

Forming Gas Leak Detector (Art. 3401)



- for leakage testing of air conditioners that have been filled for test purposes with forming gas (forming gas = mixture of 5% Hydrogen H₂ + 95% Nitrogen N)
- allows quick and reliable leakage detection
- microprocessor control with advanced digital signal processing
- tricolor LED bar indicator
- adjustable sensitivity
- low battery indication
- semiconductor gas sensor
- flexible stainless probe, length 15.5" (40 cm)
- automatic zeroing and compensating of ambient concentration
- sensitivity: less than 5 ppm
- alarm method: buzzer, LED bar
- battery life: approx. 7 hours (normal use)
- auto power off
- batteries: 4 pcs AA size
- tube length: 40cm (15.5")
- dimension: 173 x 66 x 56 mm
- weight: approx. 400g
- warm-up time: approx. 45 sec.
- operating temperature: 0-40°C
- accessories: 4 pcs. batteries (AA), user manual, carry case

Technical modifications reserved - we are not responsible for issues while printing