

VDK 4000 3D Direct Write System



VDK 4000 is a Flexible Robotic Environment 6 six degrees of freedom direct write 3D system. The system's main capability is to dispense various materials in order to build parts or create precision patterning on your components.

Key Features of VDK 4000

- Dispensing Head of your choice
- Precision Rotational & Linear Motion
- Direct and inverse kinematics
- Custom work support
- Granite base frame
- A2 Controller and 6-axis drive board
- Custom HMI
- ModusCAM – SolidWorks Cad-to-Motion
- Open architecture robotic system



With our help, you may design a direct write 3D system around your application today.

