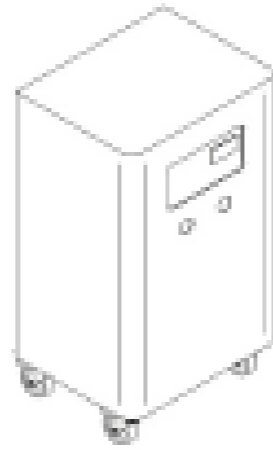


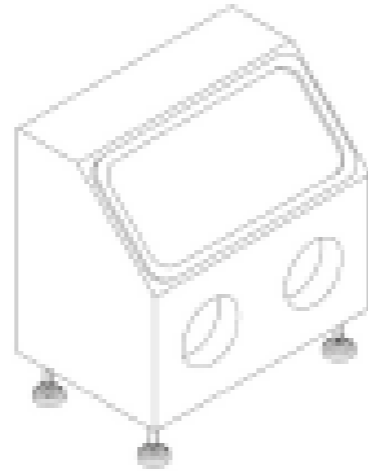
## Nitrogen generator

Produce inert gas by your own, 99.5% pure Nitrogen at 0.9 Nm<sup>3</sup>/h.



## Sandblaster

Bench sandblast, clean your printed parts from residual powder.



# POLYMER AM



# SHAREBOT 3D PRINTERS



SHAREBOT S.R.L.  
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23895 Nibionno (LC) Italy

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+39 031 692 132

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\*DETAILS MAY BE CHANGED BECAUSE OF TECHNICAL REASONS

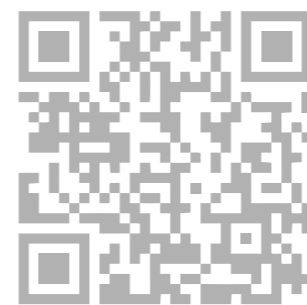
## HIGH TEMPERATURE SLS



# SnowWhite<sup>2</sup> HT

## Tech Specs

Dimensions	1500 x 600 x 600 mm
Weight	ca 150kg
Z Resolution	50 microns
XY Resolution	100 microns
Laser	CO <sub>2</sub> (10640nm) - 14W
Scan Speed	up to 3500 mm/s
Powder Bed	up to 350°C
Build Cylinder	up to 350°C
Load Cylinder	up to 350°C
Network	Ethernet
Printing Size	50 x 50 x 50 mm
Inert gas	Nitrogen /Argon



Scan me

- Powder Bed heated up to 350°C
- Steel blade recoater
- Galvanometer system with f-Theta lens
- Define laser movements with GCODE
- All printing parameters are open
- Remote controllable
- Log file available at the end of each process
- Configured for internal termocamera monitoring
- Configurable warm up/cool down parameters



*Some values may change for technical reasons*