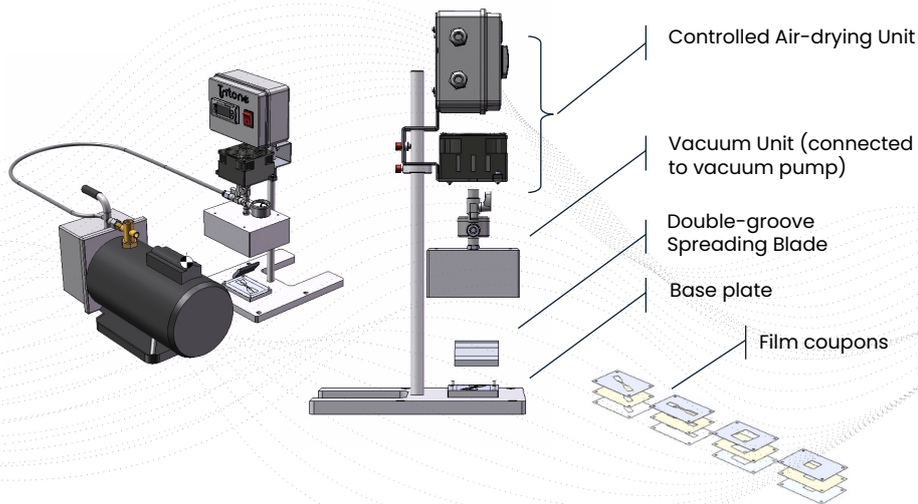


Making MoldJet Accessible for all. From idea to proof-of-concept faster

MoldJet technology enables green parts from nearly any sinterable metal or ceramic alloy. The material development kit gives material innovators a practical, low-risk way to prove feasibility, reach proof of concept faster and accelerate new material development.



Advancing Research,
Elevating Education



Industry Standard
Material Properties



Prove feasibility easily

What You Receive

- ▶ **Purpose-Built Material Development Kit**
Specifically engineered to support MoldJet® feasibility studies and accelerate material validation.
- ▶ **Structured Development Methodology**
A proven, step-by-step framework guiding you from initial formulation through processing optimization and print validation.
- ▶ **Dedicated Expert Support**
Up to 10 hours of technical consulting to assist with material formulation, parameter tuning, processing guidance, and proof-of-concept execution.
- ▶ **Custom Pre-Mixed Binder Medium**
Up to 5 liters, tailored to your specific powder to ensure optimal compatibility and performance.

Whether you are developing advanced metals, high-performance ceramics, or proprietary formulations, this Development Kit provides the fastest, most structured path to qualifying your material for production.