

EP-P3850

SELECTIVE LASER SINTERING
3D PRINTER











E–Plus 3D EP–P3850, adopts selective laser sintering (SLS) technology is designed to meet functional tests in in dustrial applications at an affordable price. With the build size of $380 \times 380 \times 500$ mm, EP–P3850 covers the medium build volume range and delivers high–property thermoplastics.

FEATURES & BENEFITS

- · Detachable forming cylinder to optimize printing efficiency
- · Uniformed heat control system to offer optimized mechanical properties
- \cdot Offer broad portfolio of 3D printing materials with high powder recyclability rates
- \cdot Break the constraints of complex geometries, and maximize design freedom





EP-P3850 PARAMETER

Model	EP-P3850
Material	PA11, PA11CF, PA12, PA12GF
Build Volume	380 x 380 x 500 mm³
Layer Thickness	0.1 mm (0.08-0.3 mm to choose)
Build Accuracy	±0.15 mm (part size ≤100 mm) , ±0.15% (part size ≥100 mm)
Material Feed Mode	Automatic loading, bi-directional powder feeding
Laser Power	CO2laser, 55 w
Scanning System	Dynamic scanning focus
Scanning Speed	7.8 m/s (max)
OS System Support	Windows 7
Control Software	Eplus 3D printing software
Air Supply	Compressed air, N₂, protective gas
Power Supply	380 v, 50 Hz, 3-phase
Output Data Format	STL or Other Convertible File
Dimension	1400 x 1300 x 2450 mm³ (L x W x H)
Machine Weight	1600 kg
Work Temperature	15-30°C

Notice: Eplus 3D reserves the right to explain anyalteration of the specifications and pictures.

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