

MAKE IT SMARTER

S600D

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S600D in every detail

Liquid process

Filament process

Paste process

S600D specifications

specifications



SENSOR HOLDER PA6-CF



ORTHOPEDIC INSOLE RTV2 40shA Silicone



VENTILATION DUCT PEKK

1







BURNER Stoneware



S600D

FIELDS OF APPLICATION

LOCAL EMERGENCY MANUFACTURING

Spare parts - Maintenance -Jigs & Tooling

> — Simplified stock management and optimized operations with short lead times.

— Increased reactivity and autonomy thanks to on-site production.

CUTTING EDGE DEVELOPEMENT

Training – Innovation – Custom production

> ----- Reduced development & prototyping cycles thanks to an easy-to-implement iterative approach.

— Fuels innovation by enabling material experimentation and custom manufacturing.

WHAT IF YOU COULD 3D PRINT ANY MATERIAL ON A SINGLE MACHINE?

At Lynxter, we break boundaries. The S600D is the first powerful and versatile 3D printer capable of printing a wide range of materials using different processes: thermoplastic filaments, liquid silicones and ceramic pastes.

Benefits

- Freedom to use different materials
- Large build volume
- Integrated Web interface
- Machine interconnection
- Heated enclosure
- Automatic calibration









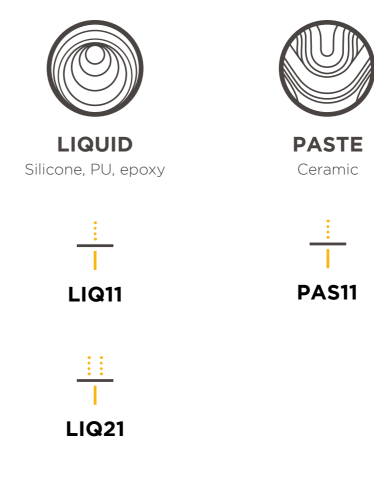


Our products are designed and manufactured with passion in our workshop in France.

S600D

A scalable, industrial, open, and ultra-versatile multi-process center. Ready to be equipped with toolheads for a variety of materials and processes.





A single machine for all projects and materials. Choose the setup that matches your printing needs.

A powerful and unique solution for printing with silicones, thermoplastic filaments and ceramics.

1 MACHINE 3 PROCESSES 5 TOOLHEADS





Versatile

1

2

3

4

5

6

Multiple materials and processes on a single machine. Mix colors, materials and processes. Be creative.

Broad selection of thermoplastics, silicones, and ceramics.

Open

Achieve your goals with help from the Lynxter community.

Choose from our selection of preconfigured materials or experiment with new ones.

Scalable

A constantly evolving platform with a growing number of new modules.

Powerful

Rapid, precise and more powerful than traditional 3D printers. The S600D successfully prints technical materials in an instant.

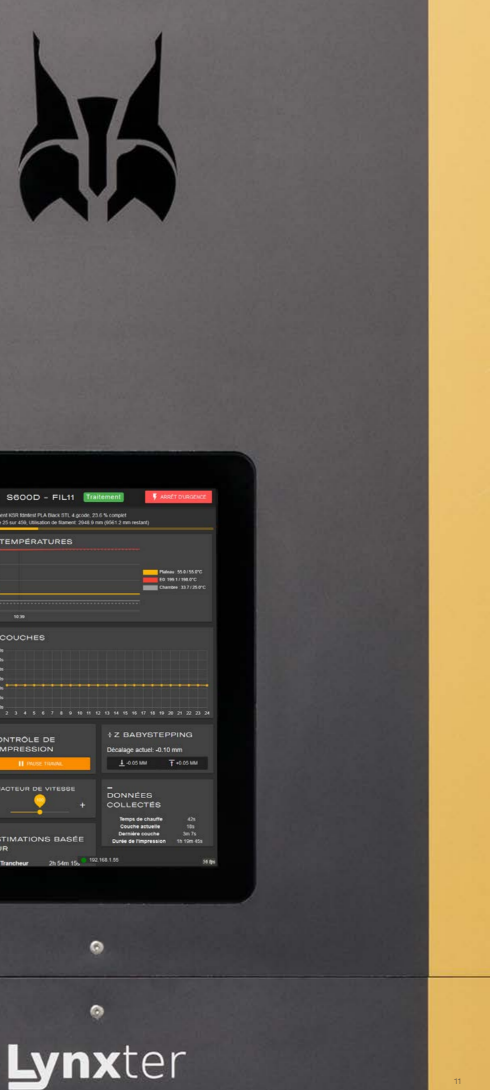
Smart

Automatic piloting system. Remote connectivity.

Safe

The S600D respects the health and safety of the user thanks to its closed and filtered printing environment (HEPA 14 + activated carbon filtration).

