

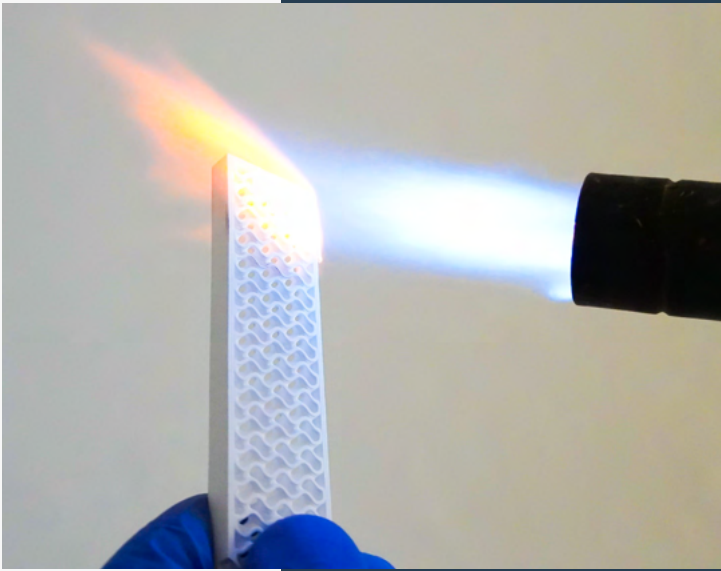


Unique Production Method and Material

P3D Licenses

P3D Print Your Own Ceramics

- Customized ceramic products
- Sustainable and low cost production
- Heat resistant material with complex structures

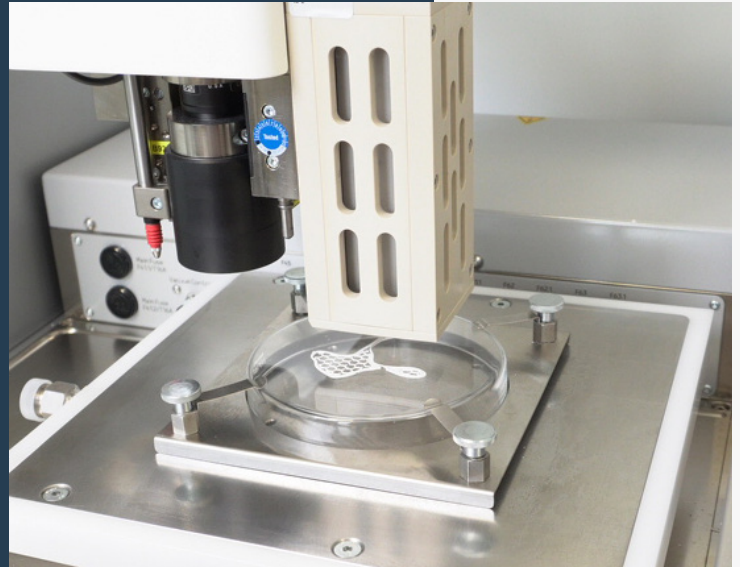


Unique Production and Material

P3D printing offers a low cost solution for creating complex 3D printed ceramics that are both heat and corrosion resistant. The proprietary technology is based on novel materials, 3D design, and 3D printing that let businesses across various sectors enhance their product development and manufacturing while reducing costs. Opportunities offered include the creation of light-weight materials and fully customizable structures with internal voids such as pores and channels.

The Power of 3D Printing

The technology allows you to develop unique products and structures which are difficult or even impossible to create using traditional manufacturing techniques. With P3D printing, you can test your ideas quickly, and easily make low cost design changes and iterations as needed. As a result, business optimization is made easier – by enabling unique customization of single units as well as cost-effective mass customization.



Sustainability and Cost Reduction

By 3D printing your products, you can optimize your business while establishing a more sustainable and cost-effective production. It brings a reduced waste of material as the 3D printer uses only the material it needs. The manufacturing technique also saves transport resources, by enabling a production closer to the end-user, and reduces your stock need. The capacity to perform swift and easy design optimizations further lowers costs and improves productivity.