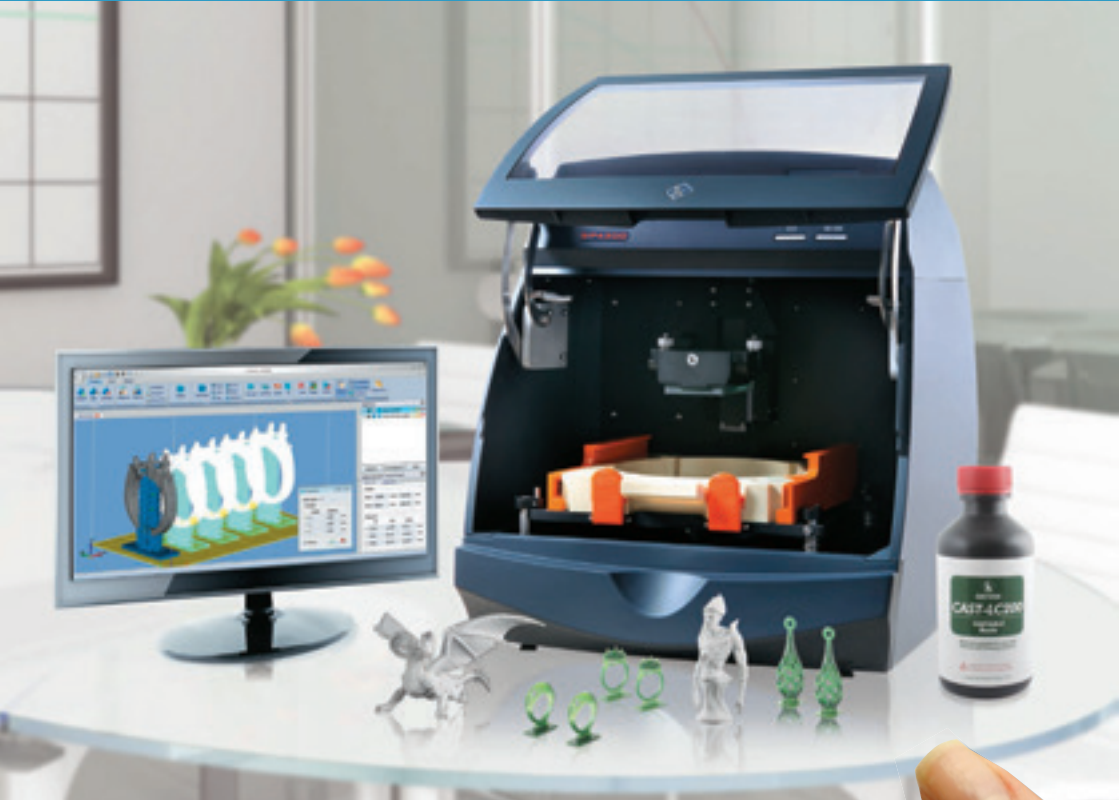


DESKTOP 3D PRINTERS FOR  
PROFESSIONALS

SP4300 . SP6200



## KEVVOX Feature Rich 3D Printers and Integrated Software



Amazing  
Precision



Energy  
Efficient



Easy to  
Operate



Guaranteed  
Excellence



End-to-end  
solution



1 Year  
Warranty

HIGH ACCURACY • EFFICIENT • EASY WORKFLOW

## Precision, Efficiency, Usability, and Value for Money.

Kevvox is fully dedicated to producing superior quality, fully integrated, stand-alone 3D printers that fit comfortably into any design, engineering or prototyping environment. We provide an unrivalled 3D printer range of industry-leading quality, accessible simplicity and excellent value.



## A Reliable Solution Ensuring Supreme Quality

At Kevvox we understand how critical quality is for users of 3D printers – in terms of system and results. Kevvox ensure the most rigorous QA testing procedures are built into our own manufacturing processes and we are passionate about producing high-precision 3D printing hardware with integrated comprehensive software to ensure our customers produce the quality parts that you require.

