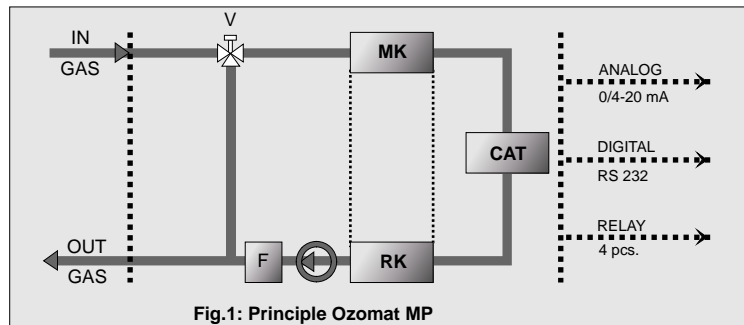


# ANSEROS OZONE GAS ANALYZER MP



## MEASURING PRINCIPLE

The patented ANSEROS ozone gas analyzer model OZOMAT MP consists of a single beam photometer with an ultraviolet lamp and only one photodetector. Calibration of the device is not necessary because the testing technique is absolutely persistent. Even if the measuring cuvette has contaminations or dust particles, the incorporated quotient method guarantees an accurate measurement with process quality. Ozone plants and systems can be controlled with OZOMAT MP automatically. Deploying such an analyzer assures that the ozone application becomes economic, secure and transparent. Ozone measurement runs continuously within the device. If necessary, a built-in diagnostic system assures error notifications. The OZOMAT MP provides analog and digital signals for ozone temperature, pressure and error reports. The ageing of the ultraviolet lamp is controlled automatically and indicated in time. The ANSEROS OZOMAT MP principle is patented under patent No. DE 41 19 346, US 5,334,536.



## FEATURES

The analyzer OZOMAT MP has a built-in ozone gas pump which independently supplies the instrument with the necessary measuring gas. If several points of measurement have to be measured with the analyzer, an automatic gas sampler with 4 or 8 point of measurement is available. In case of condensing water vapor, a gas cooler RIN must be incorporated. With these peripheral components, the analyzer is suitable for all fields, such as material examination, leakage monitoring, emission and immission measurement. The OZOMAT MP uses standard operations with absolute measuring results. Other ozone instruments and ozone procedures can be calibrated and certified with OZOMAT MP (IEC 17025).

## SPECIFICATIONS

<b>measuring principle:</b>	single-beam-photometer (patent: DE 41 19 346, US 5,334,536)
<b>measuring range:</b> <b>(switchable)</b>	0-1 ppmv, 0-10 ppmv, 0-100 ppmv (other measuring ranges on request) 0-1 g O <sub>3</sub> /Nm <sup>3</sup> , 0-10 g O <sub>3</sub> /Nm <sup>3</sup> , 0-100 g O <sub>3</sub> /Nm <sup>3</sup>
<b>sensitivity:</b>	0.001 ppmv
<b>zero drift:</b>	automatically digitally autozeroed
<b>precision:</b>	0.010 ppmv (< 1%)
<b>linearity:</b>	99,8%
<b>concentration units:</b>	ppmv, pphmv, mg O <sub>3</sub> /Nm <sup>3</sup> , g O <sub>3</sub> /Nm <sup>3</sup> , mg O <sub>3</sub> /m <sup>3</sup> , g O <sub>3</sub> /m <sup>3</sup> , % by weight, (w/w)
<b>display:</b>	1 x 20 characters, alpha-numeric, LCD
<b>gas flow rate:</b>	100 - 200 NI /h
<b>analog signal:</b>	0/4 - 20 mA
<b>digital signal:</b>	RS 232 (bi-directional)
<b>alarm signal:</b>	4 x potential free contact changeable
<b>diagnostic signal:</b>	internal diagnostic system with 6 error notifications & alarm
<b>flow detection:</b>	optional
<b>dimensions:</b>	Standard 19" / 3HU rack mountable
<b>sample ports:</b>	1/4"
<b>supply voltage:</b>	110 / 240 VAC, 50/60 Hz
<b>approval:</b>	CE

DISTRIBUTOR



MANUFACTURER



ANSEROS

ANSEROS KLAUS NONNENMACHER GMBH  
D-72070 TÜBINGEN, DISCHINGERWEG 11  
PHONE+49.7071-7995-0 FAX +49.7071-7995-95  
info@anseros.de  
www.anseros.de

© Copyright ANSEROS