

MiniLec® 4



MiniLec® 4

Measuring instrument for preliminary test, main test and test of working order in accordance with TRGI as well as regulator inspection



MiniLec® 4

MiniLec 4 with

infrared transmitter

test connectors

printer with infrared reception

Features

- two equipment variants available:
 - with preliminary test (fully equipped)
 - without preliminary test
- operating modes:
 - est of working order, main test, preliminary test
 - regulator inspection with static pressure, dynamic pressure, safety shut-off reaction pressure, zero-shut off and inspecting low flow safety shut-off
- simple handling by three keys
- instrument firmware divided in:
 - user menu
 - function menu for individual instrument configuration (protected by PIN code)
- infrared interface (IrDA) for
 - documentation on site (print-out on mobile printer)
 - data transmission on site to mobile computer
- instrument firmware available in several languages
- PC software for comfortable documentation and archiving of data
- test of working order: simultaneous display of pressure and flow
- adjusted for CH₄, C₃H₈, C₄H₁₀, H₂, town gas and air

Measuring Ranges

- test of working order:
 - flow sensor:
 - 0 ... 10 l/h (resolution: 0.1 l/h),

accuracy: 0.1 l/h resp. 5 % of measured value

pressure sensor:

0 ... 200 mbar (resolution: 0.1 mbar) accuracy: +/-0,5 % end of measuring range temperature drift: 0,12 mbar/K

main test/regulator inspection:

0 ... 200 mbar (resolution: 0.1 mbar) accuracy: +/-0,5 % end of measuring range temperature drift: 0,12 mbar/K

preliminary test:

0 ... 2 bar (resolution: 0.001 bar/1 mbar) accuracy: +/-0,5 % end of measuring range temperature drift: 0,12 mbar/K



operating time: approx. 20 hours

hoses with

charging time: 14 hours

3 Mignon NiMH accumulators or power supply:

different connections

3 Mignon primary cells

IP 54 protection type:

operating temperature: -10 °C ... +40 °C storage temperature: -20 °C ... +70 °C

humidity range: 0 ... 90 % r. h., non-condensing

weight: 300 a

dimensions (W x H x D): 60 x 144 x 55 mm

Accessories

charging technique

mobile computer

carrying case

hoses

leather bag

test connectors

mobile printer

test sets





103994 - 04/05 - Subject to technical change

Hermann Sewerin GmbH Robert-Bosch-Straße 3 · 33334 Gütersloh

Fax: +49 - (0) - 52 41/9 34 - 4 44 www.sewerin.com · info@sewerin.com