

Flame Retardant Aluminum Foil 3D Printer Enclosure

Widely compatible

Heat insulation and moisture-proof

Odor and noise insulation

Temperature and humidity monitoring



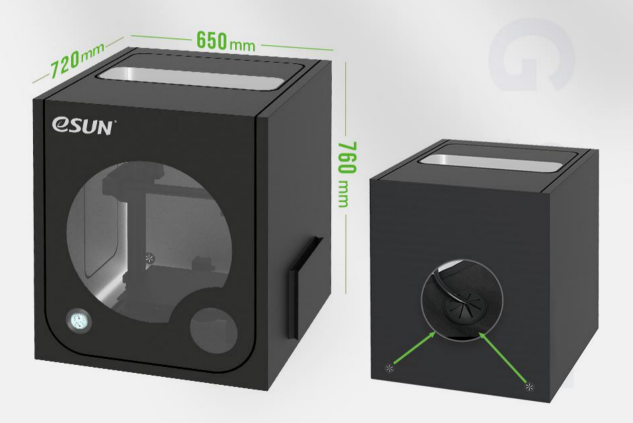
Large size design



Widely compatible with different 3D printers

65*76*72cm

Dual power line holes design, the power line of printers can reach socket from both sides.



Suitable for a large number of types of printers:

Ender-3 series\CR-6SE\CR-5 series\Ender-6\CR-20 series \CR-10 V2 CR-10\CR-10S\CR-10mini\ CR-2020\CR-X \Ender-5\ Ender-5S\Ender-5Pro CR-10S Pro V2\CR-10S PRO \CP-01\Ender-2\ CR-100

Print with stable temperature



Reduce cracking and warping

With heat insulation material, the temperature in the chamber can be maintained at about 36°C. It can effectively reduce the warping, cracking and shrinkage during printing.

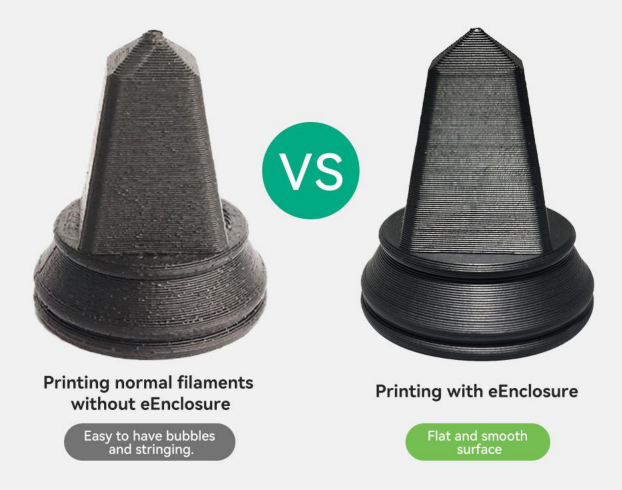


Note: The above results are tested under the condition of ambient temperature 24 to 26°

Waterproof, moisture-proof no printing bubbles



It can ensure that the inside of the chamber is kept dry. Improve the situation that the material absorbs water during the printing process which causes printing bubbles, stringing and even printing failure.





Temperature and humidity monitoring for reliable printing

Built-in temperature and humidity displayer Easy to replace desiccant in time

Odor and noise insulation

Comes with bamboo charcoal bags that absorbs odors. eEnclosure effectively isolates the odor and noise of printing.

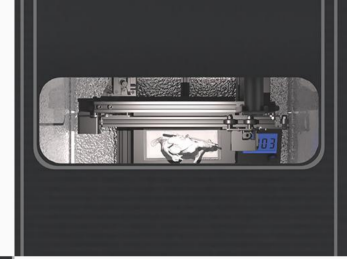


Large window for real time observation

The large observation window on the front and on the top provides better light transmission effect, allowing the details to be fully watched.

Easy to take out large printing models.

Velcro interface, easy to open Easily take large models



Easy for storage

Large tool bag on the side for storing tools.

Easy to install and easy to disassemble

After using, it can be easily disassembled and stored without occupying much space.



Parameters





65cm

72cm

Brand: eSUN Dimension: 65*76*72cm

Product name: 3D Printer Enclosure Net weight: 2.2kg

Model: eEnclosure Gross weight: 2.5kg