

# 3D Printing for Engineers & Product Designers

Desktop stereolithography 3D Printers for Powerful Prototyping



## Formlabs 3D Printers



#### Form 3

#### Flawless Prints, Every Time

Scale prototyping and production as your business grows with the Form 3, an affordable, industrial-quality 3D printer that consistently delivers.





#### Form 3L

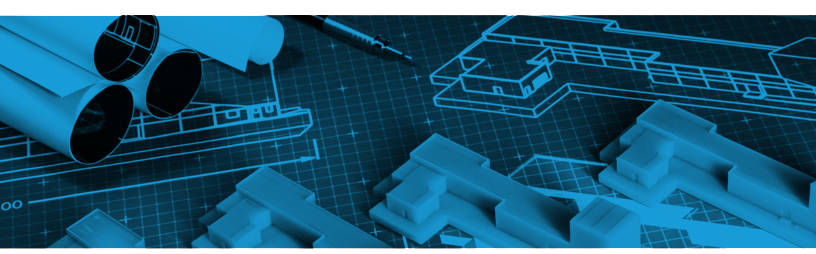
#### Small Details, Big Results

Scale up your in-house print production with the Form 3L, an easy to use large format 3D printer for reliable production of industrialquality parts at an unprecedented value.

#### Form Wash & Form Cure

#### **Automated Post-Processing**

Built to complete the stereolithography (SLA) engine, Form Wash and Form Cure streamline the entire 3D printing process to consistently deliver high-quality results with less time and effort. This system for automated washing and powerful post-curing is designed to help you get the most from your printer.





# Family of Tough and **Durable Resins**

#### **TOUGH 2000 RESIN** for Rugged Prototyping

Tough 2000 Resin is the strongest and stiffest material in our functional family of Tough and Durable Resins. Choose Tough 2000 Resin for prototyping strong and sturdy parts that should not bend easily.

#### **TOUGH 1500 RESIN** for Resilient Prototyping

Tough 1500 Resin is the most resilient material in our functional family of Tough and Durable Resins. Choose Tough 1500 Resin for stiff and pliable parts that bend and spring back quickly.

#### **DURABLE RESIN** for Pliable Prototyping

Durable Resin is the most pliable, impact resistant, and lubricious material in our functional family of Tough and Durable Resins. Choose Durable Resin for squeezable parts and low-friction assemblies.



### **Solve Complex Engineering Challenges**

With a Range of Functional Materials

#### **DRAFT RESIN** for Truly Rapid Prototyping

Our fastest printing material, Draft Resin is suitable for printing large, bulky parts quickly. With a 300 micron layer height, it's accurate enough to meet prototyping needs while enabling faster design iterations.

#### **GREY PRO RESIN** for Versatile Prototyping

Grey Pro Resin offers high precision, moderate elongation, and low creep. This material is great for concept modeling and functional prototyping, especially for parts that will be handled repeatedly.

#### **ELASTIC RESIN** for Soft Flexible Parts

Our softest Engineering Resin, this 50A Shore durometer material is suitable for prototyping parts normally produced with silicone. Choose Elastic Resin for parts that will bend, stretch, compress, and hold up to repeated cycles without tearing.

#### **HIGH TEMP RESIN** for High Thermal Stability

High Temp Resin offers a heat deflection temperature (HDT) of 238 °C @ 0.45 MPa, the highest among Formlabs resins. Use it to print detailed, precise prototypes with high heat resistance.

#### RIGID RESIN for Stiffness and Precision

Rigid Resin is filled with glass to offer very high stiffness and a polished finish. This material is highly resistant to deformation over time and is great for printing thin walls and features.

#### **FLEXIBLE RESIN** for Hard Flexible Parts

An 80A Shore durometer material for more rigid flexible parts with a matte-black soft-touch finish. Choose Flexible Resin to create ergonomic features as part of larger assemblies.

