

User Manual

Pressure • Temperature • Humidity • Air Velocity • Airflow • Sound level

MP130 manometer with sealing kit for gas network



Key description of MP130 manometer

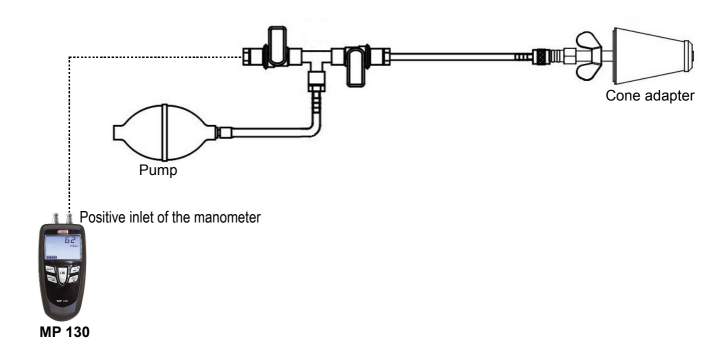


Functions available from main screen Self-calibration 1x OK Start self-calibration countdown* 1x Select pressure unit ► Press (Select ⇒ Validate with (OK to scroll down unit. OK Automatic shut-off 2x⇒ Validate with (OK OK ► Press to scroll down minutes. Beep ⇒ Validate with (OK) OK to activate or deactivate 3x Press

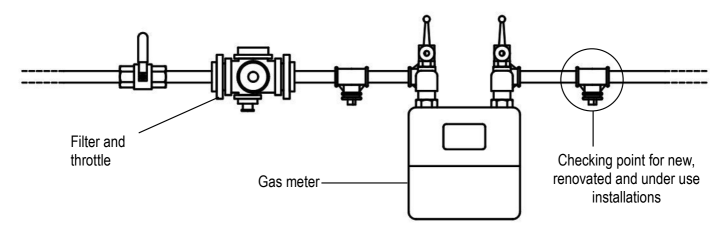
^{*}Self-calibration is performed by disconnecting the two pressure inlets of the sensor, then by pressing AutoZ key.

Preliminary operations to use the MP130 manometer with its sealing kit

• Connect the cone adapter (the most suitable to the transversal section of the tube) to the male connector of the sealing kit, and the female connector to the positive inlet of the manometer, as below:



• Isolate the installation : close the tap of the counter and block the supplied connectors to the installation.



- Connect the cone adapter to the connector downstream the counter.
- Switch-on the manometer.
- Inject air or gas to test the installation at the good pressure :
 - when feeding with air, pressurize the system with the supplied pump; once the desired pressure is reached, close the tap.
 - when using combustible or inert gases, close the tap and pressurize the system.

www.kimo.fr

Tel: + 33.1.60.06.69.25 - Fax: + 33.1.60.06.69.29

