600 nm

5 mm at 2 m

0.17 degrees

Operating Environment

The recommended ambient temperature range for the operating environment is $10 - 25^{\circ}$ C with a recommended ambient relative humidity range of 20 - 55%, non-condensing.

Computer/System Requirements

The minimum requirements for computer operating systems can be found on Mattercontrol's website (http://wiki.mattercontrol.com/Downloads) and is also summarised below:

64-bit Windows Vista or higher OS X 10.7 and higher Ubuntu or Mint

Materials:

Currently Available: Stainless Steel 316, Stainless Steel 420, Inconel 625, Inconel 718, Hastelloy C-276, NiBSi, WC, Iron, Titanium Grade 1, Titanium Grade 2, Titanium Grade 4, Titanium Grade 6, Titanium Grade 12, Bronze, Brass, Gold, Silver, Aluminium AlSi7Mg, Aluminium AlSi10Mg, Maraging Steel

www.auroralabs3d.com