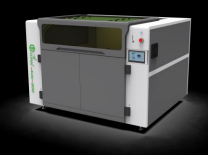


3D Printing Solutions For High Performance Materials



YM-AUTO-600

Build Volume: 600×600×100 mm

Printing Temperature: Up to 275°C

Hot Bed Temperature: Up to 80°C

Extrusion System: Two In One Extruder

Function: UV Light Curing + Manual Gluing

Material Supported: Specialized Filament For Advertising

Letter, Light Pass And Non Light Pass Filaments

Specification

Principle: Fused Filament Fabrication (FFF) File Type: SVG, NC, DXF, STL, GCODE

Filament Diameter: 1.75 mm Data Transmission: SD Card, WIFI, USB

Layer Thickness: 0.2 – 0.4mm Machine Size: 965×1100×800 mm

Position Resolution: X/Y: 8.9 μm Z: 2.5 μm Net Weight: 160KG

Supplied Software: IEMAI 3D ADV (2D to 3D) Gross Weight: 180KG

Other Software: Cura, Simplify3D Power: 100~250 V, 50~60 Hz 2800W

Features

Power Failure Recovery Auto Leveling

Filament Absent Warning Bottom Plate Printing

Auto-Shut Down System UV Light Curing System

Manual Gluing UV Light At Base And Top

YM-AUTO-600 is specially designed for common plastic, with a temperature of 275°C extruder temperature and 80°C hot bed temperature a, it is able to support most of the plastic on the market. It had a modular mechanism on the extruder which allow it to have simple maintenance and support the print of two colour in one model.