



ADDITIVE +

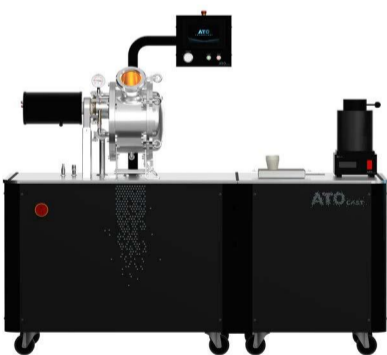


ULTRASONIC METAL POWDER ATOMIZERS

ATO IS A MODULAR SYSTEM WITH THE FUTURE POTENTIAL TO OPERATE WITH SETS OF MANY UNITS IN AN INTERCONNECTED NETWORK.

Technology	Ultrasonic Atomizer (Arc Melting, Induction Melting Or Plasma Torch
Protective Atmosphere	Recommended Argon, Nitrogen. Compatible with reactive and non reactive metal alloys
Preparation Time	< 10 Min
PSD (Particle Size Distribution)	20-120um
Input Material	Wire, rods, scraps, ingots
Melting Temperature	800-3000 °C
System Throughput	Up to 0.3 l/h
Oxygen Level (Delta)	< 150 ppm
Ultrasonic Frequency	20kHz, 35kHz, 52kHz
Atomozation Platforms	Aluminium, Molybdenum, Stainless Steel, Titanium and Custom

DEVICES



ATO CAST (Vacuum casting furnace)
Cast your own rods and design custom alloys yourself with high purity.



ATO SEIVE (Airtight ultrasonic sieve)
Smooth and effective powder Siving with passivation mode. Fully compatible with ATO powder containers



ATO IMS (Induction Melting System)
Make metal powder for AM from any feedstock, with high quality with low space requirements.

The right platform for every application, including refractory materials

ATO Lab+

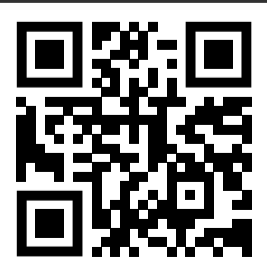


ATO Cast

Farsoon FS121M



Additive Plus combo solution
Experience our process, designed to guarantee material sustainability, reduced waste and significant savings.
ATO Cast for rod casting
With ATO Lab+
With our Farsoon FS121M



Additive Plus combines technology, expertise, and a personal touch to deliver various 3D printing services and products: 3D printers, 3D scanners, atomizers, industrial vacuums, laboratory and analytical instruments, industrial machinery, furnaces, software, materials and many more. Local engineering and maintenance team. Flexible payments terms available. We aim to empower everyone to live their additive journey effectively.

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Sustainable
3D Manufacturing