# POLYTECTOR III G999 with pump



**Quick Reference Guide** 

# Measurement method

Sensor-dependent

# Environmental conditions (operation)

Permitted operating temperature: -20 to +50 °CPermitted humidity: 5 to 95 % r. h.Permitted air pressure: 70 to 130 kPa

#### Power supply

NiMH battery module (5.2 V 2100 mAh; rechargeable)

## Operating time

Max. 130 hours

(Depending on equipment, use, sensors and age of the battery)

#### Housing

Material: rubberized plastic

Dimensions: 68 x 136 x 39 mm (W x H x D)

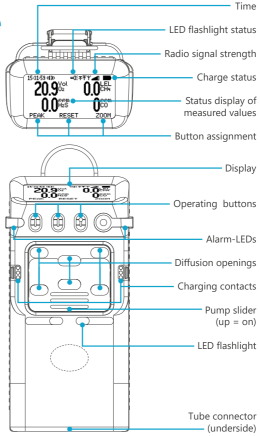
Weight: max. 395 g

Protection class: IP67

The device must not be charged or opened potentially explosive areas!

Charging contacts must always be kept clean!
Dirt can be removed with a damp cloth (clear water).

Do not use solvents or cleaning agents!



## ATEX certification

Polytector III G999C		–20 °C ≤ Ta ≤ +50 °C
Polytector III G999E/P	□ I M1 Ex ia I Ma	-20 °C ≤ Ta ≤ +50 °C
Polytector III G999M	□ I M1 Ex ia da I Ma     □ I M2 Ex ia db I Mb	–20 °C ≤ Ta ≤ +40 °C –20 °C ≤ Ta ≤ +50 °C

**Switch on** Press the right button for approx. 1 second.

Self test After switching on, the visual and acoustic alarm, the displays of the sensors/gas types used incl. set alarm thresholds are tested.

If the inspection periods for the bump test, adjustment and annual maintenance are exceeded, an information and warning message appears.

Attention: If the date for the respective control period is exceeded, the following message appears: "Bump test/maintenance overdue" or "Recalibration needed". Press the middle button NEXT to acknowledge the message and have the device tested or checked at the next opportunity.

Switch off Press the right button for approx. 5 seconds. Release the button again after the end of the

countdown (the display only shows "Switch off").

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	Oxygen flammable gases toxic gases	3 3 2	Are triggered immediately when the current gas concentration exceeds or falls below $(O_2)$ a specified value. The current value alarms can be set individually.
Short-term exposure » t value (STEL)	toxic gases	1	The short-term exposure value (STEL) shows the average value of the last 15 minutes.
Long-term exposure » t value (TWA)	toxic gases	1	The long-term exposure value (TWA) monitors exposure over 8 hours.

Rotating the display by 180°

Briefly press the left and right buttons simultaneously to rotate the display by 180°. This makes it easier to read the display when the device is worn on the body.

Zoom display of STEL, TWA, current and maximum value To view individual values in the zoom display, briefly press the right button **QUII**. By briefly pressing the right button several times, all sensors and the battery charge status are displayed in succession. By pressing and holding the right button **QUII** in the zoom display, you can switch to the detailed view to additionally display the maximum, short-term and long-term values.

### Display of PEAK value » activate

In PEAK mode, maximum values ( $O_2$  = minimum value) are permanently displayed. Pressing the left button (PEAK) activates PEAK mode. The PEAK symbol  $\pi \bar{\tau}$  appears in the display. In the zoom display, the PEAK value is then shown in the upper left corner instead of the max. value (measured since PEAK was activated).

» reset
» deactivate

If (RESET) is pressed in PEAK mode or in the zoom display, the PEAK memory is reset to the current gas concentration.

Pressing (RESET) again deactivates PEAK mode.

Flashlight or manual alarm

Pressing and holding the left button FEAK activates one of two possible modes: the LED flashlight or the manual alarm. The function is selected in advance in the system options menu of the service menu.

LED flashlight: Press the left button for 3 seconds = on. Press the left button briefly = off. Manual alarm: Press the left button for 3 seconds to activate the alarm.

The question "Are you OK?" appears. Pressing the left button N□ holds the alarm. Pressing the right button YES ends the alarm. The query can be opened again at any time by pressing the middle button (RESET).

Pump

Check the pump accessories (sample tube, filter, float probe and/or telescopic probe) before each use!

Insert the connection adapter into the opening provided for this purpose on the underside of the G999 and connect it to the tube. Switch on the pump by pushing the slide switch on the front of the device upwards (covering the diffusion openings). To stop the pumping process, push the slide switch down again.

Main menu

Pressing and holding the middle button REST opens the main menu. Here, program parameters can be set. There are various submenus to choose from in the main menu:

» Loc (= selection of the operation location)

» User (= selection of employee)

» AutoCal (= zero point adjustment with ambient air (AIR) or test gas (GAS))

» Service menu (= parameter settings)

» Sensor-Overview (= overview of existing sensors)

» System-Information (= type, serial number, firmware version, radio setting)
The functions of the buttons are explained by information in the display above them.

Access code

Some menu items are only accessible via an access code. It prevents important functions from being changed accidentally or by unauthorised persons. There is no alarm in service mode.

For further information on the setting options, please refer to the operations manual.

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