

We produce fluid power solutions



Sensors & Measurement

Oil Condition Sensors
Particle Counting
Visualization
Monitoring and Guidance
Oil Diagnostic Systems



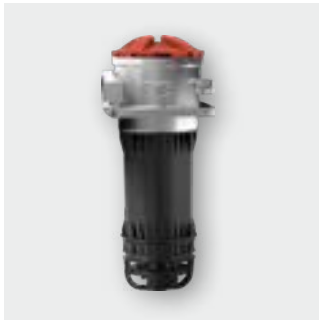
Products with these icons are specially made for:
Industrial Applications



Mobile Applications

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Filtration

Suction filters



Clogging indicators



Ventilating filters



Return filters



Pressure filters



Return-suction filters



High pressure filters



Return-suction filters

Description

ARGO-HYTOS produces sophisticated filter solutions together with hydraulic and lubrication systems. The range of solutions we have implemented extends from fixed-position industrial plants to mobile applications.

As well as customized developments, exactly adjusted to the individual requirements of the customer, ARGO-HYTOS offers a comprehensive range of innovative standard solutions for a wide variety of applications:

- › Suction filters
- › Return-suction filters and return filters
- › Pressure and high-pressure filters
- › Filling and ventilating filters
- › Filter accessories

Fluid and Motion Control



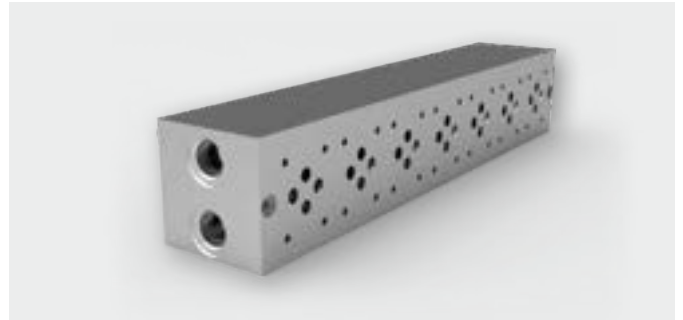
Customized solutions



Control solutions



Gear pumps



Plates

Fluid and Motion Control

Directional and proportional valves



Modular valves



Sandwich valves



Screw-in cartridge valves



Slip-in cartridge valves



Load motion cartridges



Explosion proof valves



Hydraulic power packs

Description

ARGO-HYTOS' expertise in control technology is the fruit of more than 70 years' experience. We focus here on a wide range of valves, power units and integrated manifolds featuring all commonly used design features and functions, together with proportional valves and the associated control electronics:

- › Directly operated directional valves in CETOP 02 to CETOP 05 and pilot operated directional valves in CETOP 07 and CETOP 08
- › Valves sub-plate and sandwich type – flow control, pressure and check valves in CETOP 02 to CETOP 05
- › Cartridge valves
- › Directly activated proportional valves with compensator sandwich valve, in CETOP 02 to CETOP 05
- › Analog and digital control electronics – on-board, or for installation in control cabinets
- › Power pack assembly kits
- › Customized control blocks

Fluid Management



Off-line filter



Off-line filter



Off-line filter unit



Off-line filter unit



Oil service unit



Oil service unit



Compact filter pack



Dewatering system

Description

As well as reducing maintenance and servicing costs, effective fluid management is also a key factor in boosting the reliability, productivity and cost-effectiveness of the operation. ARGO-HYTOS supplies application-oriented products for manual and automatic cleaning of hydraulic fluids:

- › Off-line filters
- › Off-line filter units
- › Filter cooling systems
- › Oil service units
- › Dewatering systems

Sensors and Measurement



Portable particle counter



Portable particle monitor



Particle monitor



Wear sensor



Condition sensors



Software



Remote interfaces / display units



Valve electronics

Description

Systems that provide reliable assessment of the condition of hydraulic fluids are the key feature of continuous fluid monitoring.

The sensors and measurement technology from ARGO-HYTOS precisely targets this range of tasks. Our fluid monitoring products comprise equipment and system solutions to enable online monitoring during continuous operation as well as analysis of bottled samples under laboratory conditions.

- › Portable oil diagnosis equipment
- › Stationary and portable particle monitor
- › Oil condition sensors
- › Software to evaluate data and analyze trends

Rental Units · Calibration · Oil Analysis · Services**Our Services for You**

The ARGO-HYTOS corporate philosophy focuses on integrated service for our customers. Our process starts when we devise practical solutions, continue with product development and manufacturing and extend through to our comprehensive after-sales service.

Today's global market environment calls for all-encompassing service concepts that are precisely tailored to the customer's requirements, so that unrestricted product benefit can be guaranteed.

For this reason, ARGO-HYTOS maintains its own distribution companies in key markets and cooperates with a network of professional service partners. The result: We are a globally active partner, present in all the world's decisive business regions and able to offer our customers the fullest possible service.

Rental Units

Should you need one of our instruments only for a certain time, we may supply you with a demo unit from our stock. This enables you to receive a replacement unit during maintenance work or to assure yourself of the quality of our products. We offer you e.g. oil service units, dewatering systems, oil particle counters and airborne particle counters. On the next page you will see our available units.

Comprehensive Service

Beginning with the planning, over the installation up to the maintenance of your individual Condition Monitoring Systems, we provide customized solutions from one source.

Do you have any questions? Please contact us:

Phone: +49 7250 76-522

E-mail: service@argo-hytos.com

Consulting

Are you interested in the topic Condition Monitoring or Fluid Management and would like to equip your system with sensors and measurement technology respectively but you are short on experience? We will be pleased to support you with your measurement tasks and advise you regarding system integration and connection to your control system.

Benefit from our experience in various applications.

Installation Service

You need support with the installation of the Condition Monitoring System in your unit? We would like to support you. We will carry out mechanical installation, cabling, system integration, tests and initial operation.

If desired, we will install a remote control system (e.g. GSM/Ethernet) and will take over the regular data recording and analysis.

Calibration

If you wish to certify your quality management according to ISO 9001ff, your measurement equipment has to be calibrated regularly. For this we offer a calibration service for our sensors including a corresponding certificate.

For testing of your particle counter, we also provide you with certified reference suspensions, in order to test the quality of your equipment at any time.

Repair Service

We will be pleased to check your equipment for errors and if needed we will make an estimate of the repairing costs. For fast and professional service we only use original spare parts.

Laboratory Analysis

The ARGO-HYTOS oil analysis includes the standard laboratory analysis as well as the extended condition analysis with the help of special electrical transducers. The condition of the oil may be analyzed more precisely. Please see the offered test methods on the following page.

Rental Units	Application
OPCount	Portable particle counter of the latest generation
OPCom portable	Portable particle monitor with data storage
OPCom ¹⁾	Stationary particle counter
LubCos H ₂ O+ II ¹	Oil condition sensor
LubCos Level ¹	Combined oil condition and filling level sensor
LubCos H ₂ O ¹	Combined water and temperature sensor
FA 016 / FAPC 016 ²	Compact oil service unit for easy filling or cleaning of hydraulic and lubricating systems
UMPC 045	Efficient oil service units for easy filling or cleaning of hydraulic and lubricating systems
OPS 010	Compact dewatering system for fast dewatering and filtering of oils
HHPC-6	Airborne particle counter: mobile solution for particle monitoring

¹ Optionally with display and storage unit LubMon Visu

² Optionally with integrated particle monitor

Standard Laboratory Analysis consisting of:

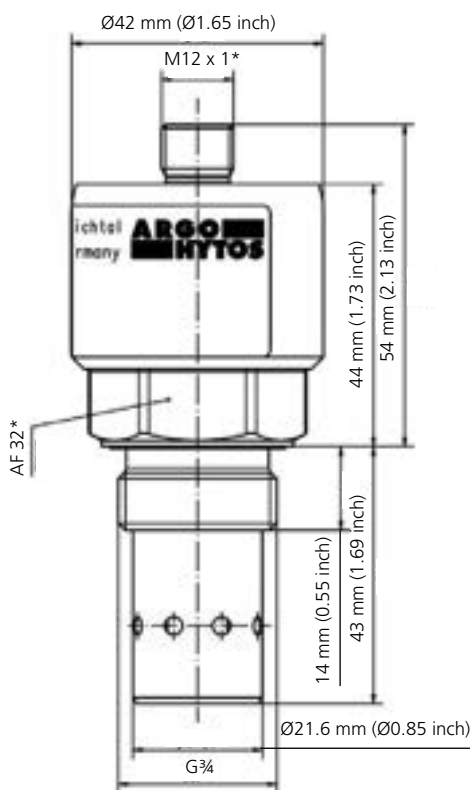
- › Kinematic viscosity at 40 °C and 100 °C (104 °F and 212 °F) (ISO 51562)
- › Cleanliness level (ISO 4406:1999)
- › Neutralization value (DIN 51558)
- › para. Determination of the water content (DIN EN ISO 12937) according to Karl Fischer

Analysis with ARGO-HYTOS Condition Sensors consisting of:

- › SAW dynamic viscosity
- › Relative permittivity
- › Conductivity
- › Temperature range of the relative permittivity
- › Temperature range of the conductivity
- › Relative water content
- › Cleanliness level (ISO 4406:1999)

Humidity Sensor
LubCos H₂O

Continuous Oil Condition Monitoring


 LubCos H₂O


* mm

Dimensions

Description
Application area

Water is not desired in hydraulic fluids and lubricants. High concentration of water can cause severe disturbance in operation and damage.

