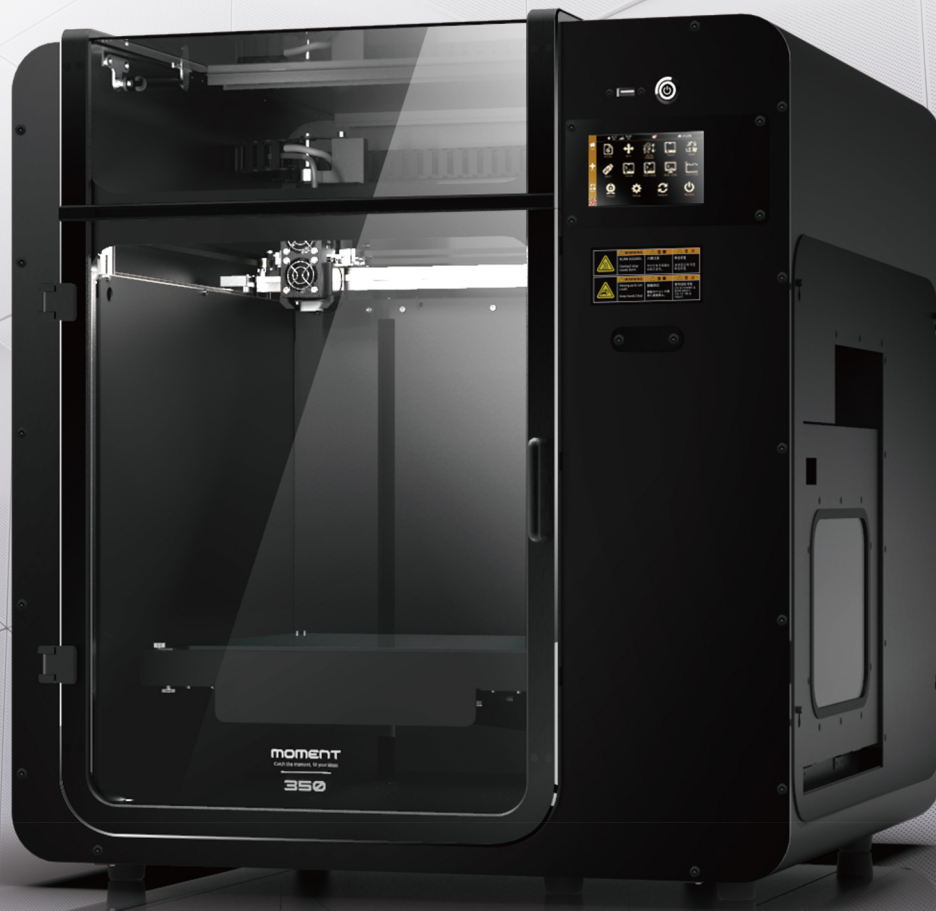


M350

Industrial 3D Printer

Build Volume
350 x 350 x 350mm

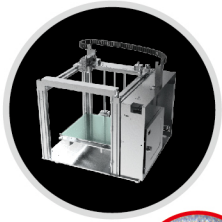


moment
350

MOMENT
Catch the moment, fill your ideas

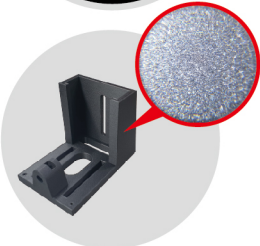
M350

All-in-one 3D Printer



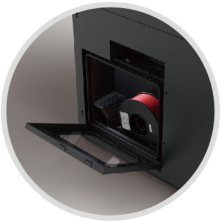
Spacious volume capacity for any models

- Printable X Y Z each 350mm
- Rugged interior exterior design for long last usage
- Minimized vibration and guaranteed high dimensional accuracy



Industrial grade 3d printer

- ABS/Polycarbonate/Nylon/Carbon reinforced Nylon/ASA/Tough PLA/TPU(Flexible) etc. available
- Consistent and reliable print quality for all materials
- unparalleled print finish



User friendly usage

- Glass bed enables easy of maintenance for each prints
- On board filament storage keeps maintaining filament quality high
- Intuitive user-interface for control

Product Dimensions	775mm x 751mm x 800mm
Product Weight	100KG
Product Materials	Aluminium, PVC
Shipping Weight	115KG
Input	AC 100-240V, 12A(50~60Hz)
Output	DC 24V / 40A
Maximum Power	1000 Watt
Print Technology	Fused Filament Fabrication (FFF)
Print Volume	350mm(L) x 350mm(W) x 350mm(H)
Nozzle Diameter	0.4mm
Filament Diameter	1.75mm
Print Speed	30~150mm/sec (full speed 300mm/sec)
Print Quality	0.05~0.3mm
Print Accuracy	12 micron in X,Y 0.625 micron in Z
Leveling	Moment Special Leveling System
Build Platform	Heat bed and glass (Up to 120°C)
Extruder	Single extruder (Up to 350°C)
Cooling system	Moment Special Cooling System
Filament materials	ABS / PC / Nylon / PLA / Nylon Carbon Fiber / etc
Operating Ambient Temperature	10C ~ 25C
Storage Temperature	0~ 38C
Software bundle	Full license Moment Simplify3D & Repetier Server
Connects	Wifi, Ethernet, USB Memory
LCD / Control	5 Inch Full color Touch Screen
Software Operating Systems	Minimum requirements Windows XP / Minimum requirements Mac OS X 10.6 Minimum requirements Ubuntu Linux 12.10 / OpenGL 2.0 capable system
Support File types	G-code, stl, obj