



DREAM IT. DESIGN IT. V-FLASH IT.

Now you can communicate, illustrate and promote your designs to your colleagues, boss and customers with an actual real three-dimensional model of your idea at your fingertips.

The V-Flash Desktop Modeler enables you to be in charge of your project, show off your ideas, and deliver on time. Demonstrate the functionality after you have already completed successful iterations and testing without requesting and raising expenses for tooling or outsourcing.

www.modelin3D.com



only
9.900 €

vflash[®]
DESKTOP MODELER

BUILD HARD PLASTIC PARTS FAST.

Transform your designs into durable, tough three-dimensional models in hours and use them for functional testing, design verification, communication or many other applications. V-Flash Desktop Modeler builds accurate parts with smooth surface finishes for direct use and is also ideal for painting, gluing, drilling or plating.

SAVE TIME AND MONEY.

You can build extra large parts or numerous small and large parts at the same time with V-Flash Desktop Modeler's large build platform. The V-Flash Desktop Modeler smart cartridge maximises material use and holds enough material for long, unattended production enabling builds overnight or through the weekend. And if needed, you can add material during the build without losing your part or damaging it. No additional accessories are required.

EXPERIENCE INSTANT PROTOTYPING.

Show off your ideas today and discover the power of instant prototyping at your fingertips. Build functional parts when you need them as you need them without outsourcing delays, expensive tooling and timely approvals. The V-Flash Desktop Modeler enables you to quickly and economically complete design iterations and verifications in-house. Dream it today, design it today and V-Flash it today.

IT IS EASY, FAST AND AFFORDABLE.

Do it yourself. V-Flash is a true desktop 3D Printer. It is compact, light weight and uses a regular power outlet. Just turn the V-Flash Desktop Modeler on and you are ready to transform your CAD designs directly into hard plastic parts.

Be productive. The V-Flash Desktop Modeler makes your job easier. It produces parts fast, unattended and ready to use. Create more parts faster than ever with the large build area and unmatched build speed of the V-Flash Desktop Modeler. With advanced onboard software and enhanced productivity tools, 3D printing will never stand in the way of your project deadlines.

On your own. The V-Flash Desktop Modeler fits in your budget. It enables you to manage your designs and projects directly at your desk. No more expensive outsourcing, delays and rework.



Technical Specifications

Warranty

1 Year Limited Warranty

Modeler Size & Weight

26" W x 27" D x 31" H
(660 x 685 x 787 mm)
145 lbs (66 kg)

Max Build Size

9" x 6 3/4" x 8"
(228 x 171 x 203 mm)

Native Resolution

768 x 1024 DPI (xy)

Layer Thickness

0.004" (102µm)

Min Vertical Wall Thickness

approx. 0.025" (0.64mm)

Power Requirements

100-120 VAC 50/60 Hz, 6A; 220-240
VAC 50/60Hz, 3A

Workstation Requirements

Windows® XP

Regulatory Compliance

CE / cTUVus / RoHS / WEEE

Supported by 3D Systems
Recycling Centre



3D Systems Europe Ltd.

Mark House, Mark Road
Hemel Hempstead
Herts HP2 7UA – United Kingdom
Tel: (+44) 1442 282 600
Email: info@3dsystems-europe.com