

The Pall WS09 Series portable water sensor is an ideal, low-cost method for measuring dissolved water content in hydraulic, lubricating and insulating fluids.

Specifically designed for use in industrial environments, readings are shown on an LCD display and can be used as a key component in the predictive maintenance of plant and machinery.

#### **Features**

- A sensing probe directly immersed in the fluid to monitor dissolved water content and temperature
- Water content output in % saturation or PPM
- Temperature in °C or °F
- · 'Plug and play' connectivity
- Simple to operate and calibrate
- · Robust housing and sensing probe designs.

#### The Effect of Water in Oil

Water contamination in fluids can cause numerous problems such as additive depletion, oil oxidation, corrosion, reduced lubricating film thickness, microbial growth, and reduction of dielectric strength. These costly problems can be averted with continuous monitoring of oil water content so that timely action can be implemented. Hydraulic, lubricating and insulating fluids should be operated without the presence of free water and with dissolved water levels at 50 % saturation or considerably lower in the case of insulating oils.

# Water content measurement in oil PPM

The common industry practice has been to report water content in oil in terms of parts per million (PPM). Most fluids can tolerate a certain degree of water contamination, but at what level is it considered excessive? 200 PPM of water in a phosphate ester based oil would be excellent. However, the same amount would be catastrophic in a transformer oil.

## % Saturation

An alternative way to report water content is as a percentage of the water saturation level of the fluid for a given temperature. One advantage of this method is that it provides a better measure of how close the water content is to the water saturation level of the oil and hence, the formation of free water in the fluid. The WS09 water sensor reports the presence of dissolved water in oil in the range of 0 % to 100 % of saturation. If an oil is cloudy due to free water contamination at the measurement temperature, the WS09 Water Sensor will display 100 % saturation, until steps are taken to bring the water content below the saturation point.

The % saturation can be converted to water concentration in PPM by programming the unit with constants that are specific to the fluid; contact Pall Corporation for details.

#### Filtration. Separation. Solution.sm

## **New: Pall WS09 Series Water Sensor**

For measurement of water content in oil



## Simple use

Specifically designed for industrial environments the WS09 Water Sensor features a thumb-wheel for simple on-site adjustment and calibration, and interchangeable sensor options.

## **Applications**

There are numerous applications for the WS09 Water sensor, including:

## Primary Metals

Rod Mill High Speed Lube Systems Cold Mill Tandem Mill Tilt Furnace HPU's

#### Power Generation

Gear Box Lube Oil Turbine Lube Oil Transformer Oil

#### Pulp and Paper

Dryer Section Lube Systems
Wet End Lube Systems
Press Section Hyd/Lube Systems
Powerhouse - Steam Turbine Lube Systems

#### Marine

Main propulsion lubrication Hydraulic active fin stabilization

- Industrial In-plant
- Automotive
- Offshore / Petrochemicals

### **Specification**

Dimensions 85mm W X 145mm L X 37mm D

(3.3" W X 5.7" L X 1.5" D)

Supply Voltage 4X 1.5V Alkali-Manganese Battery

IEC LR6 AA.

Battery Life 200 Hours

Temperature

Sensing Probe Tip -40 °C to 120 °C (-40°F to 248 °F)

Grip of Sensing Probe 0 °C to 50 °C (32°F to 122 °F)

Hand Held Display 0 °C to 50 °C (32°F to 122 °F)

Fluid Compatibility Petroleum based and synthetic

fluids. The water sensor is not to be used in water based fluids or aerospace phosphate ester

hydraulic fluids.

Probe Cable Length 2 m (6.6 ft)

Accuracy Saturation ± 2 % 0 to 90 % RH and

± 3 % 90 to 100 %

Traceable to international standards, administered by NIST, PTB, BEV

Accuracy Temperature  $\pm 0.2^{\circ}\text{C} (\pm 0.36^{\circ}\text{F}) \text{ at } 20^{\circ}\text{C} (68^{\circ}\text{F})$ 

 $\pm$  0.7°C ( $\pm$ 0.9°F) at -40°C (-40°F)  $\pm$  0.7°C ( $\pm$ 0.9°F) at 100°C (248°F)

Enclosure / Protection ABS /IP 40
Weight 0.43 kg (0.95 lb)

CE Compatibility EN61000-6-4, EN61000-6-2,

EN55011, EN61000-4-2,

EN61000-4-3

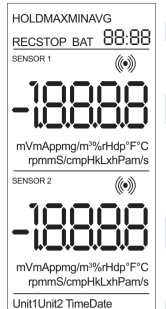
Display Liquid Crystal Display, 90 X 50mm

(3.5" X 2"), Illuminated

Calibration Services Available from Pall; contact your

local representative

## The display



■ Upper menu with date and time

 Measurement value indication and units of sensor 1

Measurement value and units of sensor 2

 Lower menu for configuration and calibration

## **Ordering Information**

C2

Auto Off CAL 12 LH

C1

Water Sensor (handheld

unit and probe) with case: WS09DS

C3

C4

Water sensor, case and

optional calibration kit: WS09DSC

Probe only: WS09S

Callibration kit: WS09CALK
Callibration salts only: WS09CALS
Connecting cable: WS09CABLE



#### Pall Industrial Manufacturing

25 Harbor Park Drive
Port Washington, NY 11050
+1 516 484 3600 telephone
+1 888 333 7255 toll free US

Portsmouth - UK +44 (0)23 9230 3303 telephone +44 (0)23 9230 2507 fax industrialeu@pall.com

## Visit us on the Web at www.pall.com

Pall Corporation has offices and plants throughout the world. For Pall representatives in your area, please go to www.pall.com/contact

Because of technological developments related to the products, systems, and/or services described herein, the data and procedures are subject to change without notice. Please consult your Pall representative or visit www.pall.com to verify that this information remains valid.

© Copyright 2010, Pall Corporation. Pall and (PALL) are trademarks of Pall Corporation. © Indicates a trademark registered in the USA. Filtration. Separation. Solution.sw is a service mark of Pall Corporation.