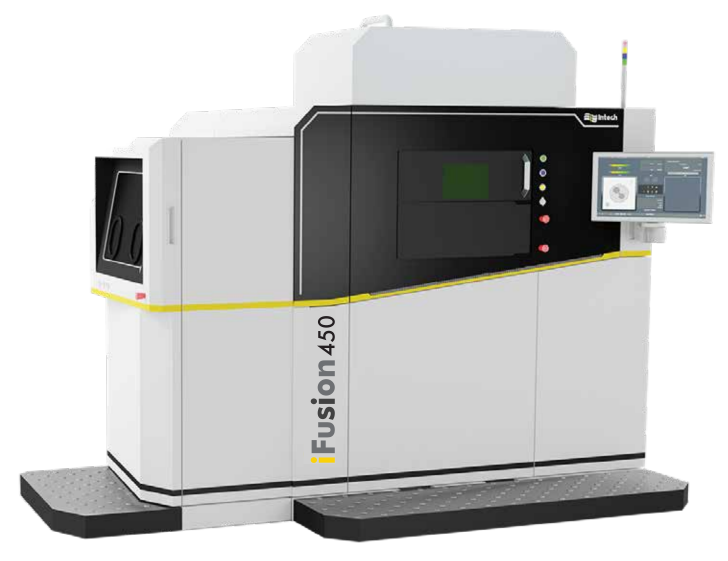


LARGE BUILD. LARGER POSSIBILITIES



Fusion 450

EXCEPTIONAL BUILD SIZE. HIGHER PRODUCTIVITY.

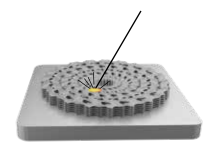




MORE TIME, COST & MATERIAL SAVINGS

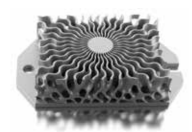
The removable build cylinder saves considerable change over time between builds.

The removable powder tank enables quicker and easier material change, avoid material wastage and reduce overheads.



HIGHER LAYER THICKNESS

With laser power of 500W (option to extend to 1000W), iFusion450 delivers greater productivity with higher layer thickness.



EASY TO PRINT WITH A WIDE RANGE OF MATERIALS

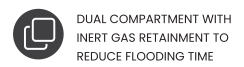
Designed to print high precision and high-quality parts with a wide range of materials such as AlSi10Mg, CoCr28Mo6, IN718, IN625, Ti6Al4V, Ti6Al4V ELI, 17-4PH, SS316L, 18Ni300.







SAFETY GLOVE DOOR





BIDIRECTIONAL RECOATING SYSTEM

Specifications	iFusion450 Build Volume(XYZ)
	450mm x 450mm x 450mm (max. part height)
Layer Thickness	20 – 120μm
Focus Diameter	Min 75μm
Build Rate	20cm ₃ /hr and above
No of Lasers	1/2/4
Laser Type	Fiber Laser
Laser Power	500W/ 700W/ 1000W
Optical Configuration	3 Axis
Scan Speed (Max)	7m/s
Materials	AlSi10Mg, CoCr28Mo6, IN718, IN625, Ti6Al4V
	Ti6Al4V ELI, 17-4PH, SS316L, 18Ni300

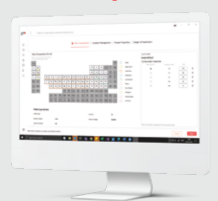
SOFTWARE THAT HELPS YOU DO MORE





AMBuilder, the in-built, inimitable software is packed with intelligent features such as data preparation, distortion simulation and build processing. This versatile, intuitive software delivers a short learning curve in build preparation process, speeds up productivity and maximise the machine capabilities.

AM ptoMet



Our parameter optimization software, AMOptoMet is unparalleled in many ways. It is built with the capabilities to improve productivity by (50-80%), achieve better Surface Finish (2-3 Ra) and reduce Post-processing time and cost significantly. It helps create parameter for new alloys almost instantaneously, cutting down on the wait-time considerably to deliver exceptional throughput.

Who we are





We at Intech have been at the forefront of innovation that can transform the Manufacturing Industry. Our expertise in Hardware, Software and Design(DfAM) makes us one of the very few all-encompassing Additive Manufacturing Solutions companies in the world. Our mission is to enable faster adoption by keeping innovation alive and enabling digital transformation through additive technology in a sustainable way.



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