

## **Printer Compare Customer**

## Anycubic Vyper

	Anycubic Vyper		
	FDM Printer		26647
Construction and Technical Details		0	
Usable Nozzle Type		Volcano	
Usable Filament Diameter		1,75	
Max Nozzle Temperatur		260 °C	
Open Filament System		<b>⊘</b>	
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		<b>⊘</b>	
Build Plate Temp Max		110 °C	
Build Plate Surface			
Build Plate Material	F	lexible Steel Pl	ate
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		$\overline{}$	
Filament Chamber Heated			
		_	
Max. Build Chamber Temp.			
Filament Chamber Heated Info		_	
Extruder Number Of		1	
Extruder Construction Type Dual		_	
Installation Space / Requiremen			
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: 10	00 V / 240 V (50	0/60 Hz)
Equipment			
Emergency Shutdown		$\overline{}$	
Hepa Fiter		$\bigcirc$	
Door Sensor		$\overline{}$	
Door Lock During Print		$\overline{\bigcirc}$	
Filament Clogging Sensor		<u> </u>	
Filament Runout Sensor		<ul><li>∅</li></ul>	
Power Loss Fail Safe		<b>⊘</b>	
Touch Screen		<b>⊘</b>	

	Camera	-	
	Memory Internal	_	
Connection			
	SD Card	$\odot$	
	USB Port	<ul><li>⊙</li></ul>	
	Ethernet Port	_	
	WLAN	_	
	Cloud Control	_	
Accuracy	Cloud Collifor		
	Layer Height min.		
	Layer Height max.	-	
	Resolution	0,1	
Shipping			
Sh	nipping Box D/W/H	_	
	Shipping Weight	_	
Resin			
	Print Technology		
	UV Wavelenght		
	UV Light Type		
	Display Type		
	Display px		
	isplay Resolution		
SLS			
	Laser System		