Performance features

The LubCos H₂O measures the relative humidity of the oil and thus directly displays the saturation degree in the water:

- › 0%: Absolutely dry oil.
- › 100%: The oil is completely saturated with water. Additional water will not be dissolved anymore and will present itself as free water.

In contrast to the humidity analysis from laboratories, where the absolute water content is defined in ppm (parts per million), the saturation limit of the oil can be determined by relative humidity measurement. The advantage of the relative humidity over the absolute water content is, that it is not necessary to know the oil or its saturation limit in order to determine if there is free or dissolved water.

Example:

- › Mineral oils (e.g. HLP) have a comparatively low water absorption capacity. 500 ppm may signify that the oil is over-saturated and that free water exists.
- › Ester oils (e.g. HEES) have a relatively high water capacity. 500 ppm may show that the oil is just saturated by 15%.

Please also note the characteristics of the relative humidity with different temperatures: Warm oil can dissolve more water than cold oil. Therefore, the relative humidity of the oil increases in case of no further water supply. Hot, relatively dry oil, may suddenly keep free water if the ambient temperature cools down.

The LubCos H₂O points out the current saturation of the oil with water, independent from oil type and temperature and additionally assures operation of systems by direct warning.

Measuring principle

The sensor records the relative oil humidity and oil temperature. Through an oil specific calibration it is possible to calculate the absolute humidity up to the saturation limit.

The measuring values are given by RS 232 and the analogue outputs.

Design characteristics

The sensor is provided with a G $\frac{3}{4}$ thread and can be integrated in the tank or via adapter in lines.

Communication with the sensor either takes place over a serial interface or over two analog outputs (4 ... 20 mA).

Software

A free software for data recording and evaluation of the measured values can be downloaded from our website at www.argo-hytos.com > Products > Sensors & Measurements > Software.

Technical data

Sensor data	Size	Unit
Max. operating pressure	50 (725)	bar (psi)
<i>Operating conditions</i>		
Temperature ¹	-40 ... +105 (-40 ... +221)	°C °F
Rel. humidity ¹	0 ... 100	% r.H. (non-condensing)
Compatible fluids	mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylenglycols (PAG), zinc and ash-free oils (ZAF), polyalphaolefins (PAO)	
Wetted materials	aluminum, HNBR, polyurethane resin, epoxy resin, chemical nickel/gold (ENIG), soldering tin (Sn60Pb40, Sn96,5Ag3Cu0,5 NiGe), aluminum oxide, glass (DuPont QQ550)	
Protection class ²	IP67	
Power supply ³⁾	9 ... 33	V
Power input	max. 60	mA
<i>Output</i>		
Power output (2x) ⁴	4 ... 20	mA
Accuracy power output ⁵	± 2	%
Interface	RS 232	-
<i>Connections</i>		
Threaded connection	G $\frac{3}{4}$	inch
Tightening torque of threaded connection	45 ±4.5	Nm
Electrical connection	M12 x 1, 8-pole	-
Tightening torque M12-connector	0.1	Nm

<i>Measuring range</i>		
Rel. humidity	0 ... 100	%
Temperature	-20 ... +85 (-4 ... +185)	°C °F
<i>Measuring accuracy</i>		
Rel. humidity	1	% r.H.
Temperature	0.1	K
<i>Measuring accuracy⁶</i>		
Rel. humidity (10 ... 90%) ⁷	±3	% r.H.
Rel. humidity (<10%, >90%) ⁷	±5	% r.H.
Temperature	±2	K
Response time humidity measurement (0 to 100%)	<1	min
Weight	115	g

¹ Outside the specified measuring range, there are possibly no plausible measuring values to be expected

² With screwed on connector

³ Automatic switch off at U <8 V and U >36 V, with load-dump impulses over 50V an external protection must be provided

⁴ Outputs IOut1 and IOut2 are freely configurable (see interfaces and communication commands)

⁵ In relation to the analogue current signal (4 ... 20 mA)

⁶ Works calibration

⁷ Calibrated to air at room temperature

Order code

LubCos H ₂ O	SCSO 300-1000
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Accessories

Screw-in block for mounting in a return line, connection G $\frac{3}{4}$	SCSO 100-5070
Complete data cable set, 5 m (16 ft) length	SCSO 100-5030
Data cable with open ends, 5 m (16 ft) length	SCSO 100-5020
Contact box for connection of a data cable	SCSO 100-5010
USB adapter - RS 232 serial	PPCO 100-5420
Power supply	SCSO 100-5080
Ethernet - RS 232 gateway	SCSO 100-5100
Display and storage device LubMon Visu	SCSO 900-1000

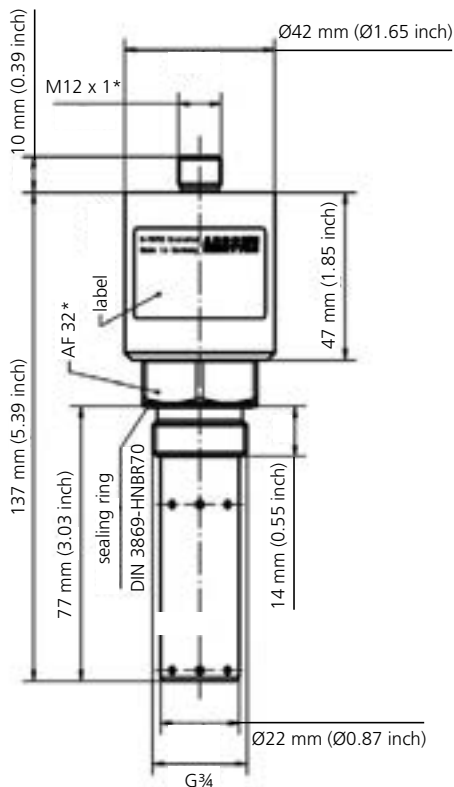
Lubricant Condition Sensor

LubCos H₂O+ II

Continuous Oil Condition Monitoring



LubCos H₂O+ II



* mm

Dimensions

Description

Application area

Stationary screw-in sensor for continuous determination of the oil condition, humidity and temperature in hydraulic and lubricating oils.

Performance features

Measurement of changes in hydraulic fluids and lubricants. Data is continuously documented evaluated and stored. In that way deterioration and changes in the oil (e.g. water inleakage, oil change, ...) can be indicated. Through this, damage can be recognized or completely avoided at an early stage. This offers the opportunity to prevent machine failures as well as to prolong maintenance and oil change intervals by means of appropriate measures. Furthermore, by monitoring the lubricant, correctly performed maintenance work and the use of the required lubricant quality may be documented.

Measuring principle

The sensor records the following physical oil characteristics as well as its periodic change: Temperature, relative oil humidity and water activity resp., relative dielectric number (relative permittivity) and conductivity of the fluid. As especially the conductivity and the relative dielectric number show a strong connection to the temperature, next to the characteristic values at current temperature the sensor also sends the data at reference temperature (40 °C / 104 °F). The sensor is able to evaluate condition changes automatically.

Design characteristics

The sensor is provided with a G $\frac{3}{4}$ thread and can be integrated in the tank.

The communication with the sensor either takes place over a serial RS 232 interface, two analogue outputs (4 ... 20 mA) or CANopen.

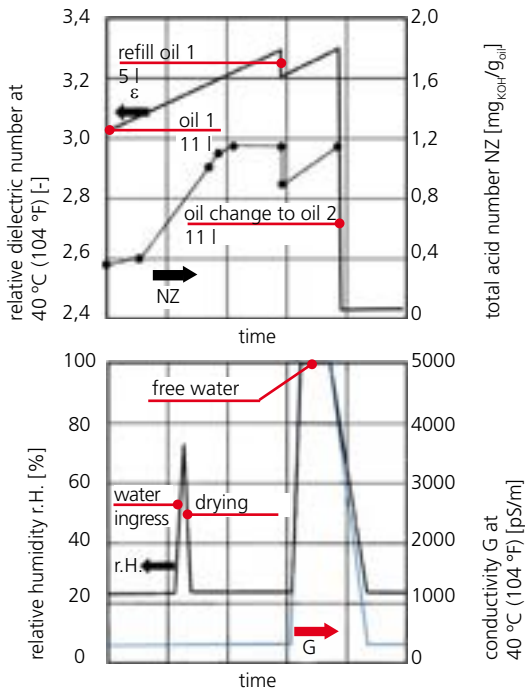
In order to also enable a long-term record of data up to half a year, the sensor is provided with an internal data storage unit.

Software

A free software for data recording and evaluation of the measured values can be downloaded from our website at www.argo-hytos.com > Products > Sensors & Measurements > Software.

Application example

By using the sensor different changes of the oil condition can be detected. The following example shows a typical course of relative dielectric number, conductivity and relative humidity during various changes of the condition in the system. By means of the characteristics, different oil types may be differed, oil refreshing and oil change can be detected and the relative humidity, free water as well as the deterioration and deterioration rate can be defined respectively.



Technical data

Sensor data	Size	Unit
Max. operating pressure	50 (725)	bar (psi)
<i>Operating conditions</i>		
Temperature ¹	-20 ... +85 (-4 ... +185)	°C °F
Rel. humidity ¹	0 ... 100	% r.H. (non-condensing)
Compatible fluids	mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylenglycols (PAG), zinc and ash-free oils (ZAF), polyalphaolefins (PAO)	
Wetted materials	aluminum, HNBR, polyurethane resin, epoxy resin, chemical nickel/gold (ENIG), soldering tin (Sn96,5Ag3CuO,5NiGe), aluminum oxide, glass (DuPont QQ550) gold, silver-palladium	
Protection class ²	IP67	
Power supply ³	9 ... 33	V
Power input	max. 0.2	A

Sensor data	Size	Unit
<i>Output</i>		
Power output (2x) ⁴	4 ... 20	mA
Accuracy power output ⁵	± 2	%
Interfaces	RS 232/CANopen	-
<i>Connections</i>		
Threaded connection	G $\frac{3}{4}$	inch
Tightening torque of threaded connection	45 ±4.5	Nm
Electrical connection	M12 x 1, 8-pole	-
Tightening torque M12-connection	0.1	Nm
<i>Measuring range</i>		
Rel. dielectric number	1 ... 7	-
Rel. humidity	0 ... 100	% r.H.
Conductivity	100 ... 800,000	pS/m
Temperature	-20 ... +85 (-4 ... +185)	°C °F
<i>Measuring resolution</i>		
Rel. dielectric number	1 * 10 ⁻⁴	-
Rel. humidity	0.1	% r.H.
Conductivity	1	pS/m
Temperature	0.1	K
<i>Measuring accuracy⁶</i>		
Rel. dielectric number ⁷	rel. ±0.015	-
Rel. humidity (10 ... 90%) ⁸	±3	% r.H.
Rel. humidity (<10%, >90%) ⁸	±5	% r.H.
Conductivity (100 ... 2000 pS/m)	±200	pS/m
Conductivity (2000 ... 800,000 pS/m)	Typ. < ±10	%
Temperature	±2	K
Response time humidity measurement (0 to 100%)	<10	min
Weight	140	g

¹ Outside the specified measuring range, there are possibly no plausible measuring values to be expected ² With screwed on connector
³ Automatic switch off at U < 8 V and U > 36 V, with load-dump impulses over 50V an external protection must be provided
⁴ Outputs IOut1 and IOut2 are freely configurable (see interfaces and communication commands)
⁵ In relation to the analogue current signal (4 ... 20 mA) ⁶ Works calibration
⁷ Calibrated to n-Pentan at 25 °C (77 °F) ⁸ Calibrated to air at room temperature

Order code

LubCos H ₂ O+ II	SCSO 100-1010
LubCos H ₂ O+ II SAE J1939	SCSO 100-1010J

Accessories

Screw-in block for mounting in a return line, connection G $\frac{3}{4}$	SCSO 100-5070
Complete data cable set, 5 m (16 ft) length	SCSO 100-5030
Data cable with open ends, 5 m (16 ft) length	SCSO 100-5020
Contact box for connection of a data cable	SCSO 100-5010
USB adapter - RS 232 serial	PPCO 100-5420
Power supply	SCSO 100-5080
Ethernet - RS 232 gateway	SCSO 100-5100
Display and storage device LubMon Visu	SCSO 900-1000

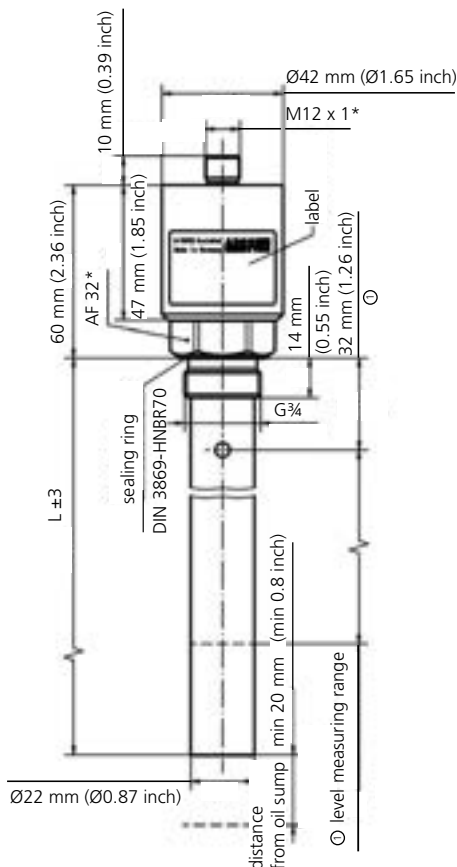
Lubricant Condition Sensor

LubCos Level

Continuous Oil Condition Monitoring



LubCos Level



Dimensions

* mm

- LubCos Level 200: L = 200 mm (7.87 inch)
measuring range = 115 mm (4.53 inch)
- LubCos Level 375: L = 375 mm (14.76 inch)
measuring range = 288 mm (11.34 inch)
- LubCos Level 615: L = 615 mm (24.21 inch)
measuring range = 515 mm (20.28 inch)

Description

Application area

Stationary screw-in sensor for continuous determination of the oil condition, humidity and temperature in hydraulic and lubricating oils as well as measuring the fluid level.

Performance features

Measurement of changes in hydraulic fluids and lubricants. Data is continuously documented, evaluated and stored. In that way deterioration and changes in the oil (e.g. water inleakage, oil change, ...) can be indicated. Through this, damage can be recognized or completely avoided at an early stage. This offers the opportunity to prevent machine failures as well as to prolong maintenance and oil change intervals by means of appropriate measures. Furthermore, by monitoring the lubricant, correctly performed maintenance work and the use of the required lubricant quality may be documented.

Measuring principle

The sensor records the following different physical oil characteristics as well as its periodic change: Temperature, relative oil humidity and water activity, relative dielectric number (relative permittivity), conductivity of the fluid and fluid level respectively.

As especially the conductivity and the relative dielectric number show a strong connection to the temperature, next to the characteristic values at current temperature the sensor also sends the data at reference temperature (40 °C / 104 °F). The sensor is able to evaluate condition changes automatically.

Design characteristics

The sensor is provided with a G³/₄ thread and can be integrated in the tank. The sensor that measures the oil parameters is at the end of the lance. This ensures that the sensor element is always fully immersed and the oil parameters and their changes may be correctly defined. Above the sensor element there is a special level transducer by which the filling level can be determined. Communication with the sensor either takes place over a serial RS 232 interface, two analogue outputs (4 ... 20 mA) or CANopen.

In order to also enable a long-term record of data up to half a year, the sensor is provided with an internal data storage unit.

Software

A free software for data recording and evaluation of the measured values can be downloaded from our website at www.argo-hytos.com > Products > Sensors & Measurements > Software.

Technical data

Sensor data	Size	Unit
Max. operating pressure	50 (725)	bar (psi)
<i>Operating conditions</i>		
Temperature ¹	-20 ... +85 (-4 ... +185	°C °F)
Rel. humidity ¹	0 ... 100	% r.H. (non-condensing)
Compatible fluids	mineral oils (H, HL, HLP, HLPD, HVLPL), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylenglycols (PAG), zinc and ash-free oils (ZAF), polyalphaolefins (PAO)	
Wetted materials	aluminum, HNBR, polyurethane resin, epoxy resin, chemical nickel/gold (ENIG), soldering tin (Sn96,5Ag3Cu0,5NiGe), aluminum oxide, glass (DuPont QQ550) gold, silver-palladium	
Protection class ²	IP67	
Power supply ³	9 ... 33	V
Power input	max. 0.2	A
<i>Output</i>		
Power output (2x) ⁴	4 ... 20	mA
Accuracy power output ⁵	± 2	%
Interfaces	RS 232/ CANopen/ (SAE J1939 on request)	-
<i>Connections</i>		
Threaded connection	G $\frac{3}{4}$	inch
Tightening torque of threaded connection	45 ±4.5	Nm
Electrical connection	M12 x 1, 8-pole	-
Tightening torque M12-connection	0.1	Nm
<i>Measuring range</i>		
Rel. dielectric number	1 ... 7	-
Rel. humidity	0 ... 100	% r.H.
Conductivity	100 ... 800,000	pS/m
Temperature	-20 ... +85 (-4 ... +185	°C °F)
Fluid level	115/288/515 (4.53/11.34/ 20.28	mm inch)
<i>Measuring resolution</i>		
Rel. dielectric number	1 * 10 ⁻⁴	-
Rel. humidity	0.1	% r.H.
Conductivity	1	pS/m
Temperature	0.1	K
Fluid level	0.1	%

Sensor data	Size	Unit
<i>Measuring accuracy⁶</i>		
Rel. dielectric number ⁷	±0.015	-
Rel. humidity (10 ... 90%) ⁸	±3	% r.H.
Rel. humidity (<10%, >90%) ⁸	±5	% r.H.
Conductivity (100 ... 2000 pS/m)	±200	pS/m
Conductivity (2000 ... 800,000 pS/m)	Typ. <±10	%
Temperature	±2	K
Fluid level	Typ. <±5	%
Response time humidity measurement (0 to 100%)	<10	min
Weight	170/210/250	g

¹ Outside the specified measuring range, there are possibly no plausible measuring values to be expected

² With screwed on connector

³ Automatic switch off at U <8 V and U >36 V,
with load-dump impulses over 50V an external protection must be provided

⁴ Outputs IOut1 and IOut2 are freely configurable

(see interfaces and communication commands)

⁵ In relation to the analogue current signal (4 ... 20 mA)

⁶ Works calibration

⁷ Calibrated to n-Pentan at 25 °C (77 °F)

⁸ Calibrated to air at room temperature

Order code

LubCos Level 200, length 200 mm (7.87 inch)	SCSO 150-1200
LubCos Level 375, length 375 mm (14.76 inch)	SCSO 150-1375
LubCos Level 615, length 615 mm (24.21 inch)	SCSO 150-1615

Accessories

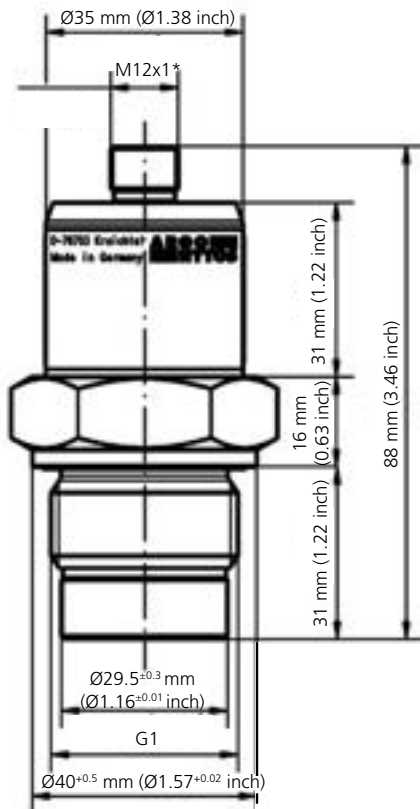
Complete data cable set, 5 m (16 ft) length	SCSO 100-5030
Data cable with open ends, 5 m (16 ft) length	SCSO 100-5020
Contact box for connection of a data cable	SCSO 100-5010
USB adapter - RS 232 serial	PPCO 100-5420
Power supply	SCSO 100-5080
Ethernet - RS 232 gateway	SCSO 100-5100
Display and storage device LubMon Visu	SCSO 900-1000

Wear Sensor
OPCom FerroS

Continuous Oil Condition Monitoring



OPCom FerroS



* mm

Dimensions

Description
Application area

The OPCom FerroS is an intelligent sensor for determination of the condition of hydraulic and lubricating systems based on ferromagnetic wear particles. The sensor is a screw-in / immersion sensor and is designed for continuous monitoring of ferromagnetic contamination in oil.

Performance features

The sensor measures the wear of mechanical components by detecting ferromagnetic particles. The number of particles is continuously recorded and evaluated by an inductive measuring principle. Transfer is effected via digital and analogue interface. Recognition of wear and damage at an early stage allows planning of servicing measures and machine failures can be minimized.

Measuring principle

The sensor records the number of ferromagnetic particles accumulating at the permanent magnet at the sensor head. In this regard, the sensor can distinguish between fine particles in the micrometer range and coarse ferromagnetic fragments in the millimeter range. According to the output signal of 0 ... 100% the distribution of ferromagnetic particles at the sensor surface can be read off. Furthermore, the sensor may compensate the magnetic field of the permanent magnet, whereupon the particles are released from the sensor head (automatic cleaning process). With the time intervals between two cleaning processes, a change in wear can be assumed.

Design characteristics

The sensor is provided with a G1" thread and can directly be integrated in a gearbox or in the lubricating circuit. The communication with the sensor either takes place over a serial RS 232 interface, CAN (CANopen or SAE J1939) or via an analog output (4 ... 20mA).

Technical data

Sensor data	Size	Unit
Max. operating pressure	20 (290)	bar (psi)
<i>Operating conditions</i>		
Temperature	-40 ... +85 (-40 ... +185)	°C °F
Humidity ¹	0 ... 100	% r.H.
<i>Min. distance for attraction of fine particles (1g) in oil with</i>		
Kin. viscosity <100mm ² /s	~9.0	mm
Kin. viscosity 300mm ² /s	~7.5	mm
Kin. viscosity 500mm ² /s	~7.0	mm
Min. necessary flow velocity for automatic cleaning process	0.05	m/s
Max. flow velocity	1.0	m/s
Compatible fluids	mineral oils (H, HL, HLP, HLPD, HVLP) synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylen glycols (PAG), zinc and ash-free oils (ZAF), polyalphaolefins (PAO)	
Wetted materials	aluminum, polyamide (PA6 GF30), HNBR, epoxy resin	
Protection class ²	IP 67	
Power supply	22 ... 33	VDC%
Power input	max. 0.5	A
<i>Output</i>		
Output analogue ³	4 ... 20	mA
Accuracy of power output ⁴	±2	%
Interface digital	RS 232/ CANopen/ SAE J1939	-
<i>Connection</i>		
Threaded connection	G1	inch
Tightening torque thread	50 ±5	Nm
Electrical connection	M12 x 1, 8-pole	-
Tightening torque M12-plug	0.1	Nm
<i>Measuring range</i>		
Fine particles	0 ... 100	%
Coarse particles	1 ... 10	-
<i>Measuring resolution</i>		
Fine particles	0.1	%
Coarse particles	1	-
<i>Repeat accuracy</i>		
Fine particles	±5	%
Weight	~190	g

¹ Non-condensing

² With screwed-on connector

³ Output is freely configurable (see interface and communication commands)

⁴ In relation to digital output value

Order code

OPCom FerroS SPCO 500-1000

Accessories

Complete data cable set, 5 m (16 ft) length	SCSO 100-5030
Data cable with open ends, 5 m (16 ft) length	SCSO 100-5020
Contact box for connection of a data cable	SCSO 100-5010
USB adapter - RS 232 serial	PPCO 100-5420
Power supply	SCSO 100-5080
Ethernet - RS 232 gateway	SCSO 100-5100
Display and storage device LubMon Visu	SCSO 900-1000

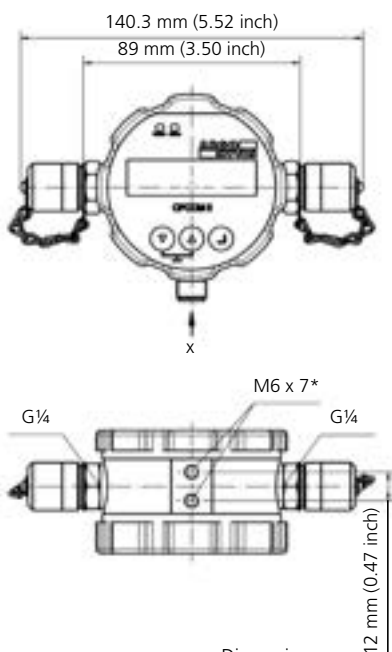
Particle Monitor

OPCom Particle Monitor

Continuous Oil Condition Monitoring



OPCom Particle Monitor



* mm

Dimensions

Description

Application area

The OPCom Particle Monitor is a compact particle measurement device for continuous monitoring of contamination and wear in hydraulic fluids and lubricants.

Performance features

Recognizing changes

Particle monitors precisely display any change in contamination of a system. Thus you can react quickly with an increase in particle concentration and countermeasures can be taken. Subsequent damages are minimized and costs are reduced.

High pressure range

The OPCom Particle Monitor is designed for operating with high pressure. Thus it can directly be mounted to a pressure line.

Intuitive operating

The OPCom Particle Monitor is equipped with an intensely illuminated graphic display and a keypad by which you may set up all required adjustments. The menu navigation is made up intuitively and logically.

Wide communication possibilities

The OPCom Particle Monitor exports data to a serial interface or optionally to a CAN-Bus (CANopen + SAE J1939). In parallel, the configurable 4 - 20 mA interface can be connected. Over a digital alarm output you will be warned when limits are exceeded or fallen below. Readings can run time-controlled, manually or started and stopped over a digital input. The data can also be stored on the integrated memory unit.

Design characteristics

The fluid side, the OPCom Particle Monitor is equipped with two Minimes connections to connect the sensor generally in the off-line circuit to the system. The electrical connection is installed via an 8-pole M12 x 1 circular plug. The integrated data memory allows data recording over a longer period. Besides all its technical functions, the OPCom Particle Monitor scores by its compact and optical design.

Measuring principle

The OPCom Particle Monitor is an optical particle monitor which works to a so-called light extinction principle. This means that particles are classified within a measuring cell with the help of a laser regarding their size and quantity. The device is calibrated to ISO 11943. It calculates and displays results according to ISO 4406:99, SAE AS 4059, NAS 1638 und GOST 17216. More details and conversion tables: see manual.

Software

A PC-software for data recording and evaluation of the measured values can be downloaded from our website at www.argo-hytos.com > Products > Sensors & Measurements > Software.

Versions

The OPCom Phosphate Ester version has specially been developed for use in phosphate ester fluids. This version is delivered without Minimes couplings. Another variant is the OPCom without display.

Warnings

- › Avoid contact of phosphate ester fluids with the housing of the device.
- › Device can contain remains of the calibration fluid.

Technical data

Sensor data	Size	Unit
<i>Max. operating pressure</i>		
dynamic	420 (6090)	bar (psi)
static	600 (8700)	bar (psi)
Permissible flow rate	50 ... 400	ml/min
<i>Operating conditions</i>		
Temperature	-20 ... +85 (+4 ... +185)	°C °F
Rel. humidity	0 ... 100	% r.H. (non-condensing)
Display readable up to	+60 (+140)	°C °F
Compatible fluids	mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylenglycols (PAG), zinc and ash-free oils (ZAF), polyalphaolefins (PAO) phosphate ester* ¹	
Wetted materials	Stainless steel, sapphire, chrome, FFKM* ¹ , NBR* ² , Minimes coupling* ² : zinc/nickel	
Protection class ¹	IP67	-
Power supply	9 ... 33	V
Power input	max. 0.3	A
Max. power consumption	2	W

Sensor data	Size	Unit
<i>Output</i>		
Power output ²	4 ... 20	mA
Accuracy power output ²	± 2	%
Interfaces	RS 232/CANopen/ SAE J1939	-
Alarm contact	Open Collector	-
<i>Digital input for start and stop</i>		
Power supply	9 ... 33	V
Data memory	3000	data records
<i>Connecting dimensions</i>		
Fluid connections	G¼ Minimes* ² M16x2	inch -
Electrical connection	M12 x 1, 8-pole	-
Tightening torque M12-connection	0.1	Nm
<i>Display particle measurement</i>		
ISO 4406:99	0 ... 28 (calibrated area 10... 22)	ordinal number (OZ)
SAE AS 4059E	000 ... 12	ordinal number (OZ)
NAS 1638 (based) ³	00 ... 12	ordinal number (OZ)
GOST 17216 (based) ³	00 ... 17	ordinal number (OZ)
Size channels	4, 6, 14, 21	µm (c)
<i>Measuring accuracy</i>		
Particle measurement (in calibrated area)	±1	ordinal number (OZ)
Weight	~720	g

¹ With screwed-on connector

² Output I/O is freely configurable (see interfaces and communication commands)

³ From software version 2.02.15 upwards

*¹ only applies to phosphate ester version

*² only applies to OPCom Particle Monitor & OPCom without display

Order code

OPCom Particle Monitor	SPCO 300-1000
OPCom Particle Monitor for phosphate ester	SPCO 300-2000
OPCom Particle Monitor without display	SPCO 300-1200

Accessories

Complete data cable set, 5 m (16 ft) length	SCSO 100-5030
Data cable with open ends, 5 m (16 ft) length	SCSO 100-5020
Contact box for connection of a data cable	SCSO 100-5010
USB adapter - RS 232 serial	PPCO 100-5420
Power supply	SCSO 100-5080
Ethernet - RS 232 gateway	SCSO 100-5100
Display and storage device LubMon Visu	SCSO 900-1000
Minimess connection with volume flow limiting* ²	
Pressure range 1: 2 ... 50 bar (29 ... 725 psi)	SPCO 300-5105
Pressure range 2: 50 ... 400 bar (725 ... 5800 psi)	SPCO 300-5140
Minimess connection with control loop* ²	SPCO 300-5100

*¹ only applies to phosphate ester version

*² only applies to OPCOM Particle Monitor & OPCOM without display

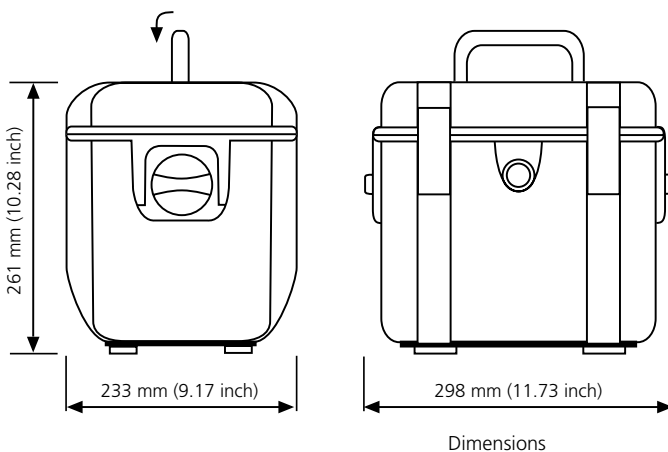
Portable Particle Monitor

OPCom Portable Oil Lab

Particle Counting - The Easy Way



OPCom Portable Oil Lab



Description

Mobile oil laboratory for oil cleanliness and condition monitoring - easy, compact and cost-efficient

The OPCom Portable Oil Lab is a mobile oil laboratory for service, with which the oil cleanliness and the oil condition in hydraulic and lubrication systems can be measured quickly and easily.

Sampling can be carried out directly via a pressure line or via the integrated pump. Measurement can be effected either manually or automatically in an adjustable time interval.

The OPCom Portable Oil Lab enables particle measuring according to the latest standard and displays the cleanliness classes according to ISO 4406:1999, SAE AS4059, NAS 1638 and GOST 17216. In addition, the relative humidity and oil temperature are displayed. Optionally, further information on the oil condition, taken from the conductivity and polarity of the oil, can be shown via the integrated display.

All functions of the OPCom Portable Oil Lab can intuitively be operated via the integrated keypad. The internal data memory allows saving of more than 1250 data records, which may comfortably be transferred to a processor via USB adapter or SD card. Furthermore, the OPCom Portable Oil Lab includes an integrated printer to print any data record on the spot.

The real-time clock, integrated in the OPCom Portable Oil Lab, adds a time-stamp to all measured data in order to facilitate a later allocation. The measured data can additionally be marked with a freely definable indication of the measuring point.

The integrated powerful battery is available in two capacity classes and allows operation of several hours. The used battery is characterized by a low self-discharge, long operating state as well as a recharging of less than one hour. The compact particle counter is supplied with a power supply, hoses and couplings. Amongst others, the OPCom Portable Oil Lab can additionally be delivered together with a convenient carrying bag with separated pockets for hoses and samples as well as for the recharger and other accessories.

The portable oil service device OPCom portable Oil Lab offers an intelligent and cost-efficient possibility for monitoring of your system and oil parameters.

Technical data

Parameter	Size	Unit
<i>Operating pressure</i>		
High-pressure connection ¹	5 ... 320 (73 ... 4,640)	bar (psi)
With pump operation	0	bar (psi)
Viscosity range fluid ²	5 ... 1000	mm ² /s
Operating temperature range fluid	0 ... +60 (+32 ... +140)	°C (°F)
<i>Operating conditions</i>		
Temperature	-10 ... +60 (+14 ... +140)	°C (°F)
Rel. humidity	0 ... 95	% r.H. (non-condensing)
Compatible fluids	mineral oils (H, HL, HLP, HLPD, HVLP), synthetic esters (HETG, HEPG, HEES, HEPR), polyalkylenglycols (PAG), zinc and ash-free oils (ZAF), polyalphaolefins (PAO)	
Wetted materials	chrome, aluminum, stainless steel, Viton, steel, brass, HNBR, NBR, polyurethane resin, epoxy resin, chemical nickel/gold (ENIG), soldering tin (Sn96,5Ag3CuO,5NiGe), aluminum oxide, glass (DuPont QQ550), gold, silver-palladium, sapphire, PVC (hoses)	
<i>Power supply device</i>		
Power supply	24	VDC
Power consumption	max. 8	A
<i>Power supply for the according power adaptor</i>		
Power supply	100 ... 240	VAC (50/60 Hz)
Power consumption	max. 4	A
Power at 24VDC-output	max. 221	W
<i>Characteristics battery</i>		
Nominal capacity	7500	mAh
Loading time	< 1	h
Running time when measuring without pump (When measuring with pump the running time decreases depending on the oil viscosity)	> 24	h
<i>Display particle measurement</i>		
ISO 4406:99	0 ... 28 (calibrated area 10...22)	ordinal number (OZ)
SAE AS 4059E	000 ... 12	ordinal number (OZ)
NAS 1638 (based) ³	00 ... 12	ordinal number (OZ)
GOST 17216 (based) ³	00 ... 17	ordinal number (OZ)
Size channels	4, 6, 14, 21	µm(c)
<i>Measuring range oil parameter</i>		
Rel. permittivity	1 ... 7	-
Rel. humidity	0 ... 100	%
Conductivity	100 ... 800,000	pS/m
Temperature	-20 ... +120 (-4 ... +248)	°C (°F)
<i>Measuring accuracy</i>		
Particle measurement (within calibr. range) - ISO 4 / ISO 6	± 1	ordinal number (OZ)
Particle measurement (within calibr. range) - ISO 14 / ISO 21	± 2	ordinal number (OZ)
Rel. dielectric number ⁴	± 0.015	-
Rel. humidity (10 ... 90%) ⁵	± 3	% r.H.
Rel. humidity (<10%, >90%) ⁵	± 5	% r.H.
Conductivity (100 ... 2000 pS/m)	± 200	pS/m
Conductivity (2000 ... 800,000 pS/m)	Typ. < 10	%
Temperature	± 2	K

