

Introducing:

The Freeform Injection Molding Desktop Package

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Our Desktop Package



What is Freeform Injection Molding?

3D-printed injection mold tooling is transforming product development, and Addifab is transforming 3D-printed tooling with soluble molds.

Freeform Injection Molding starts with the 3D-printing of injection mold tooling inserts. These inserts serve the same function as the cores and cavities in conventional metal molds, only more sustainably. And you can fill them with your regular feedstocks using your standard injection molding machines; from the softest rubbers to the hardest metals, for unseen flexibility.

The Desktop Package:

The Desktop package is Freeform Injection Molding for low-volume manufacturers who work with small to mid-sized parts. It is a powerful tool chain that brings the entire range of injection moldable materials into the additive manufacturing domain. Are you looking for cheaper, faster, and more sustainable tooling? Are you required to use a specific set of materials? Are you ambitious about bringing new value to your customers? Is a low-cost desktop set-up what you need? Then the Desktop Freeform Injection Molding package is the choice for you!

You get unseen design freedom with unseen material selection – all on the same platform. You get the XiP 3D Printer and accessories from renowned supplier Nexa3D. You get your mold design software, tooling resins, and desktop demolding station from Addifab. And you get to drive down your costs on low-volume injection molding.

With the Desktop package you enable product development of 3D printed injection mold tooling that is 85% cheaper, 88% faster, and 75% more eco friendly than a regular steel tool.

Stop prototyping, start producing - with the Desktop package from Addifab.





Specs:

XiP is powered by Nexa3D's proprietary Lubricant Sublayer Photo-curing (LSPc) – Technology, which allows users to print at speeds of up to 18 cm per hour, breaking – the speed barrier in the 3D printing industry today. A replaceable, modular – 4K LCD screen and advanced UV Light Engine combine to provide equal and – strong exposure ensuring your parts are uniform and consistent, and have the best possible surface finish every print.

Build Volume	190 x 120 x 210 mm (7.5 x 4.7 x 8.3 Inch)
Max Resolution	4K Monochrome 9.3" LCD
Pixel Pitch	52μm
Layer Thickness	50μm/100μm/200μm
Material/Resin	Addifab special 1



Desktop Demolding Station



Specs:

The Demolding station, is your last step before a final product. After injection molding, the printed cavities must be removed, either mechanically or by dissolving. Addifab provides a ventilated cabinet for the demolding procedure to ensure that operators can work in a safe and controlled environment. From concept to commercialization at the speed of 3D printing, and with the versatility and scalability of injection molding.

Dimensions: 35.4 x 23.6 x 20.8 ln (0.9 x 0.6 x 0.5 m)

Max Vats: 2

Vat Dimensions: 8.7 x 6.4 x 3.8 ln (221 x 163 x 97 mm)



Auxiliary Equipment



XiP Wash + Cure

The XiP Wash + Cure is suitable for washing and post-curing the printed objects of XiP 3D printers. The Wash + Cure is an all-in-one automated post processing system for washing and curing. Magnetic stirrers provide consistent cleans and a rotating base platform provides an evenly cured finish.

The Complete Desktop Package:

Provided by Nexa3D:

XiP Printer

Resin Vat for XiP, x 2

Everlast 2 Membrane 3 Pack

XiP Wash + Cure station

xClean parts washing solution, 5 L

XiP Evercare plan

Provided by Addifab:

Addifab Dekstop Demolding Station

Addifab solvent package

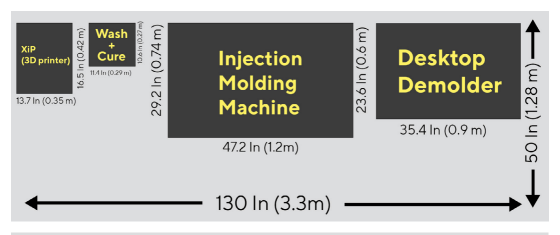
Addifab GP Resin 5 kg

Addifab mold generator, 1-year license

Addifab online training



Desktop Package floor plan (Example)





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