epsilen



Industrial power on your workbench





The Epsilon Series is a powerful professional 3D printing solution, designed to deliver large-scale parts with industrial-grade materials, thanks to features such as its passive heated chamber, full enclosure, and humidity-controlled environment.

Powered by our Independent Dual Extruder (IDEX) system, the Epsilon Series delivers exceptionally strong functional parts with quality and precision, while the Smart Cabinet (SC) boosts your printers' performance, keeping your materials in optimal condition and significantly improving each print's quality.

Powered by BCN3D's invention, IIDEX technology



Productivity

IDEX Technology Printing volume: W50: 420x300x400mm W27: 420x300x220mm



Safety & Protection

HEPA & Carbon Filter Safety Pause Uninterruptible power supply Closed environment



Integration

Wireless printing BCN3D Cloud Multilingual 5" touchscreen Humidity-controlled environment



Versatility

Open filament system Different hotend sizes

MAIN SPECIFICATIONS



Technology FFF (Fused Filament Fabrication)



IDEX (Independent Dual Extruder system) Developed and optimized by BCN3D for 7+ years



Print modes

Duplication mode, Mirror mode, Multimaterial mode, Soluble supports mode



Open filament system

BCN3D certified profiles for: PLA / ABS / PVA / PET-G / PA / TPU / PP / PP GF30 / PAHT CF15



Safety features Hepa filter

Carbon filter Safety pause Filament runout sensor



Filament diameter

2,85 +/- 0,05mm



Hotends

Full-metal designed and manufactured by e3D™. Hotend Family: 0,4mm (Default) / 0,6mm / 0,8mm / 1,0mm / Hotend X 0,6mm



Smart Cabinet

Humidity-controlled environment Uninterruptible power supply (UPS) Tools always in the correct place Wheels for easy transportation Load materials from cabinet



Build Chamber

Fully enclosed Passive Heated Chamber up to 60°C



Extrusion system

Bondtech™ high-tech dual drive gears



Connectivity

Offline printing: SD card Online printing: Wifi or Ethernet



Professional Software

Free BCN3D Cura



Screen

Full Color Capacitive Touchscreen 5"



Printing volume

W50: 420x300x400mm W27: 420x300x220mm



Minimum layer height

0,05 mm



Max.printing temp.



Max. Heated bed temp.



Certificates

CE / FCC



Epsilon W50 SC

8.995€



Epsilon W50

6.995€



Epsilon W27 SC

6.995€



Epsilon W27

4.995€

Quality above quantity

Designed and manufactured in Barcelona.



