BE3D[™] DEERED



IDEAL FOR FAST PROTOTYPING TO FINISHED MANUFACTURING

- Multicolor print dual extruder
- Extensive build volume
- Fully enclosed print & spool chamber
- Ease of use includes print profile templates





ENORMOUS BUILD VOLUME

Prints large objects - eliminating the need to assemble a complex design item from smaller pieces.



DUAL EXTRUDER

Uses two different types of material; your design can include soluble support structures, allowing for complex prints.



GREAT VALUE / COST RATIO

Offers a larger build volume at a comparable price to printers with smaller build volumes.



STOP & GO FEATURE

Pause and continue later offers flexibility in the 3D printing workflow.



FAST HD 3D PRINTING

High-speed, high-definition printing made possible by print head location.



SAFETY FIRST

Designed for safety; making DeeRed ideal to use in varied applications.



A PROFESSIONAL, FULLY-AUTOMATED 3D PRINTER DESIGNED WITH EUROPEAN CRAFTSMANSHIP

Whether you are a manufacturer or designer, 3D printing offers many advantages: it is fast and economical for prototyping, creating models and manufacturing finished parts, subassemblies or tooling which means your business can be competitive in today's challenging market. A fast time-to-market is important, but perhaps equally

EASE OF USE & SAFETY FEATURES

A fully automatic calibration system for the heated print bed eliminates complicated printer set up. DeeControl, our proprietary control software, takes your unique design files and readies them for 3D output in a few easy steps. DeeControl also comes with print profile templates for efficient printing using preset parameters. The printer control can be accessed through a large, touch screen with intuitive options. The combination of cutting-edge hardware with unique software is one of the reasons DeeRed is able to give you innovative controls and extremely fine print quality with an ease of use that lets or more critical, is the quality of the print. DeeRed is designed to meet your most rigorous 3D printing needs. With resolutions of up to 100 microns, DeeRed is capable of printing at high speeds thanks to the unique location of its print head.

you focus on your design instead of printer operation. DeeRed includes a webcam and Ethernet connection for remote monitoring of the printing process. Magnetic door locks and the ability to prevent access to the printer while in operation contribute to safe use. The enclosed printing chamber ensures you can print almost anywhere without concern for external conditions and also provides safety from moving parts while in operation. The removable print platform makes it easy to detach the finished object and prepare for the next print.



TECHNICAL SPECIFICATIONS

Print technology	FFF
Build volume	400 × 600 × 800 mm
Number of extruders	2
Print bed	heated, glass
Print accuracy	0.1 mm
Nozzle diameter	0.4 mm
Layer thickness	0.1 / 0.2 / 0.3 mm

Max. print speed	100 mm/s
Max. move speed	200 mm/s
Printer control	7" Touchscreen
Interior lighting	LED
Integrated power source	230 V / 2.6 kW
External dimensions	1150 × 750 × 1950 mm
Weight	250 kg
Connectivity/Inputs	ethernet, USB (massstorage)



aye,

KEY APPLICATION AREAS:

- Design engineering
- Architectural design
- Automotive parts, subassemblies and tooling
- Model making
- Product design
- Education
- Service bureaus
- Customized manufacturing



DeeRed sample PLA printout: turbo machine part with PVA water soluble supports.

LOCATIONS





$(\mathbf{2})$ North America

Y Soft North America, Inc. 1452 Hughes Rd, Suite 110 Grapevine, TX 76051

(3) Latin America Y Soft Latin America 2000 Ponce de Leon Blvd, Suite 652 Coral Gables, FL 33134 4 Middle East Y Soft Middle

Y Soft Middle East Office 410, 4th Floor, Alfa Building Dubai Internet City, Dubai

5 Asia Pacific Y Soft Japan, Ltd. KFM Building, 10th Floor 658-0032 Koyocho Higashinada Kobe, Hyogo Japan

For a complete list of more than sixteen countries and locations, please visit our website.



© 2016 Y Soft Corporation, a.s. All rights reserved. Y Soft is a registered trademark of Y Soft Corporation, a.s. in the European Union and/or other countries. All other trademarks and/or registered trademarks are the property of their respective owners. Information is subject to change without notice.

DRE-DS-EN-5-2016