



Email : sales@laboratoryinstrumentindia.com

Product Name :
Basic Pneumatics Learning System

Product Code :
LBNY-0005-10300046



Description :

The Basic Pneumatics Learning System includes a controls technology workbench, one set of basic pneumatics panels with industrial components, student curriculum, a student reference guide, and much more. Pneumatics are used in innumerable industrial applications, including factory automation, medical and food processing, and material handling. Basic Pneumatics Learning System Double Sided is equipped with the Basic Pneumatic Learning System control technology panels and has the capacity to add another set to the opposite side to double your pneumatic principles training capacity. This combination of introducing industry-relevant pneumatic skills while showing how they apply to fundamental fluid power principles will help learners to build more advanced pneumatics knowledge and apply it to real-world applications. Learners will use the Basic Pneumatics Learning System to not only understand concepts like pneumatic leverage and air flow control and measurement, but also be able to operate, install, design, and troubleshoot basic pneumatics for various applications.

The Basic Pneumatics Learning System mobile workstation is constructed of durable welded steel to provide a sturdy, long-lasting learning station. Storage slots are located under the work surface where learners can conveniently store component panels until they are needed. The Basic Pneumatics Learning System features standard industrial-grade components in order to provide learners with real-world experience they would normally only attain on the job.

Features:

Panels can be easily removed and repositioned as necessary to facilitate the completion of the tasks
Workstation is constructed of durable welded steel to provide a sturdy, long-lasting learning station
Includes one set of Basic Pneumatic Learning System panels and the capacity to add another set to the opposite side to double your pneumatic system control technology training capacity.

Technical Specification :

Basic Pneumatics Learning System



Laboratory Instrument India