



The basic pneumatic Trainer of Tesca covers how basic pneumatic systems are to be operated and installed

Performance analysis and design of pneumatic basic circuits. Applications in different fields like agriculture, pharmaceutical, automation and many more! pneumatic power is an industrial foundation, The pneumatic training system needs a dry, filtered air source.

A mobile workstation includes, basic pneumatics alluminum panel, a basic Pneumatics Electric panel and a pneumatic tubing and fittings system are part of this hands-on pneumatic training system. The system uses quality components for reliability in industrial applications and This helps students to prepare for what they will encounter on the job.

Learners will study the following key topics.

for example pneumatic power systems, basic pneumatic circuits, pneumatic Pressure and flow principles as well as pneumatic circuit speed control.

The components can be placed on a suitable profile plate with grooves for a safe and versatile positioning so that the components can be reliable, fast and securely clamped by easy fixing adapters. Industrial components are used to provide practical training for the students in the use of industrial components.

Note: Specifications are subject to change.