



## **Particle Monitor**

# **OPCom**

- With laser diode
- Measurement range 4, 6,14 and 21 μm(c)
- Operating pressure up to 500 bar

## Description

#### Application

As stationary particle monitor in hydraulic and hydrostatic lubrication systems.

#### **Performance features**

Protection: By continous controlling of the oil cleanliness, damage can already be recognized in the early stage. This offers the possibility of avoiding machine faults by suitable measures and of extending maintenance and oil change intervals.

#### Special design features

Modular

Construction: The particle monitor consists of a sensor module and a communication module.

The sensor module is selected according to the pressure and viscosity conditions in the working range, the communication module is chosen according to the requirements for data processing. Each sensor module is optionally also availabe with a display, from which the degrees of purity can be read off according to ISO 4406:1999.

#### Measurement

principle:

The particle monitor operates according to the light extinction principle. The oil flows through the sensor with system pressure and approx. 50 ... 500 ml/min. It is analyzed by a laser. Opposite of the laser a photodiode measures the weakening of the light with presence of a particle and calculates from it the particle size and number. For the tuning of the monitor on different pressure and viscosity ranges different variations of the sensor are selectable. For the installation of the particle monitor particularly lines are suitable in which no large pressure fluctuations and pressure peaks occur, like e. g. pilot oil lines.

#### Standard Accessories

DDE-Software Optical fibre optic cable, 6 m Operating instructions

Under the designation OPCom portable a portable on-line monitor is available, with which by connection to a computer the measuring data can also be plotted and filed. For dimensions and technical data see brochure OPCom portable.

### **Technical Data**

4, 6, 14, 21 μm(c)		
Cleanliness classes according to ISO 4406:1999 with additional decimal		
Class 29 according to ISO 4406:1999		
9 36 VDC at approx. 150 mA charging rate		
max. 500 bar		
-20 °C +80 °C		
$> 2 \text{ mm}^2/\text{s}$		
-20 °C +60 °C, 20 95% rel. humidity, non condensing		
-40 °C +85 °C, < 98% rel. humidity, non condensing		
LxWxH: 9.4 x 8.7 x 4.6 cm		
LxWxH: 9.4 x 8.7 x 3.6 cm		
1.28 kg		
1.26 kg		
Mineral oils and biodegradable fluids (HEES, HETG)		
On request: Phosphate ester (e.g. Skydrol)		
SAE 1020 steel, spring steel, synthetic sapphire, chrome, zinc, bronze, aflas, Buna-N		
Attention: Sensors for Skydrol do not contain Buna-N		

## Diagrams

#### Viscosity diagrams / permitted ranges for different sensor versions (see order terms) Viscosity as a function of the **pressure** (within working range)



## **Communication Interface Description**



Configuration only possible by infrared interface (IrDA).

Data recording by computer or data logger over the following interfaces:

- RS-232 standard
- RS-232 DTE for serial printers or PDA connections
- Data logger or PLC systems:
- 8 channels with in each case 0 5 VDC analogue output
- RS-485 with MODBUS record for operation in the network
- Separate indication with programmable alarm limit and floating contact

## Order Terms

The selection of the suitable OPCom takes place in two steps:

- 1. Definition of the sensor module and the indication
- 2. Selection of the communication version

For the selection of the sensor module viscosity and pressure in the work area must be known. By means of these parameters the suitable version can be selected on the basis of the permissible ranges in the diagrams.

OPCom			
High pressure with display	4	Standard RS-232	1
High pressure without display	1	RS-232 with DTE-configuration	2
Medium pressure with display	8	Analog output 0-5 Volt and RS-485	3
Medium pressure without display	7	Separate display and alarm contact	4
Low pressure with display	9		
Low pressure without display	0		
Without orifice with display	6		
Without orifice without display	3		
High flow with display	5		
High flow without display	2		

## **Quality Assurance**

Quality management according to DIN EN ISO 9001

Various quality controls during the production process guarantee the leakfree function and solidity of our filters.

Our engineers will be glad to advice you in questions concerning filter application, selection as well as the cleanliness class of the filtered medium attainable under practical operating conditions.

Illustrations may sometimes differ from the original. ARGO-HYTOS is not responsible for any unintentional mistake in this specification sheet.



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