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EXTENSIVE RANGE OF **VISCOSITIES AND HARDNESS** LEVELS

Liquid materials are packaged in 55ml syringes and used with our LIQ11 and LIQ21 toolheads. For larger projects, 960ml cartridges can be used.

LIQUID Silicone, PU, epoxy

Compatible materials *

- RTV1 Silicone
- RTV2 Silicone
- LSR (experimental)
- Polyurethane
- (experimental)
- Ероху
 - (experimental)





LIQUID Silicone, PU, epoxy

Precise and clean dosage

Stack lines and liquid dots with precision thanks to the industrial dosing pump for high-precision dosing of materials.

Different flow rates, finishes, and materials: Modulate

Switch between different nozzles with suitable diameters and properties. Accessorize the toolhead with different crosslinking solutions. Take additive manufacturing to the next level by 3D printing silicones.

The reliability of industrial dispensing at the heart of your 3D printer

No trade-offs. Components of unrivaled durability designed for intense usage with all types of materials.

4 Fro

From small to large parts

Make the most of the substantial build volume: Up to ø390 x 600mm.

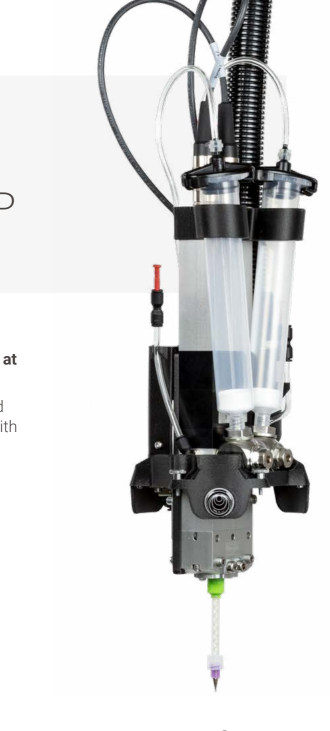
LIQ11 SINGLE-COMPONENT LIQUID EXTRUSION TOOLHEAD

Benefits

- Use with single-component materials
- Simple & easy to use
- Heat the material cartridge and dosing system

LIQ21 TWO-COMPONENT LIQUID TOOLHEAD





Benefits

- Print two-component technical and medical-grade materials
 - Easy to clean •
- Seamlessly adjust the mixing ratio •



AN OPEN APPROACH TO EXCELLENCE

The ø1.75mm thermoplastic filament is the most widespread standard among users and suppliers.







*The list of compatible materials is evolving. Our team is working on new print profiles every day.





Thermoplastics

Wide range of compatible materials

Wide variety of compatible thermoplastic filaments, including technical, recycled, food-safe, flexible, and high-temperature resistant filaments.

High-temperature extruder

A dedicated liquid cooling system makes it possible to extrude at temperatures of up to 450°C.Enjoy the liberty of printing the most demanding high-temperature filaments. Technical multi-material parts, optimized manufacturing time.

Different flow rates, finishes and materials: Modulate

Simply set up your toolhead with magnetic heating blocks and nozzles with suitable diameters and properties.

4 Automatic nozzle leveling

Makes it simple to change the toolhead, nozzles and achieve a successful first layer. Facilitates calibration when printing with multiple materials.

FIL11 SINGLE EXTRUSION FILAMENT TOOLHEAD

Benefits

- Simple, easy to use, strong and compact
- High-temperature build chamber (80°C) suitable for printing PEKK
- Build volume: ø390 x 600mm

FIL33 TRIPLE FILAMENT EXTRUSION TOOLHEAD

– 3 separate Tempera



Benefits

- 3 separate nozzles (independent extrusion lines)
 - Temperature-controlled build chamber (60°C)
 - Build volume: ø390 x 600mm •



TECHNICAL OR TRADITIONAL CERAMIC PASTE

Ceramic paste for 3D printing is packaged in 55ml syringes. PAS11 gives you the freedom to choose from a wide range of different ceramic materials.









*The list of compatible materials is evolving. Our team is working on new print profiles every day.





PASTE Ceramic

3D print ceramics on your S600D

PAS11 is well-suited for different types of projects: industrial, artistic and research.

Introducing precise ceramic robocasting

PAS11 features a microdispensing pump which dispenses the material precisely. The PAS11 toolhead for ceramic 3D printing is pressurized to ensure consistent extrusion. The deposited lines of paste are fine, precise and regular.

