



## Titan Aqua

Water-Cooled Combination HotEnd and Extruder

£120

Orientation	Diameter	Voltage
Standard	1.75mm	12V
Mirrored	3mm	24V

Titan Aqua is a two-in-one water-cooled HotEnd and Extruder by E3D. It's quiet, efficient, and all-metal so that you can print at the highest of temperatures.

### 01. Water Cooling

Titan Aqua stays cool when the ambient temperature is high. It offers outstanding thermal performance, as both the heatsink and motor are water-cooled. Aqua is designed for use in warm and heated chambers, making it easy to print with every kind of high-strength plastic. The whole system is highly efficient and very quiet.

### 02. E3D Ecosystem Compatible.

Titan Aqua is built on the E3D V6 all metal design, allowing you to reliably 3D print any thermoplastic at temperatures of more than 300°C. Like its cousin the Titan Aero, Titan Aqua makes use of a V6 heat break. This means the entire hot side is identical to a V6, and can be upgraded with E3D's full range of high-temperature parts.

### 03. Titan Pedigree.

Titan Aqua retains all the features of a Titan extruder, including the idler mechanism, easy filament change, sharp-toothed custom-machined hobb, and precision 3:1 gearing ratio. With thousands of in-house hours' experience printing with Titan, we have honed the design for peak performance.

### 04. Easy to Use, Maximum Performance

Water-cooled performance has never been so simple or so effective. Its compact design maximises filament constraint and sharp thermal transition, both crucial for printing precision. Aqua can be assembled independently and then mounted inside your printer as a single unit.

# E3D-ONLINE