

FF-3DP-1NG2-01

Flashforge Guider 2 3D Printer

FRIENDLY & EASY TO USE

- Equipped with many versatile features, the Guder2 enables you to create practical & interesting objects for all your home, professional or educational needs.
- Fully closed design
- Big model size
- Versatile, closable printing chamber
- Includes easy to use FlashPrint Slicing Software



Specifications

Principle: FFF

Build size: up to 280 x 250 x 300 mm Filament: ABS/PLA/PVA spool, 1.75mm

Print precision: ±0.10mm

Positioning precision: Z axis 0.0025 mm, XY axis 0.011 mm

Layer thickness: 0.05 0.4 mm Nozzle diameter: 0.40 mm Extruder temperature: 240 °C

Power consumption: 100 240V AC, up to 450 W

Slicing software: Flashprint

Heating plate temperature: ABS: 110 115 ° / PLA: 50 °

File type Input: 3MF/ STL / OBJ/FPP/BMP/PNG/JPG/JPEG, Output: gx/g

Features

- 3D printer with single nozzle for use with ABS/PLA/PVA filament
- Very large build size
- 3.5-inch touch screen panel
- Print preview function (gx format)
- 16-language package for multilingual operation
- Strong 6.5 mm non-deforming alloy printing platform (heated)
- Fully-closed design with automatic temperature control
- Connectivity: LAN, USB flash-drive, USB cable
- Powered by Flashprint easy to use slice software

Packaging

Q'ty in crtn, pcs Crtn volume, CUM Crtn weight, kgs Individual package size LxWxH: Carton size LxWxH: Country of origin Barcode Customs code 1 0.29547 38.18 670x630x700 mm 670x630x700 mm CN 8716309095112 8477809990

Package contents

3D printer PLA Filament 2x spool holder 2x print Tape Power Cable

Certificates









System requirements

Windows XP/Vista/7/8/10

Connection: USB cable, flash drive or RJ45 LAN network