PAS11 TOOLHEAD FOR 3D PRINTING OF CERAMICS

2

Benefits

- Wide variety of compatible pastes
- Large build volume: Ø390mm x 600mm
- High-speed movement
- Precise and accurate lines
- Modular: add extra functions to the PAS11 tool to widen the field of applications

Get creative with PAS11 technology





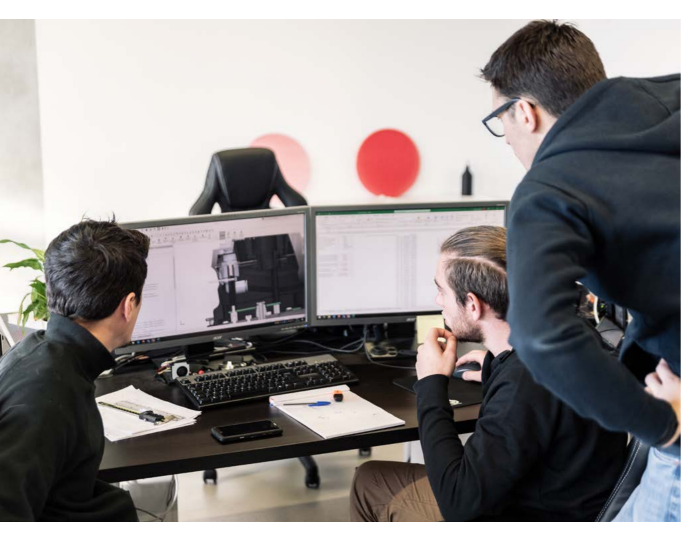
MATERIALS, OPTIMIZED MATERIAL SUPPLY SYSTEM

Attach the material supply unit to your S600D and select the best materials for your projects.

Choose from our selection of preconfigured materials for guaranteed results or experiment freely.

Numerous materials with preconfigured print profiles are available on the S600D; a library of preset files.

CREATE DESIGN PRODUCE



CAM

The S600D can be interfaced with any CAM software*.

Benefits

- Library containing all print profiles (preconfigured settings)
- Quick and easy to use, just plug & play!
- Adjust settings to optimize manufacturing strategies.

* Simplify 3D is included when you purchase a S600D: lifetime license, training, unlimited access etc.

EMBEDDED SOFTWARE

The S600D is based on open source firmware (entirely revised by Lynxter) and interfaces easily with third-party software (web and .gCode). Easy to configure and customize , the S600D is ideal for highly specialized projects.

Multiple settings - easy to use: calibration, automated loading and priming of materials, digital inventory, remote monitoring etc.

Benefits

- Touch screen
- Ergonomic interface
- Remote control via web interface.
- Regular updates



LYNXTER OFFERS TECHNOLOGICAL SOLUTIONS TO ENCOURAGE INNOVATION

• DEVELOPMENT OF CUSTOMIZED **APPLICATIONS**

We provide tailored solutions to our customers' unique projects

SPECIALIZED TRAINING

We offer specialized training to help our customers develop their knowledge of additive manufacturing and related issues.

• CUSTOMER SERVICE

Our customer service team is happy to assist you. We also provide access to an online training platform with a collection of tutorials, (videos and written articles).

EXPERT TEAMS WITH EXCEPTIONAL KNOW-HOW ARE READY TO SUPPORT YOUR PROJECTS





MISSION

We strive for a more intelligent and fairer world by entirely rethinking complex problems

> • Democratize additive manufacturing and overcome resistance to change

• **Boost** the additive manufacturing industry

> **Optimize** the exploitation of natural resources (\bullet)

