## Technical specifications: **Micro IV**



Measuring principle	Electrochemical (EC): for toxic gases and oxygen
Measuring ranges	sensor dependent
Response time	sensor dependent
Expected average life of the sensor	sensor dependent
Measuring gas supply	diffusion
Display	illuminated LC display
Alerting	visual and audible warning 3 instantaneous concentration alarms and 2 exposition alarms
Zero point and sensitivity adjustment	with calibration adapter at a flow rate of 0.50.6 I/min
Power supply	1x Mignon 1,5V Type: DURACELL PROCELL MN1500 LR6 AA or INDUSTRIAL BY DURACELL ID1500 AA (LR6)
Operating time	6 months, shorter depending on alarm frequency
Climatic conditions  for operation: for storage:	-20+55(45)°C   595%r.h.   80120kPa -25+55°C   1095%r.h.   70130kPa (recommended 0+30°C)
Housing  Material: Dimensions: Weight min.: Weight max.: Protection class:	Polycarbonate, metalised 47 x 88 x 25 mm (W x H x D) 61 g - Model without display, without keypad, with CO sensor 85,6 g - Model with display, with keypad, with $O_2$ sensor IP54

Markings and ignition protection types:

only when used with DURACELL PROCELL MN1500 LR6 AA or

INDUSTRIAL BY DURACELL ID1500 AA (LR6)

When using the pump the detector unit is subject to the

temperature classification for the MICRO IV.

EU Type Examination Certificate: DMT 99 ATEX E 044

Electromagnetic compability: DIN EN 50270:2006

Interference emission: Type class I Interference immunity: Type class II

Production supervision: **C** € 0158 (by notified body – DEKRA EXAM)

