

Build Volume : 1000×920×780 mm

Printing Temperature : Up to 300°C

Hot Bed Temperature: : Up to 120°C

Extrusion System : Liquid Cooled Single Screw With three Temperature Regions

Majority of the Granular Materials on Market : PLA, CF-PLA, ABS, TPU,PETG,ASA,PA,CF-PA,PC,CF-PC,PP...



FAST-JET-780

Specification

Principle: Fused Granular Fabrication (FGF)

File Type: STL, OBJ, 3MF, GCODE

Granular Diameter: 1 - 3 mm

Data Transmission: SD Card,USB,WIFI

Layer Thickness: 0.3 - 2.0 mm

Machine Size: 1890×1450×1600 mm

Position Resolution: X/Y: 7.5 μm Z: 2.5 μm

Net Weight: 720KG

Supplied Software: IEMAI 3D EXPERT

Gross Weight: 800KG

Feeding Mode: Automatic Induction Suction

Power: 200~250 V, 50~60 Hz, 8300W

Features

Vacuum Adsorption Platform

Maximum Throughput Reach 6kg / h

Automatic Feeding

Planetary Reducer Extruder

Servo Motor

FAST-JET-780 is specially designed for large scale and massive print, with a temperature of 300°C extruder temperature and 120°C hot bed temperature. It had a modular mechanism on the extruder which allow it to have simple maintenance and able to equip large-flow print extruder for massive print.