

Accucraft i250 CNC Rapid Prototyping Machine

Financial Quote

Sr. No.	Description	Qty	Unit	Price (INR)	Discount	Unit price (INR)
1	Accucraft i250 CNC Rapid Prototyping Machine	1	No.	89900	15%	76415
2	Build material ABS 1 kg	2	Nos.	2800		5600
3	Print cleaning accessories kit	1	No.	4000	100%	0
4	Machine maintenance accessories kit	1	No.	1500	100%	0
Sub Total						82015

In words: Eighty Two Thousand Fifteen Only

Applicable Taxes & other Charges

Maharashtra - VAT @ 12.5 %

Out side Maharashtra - CST @ 12.5%

Packaging and shipping - At Actual

Feature:

Modeling Material : Engineering Grade Thermoplastic-ABS / Biodegradable thermoplastic PLA

Object Build Size: 250mm x 250mm x 200mm (L,B,H)

Layer Height: 100 - 250 microns

Accuracy: +/- 200 microns

File Input: STL only(Output possible from all 3d cad software's) Like AUTOCAD, CATIA, SOLIDWORKS etc.

Print Head: Single Print Head with 0.4 mm Nozzle

Mechanical: Powder coated steel chassis with high precision linear guides

Power Requirement: 110-230VAC, 700Watt

Machine Weight: 35KG

Free Accessories

Machine with 10 meters Natural white ABS

1 No of Build platforms, Toolkit & Machine Interface Software & Manuals



Delivery , Payment & other Documents

Delivery - 2-3 Weeks after techno-commercially clear Purchase Order & Advance Payment

Payment Terms - 100 % advance

Payment Mode - Payment should be made by RTGS to our bank account

Bank Name: Kotak Mahindra Bank

Account No 7211364501

Account Name: Divbyzero Technologies

IFSC Code KKBK0000670

Documentation - All road permits & other necessary transport related documentation to be provided well in advance

Training - Machine is completely user friendly, Online training session can be arranged

Terms & Conditions:

- 1 Validity of the Quotation - 15 Days
- 2 We Shall start manufacturing once we receive the payment as well as purchase order via e-mail
- 3 Machine/ Parts would be delivered ONLY after the receipt of the technically & commercially clear Purchase Order and on receipt of the mentioned Advance Amount
- 4 Please mention the Important features and critical dimensions of all the parts you wish to manufacture at the time of the Order Confirmation
- 5 Thickness of prototyped parts below 1.2 mm is difficult and for Large parts thickness should be 2.5 mm and above
- 6 Any discrepancy in the product / parts should be communicated back to us within a period of 3 days of its hand over
- 7 This is a computer generated quotation and does not require a signature
- 8 90 Days part replacement conditional warranty against any manufacturing defects, as per company standard warranty policy from company service center in Navi Mumbai
- 9 Six months of support via Email, Call, Skype,& Teamviewer
- 10 Any other Area specific Taxes/ Duties at actuals