# Meet the New Generation of Additive Manufacturing

**Difference is Value** DMT<sup>®</sup> Metal AM Technology Specialist



## **MX-Fab**

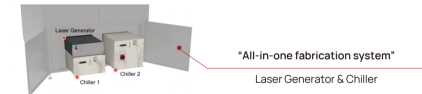
DED system with DMT & 5-Axis system

### Features

All-in-one fabrication system 5-Axis system & DMT technology Accurate & stable powder feeding supply by PCM series Efficient inert gas environment creation Easy installation Compact system & superior build volume







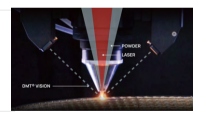
	MX-Fab	MX-Fab Customized
Laser Power Ytterbium Fiber Laser (W)	1,000 (*Max. 2,000)	Available
X / Y / Z Stroke (mm) A / C Stroke (deg)	800 × 1,000 × 700 - 100 ~ + 100 / 360	Avallable
Optic Module Beam Diameter(um)	SDM 800 / 1200 / 1600 / 2400 800 / 1200 / 1600 / 2400	
Powder Feeding System	PCM-Multi (Max. 6 hoppers)	
Software (OS / CAM) Feedback System	MX-OS / MiXO Pro DMT <sup>®</sup> Closed-Loop Control	
Atmosphere Control System (Option)	Gas : Argon(>99.999%) / O₂ Level : ≤ 50ppm	

# DMT<sup>®</sup> Technology

The most precise DED technology

### DMT<sup>®</sup> (Direct Metal Tooling)

InssTek's own technology which developed and categorized as DED (Direct Energy Deposition) technology according to ASTM standards. DMT technology can analyze and control the height of the melt pool in real-time with a vision camera(s).



## Applicable materials for DMT®

Titanium	Cp-Ti(Gd2), Ti-6Al-4V(Gd5, Gd23)	Hastelloy	22, 276
Steel	P20, P21, H13	Copper	Cu-Sn, Al-Bronze
Stainless Steel	304L, 316L, 420J2, 2507	Cobalt	CoCr, Stellite 6, 21, 25
Nickel	600, 625, 690, 713, 718, Invar36	Niobium	C-103

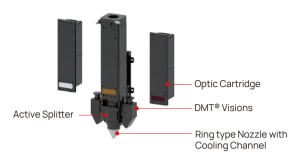
## **AM-Module**

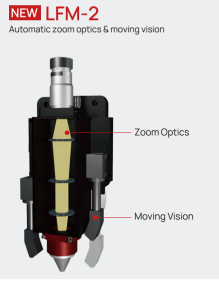
Compact optic and size-changeable beam

Various beam sizes up to 3x are available by replacing optic cartridge (LFM-1) or installing automatic zoom system (LFM-2).

## LFM-1

Select 4 different cartridge and change them easily





Туре	SDM800	SDM1200	SDM1600	SDM2400
Beam Size (um)	800	1200	1600	2400
Build Speed (cm <sup>3</sup> /h)	5.8	16.4	27.4	66.6
Layer Height (um)	250	450	600	900

## MX-Lab

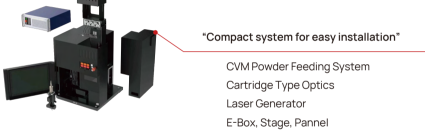
DED & material research system

### Features

Simple system & easy entrance of DED Focus on material research 3-Axis system & DMT technology Accurate & stable CVM Powder Feeding System applied (built-in) Hexa-Feeding system for multi materials





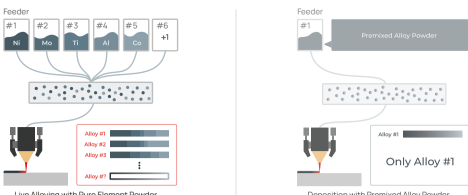


	MX-Lab
Laser Power Ytterbium Fiber Laser (W)	Max. 500
X / Y / Z Stroke (mm)	150 × 150 × 150
Optic Module / Beam Diameter(um)	SDM 400 / 400
Powder Feeding System	Built-in CVM Powder Feeding System (Max. 6 hoppers)
Software (OS / CAM) Feedback System	MX-OS for MX-Lab / Material Designer & MiXO DMT <sup>®</sup> Closed Loop Feedback Control system
Atmosphere Control System (Option)	Gas : Argon(>99.999%) / O₂ Level : ≤ 50ppm

# **MX-Lab Function**

### **Built-in feeder**

The MX-Lab's built-in CVM Powder Feeding System with multiple hoppers are optimized for High Entropy Alloy (HEA) research. It can speed-scan alloys of various compositions when 3D printing is performed, so material research can be carried out guickly.



#### Live Alloying with Pure Element Powder



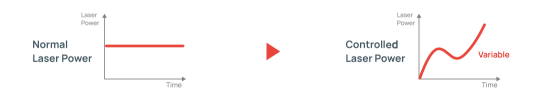
## Auto Z

The function to automatically adjust the distance between sample and nozzle to WOP(9mm) layer by layer during deposition.



### Laser Control

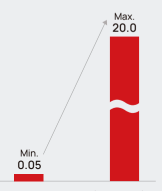
The function to set the appropriate laser power for a material at the desired location based on NC-Code when producing a multi material sample.



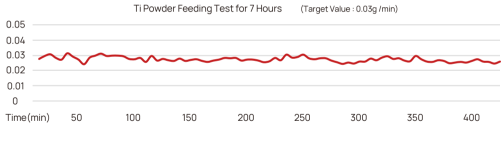
# **CVM Powder Feeding System**

Next step of powder feeding system

CVM (Clogged Vibration Method) system is a new type of powder feeding system. It has impressively stable powder feed rate, semi-permanent life time and broad feeding rate range. Also this system is applicable with gravity powder supply method and direct powder supply method with gas in DED process.



