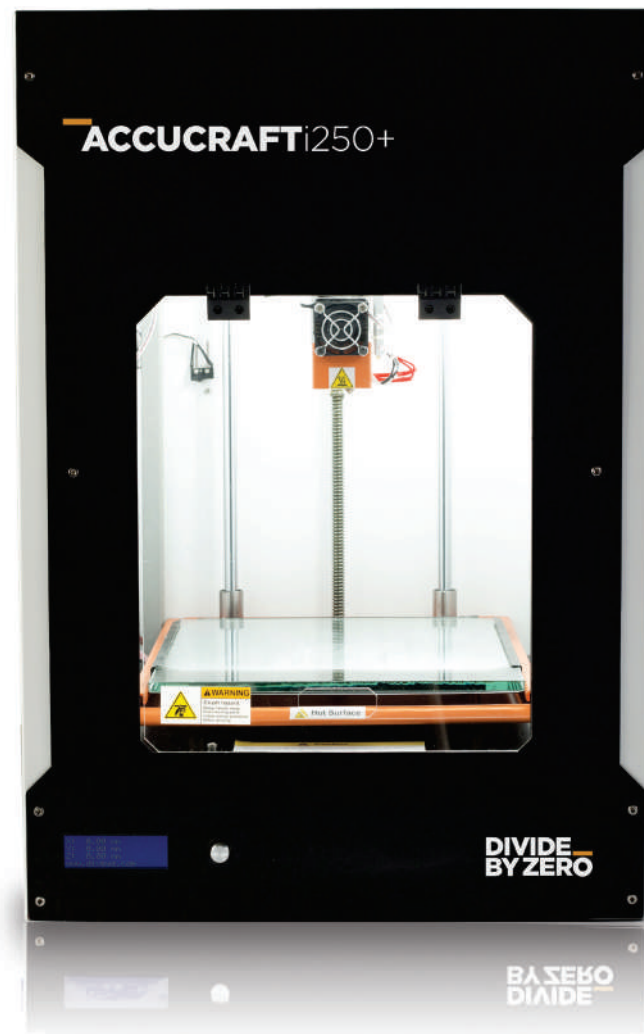


# ACCUCRAFT SERIES

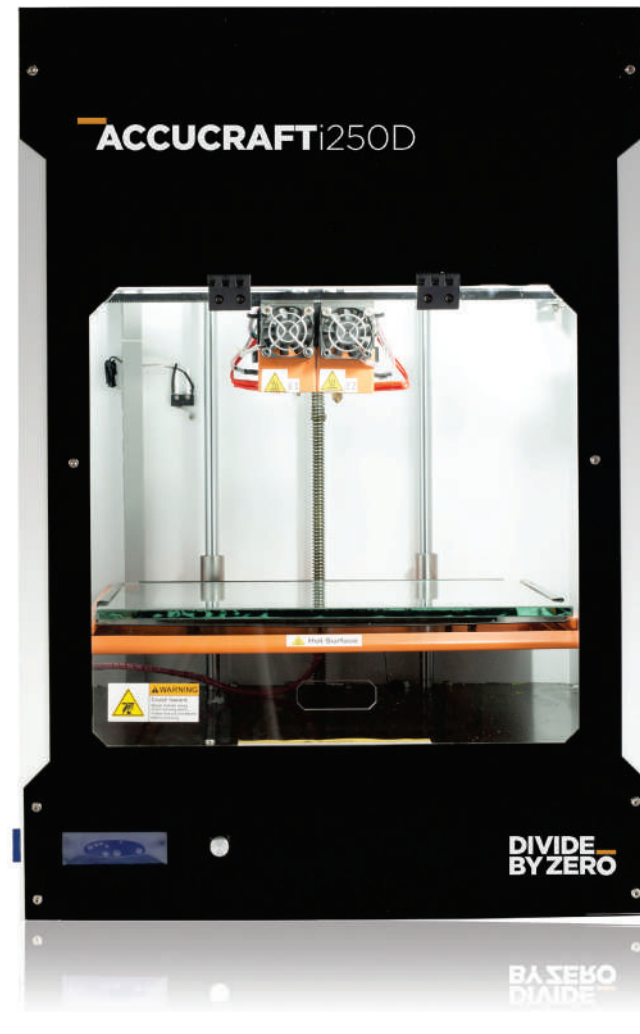
# GET PROFESSIONAL RESULTS.

