

Process Aerosol Photometer

PAP 610



Process Aerosol Photometer PAP 610

The Process Aerosol Photometer was developed for inline concentration measurement of blow-by aerosols. This measuring instrument is an addition to the Gravimetric Measurement System GMS 141 which is also provided by Topas. The GMS 141 is used for calibrating the PAP 610.

Principle

A highly concentrated aerosol passes through an extinction of light arrangement and causes a light decrease of the incident light in propagation direction depending on the aerosol concentration and the particle size distribution.

For oil mist aerosols, it may be shown that it is possible to draw conclusions about the concentration and mean particle size (in a range of approx. $0.1 \dots 1.5 \mu m$) of the aerosol by measuring light decrease for two different wavelengths.

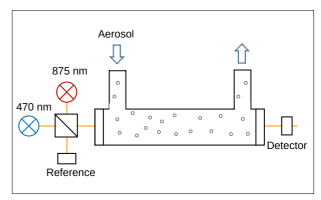
The Process Aerosol Photometer PAP 610 uses a serial port for stand-alone operation (software: PAPWin) or can be integrated to different engine test stand systems.

Special Advantages

- High time-resolution transmittance measurement with 2 wavelengths
- Temperature compensation of electronic assembly
- Simple cleaning of process windows
- Heatable measurement chamber (maximum temperature limited by a safety temperature limiter)
- Seals of FKM/FPM (oil- and temperatureresistant)

Applications

- Transmittance measurement of oil aerosol for crank case ventilation in combustion engines (blow-by measurement)
- Concentration monitoring of aerosol generators on oil mist test stands (SPT 140)
- In-line monitoring of aerosol separators
- Monitoring of mean particle size of submicron aerosols

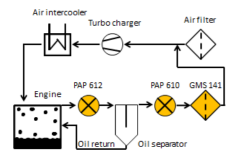


Measuring principle of the PAP 610



Specifications

Details



Example: integration of the GMS 141 and the photometers PAP 610 and PAP 612 in an engine test stand

Windows Software PAPWin

- Data acquisition
- Calibration and online determination of oil concentration
- Configuration of PAP 610

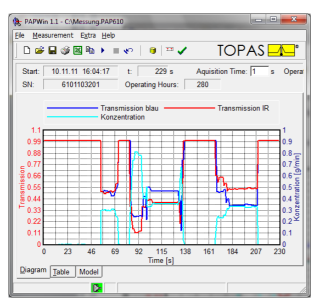


Diagram view of Software PAPWin

Technical Data

0.1...100 % Measurement range (transmittance)

Optical path length 300 mm

875 nm and 470 nm Wavelengths

Installation In-line

Pipe connection **DN 28 mm** diameter

Aerosol contacting

materials

Aluminium, Viton (FKM),

Heatable measurement

chamber

glass, stainless steel

max. 110 °C

Power supply

230 V AC, 50/60 Hz, 200 W, 1 A

heater

Power supply PAP 610 12 V / 100 mA

(USB supply)

Dimensions (L x Ø)

576 x 76 mm

Weight

approx. 6 kg

QMS certified to **DIN EN ISO 9001.**



12 100 11908 TMS

For more information please visit our website at www.topas-gmbh.de

Specifications are subject to change without notice.

© Copyright 2019 Topas GmbH.

