

ACCUCRAFT i250+

Large Build Size 250mm x 250mm x 200mm

Removable Build Platform 98% reduction in Machine setup time

SD Card Printing Built in LCD controller with SD card support for 3D Printing Ultimate Stability with Precision Accuracy +/- 80 to 150 microns

Upgradability Upgradable to Dual nozzle

Multi Material Printing ABS, Nylon, PLA and more to come



Professional 3D Printer for all your Industrial and Commercial Rapid Prototyping and Small batch production requirements



ACCUCRAFT i250

Large Build Size 250mm x 250mm x 200mm

Removable Build Platform 98% reduction in Machine setup time

Complete Assembled Machine Sturdy Sheet Metal body works with AC/Non-AC Environment Ultimate Stability with Precision Accuracy +/- 80 to 150 microns

Noise level less than 70 db Perfect Desktop 3D Printer

Multi Material Printing ABS and PLA



Compact, Affordable and Easy to use –Hobbyist 3D Printer for Makers, Visionaries, People with Passion and Creators



Best Product Experience For End Users

Ultimate Stability & Precision

- Pre-assembled, calibrated and tested printer which works out-of-the-box
- Production process focused on precision and durability
- Complete sheet metal body

Print Speed and Accuracy

 Specially designed XY Gantry delivers positional precision of 20 Microns and speeds up print at 200 mm/sec

Easy leveling and Removable Build Platform

- Helps to avoid the pain to put on and remove conventional kapton/ painter's tape, just hit print and you are ready to go
- Increase in Productivity gain with the time saved in making the build platform ready for another round of print
- 3 Point Semi Automatic Bed Leveling takes less than a minute and you are ready for next print

Support and Warranty

• As a product manufacturer, we made sure that machine is manufactured and tested under High quality standards. We are available locally for any kind of Support



Comparison Specs

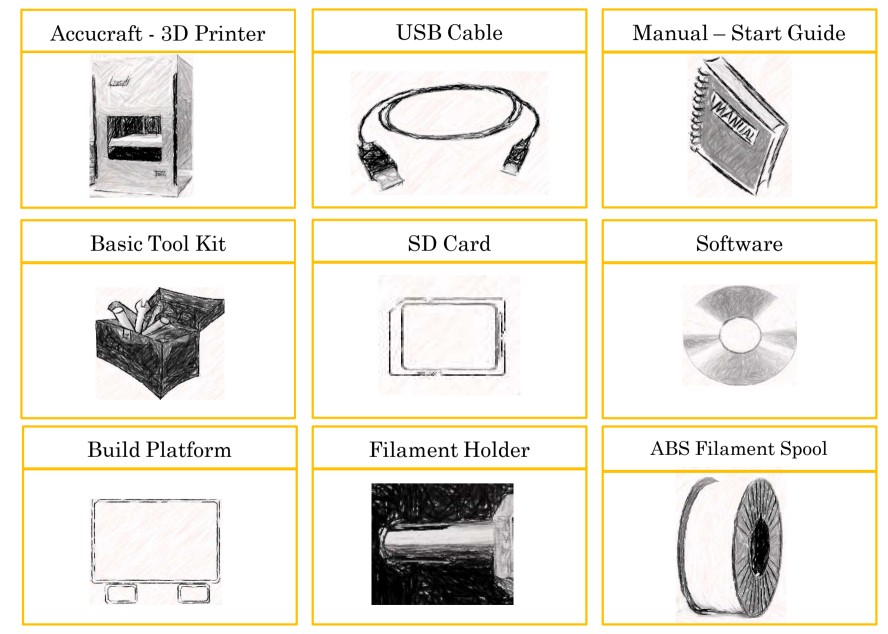


Model Specs	Accucraft I 250	Accucraft I 250 +
Build Size	250mm x 250mm x 200mm	250mm x 250mm x 200mm
Print Heads	Single	Single (Upgradable to Dual Nozzle)
Connectivity	USB	USB, SD Card
Warranty	3 months	6 months
Service Support	6 months	1 year
LCD Display	No	Yes
Training	Online Videos	1 Day Inhouse training
Filament Diameter	1.75mm	1.75mm
Printed Output Accuracy	+/- 80 to 150 microns	+/- 80 to 150 microns
Raw Materials	ABS, PLA	ABS, PLA , Nylon and more to come
Power requirements	110-230VAC, 700watt	110-230VAC, 700watt

Infinite Power of Creation...

What's In The Box





Copyright © 2014 Div By Zero Technologies. All rights reserved.

www.divbyz.com

Infinite Power of Creation...