

# Introducing:

# **The Freeform Injection Molding Scale-Up Platform**

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# **Our Scale-Up Platform**



# 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 Scale-Up Platform:

The Scale-Up Platform is Freeform Injection Molding for industrial manufacturers. A high-powered 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? Then the Scale-Up Freeform Injection Molding platform is the choice for you!

You get unseen design freedom with unseen material selection – all on the same platform. You get the NXE 400 3D Printer and accessories from renowned supplier Nexa3D. You get your mold design software, tooling resins and demolding station from Addifab. And you get to drive down your costs on low-volume injection molding.

With the Scale-Up Platform you enable product development of 3D printed injection mold tooling at 15% of the cost, 12% of the time, and with 75%  $\rm CO_2$  emissions reductions, compared to a regular steel tool.

Stop prototyping, start producing - with the Scale-Up Platform from Addifab.





# Specs:

With an unprecedented 16L build volume measuring 27.5 cm x 16 cm x 40 cm (10.8 in x 6.3 in x 15.7 in), intelligent optimization, and Nexa3D's revolutionary patented Lubricant Sublayer Photocuring (LSPc) technology, the NXE 400 photopolymer 3D printer is perfect for any application.

Build Volume	275 x 155 x 400 mm (10.8 x 6.1 x 15.7 inch)
Max Resolution	4k (3840 x 2160)
Pixel Pitch	76.5 μm (0.0030 in)
Wavelength	405 nm
Material/Resin	Addifab special 1



# **Demolding Station**



# Who is Addifab?

We exist to bring Additive Manufacturing and Injection Molding together on one platform, because the world deserves a set of cheaper, faster, and more flexible tools for bringing new products to market. With Freeform Injection Molding, we allow unseen possibilities and freedoms by enabling developers to move from concept to commercialization at the speed of 3D printing, and with the versatility and scalability of injection molding.

Our **mission** is to enable the qualities of injection molding for low volume production, one-of-a-kind productions, prototyping, and personalization.

Our **vision** is to enable mass customization, support the global distribution of development and manufacturing, lower the barrier between corporations and individuals, and reduce the footprint of global manufacturing.



# **Auxiliary Equipment**





### **xWASH**

Nexa3D's xWASH is a powerful, consistent, and sustainable washer for parts made by the NXE400 high-resolution 3D printer. It accommodates the full build volume of the NXE400 and can accept up to two build platforms simultaneously for streamlined post-processing workflow.

### **xCURE**

Nexa3D's xCURE unlocks the full potential of manufacturing with commercial 3D printers by optimizing the curing of all resin-based parts to ensure consistent dimensional accuracy, robust structural integrity, and stronger molecular structures.

### The Complete Scale-Up Package:

### **Provided by Nexa3D:**

NXE 400 printer

Everlast2 Membrane, x5

NexaX 2.0 SW

xWash xCure

xClean parts washing solution, 5 gal

### **Provided by Addifab:**

Addifab Demolding Station

Addifab solvent package

Addifab GP Resin 10kg

Addifab mold generator, 1-year

Installation & Training, NEXA

Addifab online training



#### mold the unseen

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## Get in touch:

