

## SMART3D Macro Models

### For the office



Macro Prototyping Unit Entry-level industrial 3D printer



Macro Prototyping Unit
High Temperature
Best office solution for high performance materials



Macro Wide Format
Largest 3D printer for the office





Macro Wide Format High Temperature

High speed solution for large, high performance parts



Macro Production Module
Low volume manufacturing platform



#### **Macro Production Module**

#### **High Temperature**

Low volume manufacturing in high performance materials



# SMART3D Macro Models

### **Features**













	PU	PU HT	WF	WF HT	PM	РМ НТ
Build volume	350 x 350 x 400 mm 13.8 x 13.8 x 15.7"	350 x 350 x 400 mm 13.8 x 13.8 x 15.7"	710 x 400 x 400 mm 28 x 15.7 x 15.7"	710 x 400 x 400 mm 28 x 15.7 x 15.7"	4 units 350 x 350 x 400 mm 13.8 x 13.8 x 15.7"	4 units 350 x 350 x 400 mm 13.8 x 13.8 x 15.7"
Chamber temperature	120°C	200°C	120°C	200°C	120°C	200°C
Motion system	Belts	Hybrid - Beltless	Hybrid – Beltless	Servo motors	Hybrid - Beltless	Hybrid - Beltless
Extrusion system	Bowden	Direct	Direct	Direct	Direct	Direct
Accuracy	± 0.2 mm or ± 0.002 mm per mm of travel (whichever is greater)	0.05 mm	0.05 mm	0.005 mm	0.05 mm	0.05 mm
Built-in Hybrid Drying Technology™	No	No	Yes	Yes	Yes	Yes
Automatic material back-up	No	No	Yes	Yes	Yes	Yes
Dedicated computer	No	No	No	No	Yes	Yes
Cloud/LAN connectivity	Included	Included	Included	Included	Included	Included
Serverless connectivity	Via upgrade	Via upgrade	Via upgrade	Included	Included	Included
Supported materials	Most FFF materials excluding ULTEM, PEKK and PPSU	All FFF materials including ULTEM, PEKK and PPSU	Most FFF materials excluding ULTEM, PEKK and PPSU	All FFF materials including ULTEM, PEKK and PPSU	Most FFF materials excluding ULTEM, PEKK and PPSU	All FFF materials including ULTEM, PEKK and PPSU



# SMART3D Macro Models



## **Prototyping Unit**

### **Definition**

Target users	Designers, Engineers
Space	Office
Main industries	Product development Automotive Education/Research Aerospace
Main applications	Functional prototypes

### **Specifications**

Technology	Fused Filament Fabrication (FFF)			
Build volume	W: 350 mm - D: 350 mm - H: 400 mm W: 13.8" - D: 13.8" - H: 15.7"			
Filament diameter	1.75mm			
Print head	Dual extrusion with automatic nozzle lifting			
Maximum nozzle temperature	500°C			
Maximum chamber temperature	120°C, actively controlled			
Layer resolution	Up to 20 µm			
Extrusion flow	47 mm³/s (default) – 120 mm³/s (accessory)			
Accuracy	± 0.2 mm or ± 0.002 mm per mm of travel (whichever is greater)			
Bed leveling	Automatic			
Air filtration	HEPA filter and activated carbon			
Supported materials	Smart3D standard materials, composites and PEEK Third-party materials			
XY motion	Precision linear guides			
Z motion	Precision leadscrews			
Display	7" capacitive touch screen			
Monitoring	Live camera			
Smart3D Dry-Feeds (2X)	Moisture protection and advanced sensors			
Connectivity	Ethernet, WiFi, USB, USB drive, NFC			
Power requirements	110/230V, 50-60Hz			
Supplied software	Smart3D Slicer, Smart3D Cloud, Smart3D LAN			

