

Email: sales@engineeringlabindia.com

**Product Name :**Pick and Place Robot Trainer

**Product Code:**LABENGINEERING-INDIA-CAT120002



## **Description:**

Pick and Place Robot Trainer

## **Technical Specification:**

Bidirectional Stepper Motor 10Kg/cm<sup>2</sup>, Shaft Length: 20.6 mm, Shaft Diameter: 6.35 mm.

Bipolar Stepper Drivers Card Motor Supply voltage: 24 VDC, auto / manual, enable – disable and direction Selection facility, angular rotation / pulse: 1.8° / 0.9°

Lead / Ball Screw Linear Guide ways Mechanical Mechanism X-Y Movement and Robotic Jaw with open / close facility.

Electrical with actuator driven mechanism.

Equivalent Digital inputs- 14, Digital outputs- 10. PC interface facility, PC-PLC interfacing cable. Ladder Programming Software.

## Pick and Place Robot Trainer from India for Engineering Lab

Pick and Place Robot Trainer, Engineering Lab, Engineering Lab Equipment, Mechanical Engineering, Lab Equipment, Robotics, Mechatronics, Robotic Trainer

## **Engineering Lab Equipment India**

