Fabrica

Micro-Fabrication Workshop

Focus on your passion for innovation

Fabrica Giga series provide unparalleled micron level precision and capture the most intricate structural details of any design, making it the ideal flexible solution for research & development and prototyping.

GIGA SERIES









The Finest. From Every Dimension



The Fabrica Giga Series

The Fabrica Giga series is the perfect entry solution for cutting edge innovators to rapidly develop high precision micro-parts. Accelerate innovation by leveraging the Fabrica Giga's multi-dimensional flexibility, accuracy and quality.

| Specification | Giga 250vx | Giga 25vx |
|------------------------------------|---|-----------------------|
| Build Volume | 6 mm x 9 mm x 45 mm | 12 mm x 18 mm x 45 mm |
| XY Resolution | 3.8 µm | 7.6 µm |
| Tolerance Accuracy* | +/- 2 μm | +/- 5 μm |
| Layer Thickness | Down to 1 µm | |
| Surface Roughness (Ra) | 0.4 µm | 0.9 µm |
| Weight (Net) | 165 kg | |
| Dimensions (W x D x H) | 60 cm x 52 cm x 160 cm | |
| Operating Temperature/ Humidity | 18 - 25°C / 30% | |
| Power | 100 - 240V 500W | |
| Wavelength | 385 nm | |
| Materials | Wide selection of Fabrica materials and external resins (refer to safety and technical data sheets) | |
| Regulatory Compliance | CE | |

^{*} Geometry dependent

Materials Matter

The versatility of Fabrica's micromanufacturing systems to support a broad range of applications relies on our wide selection of materials. By selecting the material with the right mechanical and thermal properties, you can ensure that each component is optimized for its purpose.

In addition to our Fabrica Group's line of precision materials, the Fabrica Giga system allows for the printing of a wide range of external resins.



