Moisture in Oil

Hand-Held

**Features** 

# Digitron OILPORT 20 SET

To measure moisture in oil with a hand-held, user-friendly instrument requires extraordinary measurement technology. The hand-held meter OILPORT 20 meets these multiple demands and is available with a pressure-tight or short measuring probe. The robust housing of the OILPORT 20 allows usage in harsh industrial environments.

The physical quantities measured are water activity aw and temperature T. With these quantities OILPORT 20 SET calculates the water content (ppm) in mineral transformer oils. Calculation of water content in non-mineral transformer oils and lubrication oils can be accomplished by downloading specific parameters of the oil.

The carrying cases can accommodate the measuring equipment with optional calibration devices. The accuracies of the measured values are traceable to international standards, administrated by NIST, PTB, BEV...

## **Typical Applications**

Measurement of moisture in mineral and synthetic oil

measurands: T, aw, x input of specific oil parameters HOLD / MIN / MAX / AVG readout real time clock SI/US units selectable recalibration by user

## Technical Data - Display unit \_

Resolution	moisture measurement: aw: 0.001 [] or 0.011ppm (depending on measuring range) temperature measurement: 0.1°C; 0.1°F
Supply voltage	4x 1.5V AA alkali-manganese battery
Battery lifetime	200h
Working temperature range	display unit and grip of sensing probe: 050°C (32122°F)
CE compatibility according	EN50081-2 EN50082-2 EN55011
	EN61000-4-2 EN61000-4-3
Housing / protection class	ABS / IP40
Dimensions (HxWxD)	145 x 85 x 37 mm (5.7 x 3.3 x 1.5")
Weight	ca. 400g (1lbs)
Display	LC display, 90 x 50 mm (3.5 x 2"), illuminated

1

## Oil Probes: Pressure-tight Oil probe 12mm (0.47")



Application:	measurement of moisture in mineral and synthetic oil
Working range:	01 a <sub>w</sub> /020000ppm / -40120°C (-40248°F)
Accuracy:	±0.02a, (00.9a,), ± 0.03a, (0.91a,)
	±0.2°C / ±0.36°F (20°C / 68°F),
	±0.5°C / ±0.9°F (-40 resp. 120°C / -40 resp. 248°F)
Response time $\tau_{so}$ :	≤ 10 min (in still oil)
Pressure range:	0.0120bar (0.15300psi)
Measurand:	channel 1: T [°C/°F]
	channel 2: aw [] or x [ppm] oil specific parameters
	are adjustable at the basic device
Temperature dep	endence: a <sub>w</sub> : ±0.0003a <sub>w</sub> /°C (a <sub>w</sub> /°F)



**OILPORT 20 SET** 



Short Oil probe 12mm (0.47")



Application: Working range: Accuracy:	measurement of moisture in mineral and synthetic oil 01 a <sub>x</sub> /020000ppm / -40120°C (-40248°F) ±0.02a <sub>w</sub> (00.9a <sub>w</sub> ), ± 0.03a <sub>w</sub> (0.91a <sub>w</sub> ) ±0.2°C / ±0.36°F (20°C / 68°F), ±0.5°C / ±0.9°F (-40 resp. 120°C / -40 resp. 248°F)
Response time $\tau_{o}$ :	≤ 10 min (in still oil)
Measurand:	channel 1: T [°C/°F]
	channel 2: aw [] or x [ppm] oil specific parameters
	are adjustable at the basic device
Temperature dep	endence: a <sub>w</sub> : ±0.0003a <sub>w</sub> /°C (a <sub>w</sub> /°F)

# Scope of supply\_

- Display unit type OMNIPORT 20 (including a set of 4 AA batteries)
- Oil probe
- Probe cable type HA010813, 2m (6,6ft)
- Calibration certificate for the sensing probe
- Calibration certificate for the display unit
- S01 protection sleeve for the sensing head
- Carry case
- Calibration kit horizontal\*)
- 5 ampoules humidity standard 10% RH\*)
- 5 ampoules humidity standard 80% RH\*)
- Accredited calibration certificate for the humidity standards<sup>\*</sup>)

\*) Only with version C01

## Ordering Guide

MODEL	PROBES	CALIBRATION	SET
(OILPORT 20 SET)	pressure-tight oil probe 1/2" ISO pressure-tight oil probe 1/2" NPT short oil probe	 without calibration set with calibration set	() (C01)

#### Accessories\_

calibration ampoules	(HA0104xx)
probe cable 5m	(HA010814)
pressure-tight oil probe - 1/2" ISO	(HA040204)
ressure-tight oil probe - 1/2" NPT	(HA040206)
short oil probe	(HA040210)

Digitron Italia	Strada ASI Consortile, 7 - Loc. Torrefessa F. 03013 FERENTINO (FR) P.IVA 02270700608 Tel: +39 0775 392052 Fax: +39 0775 223835 E-mail: info@digitron-italia.it
-----------------	---

## **OILPORT 20 SET**