

## Benchtop SLS 3D printer

- bigger print volume
- built-in nitrogen chamber
- compatible with many materials
- a possibility of using 3rd party powders
- no calibration needed after delivery



## GENERAL

Technol	logy SLS
Laser syst	tem IR Laser Diode 5 [W] ; $\lambda$ =808 [nm]
Dimensi	ions 690 x 500 x 880 [mm] (27.1 x 19.7 x 34.6 [in])
We	ight 90.0 [kg] (198 [lbs])
PRINT VOLUME	
Max size of print diagona	Ally <sup>1</sup> PA - 301 [mm] (11.8 [in]) TPU / TPE - 313 [mm] (12.3 [in])
High accuracy max print volu	PA - 110 x 160 x 230 [mm] (4.3 x 6.3 x 9 [in]) TPU / TPE - 110 x 160 x 245 [mm] (4.3 x 6.3 x 9.6 [in])
PRINTER PARAMETERS	
Size of Print I	Bed 150 x 200 x 260 [mm] (5.9 x 7.9 x 10.2 [in])
XY accur	racy from 0.05 [mm] (0.002 [in])
The layer height Z (min - m	nax) 0.075 - 0.175 [mm] (0.003 - 0.007 [in])
PRINT FEATURES	
Min. wall thickn	ness from 0.4 [mm] (0.015 [in])
Min. detail s	size from 0.1 [mm] (0.004 [in])
Hole Diame	leter from 0.5 [mm] (0.020 [in])
Moving Part Cleara	ance from 0.2 [mm] (0.008 [in])

Information provided within this document are typical values for reference and comparison only. Parameters presented in this data sheet are subject to change. Final part properties may vary based on printed part design and print orientation. Material during tests - parameters are subject to change.



## ADDITIONAL PRINTER FEATURES

Nitrogen chamber	Built-in
Coupling installed in Lisa Pro	Pneumatic quick-coupling Male Plug Nipple DN7.2
Average Nitrogen consumption	0.48 [m <sup>3</sup> /hour]
SOFTWARE	
Software <sup>2</sup>	Sinterit Studio 2019 Open
Supported file types	STL, OBJ, 3DS, FBX, DAE, 3MF
OS compatibility	Microsoft Windows
COMMUNICATION	
LCD screen	Capacitive, color
Touchscreen	7 [in]
On-board camera	Built-in
Connectivity	Wifi, USB port
HEATING SYSTEM	
Independent	Heated: piston, cylinder, Feed bed, Print bed
Max. temperature in the chamber	200 [°C] / 392 [°F]
POWER	
Operating Voltage	220-240 [V] AC, 50/60 [Hz], 7 [A] or 100-130 [V] AC, 50/60 [Hz], 15 [A]
Average power consumption	1.1 [kW]
Maximum power consumption	1.9 [kW]
<b>CKAGING</b> For the transportation of a printer we use dedicated protective packaging. Ask for more in	
Size of package	725 x 635 x 1020 [mm] (28.5 x 25.0 x 40.2 [in])
Package weight	117 [kg] (257.9 [lbs])
WARRANTY	One year limited warranty

## SOFTWARE VERSIONS

Supported materials	Sinterit Studio OPEN	Sinterit Studio ADVANCED
PA12 Smooth	~	~
PA11 Onyx	✓ Inert gas required	✓ Inert gas required
PA11 ESD	-	✓ Inert gas required
Flexa Grey	✓	~
Flexa Soft	-	~
Flexa Bright	-	~
TPE	-	~
Open Parameters	✓	~

<sup>1</sup> Max size of print diagonally depends on the type of material.
<sup>2</sup> Technical requirements to install Sinterit Studio Software: Windows 7 or higher / Minimum 500 MB of disc space / Minimum 2 GB of RAM / Graphics adapter compatible with OpenGL 3.0 or higher.