Material : Ti-6AI-4V (Unit : g/min) \* Based on PCM-Multi



\* The test was excuted using MX-Lab machine.

	PCM-Multi	PCM-Single
Feeding Rate (g/min)	0.05 ~ 20.0 (based on Ti)	0.5 ~ 10.0 (based on Ti)
Powder Hopper Volume (Liter)	1	2.6
The Number of Feeder	Standard 2 (Max. 6)	1
Feedback System	Sampling	Sampling
Dimension (mm)	800 x 800 x 1200	333 x 372 x 1220
Communication Protocols	RS485	RS485 Analog signal (0 ~ 10V)

## **PCM Series**

Accurate CVM powder feeding system

## Stand-Alone and Integrated System

- Easy installation
- Tiny amount of powder can be supplied
- Precise powder volume control & material minimum quantity control
- Patent powder feeding method & unique feedback system
- Real-time feedback with a unique method



## **PCM-Multi**

Multi material fabrication

### Features

Hexa-powder feeding system (Max. 6 hoppers) Real-time feedback control Feeding rate range: 0.05~20.0g/min(based on Ti-6Al-4V) User-configurable mixture proportions for alloys Minimum quantity powder control Convenient storage unit





#### Newly Developed Feeding System

It can supply powder stably and accurately with real-time feedback control

## **PCM-Single**

Suitable for mass production

### Features

Single-powder feeding system(1 hopper) Real-time feedback control Feeding rate range: 0.5~10.0g/min(based on Ti-6Al-4V) Continuous quality control function Steady material supply High-capacity hopper



## **MX-Med**

Porous coating system

### Features

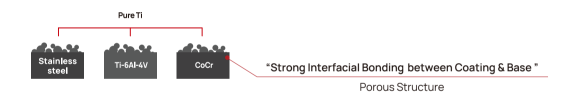
Titanium porous structure application

Technology developed to apply for orthopedic implant surface coating

Used for artificial hip joint (FDA approved) & knee coating







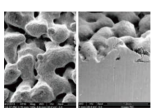
	MX-Med
Laser Power Ytterbium Fiber Laser (W)	Max. 100 (Dual Module available)
X / Y / Z Stroke (mm) A / C1,C2 Stroke	300 × 300 × 230 - 100 ~ + 5 / 360 / 360
Optic Module / Beam Diameter(um)	Porous Coating Module / 200
Powder Feeding System	PCM-Single
Software (OS / CAM)	MX-OS / MiXO Pro
Atmosphere Control System (Option)	Gas : Argon(>99.999%) / O₂ Level : ≤ 50ppm

# **Metal Porous Coating**

## Medical Industry

#### Artificial Joint Coating

InssTek's MPC technology is able to coat pure titanium on various metals. In case of artificial joint, Hip system is made with Ti-6Al-4V and knee systems are made with CoCr. InssTek successfully made Ti porous layer on both Ti-6Al-4V and CoCr products.



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Tor

Cross section



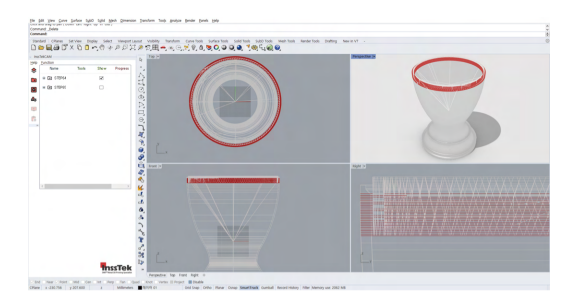
## Semiconductor Industry

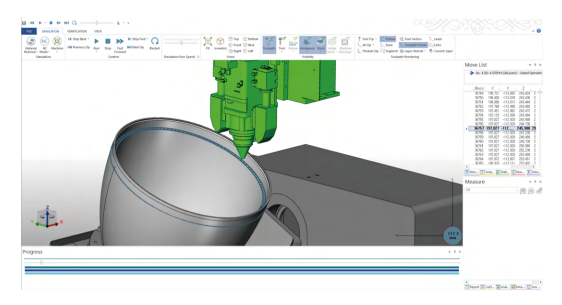


# MIXO Pro(AM-CAM Software)

Perfect solution for simultaneous 5-Axis AM CAM

Simultaneous 5-Axis AM-CAM is one of the most important technology of InssTek's DED Additive Manufacturing. Combined with InssTek's years of know-how, MiXO Pro enables us to overcome the limitations of existing DED technology. We are breaking the limits of additive manufacturing.





MiXO Pro for Tool Path Generation & Simulation



MX-Fab

## FGM Rocket Nozzle

Functionally graded material

- Material : Top Al-Bronze Bottom - SS316L
- Size : Diameter: 420mm / Height: 552mm

#### MX-Fab

## Multi Material Rocket Nozzle

Combining materials advantages

 Material : Outer - IN718 Inner - Al-Bronze(Cooling Channel) Bottom - Nimonic75



#### MX-Fab

## **Turbine Vane Ring**

Mechanical part for high temperature environment

Material : Ti-6AI-4V

#### MX-Fab

## **Curved Pipe**

Cross-section started from circle, finish with rectangular shape

Material : SS316L



#### MX-Fab

## **Multi Material Valve**

Bi-Material technology for anti-corrosion

- Material (2inch Valve)
  Outer SS316L Inner - SDSS (Super Duplex Stainless Steel)
- Material (3inch Valve)
  Outer SS316L
  Inner Inconel 625



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