Parameter	Size	Unit
Interfaces	USB-B, SD-card (SD or SD-HC in FAT/FAT16/FAT32-data format)	
Size internal data memory	1250 readings (with time stamp)	
Weight	< 10 (22)	kg (lbs)
Scope of delivery	Manual, power supply 100-240V, power cable, low-pressure hose set incl. connection couplings, high-pressure hose	

¹ Depending on the oil viscosity

² Depending on the permissible operating pressure

³ From software version 1.70.15 upwards

⁴ Calibrated to n-Pentan at 25 °C (77 °F)

⁵ Calibrated to air at room temperature

Order code

OPCom Portable Oil Lab PPCO 300-1000

Optional accessories (not included in the scope of delivery)

Carrier bag for accessories PPCO 200-5020

Carrying strap PPCO 200-5010

Spare parts

Set, cover for SD and USB PPCO 300-5090

SD-card SCSO 900-5050

Hose set with couplings PPCO 300-5050

SD-card reader SCSO 900-5040

Minimess hose 2 m (6.6 ft) M16 x 2 PPCO 100-5280

Power cable with non-European plug on demand

Paper rolls for thermal printer SCSO 900-5075

Power supply PPCO 300-5120

Power cable PPCO 300-5130

Protection caps (2x) PPCO 300-5080

Suction connection PPCO 300-5060

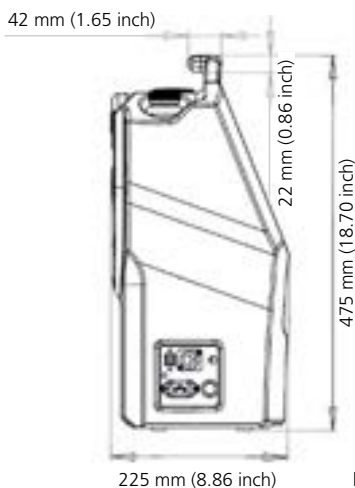
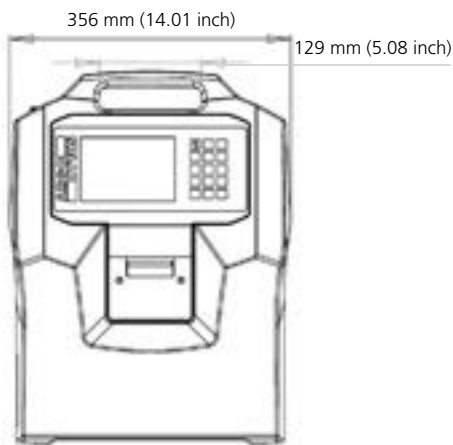
Protective strainer PPCO 300-5070

OPCount

Online and bottle measurement · Mobile and stationary operation · Lab quality accuracy



OPCount



Dimensions

Description

OPCount - Accurate mobile and stationary measurements

The OPCount is a particle counter, designed for stationary or mobile operation. With its touch display and keypad it can be operated intuitively.

The volumetric sensor cell and the modern and technically advanced components guarantee high resolution in combination with measuring accuracy. Each particle passing through the sensor is detected, measured and counted.

The measurement results are shown according the standards ISO 4406 and SAE AS 4059. Thanks to the 32-bit high performance control unit, flexible measurements and simultaneous storage of data from different measuring points are possible. By operating the sensor with pressure, bubble formation is prevented. The measurement results can be printed on site on the integrated printer. With the included software, the measurement data can be downloaded to a PC for further processing.

The touch display indicates the particle sizes and numbers as well as the cleanliness classes. By preset measurement profiles, online and bottle samples can quickly be measured. These profiles can be easily created and customized by the user via the touch display. To prevent incorrect or unauthorized operation, the user area of the OPCount can be protected by a password.

Via the conversational setting menu of the OPCount, multiple languages are available. German, English, French, Spanish, Portuguese, Russian, Dutch, Chinese and Finnish may be selected.

The device is delivered with a power cord, USB cable, Minimesse hose incl. adapter and low pressure hose in a carrying case.

Additionally included are:

- › 1 Software CD
- › 1 Calibration certificate
- › 1 residual oil bottle
- › 2 sample bottles

Technical data

Parameter

Operating pressure

Low pressure	0 - 7 bar (0 - 102 psi)
High pressure	4 - 420 bar (58 - 6090 psi)

Fluid specifications

Fluid temperatures	10 °C - 60 °C (+50 °F - +140 °F)
Viscosity range of fluid	with bottle measurement up to 200 cSt; at high pressure up to 350 cSt; at lubrication systems up to 1000 cSt
Flow rate	25 ml / min

Technical data

Ambient temperature	5 °C - 40 °C (+41 °F - +104 °F)
Relative humidity	max. 70%
Number of channels	8 channels
Size channels	4, 6, 10, 14, 21, 25, 38, 70 µm 2, 5, 10, 15, 20, 25, 50, 100 µm*
Calibration	according to ISO 4402* / ISO 11171
Cleanliness classes	ISO 4406; NAS 1638*; SAE AS 4059; GJB 420 A and GOST 17216*
Light source	laser diode
Weight	9 kg (20 lbs)
Dimensions	475 x 356 x 225 mm (18.70 x 14.02 x 8.86 inch)
Internal data storage	4000 data records
Interface	USB

Measuring range

ISO 4406	01 - 23
NAS 1638	00 - 12*
SAE AS 4059D	000A - 12F
GOST 17216	00 - >17*
GJB 420A	000 - >12

* optional

Parameter

Electrical connections

Power supply	100 - 240 Volt, 50/60 Hz 10 - 36 Volt (XLR-connection, charging of battery not possible)
Running time of battery	4 hours

Software

Download Software	for PC safeguarding of the measurements stored in the device
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Compatibility with sample fluids	Materials getting into contact with the samples: Steel 1.0161 (St37-) and 1.4571 (V4A), aluminum, borosilicate glass, polyamide, FKM. They are compatible with almost all mineral oil products. The standard version of the OPCount is not stainless and not compatible with esters or ketones as for example acetone.
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Order code

OPCount	OC 1000
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Accessories

Thermal paper	OC 5310
Vacuum pump	OC 5240
Sensor cable	OC 5430

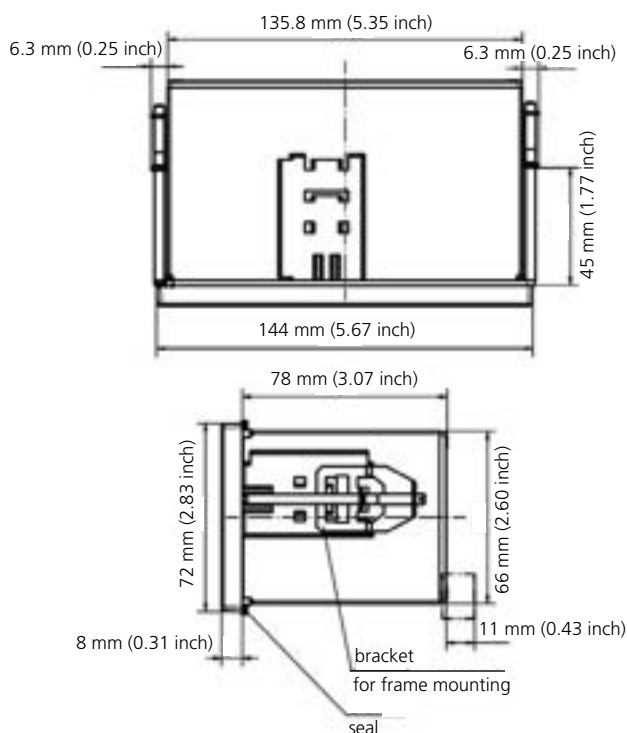
Display Unit and Data Logger

LubMon Visu

Continuous Oil Condition Monitoring



LubMon Visu



Dimensions

Description

Application area

LubMon Visu is a display unit, suitable for panel-mounting, with integrated data memory for connection of various sensors. ARGO-HYTOS offers a wide range of compatible sensors for monitoring of hydraulic and lubricating fluids. These are amongst others particle monitors, temperature, humidity and oil aging sensors as well as sensors for monitoring of the filter lifetime. Furthermore, any sensor with analogue current output may be connected e. g. for pressure or filter monitoring.

