

QQ-S Pro



Printing Size:

Φ255*360mm

Overall size:

380X380X780mm

Total Weight:

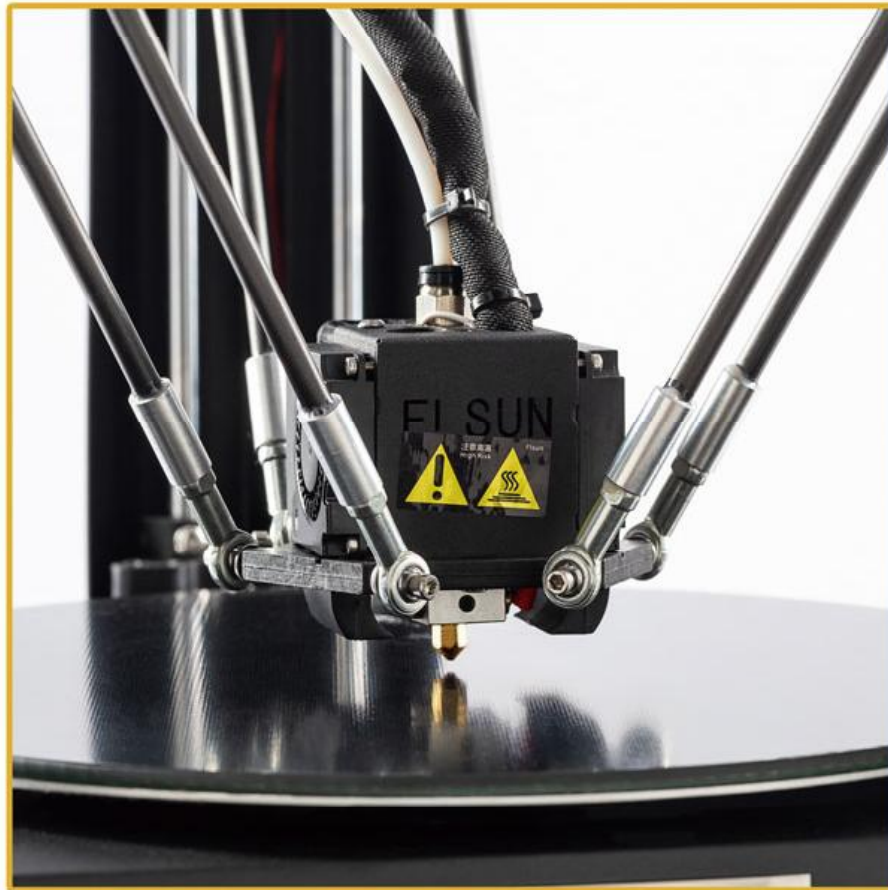
11.5KG

Printing Speed

Default 60mm/s

MAX 100mm/s

Molding Tech	FDM	Nozzle Temp	≤240°C
Nozzle Diameter	0.4mm	Bed Temp	≤90°C
Precision	±0.1mm	Input Voltage	115-230V
Filament Support	PLA/ABS/TPU/PETG	Leveling Type	Auto-Leveling
Nozzle Type	Single Nozzle	Output Voltage	24V
File Format	STL/OBJ/AMF	Power	260W
Slice Software	Cura/Repetier/Simplify3D	Filament detection	No
Filament Diameter	1.75mm	Resume	Yes
Working Model	SD Card/USB/Wifi	Firmware	Repetier-Host



QQ-S Pro is an upgraded version of QQ-S. QQ-S Pro uses a 32-bit motherboard and automatic leveling mode. QQ-S Pro movement system using high-precision linear optical axis with self-lubricating graphite bearing, which can obtain good printing accuracy and quiet effect during high-speed movement. Support offline, USB and WiFi printing modes. The powerful Titan extruder is compatible with many common filaments on the market, and is especially suitable for hard filament such as PLA. The default printing speed of QQ-S Pro is 60mm/s, even running at 100mm/s, better printing quality can be obtained.



Printing Via USB



Printing Via Wifi



Auto-Leveling



Resume



Touch Screen