

## Traqc-5 P40 or 60 Pneumatic handpump

- ✓ **Pressure range -0.95...40 or 60 bar**
- ✓ **Fine pressure adjustment**
- ✓ **Easy Maintenance**
- ✓ **Fast and accurate pressure control**
- ✓ **Flexible and reliable calibration set**



This pneumatic handpump is optimised for testing, adjusting and calibrating pressure sensors, pressure gauges, pressure switches, safety valves and all types of pressure devices. The easily operated test pump is specifically designed for application areas in which wetting of the test sample is not allowed or where the use of aggressive substances must be avoided.

The pump has a built-in facility to switch between vacuum and pressure generation. Pressures with range -0.95...40 or 60 bar can be accurately generated.

The simple, easy maintenance design of the Model Traqc-5 P40 or 60 pneumatic handpump will give years of trouble free service. Together with a case, hoses, adaptors, and a Traqc-1 DPG Series high accurate digital manometer, this is an effective aid to perform the necessary test and calibration tasks

Tradinco Instruments distributes, designs, manufactures and repairs calibration, sensing equipment and instruments for various industries.

Our core values are quality, service and keeping our knowledge up to date with the latest technical innovations.

## Technical Specifications

**Pressure media:**

Air

**Pressure range:**

Traqc-5 P40 ; -0,95...40 bar

Traqc-5 P60 ; -0,95...60 bar

**Dimensions:**

Approx. 240 x 170 x 50 mm

**Weight:**

Approx 1.1 kg

**Test connection:**

Reference : G ¼

Test sample : G ¼ with quick coupling and 1 meter pressure hose

**Supply for full version includes:**

- ✓ Case
- ✓ 1 meter pressure hose
- ✓ Stainless steel Adapter kit
- ✓ Gasket kit, Teflon seals and O-rings

**Dimensions:**

Approx. 450 x 370 x 110 mm

**Weight:**

Approx. 4.2 kg



**Ordering codes:**

Traqc-5 P40 or 60 , Traqc-5 Hand pump -0.95 to 40 or 60 bar

Traqc-5 P40 or 60 Kit, Traqc-5 Hand pump -0.95 to 40 or 60 bar including case, hose and adapters

Traqc-1 Digital manometer Refer to Data sheet : Traqc-1 DPG Series

