



LABORHITS

Filament Dry Cabinet for 3D-Printing



Automatic Drying and Storage

Low Energy Consumption



The automatical Dry Cabinet provides a low humidity environment and is suitable for storing various types of filament material.

4 filament feed ports supporting up to 3 mm diam. filaments allow direct printing from the cabinet while in humidity controlled storage.

Adjustable hanging rod will allow hanging of filament spools up to 330 mm diameter. Air tight cabinet will prevent your printed product from moisture and dust. Low energy consumption. Powerful molecular sieve desiccants and electric drying keeps filament dry to maintain tensile strength.

Features

- Dries without heat: maintains tensile strength
- 4 filament feed ports for direct printing
- Analogue hygrometer for active monitoring
- <20 % RH low humidity storage
- Fully adjustable spool hanger
- Very quiet operation

Specifications

Capacity: 79 |

Overall Dimensions (W x D x H): $400 \times 405 \times 555$ mm Internal Dimensions (W x D x H): $320 \times 325 \times 460$ mm

Energy consumption: 13 W Avg / 100 W Max.

Voltage: 220 - 240 V

Туре	PK	Cat. No.
Filament Dry Cabinet	1	6.289 099