## Making Savings Possible with Efficient Energy Usage

We strive to reduce the ecological footprint. Our 3D printers have extremely low power consumption to ensure savings for your business and a sustainable future for upcoming generations. Additionally, all Kevvox 3D printers have an auto shut-down feature that turns off the machine as soon as your printing task is completed.

## Producing Top Quality and Versatile Materials

Kevvox consistently produces versatile, high-quality materials for a wide range of applications. We have the most outstanding castable material in the market, with ash-free, low expansion, high details and the best of all, it uses normal investment powder during the normal burn-out process.

# K-STUDIO SOFTWARE FOR 3D PRINTING



**KEVVOX**  
WWW.KEVVOX.COM

Complementing our high quality hardware, Kevvox 3D printers come with industry leading software K-Studio. This sophisticated, easy to use software provides a simple, intuitive user interface with unprecedented functionality.



Repairs models fast



Multiple Language



Automatic creation of different and fully editable support types



STL, SLC & PLY files



Outputs directly to Kevvox 3D Printers



K-Studio handles all print-job related activities

## INDUSTRIES

Kevvox 3D printers and materials are perfect for a wide range of industries.



Jewellery



Toys



Dental



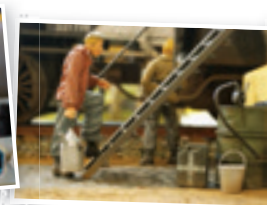
Mechanical



Consumer



Electronic



Animation



Education



## OUTSTANDING BENEFITS

Some of the benefits to the Kevvox Professional 3D printers:



### Pre-Calibration

Our pre-calibrated systems do not require any user calibration.



### Bigger Build Size

Kevvox SP6200 outperforms all printers in this price range with a build size of 50 x 80mm in width and height 100mm.



### Off-Line Printing Process

Kevvox 3D printers' internal memory is large enough to store your entire printing task. Your computer can be disconnected after data has been sent to the machine.



### LED Technology

The LED technology used by Kevvox allows 50,000 hours of use without having to replace the light source.



### Intuitive LCD Display

An intuitive colour LCD display provides in real time all the necessary information about the current job.

## INNOVATIVE TRAY SYSTEM

The tray system has been cleverly designed for optimal performance and efficiency.



### Material Temperature Control

Kevvox has a built-in material temperature control to ensure quality on every 3D print out.



### Print in Multiple Materials

Innovative tray system has been designed for working with multiple materials.



### Long Lasting Tray

Tray is reusable and lasts longer because of innovative design.



### Economy

No wastage of material during printing process.

## Technical Specifications:

Model no.	Kevvox SP4300	Kevvox SP6200
Build Envelope (L x W x H) (Deviation ± 2mm)	56 x 35 x 100mm (2.20i x 1.38i x 3.94i)	80 x 50 x 100mm (3.15i x 1.97i x 3.94i)
Native Pixel Size (x,y)	43 mm (0.0017i)	62 mm (0.0024i)
Layer Resolution (z)	10 mm, 25 mm, 50 mm, 100mm	
Materials Available*	ABS-Like Translucent Orange (ABS-LC100), ABS-Like Cool Grey (ABS-LC110), Castable Resin (Cast-LC200), High Temperature Resistant (HTR-LC300)	




\* Check our website for the latest available material list.

## Printer Dimensions:

Machine Dimensions (L x W x H)	375 x 425 x 470mm (14.8i x 16.7i x 18.5i)	
Box Dimensions (L x W x H)	550 x 550 x 600mm (19.7i x 19.7i x 23.6i)	
Nett Weight & Gross Weight	17.0kg (37.5lb)	23.0kg (48.5lb)
Electrical Requirements	110V (10A) / 230V (4.5A)	

Distributor:

**Meimad3**

 [www.meimad3.com](http://www.meimad3.com)  
 [ziv.raz@meimad3.com](mailto:ziv.raz@meimad3.com)  
 052-3791379