

Training Kit™ B

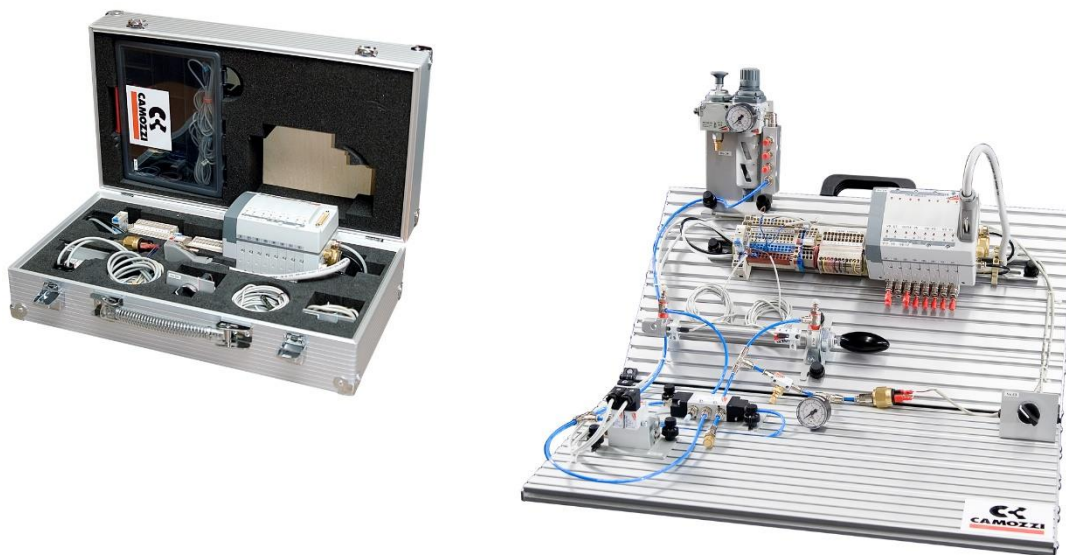
Training Kit B together with Training Kit A is experiment equipment designed for training in electrical pneumatics. The kit is customized for upper secondary school, universities qualified vocational education alternatively industrial training.

The experiment equipment is for example being used for:

- Cylinder sensors, inductive sensors
- Electropneumatically operated valves
- Compact valve islands with multipole
- PLC-control

All components are kept in a robust case and can be mounted on a foldable base plate of profile system.

The laboratory exercises are based on many years' experience in automation.

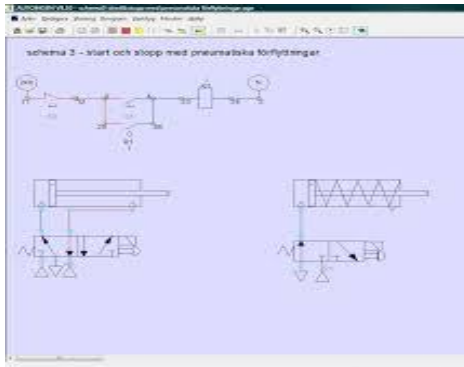


Technical specification:

Size base plate WxHxD	600x640x30
Size case BxHxD	500x270x160mm
Weight case	8kg
Voltage supply	24V DC
Working pressure	4-6 Bar 4mm pneumatic fitting
Article code	TK-B

Accessories:

Pneumatic 1 – Simulation software for pneumatics



Compressor silent - 50l/min, 15l tank, 8 bar, 40dB



PLC system Siemens S7-1214



Trolley for Training Kit

