

**Anycubic Vyper**

**FDM Printer** 26647

**Construction and Technical Details**

Usable Nozzle Type	Volcano		
Usable Filament Diameter	1,75		
Max Nozzle Temperatur	260 °C		
Open Filament System	✔		
ExtruderType	Bowden		
Printingspeed Max	180,00 mm/s		
Build area D/W/H	245 mm	245 mm	260 mm
Build area dual D/W/H	—		
Build Plate Heated	✔		
Build Plate Temp Max	110 °C		
Build Plate Surface			
Build Plate Material	Flexible Steel Plate		
Build Plate Attachment	magnetic		
Build Plate Leveling System	—		
Build Chamber Closed During Proc.	Open		
Build Chamber During Process Info	—		
Build Chamber Heated			
Filament Chamber Closed	⊖		
Filament Chamber Heated	—		
Max. Build Chamber Temp.	—		
Filament Chamber Heated Info	—		
Extruder Number Of	1		
Extruder Construction Type Dual	—		

**Installation Space / Requirements**

Total Mass Overall Dimensions	508 mm	457 mm	516 mm
Total Weight	10 kg		
Ambient Operating Temperature	8°C - 40°C		
Max Power Consumption	350 W		
ConnectionType	—		
Voltage	AC: 100 V / 240 V (50/60 Hz)		

**Equipment**

Emergency Shutdown	⊖		
Hepa Filter	⊖		
Door Sensor	⊖		
Door Lock During Print	⊖		
Filament Clogging Sensor	⊖		
Filament Runout Sensor	✔		
Power Loss Fail Safe	✔		
Touch Screen	✔		

Camera	—
Memory Internal	—
<b>Connection</b>	
SD Card	✓
USB Port	✓
Ethernet Port	—
WLAN	—
Cloud Control	—
<b>Accuracy</b>	
Layer Height min.	—
Layer Height max.	—
Resolution	0,1
<b>Shipping</b>	
Shipping Box D/W/H	—
Shipping Weight	—
<b>Resin</b>	
Print Technology	
UV Wavelength	
UV Light Type	
Display Type	
Display px	
Display Resolution	
<b>SLS</b>	
Laser System	