

## Manual equipment tester for static tests on full-face masks and lung-governed demand valves as well as static medium-pressure tests on SCBAs

Data recording by means of pressure gauges



Multitest plus Pult OÖ allows you to carry out not only all of the static tests that need to be performed on full-face masks and lung-governed demand valves (LGDV) but also static medium-pressure tests on SCBAs in an efficient and convenient manner.

The tester has a round-thread equipment port. Thanks to a broad range of optional adapters (see accessories), it is also possible to test a wide variety of equipment with other connector/port types from a large number of manufacturers.

The required levels of positive and negative pressure as well as the necessary flow rates for opening-pressure tests and closing-pressure tests are supplied by the built-in pump.

The pressure gauges are 100 mm in diameter and have finely graduated scales, making it easy to take pressure readings with

perfect accuracy. Moreover, the low-pressure gauge is equipped with a zero-offset calibration screw.

Lung-governed demand valves are connected to the equipment port for testing, while masks with five-point head harnesses are strapped onto the dummy head, which is mounted on the housing of the tester. The head guarantees that the masks sit properly on a human-like face during testing. Its size can be adjusted via a joystick, and it has a measuring line in the mouth area for data recording. In combination with optional accessories, Multitest plus Pult OÖ can also be used for performing tests on many makes and models of two-point helmet masks.

The tester is powered by a 1.5-V battery (D cell) (included).

### Possible tests

- ❖ full-face masks – leak test
- ❖ full-face masks – exhalation-valve opening pressure
- ❖ lung-governed demand valves – leak test
- ❖ lung-governed demand valves – opening pressure
- ❖ lung-governed demand valves – closing pressure
- ❖ SCBAs – static medium pressure

### The following tests require optional accessories:

- ❖ chemical protective suits – leak test
- ❖ chemical protective suits – leak test of the suit valves



Mask testing



Holder for two-point helmet masks (sold separately)

### Scope of delivery

- ❖ Multitest plus Pult OÖ
- ❖ mask sealing adapter (round thread)
- ❖ sealing plug for the LGDV hose
- ❖ silicone spray
- ❖ timer
- ❖ 1.5-V battery (D cell)
- ❖ operating instructions

### Specifications

- ❖ dimensions (w × d × h) ..... 420 × 400 × 220 mm<sup>1</sup>
- ❖ housing ..... texture-painted aluminium
- ❖ weight ..... approx. 15 kg
- ❖ power supply ..... 1.5-V battery (D cell)
- ❖ low-pressure gauge ..... ±30 mbar<sup>2</sup> (cl. 1.6)
- ❖ medium-pressure gauge ..... 0 – 16 bar (cl. 1.0)
- ❖ equipment port ..... round thread (EN 148-1)
- ❖ medium-pressure ports ..... Euro coupling/nipple

1) excl. dummy head

2) Units for international markets. Units for the Austrian market come with a ±20 mbar low-pressure gauge.

Air of the quality prescribed for testing respiratory protective equipment (EN 12021) needs to be supplied to the tester at a pressure of 5 to 10 bar.

**Please note: Optional accessories are sold separately.**

Errors and omissions excepted! Technical specifications subject to change without notice!



## Accessories and other products

### Mask sealing adapters



MSA plug-in connector	<b>330-015</b>
MSA AutoMaXX	<b>330-150</b>
Threaded connector M45x3	<b>330-016</b>
Dräger plug-in connector	<b>330-017</b>
Interspiro plug-in connector	<b>330-018</b>
Interspiro Click	<b>330-131</b>
Interspiro Inspire	<b>330-494</b>
Plug-in connector ESA	<b>330-187</b>
Round-thread connector	<b>330-010</b>

### LGDV testing adapters



MSA plug-in connector	<b>330-011</b>
MSA AutoMaXX	<b>330-149</b>
Threaded connector M45x3	<b>330-012</b>
Dräger plug-in connector	<b>330-013</b>
Interspiro plug-in connector	<b>330-014</b>
Interspiro Click	<b>330-162</b>
Interspiro Inspire	<b>330-498</b>
Plug-in connector ESA	<b>330-175</b>

### Kit for testing chemical protective suits



Filling hose and testing hose for performing leak tests on chemical protective suits. Valve tester, complete with an expansion tank, for leak testing the exhalation valves.	
for MSA suits	<b>330-583</b>
for Dräger suits	<b>330-584</b>
for Interspiro suits	<b>330-585</b>

### Accessories for testing two-point helmet masks



Stainless-steel mask holder (incl. carrier plate) (for MSA and Dräger masks – Gallet system)	<b>330-727</b>
MSA (Avon/Schuberth) adapters for art. no. 330-727	<b>330-127</b>
Interspiro (Heros) adapters for art. no. 330-727	<b>330-128</b>
Helmet-mask holder for installation on dummy head (for Dräger and MSA masks)	<b>330-210</b>
Helmet-mask holder for installation on dummy head (for Interspiro masks)	<b>330-522</b>

### Other accessories



Protective hood for dummy head	<b>340-001</b>
Silicone spray	<b>330-470</b>
Sealing plug for lung-governed demand valve	<b>330-526</b>
Sealing plug for testing hose	<b>220-401</b>

### Software

Please do not hesitate to get in touch with us if you have any questions or if you would like to learn more about the functionality of our software products, their range of possible applications and their use on computer networks.

Equipment management program (V5, excl. cylinder filling functionality)	<b>330-453</b>
Program option for managing any kind of equipment	<b>330-448</b>
Program option for carrying out/managing cylinder fillings	<b>330-341</b>

### Barcode



Barcode scanner, wired (USB)	<b>330-154</b>
Barcode scanner, wireless (incl. USB cradle and power adapter)	<b>330-221</b>
Barcode labels, adhesive front (pack of 100)	<b>330-220</b>
Barcode labels, adhesive back (pack of 100)	<b>330-219</b>

### RDT 09 mask washing machine



For cleaning, disinfecting and drying up to 9 respiratory protective masks in 4 hours (an adapter for processing up to 9 LGDVs at the same time is sold separately). The PLC-controlled machine operates fully automatically and adds the required amount of disinfectant all by itself. The concentration level is freely adjustable from 0.2% to 2%. A warm-air blower is used for drying the masks at a maximum of 50 °C.	<b>330-487</b>
--	----------------

Errors and omissions excepted! Technical specifications subject to change without notice!