• Enable emergency manufacturing



• **Promote** latent innovation for a better world



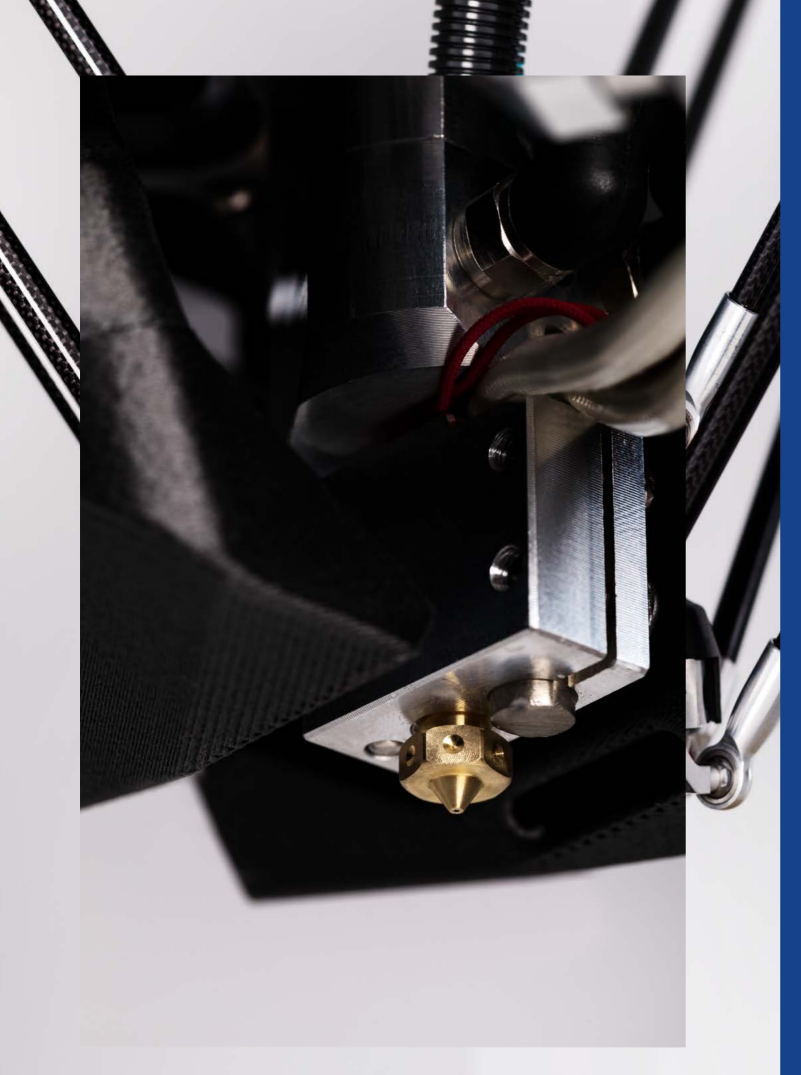
LOCATION

nearest distributor.

Our products are designed and manufactured with passion in our workshop in France.

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We work with an international
network of partners and distributors.
Please contact us to find your
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SPECS. S600D

Build volume

Ø390mm x 600mm

Layer height

50µm à >1mm

Max. moving speed of toolhead

500mm/s

Build surface

Removable Hot-swappable Precision-ground surface

Print job protection

Material run-out detection

Piloting

Standalone touch screen and Web interface

Connectivity

Ethernet

Automatic calibration

Build surface levelling Geometrical correction Tool height levelling

Dimensions

I 913 x L 851 x H 1644 mm

Toolhead

Modular. Quick mechanical,electronic and water-cooling connectors.

X,Y,Z resolution

12.5µm, 12.5µm, 12.5µm

Material supply

Modular

Thermal environment

Heated build surface: 20°C to 200°C Build chamber: 20°C to 80°C Water-cooled toolhead

Manufacturing file format

Gcode standard

Customizable firmware

Lynxter S600D firmware (RepRapFirmware base)

Power

230V AC 16A 50-60Hz

Health and safety

Removable double HEPA H14/activated carbon filtration Locked machine access







FIL33

Filament diameter	Ø1,75mm	Ø1,75mm
Extrusion lines	1	3
Build volume	Ø390 x H.600mm	Ø360 x H.600mm
Maximum enclosure temperature	80°C	60°C
Maximum extrusion temperature	450°C	450°C
Filament feeding system	Bowden	Bowden
Retractable nozzles	No	Yes
Nozzle diameter	Ø0,25mm to Ø1,2mm	Ø0,25mm to Ø1,2mm
Nozzle material	Brass - Steel - Plated Copper - Stainless Steel	Brass - Steel - Plated Copper - Stainless Steel
Multi-extrusion	No	Yes
High-temperature filament compatible (e.g PEKK)	Yes	No



LIQ11

Liquid material input	1	2	1
Liquid material output	1	1	1
Build volume	Ø390 x H.600mm	Ø360 x H.600mm	Ø390 x H
Single-component material compatible	Yes	Yes	Yes
Two-component material compatible	No	Yes	No
Maximum enclosure temperature	40°C	40°C	40°C
Viscosity	10-3 Pa.s to 1000 Pa.s	10-3 Pa.s to 1000 Pa.s	10-3 Pa.s
Volumetric flow rate	0.03 to 3,3ml/min	0.03 to 3,3ml/min	0.05 to 5
Volumetric resolution	0,03ml/rev	0,03ml/rev	0,05ml/re
Precise start and end points	Yes	Yes	Yes
Chemical resistance	Yes	Yes	No
Abrasion resistance	No	No	Yes
Nozzle thread	Luer-Lock	Luer-Lock	Luer-Loc
Nozzle diameter	Ø0,23mm to Ø1,04mm	Ø0,23mm to Ø1,04mm	Ø0,23mn
Nozzle material	Steel	Steel	Steel
70°C heating option	Yes	No	Yes
Large volume option (960cc)	Coming Soon	Coming Soon	Coming S



LIQ21





PAS11

1
1
Ø390 x H.600mm
Yes
No
40°C
0.05 to 5,5ml/min
0,05ml/rev
Yes
No
Yes
Luer-Lock
Ø0,23mm to Ø1,04mm

g Soon

WE FOCUS ON REMARKABLE INNOVATION PROJECTS. OUR GOAL?

TO PROVIDE THE MOST AMBITIOUS PROJECTS WITH OUR KNOW-HOW AND TECHNOLOGICAL SOLUTIONS: MAKE IT SMARTER





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