Performance features

Two sensors with serial interface as well as two sensors with analogue interface may additionally be attached to the LubMon Visu. The recorded measured values are collected in the data memory and may be copied onto a SD-memory card if desired. By means of the integrated display, the current measured values as well as the stored data may be indicated with timestamp. Navigation through the data and the operating menu is carried out over six keys at the front side of the module. Besides of the graphical display, alarms and status information are shown by four LEDs.

Communication with a processor or a SPS is effected by USB 2.0 or optionally by Ethernet. In order to activate the switch signals, there are also three potential-free switch contacts available. Optionally the printer, listed under accessories, may be connected to the module.

Design characteristics

LubMon Visu is designed for panel-mounting. Cabling is effected by the plug at the back side of the device. The sensors are supplied with power by the connecting plugs also.

Technical data

Module data	Size	Unit
<i>Power supply</i>		
Voltage	9 ... 33	VDC
Power input	typ. 100 max. 300	mA mA
<i>Ambient conditions</i>		
Temperature, operation	0 ... +60 (-32 ... +140	°C °F)
Temperature, storing	0 ... +60 (-32 ... +140	°C °F)
Humidity, operation	0 ... 95	%
Humidity, storing	0 ... 95	%
<i>Connections</i>		
RJ45 ¹	1x	
8-pole switch contact, provided with a thread	3x	
USB-B	1x	
SD-card slot	1x	
<i>Operation</i>		
Membrane keyboard	6	keys
<i>Display</i>		
Graphical display Brightness	128 x 32 adjustable	pixel

¹ Only available with Ethernet version

Order code

LubMon Visu, standard	SCSO 900-1000
LubMon Visu, Ethernet	SCSO 900-1010

Compatible sensors

LubCos H ₂ O	SCSO 300-1000
LubCos H ₂ O+ II	SCSO 100-1010
LubCos Level 200	SCSO 150-1200
LubCos Level 375	SCSO 150-1375
LubCos Level 615	SCSO 150-1615
OPCom	SPCO 300-1000
FerroS	SPCO 500-1000

Accessories

Connecting plug	SCSO 900-5010
Data cable with open ends, 5 m (16 ft) length	SCSO 100-5020
USB-SD card reader	SCSO 900-5040
SD-card	SCSO 900-5050
Compatible thermal printer	SCSO 900-5070
USB cable	SCSO 900-5060
Retaining clips	SCSO 900-5030

Remote Interface

LubMon Connect

Continuous Oil Condition Monitoring



LubMon Connect

Application area

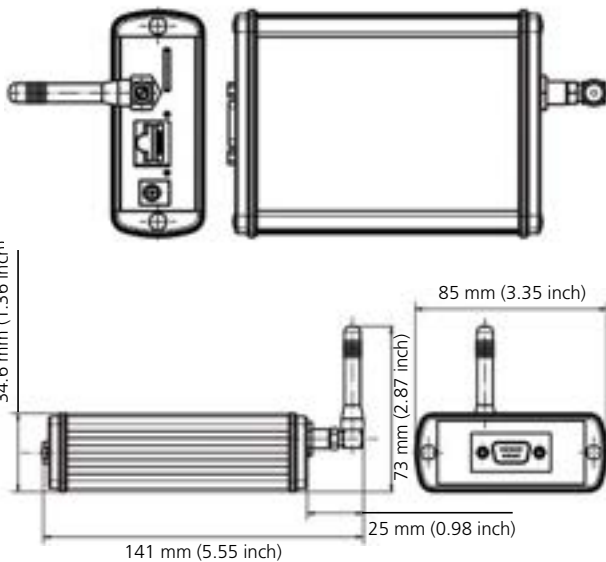
The LubMon Connect is a remote gateway for connection of ARGO-HYTOS sensors via a CANopen interface. The data of the connected sensors are automatically transferred to a web database and can be displayed or exported via an internet page.

By the use of the CAN Bus and the CANopen protocol, a simple and robust possibility is provided to integrate the sensors into existing systems in order to guarantee secure communication.

At the gateway an Ethernet interface and a GSM module are provided for data transfer to the internet. The communication can be carried out either via the at the location existing network or - e.g. with mobile or remote systems - also via the worldwide available GSM network.

The LubMon Connect communicates with an internet server which can store all incoming data in variable time intervals. The data can be visualized directly online in form of diagrams or exported for processing. For this purpose, a ring memory of 100,000 data sets is available.

Note: If desired, Condition Monitoring Systems with LubMon Connect and sensors may be supplied ready for connection (plug & play). For the internet portal of the LubMon Connect an annual fee shall be due.



Dimensions



Technical data

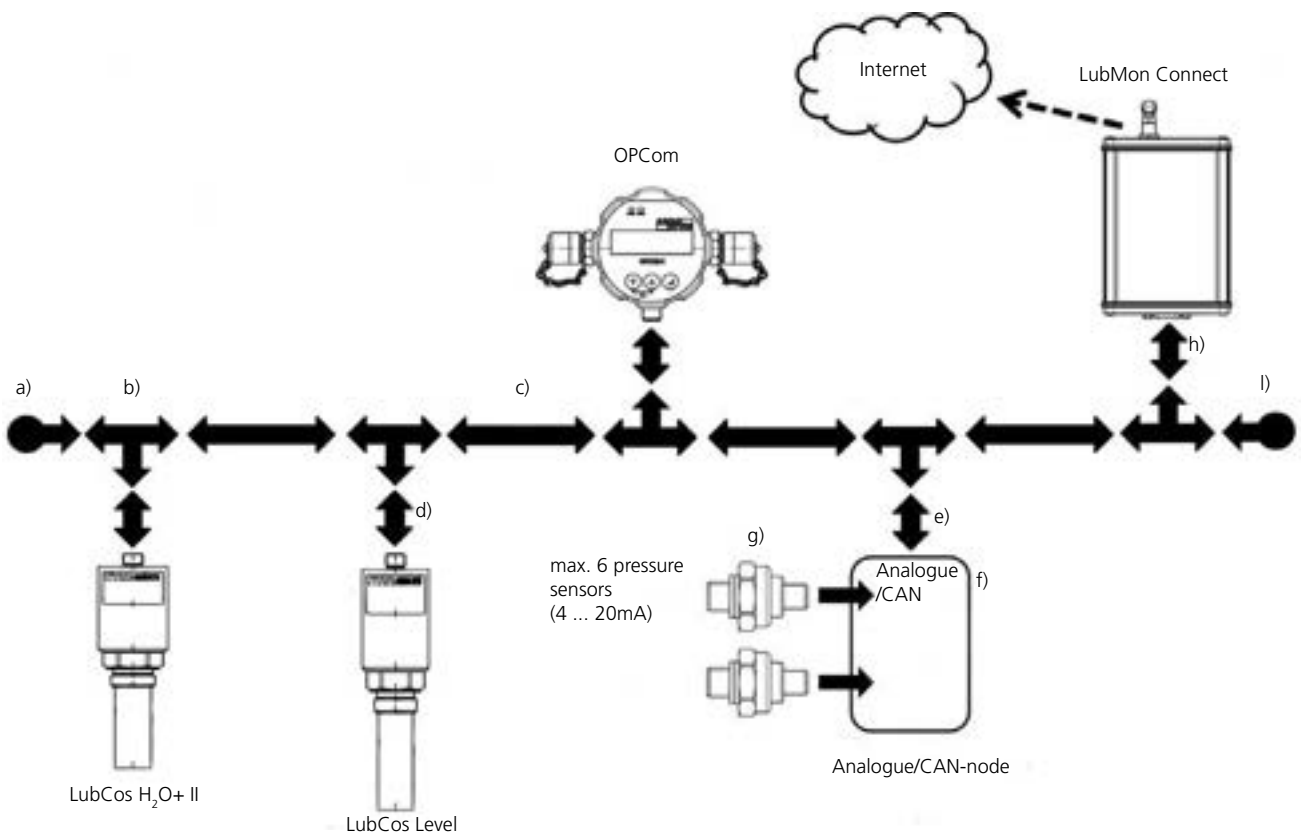
Data	Size	Unit
<i>Ambient conditions operation</i>		
Temperature	+5 ... +50 (+41 ... +122)	°C °F
Humidity	0 ... 95	% r.H.
<i>Ambient conditions storing</i>		
Temperature	0 ... +60 (+32 ... +140)	°C °F
Humidity	0 ... 95	% r.H.
Power supply	12 ... 28	VDC
Power input	max. 0.3	A
<i>CAN interface</i>		
Plug	SUB-D9	-
Bus speed	100 / 125 / 250 / 500	kBaud
Protocol	CANopen	
<i>Ethernet interface</i>		
Connection type	RJ45	-
Speed	10/100	MBit
Protocol	UDP	