## INDUSTRIAL GRADE 3D PRINTER

Divide By Zero has meticulously pre-assembled, calibrated and tested the Accucraft series to deliver professional-grade 3D printing right out-of-the-box. These industrial grade 3D printers are built for accuracy, reliability and affordability in the production process with a strict focus on precision and durability. With the Accucraft i250 series, the complex 3D printer assembling process are a thing of the past. Now get world-class 3D printing experience right out of the box.



ACCUCRAFT i250+



ACCUCRAFT i250D

## 1 INTUITIVE CONTROL ON MACHINE AT YOUR DESK

Machine that can be controlled through web based application and with various control permissions.

## 2 RELIABLE 3D PRINTING

Our design team has developed revolutionary extruder mechanism that can print up-to 2X faster than any traditional FDM machine by increasing thermal conductivity through uni-body extruder design.

## 3 MORE PROTOTYPES, MORE IDEAS, MORE DESIGN FREEDOM

With operating cost starting from USD 0.15 per cubic centimeter, your design team does not need to wait for heavy prototype expense approval. Now print more, explore more.

## 4 ONE MACHINE ARMY

We understand that every design project is unique and needs to be manufactured using different materials then why not to prototype with intended material. Accucraft series machine lets you print with different materials. You can choose materials such as ABS, PC, PU, carbon fiber and more based on mechanical, thermal or electrical properties.

## 5 MORE 3D PRINTING LESS POST PROCESSING

Save on time and manual post processing efforts in support removal with all new dual extruder mechanism in Accucraft i250D.

## TECH SPECS

### BUILD SIZE

300mm x 250mm x 200mm (i250+)  
200mm x 250mm x 200mm (i250D)

### NOZZLE DIAMETER

0.4mm

### EXTRUDER

Single (i250+)  
Dual (i250D)

### NOISE LEVEL

<70 dB

### PRINTING SPEED

200mm/s

### MAX EXTRUDER TEMPERATURE

270°C

### DIMENSIONS

H- 468mm x W- 455mm x L- 590mm

### CONNECTIVITY

USB, SD card, Wifi, ETHERNET

### ACCURACY

80-150 Micron

### WEIGHT

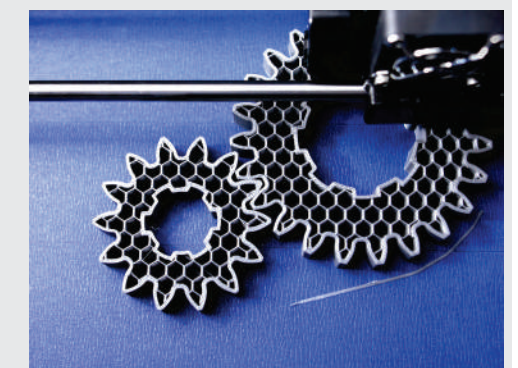
35 kg

### INPUT POWER

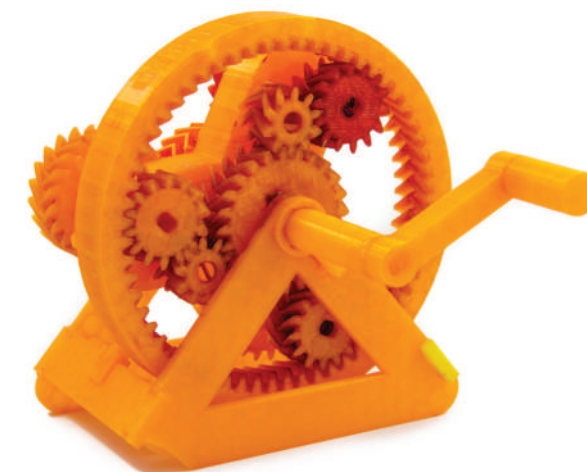
220V - 4A - 50Hz

### BUILD MATERIAL

PLA, ABS, HIPS, PET-G, Carbon Fibre,  
Flexible Filaments, Woodfill, Metalfill,  
Polycarbonate etc.



• Available with optional Packages  
Subject to alteration. Only specifications  
in our order and order confirmations are  
binding.

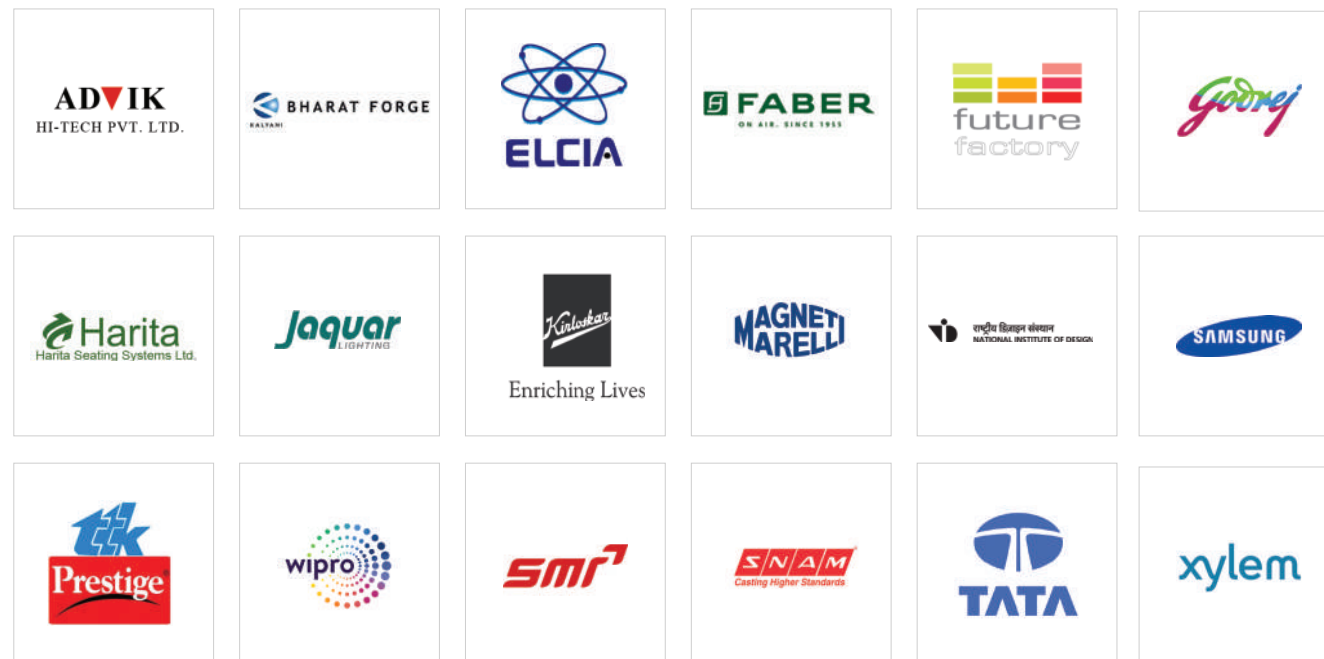


## 3D PRINTING PIONEERS

**Divide By Zero Technologies** is one of the pioneer companies to take 3D printing technology to SME sector in India purely because the machines are professional, affordable and adhere to international quality standards. Over the years DBZ has launched a range of high quality, Industrial 3D printers which already cater to various business, giving opportunities to engineers, designers, architects, educators, medical researchers and innovators to realise and visualise their ideas.

Our clientele is spread across the country with presence in cities like Mumbai, Delhi, Bangalore, Chennai, Pune, Ahemdabad, Rajkot, Coimbatore and other countries like Malaysia, Dubai and many more. We work in a close loop with professionals and customers from various fields to improvise on existing technology and providing the additional benefits of advance 3D printing technology to our existing and potential clients.

## CLIENTS



ADVANCED MANUFACTURING  
**DIVIDE BY ZERO**  
ISO 9001-2015 CERTIFIED

**SIMTECHNOLOGIES PVT LTD**

3rd Floor, Mamanjee Centre,  
S7-A, Thiru-Vi-Ka Industrial Estate,  
Guindy, Chennai – 600032

+91 87 5444 7021 marketing@simtek.in

**SIMTEK**  
Real Time. Real Results  
Authorized Reseller

# ACCUCRAFTSERIES



**CREATE REALITY** FROM YOUR IMAGINATION