## **FANUC**

# CNC Machining Simulator D73F-0320-PB00

### Master CNC Techniques with Cutting-Edge Simulation

This FANUC machining simulator will carry all the same features as the standard simulator with the addition of an internal PC, which will provide a virtual mill or lathe with real kinematics, allowing the user to view the live machine movement, tooling, and part machining. Tool and workpiece setup is required and colored back plot, collision detection, and sound bring the machine operating experience to life. A software-only version is also available for self-installation and connection to the standard CNC simulator via ethernet.

#### **Features**

- NC: Oi-F 3-axis Mill or 2-axis Lathe, switchable at reboot
- IPC: Pentium Processor N4200 1.1Ghz Quad core, 8GB RAM, 32GB SSD
- Ports: 4 USB 3.0
- · HDMI display
- Software included: Windows 10, Machining Simulation, FASBacCNC
- Brackets
- · User supplies: Monitor, keyboard & mouse
- Dimensions: 421mm x 220mm x 608mm (W x D x H)



#### **Mastering CNC with FANUC**

Why Educational Programs Choose Simulators

FANUC CNC training simulators offer unparalleled opportunities for hands-on learning in the field of computer numerical control (CNC) machining. These simulators provide students with a safe and immersive environment to master the fundamentals of CNC programming, operation, and troubleshooting. With realistic virtual machining experiences, students can hone their skills without the risk of damaging expensive machinery. Additionally, FANUC simulators feature user-friendly interfaces and comprehensive tutorials, making them accessible to learners of all levels. By incorporating FANUC CNC training simulators into educational programs, institutions can ensure that their students are equipped with the practical skills and knowledge needed to excel in the rapidly evolving manufacturing industry.







