

**Sale Name:** Amazon Semi Load Auction-3040

**LOT 8709 - Creality Space Pi Filament Dryer Plus, 3D Printer**



### Description

In Packaging?: Yes

Damaged?: Unknown

Brand: Creality

Model: DB-04

Color: Space Pi Plus

Upgraded PTC 360 Hot-air Heating The filament dryer quickly heats with a built-in fan, circulating hot air 360 for uniform heating, dryer box input voltage: 110V 50/60Hz, effectively drying moisture filaments and improving printing results Advanced PTC Heating Technology Our filament dryer box employs a unique 110W PTC heater to warm up the space, a feature that sets us apart in the market. Unlike most filament dryers that use a PI heating pad and often result in uneven drying, our model with the PTC heater ensures uniform drying. This PTC heater is not only durable and energy-saving, but also eco-friendly Easy Operation LCD Touch Screen The Creality Space Pi Filament Dryer comes with a 3.7-inch touch screen for easy operation, making it simple for you to track drying conditions. The touch screen supports switching between and

temperatures more convenient settings One-key Set for 12 Filaments Creality filament dryer has one-key temperature settings for different filament types, supporting up to 12 types of filaments, including common and high-performance composite like PLA-CF, PA-CF, ASA. You can also freely adjust the temperature from 45 C to 70 C 48 Hours Timer Function The 3D printer filament dryer s heating duration can be freely set from 0-48 hours, allowing the filaments to be fully dried for better printing results. Keep your filaments dry and free from moisture for consistent high-quality prints Parameter Power-off Memory Function Our filament dehydrator can restart and still remember your previous material and temperature settings after a power outage, saving you the trouble of resetting and ensuring fast drying Compatible with Multiple Diameter Filaments Creality filament dryer box is compatible with most 1.75mm/2.85mm 3D Printer filaments. Not only can it be used with a variety of common filaments, like PLA, PETG, TPU, ABS, but also high-performance composite like PLA-CF, PA-CF, ASA. Pair high-speed printers and high-speed filaments to achieve a fast and high-quality printing experience.

**Quantity: 1**



<https://bids.crauctions.com/>