# **KODAK** Portrait 3D Printer





Only a fully enclosed environment with all-steel components and a lifting dual-extrusion system can ensure a good performance when using high temperature polymers.



# **KODAK** Portrait 3D Printer



### It's safe

For usage in offices or educational institutions, the enclosed chamber with air filtration prevents toxic particles or unwanted odors from coming out of the printer, while keeping fingers away from hot moving parts.



Access our management platform via Wi-Fi or the LAN port to slice online, monitor your prints, run a print farm and receive over-the-air updates, among other functionalities.



#### It's solid

A stable all-steel structure in an enclosed environment capable of monitoring temperature accounts for a repeatable 3D printing experience.



#### It's versatile

Our dual extrusion with automatic nozzle lifting includes swappable PTFE or all-metal hotends for optimal performance with each material.

## **Supported materials**









Nvlon 6



# Flex 98





PLA Tough

Coming soon: PETG and PVA

Compatible with third-party materials

# **Specifications**

215 x 210 x 235 mm (8.5x 8.3 x 9.3")
170 x 210 x 235 mm (6.7 x 8.3 x 9.3″)
Dual extrusion with automatic nozzle lifting
1 all-metal, 1 PTFE, swappable
Glass attached by magnets
Automatic
HEPA filter and activated carbon
0.4mm nozzle: 20 - 250 micron
5" color screen, multiple languages
Wi-Fi, LAN, USB drive
Live camera
Indicate printer status
KODAK 3D Cloud, KODAK 3D Slicer
2 filament cases, toolkit



## www.kodak.com/go/3Dprinting

The KODAK trademark, logo and trade dress are used under license from Eastman Kodak Company.