



An end-to-end system for consistently high-quality parts.

Form 2 Form Wash Form Cure

Konica Minolta Professional 3D printing on your desktop.

Create rugged engineering prototypes, intricate artwork, or complex, watertight structures. The Form 2 is your team's tool to innovate.



VERSATILE, FUNCTIONAL PROTOTYPING

Our ever-growing library of resins enables functional prototyping for a variety of applications, continually expanding capabilities across industries.



PRECISION PRINTS

Using industrial-grade stereolithography (SLA) technology, the Form 2 powerful optical engine delivers laser-sharp prints with spectacular detail.



LOWER MANUFACTURING COST

90% cost savings compared to outsourced machining.



IMPROVE LEAD TIME

Lead times reduced from 5 business days to one working day or less, get lines running faster.



OPTIMISATION OF PARTS

No minimum order quantities, parts can be replaced one at a time, as needed (save on setup fees).



DESIGNED FOR RELIABILITY AND ACCESSIBILITY

The Form 2's entire print process is designed to be intuitive—from free PreForm software that helps set files up for successful printing to hardware that's easy for anyone to use.

FORM 2

Technology	Stereolithography (SLA)
Dimensions	35 × 33 × 52 cm 13.5 × 13 × 20.5 in
Build Volume	145 × 145 × 175 mm 5.7 × 5.7 × 6.9 in

PRINT RESOLUTION

Min Layer Thickness	25 μm (.001 in)
Laser Spot Diameter (FWHM)	140 μm (.006 in)

SOFTWARE

Compatibility	Windows 7 and up Mac OSX 10.6.8 and up
File Type	.STL or .OBJ

Powered by



KONICA MINOLTA BUSINESS SOLUTIONS (M) SDN BHD (72640-P)
Infinite Centre, Lot 1, Jalan 13/6, 46200 Petaling Jaya, Selangor, Malaysia.

Contact Us:
Sales & Marketing:
Tel : +603-7801 2611 Fax : +603-7954 8316
Email: marketing.1@konicaminolta.com

Technical Support:
National Service Contact Center: 1-300-Call-KM (2255-56)

www.konicaminolta.com.my/business

facebook.com/konicaminoltamy
linkedin.com/company/konicaminoltamy



KONICA MINOLTA

Engineered for **Precision.**
Designed for **Reliability.**

Giving Shape to Ideas



Form Wash + Form Cure

Post-Processing Designed for the Form 2

Form Wash and Form Cure streamline your 3D printing process to help you produce high-quality parts with less time and effort.

Automate Cleaning with Form Wash



CONSISTENTLY CLEAN

Form Wash's impeller agitates isopropyl alcohol (IPA) to flow around every nook and cranny of your parts, getting them perfectly clean—every time.



BUILT TO FIT THE BUILD PLATFORM

Parts travel straight from the Form 2 to Form Wash; they can stay right on the build platform or be removed and placed in the basket.



AUTOMATED WASH CYCLE

Manual washing requires careful attention, as parts left too long in IPA can warp. When washing completes, Form Wash automatically raises parts out of IPA. Parts air dry and are ready when you are.



IPA MONITORING

Form Wash can hold up to 8.6 liters of IPA, enough to wash approximately 70 prints. An included hydrometer lets you know when it's time to change out IPA. A siphon pump makes it easy to transfer IPA into and out of the wash bucket.



Form Wash



Form Cure

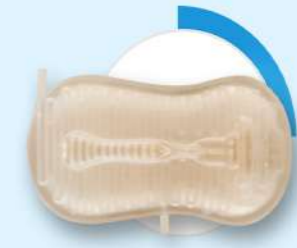
Solve Complex Engineering Challenges With a Range of Functional Materials

Whether you're optimizing your manufacturing process, rapidly iterating through designs, or assessing form and fit, our Engineering Resins are formulated to withstand extensive testing and perform under stress.



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.



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.



DURABLE RESIN for Low Friction and Wear

With low modulus, high elongation, and high impact strength, Durable Resin produces parts with a smooth, glossy finish and high resistance to deformation. Use this material for applications requiring minimal friction.



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.



TOUGH RESIN for Rugged Prototyping

Tough Resin balances strength and compliance, making it the ideal choice for prototyping strong, functional parts and assemblies that will undergo brief periods of stress or strain.



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.



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.