

Wietech 3D printers empower you to minimize cost and improve manufacturing processes. Offering an open-source platform and easy to operate no special facility requirements, eliminating additional facility expenses. They are suitable for various environments such as classrooms, offices, or shop floors. These user-friendly 3D printers assist you to optimize your conceptual designs, multiple prototype iteration, validate functionality, jigs, fixtures, and manufacturing aids and more, enabling you to enhance production processes and elevate your business to a new level.



W300

Large build volume - easy-to-use industrial-strength 3D printer

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Build volume measuring $660 \times 660 \times 700$ mm and offers an open materials platform capable of accommodating two extralarge 5kg spools, ideal for extended printing projects.



Machine Specifications

Printing Technology

Build Envelope (XYZ)

Extruder

Filament diameter

Nozzle Diameters

Power Requirements

Slicing Software

Operating System

Machine size uncrated (w,d,h)/Weight

Machine size crated (w,d,h)/Weight

Achiavable Parts Accuracy

Max. Nozzle Temperature

Max. Bed Temperature

Bed Leveling

Network Communication

Operating Environment

Fused Filament Fabrication [FFF]

660 x 660 x 700 mm (25.98 x 25.98 x 27.55 in.)

Dual: Print and Support

1 75mm

0.6 mm for modeling and 1.2 mm for support (0.4, 0.9 mm optional)

208-220V, single phase, 50/60 Hz, 28 Amps

Simplify 3D - included / other options available

Microsoft Windows 10 (Pro, Enterprise, Education; all 64-bit versions)

1.15 x 1.3 x 2.1 m (45,3 x 51,2 x 82,7 in.); 410 kg / 903.89 lbs

1.38 x 1.43 x 2.27 m (54,3 x 56,3 x 89,4 in.); 530 kg / 1,168,45 lbs

±.15mm (.0059 in.) or ±.0022 mm/mm (±.0022 in./in.), whichever is greater*

Max 450 °C

Max 120 °C

Automatic

10/100 base T connection. Ethernet Protocol

18°-30° C (64°-86° F) / 30%-70% relative humidity

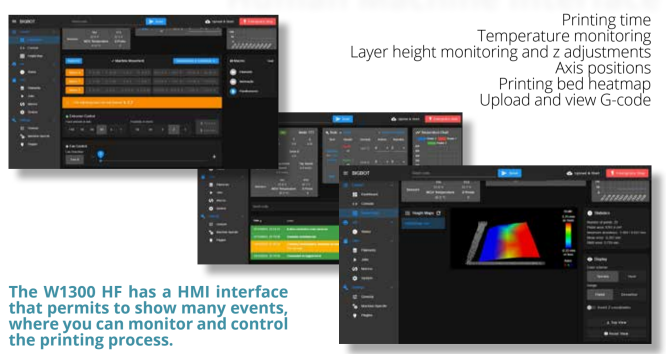
^{*} accuracy is geometry, size, material and ambient dependent

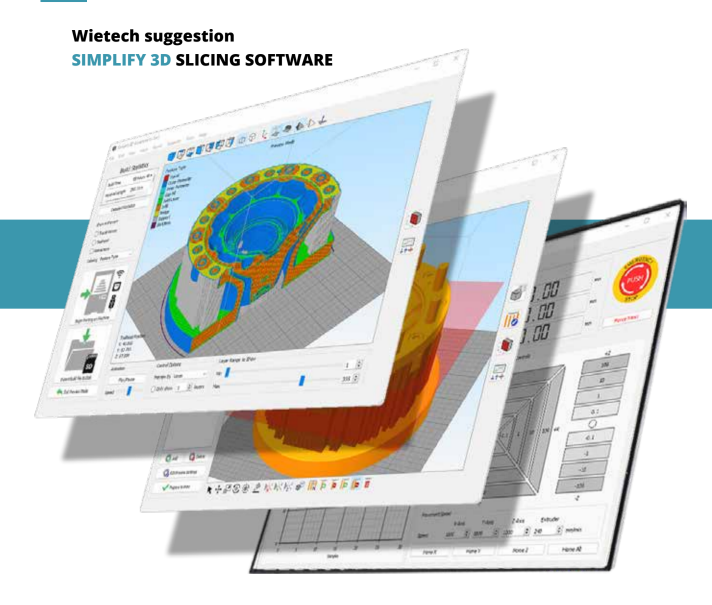
Materials Specifications

Material Options - Open source Printer					
Wietech R Material*	ecommended Mate Layer Height	erials Layer Height			
Diameter	0.25mm or higher	No special	Support Filament	Available Colors	
1.75 mm	mm (0.0098in.)	concerns	(water soluble)	• • • • • • • •	
ASA		Χ	Χ	• • • • • • •	
ASA-CF	X		X	•	
ABS		X	X	• • • • • • •	
PC-ABS		X	Χ	•	
PP-CF	Χ		Χ	•	
PA-6		Χ	Χ	•	
PLA		X	Χ	• • • • •	
PETG		X	Χ	• • • • • •	
TPU		X	Χ	•	
SOLUBLE SUPORT		X	Χ	0	
PCTG		Х	X	• 0	

^{*} Supplied by 3DXTECH®

Human Machine Interface

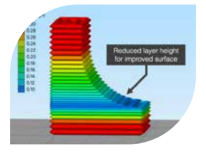






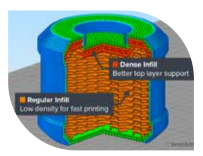
3D Infill Patterns

New 3D infill patterns that morph throughout the print creating strong internal structures.



Adaptive Layer Height

The software dynamically optimizes the layer height based on model topology for the perfect balance of quality and speed.



Dynamic Infill Density

Dynamically increase the infill density near the top of the part for improved top surfaces and reduced material usage.



SEE SERVICE SUPPORT GUIDE TABLE AT WIETECH3D.COM

Wietech 3D printer portfolio covers a wide range of applications, from rapid prototyping to the fabrication of short-run production parts or intricate custom components. Offering a diverse selection of materials to meet specific application requirements, ensuring compatibility with functional performance and excellent mechanical properties.

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