

MEETINSTRUMENTATIE

Turfschipper 114 | 2292 JB Wateringen | Tel. +31 (0)174 272330 | www.catec.nl | info@catec.nl

Oilport 30 Set

Moisture in Oil Hand-Held

The moisture in oil hand-held Oilport 30 measures water activity aw, temperature T and calculates the water content x (ppm) in different oils.

Up to ten sets of oil specific parameters can be stored and managed in the device. These parameters are used for accurate water content calculation in a certain oil.

The simple and intuitive operation via TFT touch screen and the built-in data logging function make the Oilport 30 hand-held the ideal tool for fast and reliable oil analysis.

The set comes in a practical carrying case for safe storage of the device, probe and accessories.

The optional calibration kit is used for easy 1 and 2 point adjustment of the aw reading.



Oilport 30 Set-1C01

Features

Typical Applications

Monitoring of

- Transformer oil
- Lubrication oil
- Hydraulic oil
- Engine oil
- Diesel fuel

Measurands: T, aw, x [ppm]
Up to 10 sets of oil specific paramters
Data logging function
Internal memory for 2 million measured values
Capacitive TFT touch screen

1/2-point customer adjustment for aw and T

Technical Data

Basic Device

4 x Alkaline LR6 AA batteries, 1.5 V (not in the scope of supply)			
5 V DC via USB (cable included)			
operation: hand-held and handle of sensing probe: 0 °C+50 °C (32 °F+122 °			22 °F)
storage: -20 °C+60 °C (-4 °F+140 °F)			
probe: see probe specifications			
for approx. 2 million measured values			
ABS / IP40			
170 mm x 62 mm x 34 mm (6.69 " x 2.44 " x 1.34 ")			
approx. 205 g (0.45 lbs)			
TFT display, 54 mm x 41 mm (2.13 " x 1.61"), illuminated			
Hand-held:	EN61000-6-2:2005	EN61000-6-3:2007	(
Oil Probe:	EN61326-1:2013	EN61326-2-3:2013	7
	5 V DC via USB (operation: hand-hstorage: -20 °Cprobe: see probe for approx. 2 million ABS / IP40 170 mm x 62 mm approx. 205 g (0.4 TFT display, 54 m Hand-held:	5 V DC via USB (cable included) operation: hand-held and handle of sensing storage: -20 °C+60 °C (-4 °F+140 °F) probe: see probe specifications for approx. 2 million measured values ABS / IP40 170 mm x 62 mm x 34 mm (6.69 " x 2.44 " x 1. approx. 205 g (0.45 lbs) TFT display, 54 mm x 41 mm (2.13 " x 1.61"), Hand-held: EN61000-6-2:2005	5 V DC via USB (cable included) operation: hand-held and handle of sensing probe: 0 °C+50 °C (32 °F+12 storage: -20 °C+60 °C (-4 °F+140 °F) probe: see probe specifications for approx. 2 million measured values ABS / IP40 170 mm x 62 mm x 34 mm (6.69 " x 2.44 " x 1.34 ") approx. 205 g (0.45 lbs) TFT display, 54 mm x 41 mm (2.13 " x 1.61"), illuminated Hand-held: EN61000-6-2:2005 EN61000-6-3:2007

Pressure-Tight Oil Probe



Working range: 0 a_w...1 a_w/ 0 ppm...20000 ppm -40 °C...+120 °C (-40 °F...+248 °F)

Accuracy: ±0.02 a (0 a ... 0.9 a) ±0.03 a (0.9 a ... 1 a) ±0.2 °C @20 °C ±0.5 °C @-40 °C and +120

±0.2 °C @20 °C ±0.5 °C @-40 °C and +120 °C (±0.36 °F @68 °F) (±0.9 °F @-40 °F and +248 °F)

Response time τ_{90} : $\leq 10 \text{ min (in still oil)}$

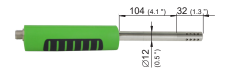
Pressure rating: 0.01 bar...20 bar (0.15 psi...290 psi)

Temperature dependence: ±0.0003 a / °C

138 v1.4 / Modification rights reserved Oilport 30 Set



Short Oil Probe



Working range: 0 a_w ...1 a_w /0 ppm...20000 ppm / -40 °C...+120 °C (-40 °F... +248 °F)

(±0.36 °F @68 °F) (±0.9 °F @-40 °F and +248 °F)

Response time τ_{so} : ≤ 10 min (in still oil)

Pressure rating: 0.01 bar...20 bar (0.15 psi...290 psi)

Temperature dependence: ±0.0003 a.../ °C

Scope of Supply

- Basic device Oilport 30 (batteries not in the scope of supply)
- USB-cable
- · Oil probe
- Probe cable 2 m (6.6 ft)
- Calibration certificate for measuring probe
- Calibration certificate for basic device
- Protection cap for sensor head
- Carrying case
- Calibration device*)
- 5 ampoules 10 % RH humidity calibration solution*)
- 5 ampoules 80 % RH humidity calibration solution*)
- Accredited calibration certificate for humidity standards^{*)}

Ordering Information

		OILPORT30SET-	
Туре	Pressure-tight oil probe	T10	
	Short oil probe		T7
Process connection	Without		no code
	G1/2" ISO - slide fitting	PA23	
	1/2" NPT - slide fitting	PA25	
Accessories	Without	no code	
	With calibration set	AC41	

Order Example

OILPORT30SET-T10PA23

OILPORT30SET-T7AC41

refer to data sheet "Humidity Calibration Set"

Type: Pressure-tight oil probe
Process connection: G1/2" ISO - slide fitting
Process connection: Without

Accessories: Without Acessories: With calibration set

Accessories

Humidity standards / Calibration device Protective cover for Oilport 30

Protective cover for Oilport 30

Probe cable 5 m (16.4 ft)

Ball valve set 1/2" ISO

HA040907

HA010814

HA050101*)

HA050104*)

*) Suitable for pressure-tight oil probe only

Spare Parts_

Hand-Held

Pressure tight oil probe 1/2" ISO

Pressure tight oil probe 1/2" NPT

Short oil probe

Carrying case

CMNIPORT 30

Logprobe36-ISO

Logprobe36-NPT

Logprobe38

HA040906

Probe cable 2 m (6.6ft)

HA010813

Oilport 30 Set v1.4 / Modification rights reserved 139

^{*)} version C01 only