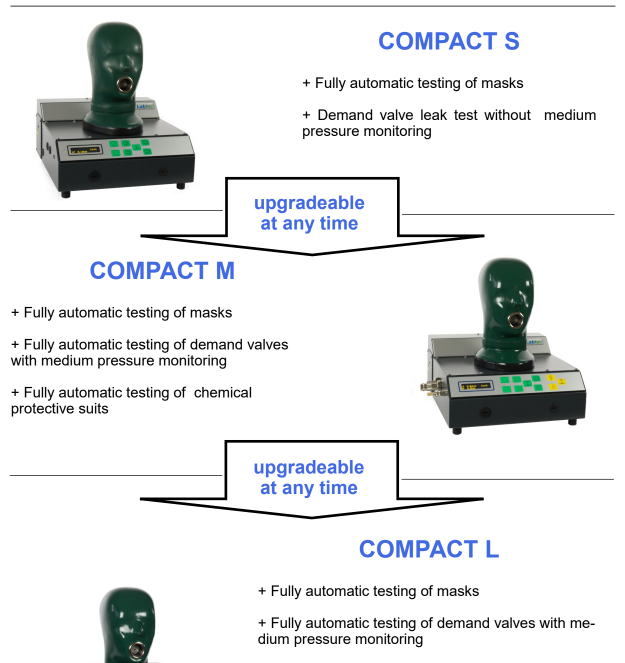
Labtec COMPACT

Modular compact test equipment



+ Fully automatic testing of chemical protective suits

+ Fully automatic testing of compressed air breathing apparatus (SCBA) at low, medium and high pressure (static tests without breathing)

Labtec GmbH Meckesheimer Straße 2 D - 74927 Eschelbronn Phone: +49 6226 15873-00 E-Mail: info@labtec.de Internet: www.labtec.de

Labtec COMPACT

Modular compact test equipment

Description

Compact Modular, respiratory protection test systems with multifunction test head for automatic testing of breathing masks, selfcontained breathing apparatus (SCBA / only with COMPACT L) and chemical protective suits (CPS / only with COMPACT M & L). The test / measuring volume is 400 ml.

Testing possibilities

COMPACT S

Breathing Masks

- Leak tests in negative and positive pressure
- Opening pressure of the exhalation valve

Demand Valves

• Leak tests in negative and positive pressure without medium pressure monitoring

For COMPACT M and L additionally

Demand Valves

- Leak tests in negative and positive pres sure with upstream pressure monitoring
- Leak test dosing valve
- Opening pressure of the exhalation valve
- Response pressure at up to 10 l/min
- Static overpressure

Chemical Protective Suits (CPS)

- Suit tightness tests
- Valve tightness tests

With COMPACT L additionally

SCBA

- High pressure leakage test
- Pressure gauge comparison
- Warning signal test
- Static Medium pressure
- Medium-pressure leakage

Equipment and function

Including network-compatible test software Lab-Net Profi for operating the test stand with a Windows® PC, connection via USB interface.

Fixed head, exchangeable from the outside and covered with a natural rubber skin, additionally electrically inflatable via a pump for problem-free sealing of all masks, regardless of manufacturer.

High precision pressure sensors with an accuracy of 0.5%.

Optional operating and display panel with digital OLED display and membrane keypad for manual operation and display of measured values.

Built-in pressure/vacuum pump for generating an air flow of up to ± 10 l/min and positive and negative pressure testing for masks, demand valves and CPS.

For COMPACT M and L additionally

EURO coupling and nipple for adaptation of the medium pressure connections of regulators and regulators

Separate quick coupling with silencer for system ventilation and connection of the CPS filling line.

With COMPACT L additionally

HP screw connection 6S according to DIN 2353 / EN ISO 8434-1 as high pressure inlet.

Front 300 bar device connection socket for connecting the PA pressure reducer.

Labtec COMPACT S Art.-No. 125200

Labtec COMPACT M Art.-No. 125240

Labtec COMPACT L Art.-No. 125400

Labtec GmbH Meckesheimer Straße 2 D - 74927 Eschelbronn

Phone: +49 6226 15873-00 E-Mail: info@labtec.de Internet: www.labtec.de

Labtec COMPACT

Modular compact test equipment

Technical data

Power supply:230 V AC / 50 HzTotal power:max. 100/200/230 WDimensions:W 460 x H 490 x D 500 mmProtection class:IP54Weight:approx. 18/21/26 kg

Accessories included in delivery

Power and USB connection cable Silicone care spray Software LabNet Profi Operating instructions

Modular options - Supplementary equipment to the basic unit

T (Terminal) Control and OLED display panel for additional manual operation of the Labtec COMPACT series ArtNo. 125012 (S) / 125014 (M) / 125010 (L) (with factory retrofitting ArtNo. 122012/122014/122010)	
COM (AiO-PC) Freely positionable touchscreen PC, connected to test device via swivel arm mounting, incl. pre-installed LabNet Profi test software. ArtNo. 125055 (with factory retrofitting ArtNo. 122055)	

Optional accessories

Adapters and connection accessories Test adapters and sealing caps with screw connections, ESA plug-in connections according to DIN 58600 or with manufacturer-dependent connections for normal and positive pressure devices, breathing adapters for mask simulation during breathing tests of demand valves, CPS adapter sets, hose extensions etc.	
Barcode and transponder identification systems Wired handheld scanners and radio scanners for barcodes (1D) and QR codes (2D) Printer for printing barcode labels directly from the software RFID readers for transponders with 125 kHz, 134.2 kHz and 13.56 MHz.	I
HMC Mountings Retrofittable holder and attachment for special masks of helmet-mask combinations of the helmet manufacturers Gallet, Rosenbauer and Schuberth (assembly by the Labtec service required).	

Labtec GmbH Meckesheimer Straße 2 D - 74927 Eschelbronn

Phone: +49 6226 15873-00 E-Mail: info@labtec.de Internet: www.labtec.de