

ON-SITE TEST KIT

with pressure reducing gauge

Technical File
T 06004 B

KIT02

Description - General information

The **KIT02** kit allows you to check the working order and airtightness of your pneumatic systems without using any cartridges, because it is powered by its own bottle of CO². (For example 10kg)

Precautions for use

- 1 -Screw the 15/125 or Ø21.7x1.814 joint onto the device to be tested.
- 2 -Connect the flex to the joint.
- 3 -Connect the pressure reducing gauge to the bottle.
- 4 -Check that the shut off valve of the pressure reducing gauge is tightly closed.
- 5 -Open the CO² bottle: the pressure indicator on the right will show the pressure in the bottle.
- 6 -Open the shut off valve in order to charge the circuit.
- 7 -The pressure indicator on the left will show the pressure in the circuit.
- 8 -Close the CO² bottle.
- 9 -Check the airtightness of the circuit using the pressure gauge.
- 10 -Drain the circuit.
- 11 -Close the shut off valve on the pressure reducing gauge.
- 12 -Remove the flex and the joint.

We draw your attention to the importance of following the above precautions for use in order to avoid causing any damage to your pressure reducing gauge.

Precautions for use



Material : Steel, brass, aluminium, synthetic materials.
Protection : None.
Output pressure : 15 bar.
Maximum power input pressure . . . : 200 bar.
Connection : Quick coupling of your choice.
Temperature in use : 0 to 30°C
.Precautions : Stock and install away from bad weather conditions.

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