Data	Size	Unit
<i>GSM</i>		
Aerial	Stub Antenna FME	-
Transmission power @ 850/900 MHz	2	W
Transmission power @ 1800/1900 MHz	1	W
SIM card type	standard SIM card 1.8V / 3V	-
Frequencies	850 / 900 / 1800 / 1900	MHz
	(Quad-Band EGSM)	

Optical indications

Power-LED	green
Ethernet-LED	yellow

Connection diagram (example)



LubMon Connect	SCSO 700-1000
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Accessories

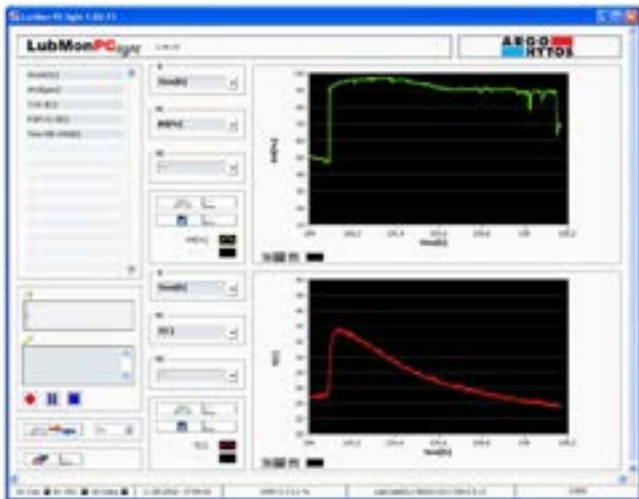
Fixing clamp LM Connect short side	SCSO 700-5010
Fixing clamp LM Connect long side	SCSO 700-5020
Subscription for one-year-use LM Connect	SCSO 700-5030
SMS card, 50 pcs. LM Connect	SCSO 700-5040
a) CAN terminator female	SCSO-700-5160
b) CAN T-connector	SCSO 700-5140
c) CAN cable standard 2 m (6.6 ft)	SCSO 700-5120
d) CAN sensor cable	SCSO 700-5110
e) CAN cable open leads 0.3 m (1 ft)	SCSO 700-5130
f) Analogue CAN adapter LM Connect	SCSO 700-5060
g) PSC pressure sensor	PSC 400-1843 PSC 250-1843 PSC 100-1843 PSC 010-1713
h) Sub-D CAN adapter LM Connect	SCSO 700-5050
i) CAN terminator male	SCSO 700-5150

Supported sensors

LubCos H ₂ O+ II	SCSO 100-1010
LubCos Level 200	SCSO 150-1200
LubCos Level 375	SCSO 150-1375
LubCos Level 615	SCSO 150-1615
OPCom	SPCO 300-1000
FerroS	SPCO 500-1000

LubMon PC_{light}

Continuous Oil Condition Monitoring



LubMon PC_{light}

Description

Application area

The software LubMon PC_{light} allows recording, storing and visualizing the incoming data from the condition sensors.

Performance features

The scope of operation of the LubMon PC_{light} is specified below:

Communication

- › communication optionally over RS 232 journal or TCP/IP
- › free selection of IP-address, port number and COM-Port
- › free adjustability of the sampling rate

Graphical visualization of the measured data

- › two diagrams with respectively two y-axis and one x-axis
- › flexible axis assignment
- › logarithmic and linear axis display
- › diverse zoom and formatting options
- › list display of the currently measured data and units

Storing

- › start/stop-function for automatic storing
- › storing in .txt-format with header for series of measurement and labeling of the units
- › recording of the current timestamp

Others

- › intuitive operation

System requirements

The software is written in NI-LabVIEW. For operation, the current runtime environment LabVIEWRun-Time Engine and the NI.Visa Runtime Engine are necessary. This can optionally be downloaded together with the program in packet.

The system requirements apply to the requirements of the runtime environment.

The following operating systems are supported:
from Windows 2000 on.

Software

The software can be downloaded from our website at www.argo-hytos.com > Products > Sensors & Measurements > Software.

LubMonPC_{light} available at www.argo-hytos.com

Supported sensors

LubCos H ₂ O	SCSO 300-1000
LubCos H ₂ O+ II	SCSO 100-1010
LubCos Level 200	SCSO 150-1200
LubCos Level 375	SCSO 150-1375
LubCos Level 615	SCSO 150-1615
OPCom	SPCO 300-1000
OPCom FerroS	SPCO 500-1000

Accessories

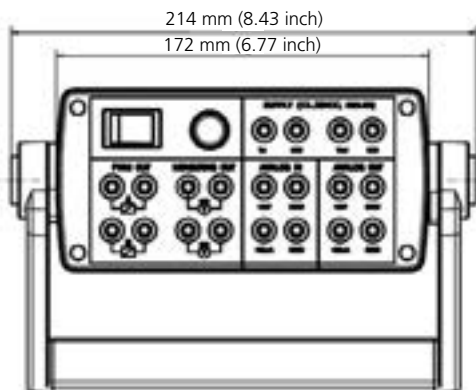
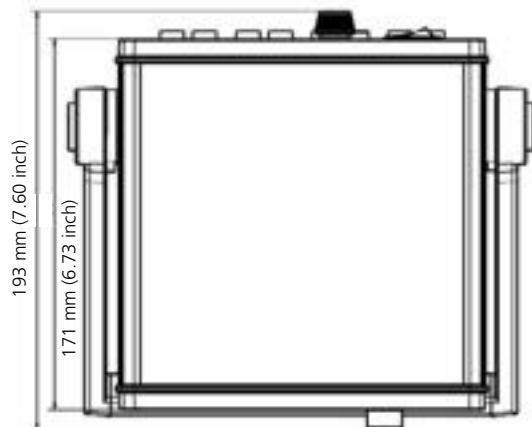
Contact box for connection of a data cable, M12 x 1, 8-pin	SCSO 100-5010
Data cable with open ends (5 m / 16 ft)	SCSO 100-5020
Complete data cable set, M12 x 1, 8-pin, (5 m / 16 ft)	SCSO 100-5030
USB adapter - RS 232 serial	PPCO 100-5420
Power supply	SCSO 100-5080
Ethernet - RS 232 gateway for sensor connection	SCSO 100-5100

ValvE SiCon

Accessories for Valve Electronics



ValvE SiCon



Dimensions

Description

Application area

ValvE SiCon is a standalone signal generator, designed for controlling valves via programmable parameters. By the use of standard connectors, the device is suitable for all valves, regardless of the manufacturer.

Performance features

ValvE SiCon can operate a valve of up to two magnetic coils. The control of the coil can be operated via a PWM signal by either setting the duty cycle ratio or the coil current value. The present coil current is additionally given out on a measuring channel as an analogue voltage value. Furthermore, two analogue outputs ($\pm 10V$ and $\pm 20mA$) are available for controlling valves with integrated electronics.

ValvE SiCon offers several configurable functions such as sine, ramp, triangle or sweep. Moreover, even set-points can be preset, from either an external device via two analogue inputs ($\pm 10V$ and $\pm 20mA$), or with the integrated potentiometer.

The graphical display in combination with the keypad on the front panel enables an easy operation of the unit. In addition to the graphical display, the current conditions are shown via four status LEDs.

Design characteristics

ValvE SiCon is designed for desktop use. The angle of the device can be modified by a fixable handle in steps of 30° . For all inputs and outputs, banana jack plugs at the back of the device are used.

Technical data

Device data	Size	Unit
<i>Power supply</i>		
Voltage	9 ... 28	VDC
Current consumption	Max. 4	A
<i>Ambient conditions</i>		
Temperature, storing	0 ... +60 (+32 ... +140	°C °F)
Temperature, operation	+5 ... +50 (+41 ... +122	°C °F)
Humidity, storing	0 ... 95	%
Humidity, operation (non-condensing)	0 ... 95	%
<i>Connections</i>		
Banana jacks	20	
<i>Operation</i>		
Membrane keyboard	6	keys
<i>Display</i>		
Graphical display	128 x 32	pixel
Brightness	adjustable	
<i>Analogue inputs</i>		
Voltage (1x)	±10	V
Current (1x)	±20	mA
Resolution	12	Bit
<i>Analogue outputs</i>		
Voltage (1x)	±10	V
Current (1x)	±20	mA
Resolution	12	Bit
<i>PWM-outputs (2x)</i>		
Resolution	12	Bit
Measuring output	1	V / A
<i>Frequency range</i>		
PWM	20 ... 9,999	Hz
Dither	0 ... 500	Hz
Signal (sine, triangle,...)	0 ... 500	Hz

Order code

ValvE SiCon	VE 100-1000
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International

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