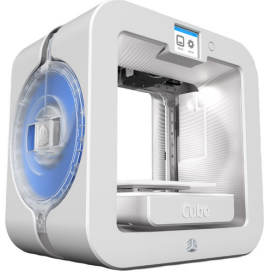


3D Printer Pricing

Cube Generation 3 White

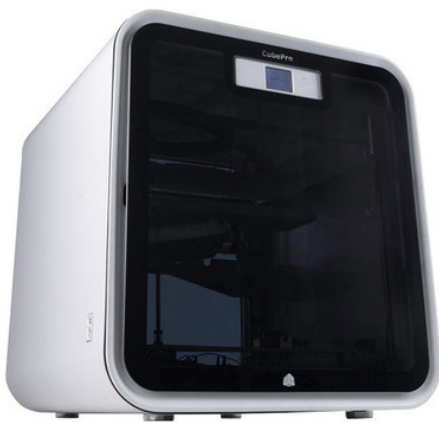


Cube - £889 + VAT Plus £7.95 + VAT delivery.
Cartridge £32 + VAT (Approx)
<http://www.boxford.co.uk/equipment/3d-printers/>

Cube

Max. Build Size 152 x 152 x 152mm
Printing Technology Plastic Jet Printing (PJP)
Connectivity - Print files from WiFi or USB drive
No. of Print Heads 2
No. of Colours/Materials per Print 2
Layer Thickness 70 or 200 microns (0.07 or 0.2mm)
Auto levelling print pad.
Materials - ABS and PLA plastic sealed cartridges
Model Supports: Fully automated, easy to peel off.
Software Supplied with Cubify client to prepare Cube ready files.
Height 343mm Width 335mm Depth 241mm
Weight 7.7kg

CubePro



CubePro Single Head - £2,049 + VAT
CubePro Dual Head - £2,349 + VAT
CubePro Triple Head - £2,949 + VAT
All plus £13.60 + VAT delivery
Cartridge £65 + VAT (Approx)
<http://www.boxford.co.uk/equipment/3d-printers/>

CubePro

Max. Build Size (HxWxD) 240 x 275 x 275mm
Printing Technology Plastic Jet Printing (PJP)
Connectivity - Print files from WiFi or USB drive
No. of Print Heads 1, 2 or 3
No. of Colours/Materials per Print 1, 2 or 3 colour material in one build
Layer Thickness 75, 200 and 350 micron (0.075, 0.2 and 0.35mm)
Materials Uses ABS and PLA plastic in a sealed cartridge
Model Supports Use PLA/ABS. Break away support material with fingers or cutters where possible.
Software Supplied with CubePro client software to prepare Cube ready files.
Height 591mm Width 5178mm Depth 578mm
Weight 36kg

Makerbot Replicator 5th Generation



Replicator 5th Generation - £2,199 + VAT
All plus £13.60 + VAT delivery
Reel £43.99 + VAT (Approx)

Makerbot Replicator 5th Generation

Build Volume (LxWxH) 252mm x 199mm x 150mm
Print Technology: MakerBot PLA Filament
Connectivity: USB
New MakerBot Replicator Smart Extruder, motion controllers, and gantry design
Layer Resolution High 100 microns [0.0039 in]
Material: MakerBot PLA Filament
3.5-inch Full Colour LCD Display
Software Operating system Windows (7+), Mac OS (10.7+)
File Types: .stl, .obj, .thing
<http://www.boxford.co.uk/equipment/3d-printers/>