

WE COVER ALL YOUR PROTOTYPE NEEDS

INDO-MIM PROTOTYPE STUDIO



HIGHLIGHTS:

- WEIGHT RANGE - 1 gram to 1 Kilo gram
- MATERIAL - Steel, Stainless Steel, Titanium, Soft Magnetic, Super Alloys
- LEAD TIME - 2 to 4 weeks

SOFT MACHINING

Manufacturing of prototypes through machining of **injection molded cube in soft condition** to form the desired shape and densify through sintering.

Guidelines for Ideal Components:

- Weight Range - 1 gram to 30 grams
- Size - 60 x 60 x 60 mm
- Material - All material available



BINDER JET 3D PRINTING

An additive manufacturing process in which a liquid bonding agent is selectively deposited on metal powder to form intricate shapes.

Guidelines for Ideal Components:

- Weight Range - 30 grams to 1 Kilogram
- Size - 150 x 150 x 150 mm
- Material - 17-4 PH (SUS 630) and SS 316 (SUS 316)



ANNUAL	MONTHLY
100K \$	10K \$
120 prortotypes	10 prototypes
subscription package available*	

*terms and conditions apply

CONTACT
US NOW !!