

Email: sales@laboratoryinstrumentindia.com

Product Name:
CNC Mill Learning System

Product Code: LBNY-0005-1260002



Description:

CNC Mill Learning System includes a variety of real-world components including a mobile workstation, electro-pneumatic vise with filter regulator, tooling package, robot-to-CNC interface, and an electro-pneumatic chip blower. In addition to integrated automation machining skills, learners will study about CNC programming fundamentals. Because CNC mills are used to create a variety of parts and components, learners entering the manufacturing industry will find this learning systemâ,¢s hands-on practice and real-world skills invaluable. The CNC Mill Learning System allows learners to use a Servo Robotic Assembly Station. This combination provides hands-on practice for incorporating machining and CNC Mill integration within an automated lines process. The CNC Mill Learning System also features world class interactive multimedia curriculum, an install guide, and a student reference guide.

Features:

Provides hands-on practice for incorporating machining within an automated process. Study basic CNC programming, CNC mill safety, and the fundamentals of operating a CNC mill. Includes with, a compact 3 axis milling machine with variable spindle speeds and feedrates Use an in conjunction with Mechatronics System.

Servo robot on the Mechatronics Servo Robotic Assembly Station will load valve bodies.

Technical Specification:

CNC Mill Learning System



Laboratory Instrument India