

# Water Sensor Calibration and Repair Services

### Utilization of sensor information to minimization unscheduled downtime is important for today's Industrial applications.

Real time estimation of water content in non-aqueous hydraulic and lubricating systems is critical for determining when intervention is required. The Pall family of water sensors provide "real time" measurement of dissolved water content and enables the user to take immediate action towards minimizing water induced component damage and fluid degradation. Data acquired from the water sensor often triggers plant operators to mobilize personnel and equipment to mitigate water "upsets" which have occurred in the system.

ISO 9000 guidelines and internal plant protocols are found to be the main drivers for increased demand of water sensor calibration services. In response to this increased demand Pall Corporation has developed a suite of easily obtainable water sensor services to meet the needs of our customers.

Products covered: WS03, 04, 05, 06, 07, 08, 10



#### **Ordering Instructions**

Contact your local Pall Corporation representative for return authorization instructions.

Water Sensor Services Offering	
Part number	Description
SERVICE-WS RECAL	Sensor Calibration (includes calibration certificate)
SERVICE-WS REPAIR	Assess and Repair Faults
SERVICE-WS LOAD CONST	Assess sensor, quote repair costs
SERVICE-WS NEW CONST	Determining New PPM Constants

## PALL

### Pall Corporation

25 Harbor Park Drive Port Washington, NY 11050 +1 516 484 3600 telephone +1 800 289 7255 toll free US

#### 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

Please contact Pall Corporation for product applicability to specific National legislation and/or Regional Regulatory requirements for water and food contact use.

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 2009, Pall Corporation. Pall and (ALL) are trademarks of Pall Corporation. ® Indicates a trademark registered in the USA. *Filtration. Separation. Solution.sw* is a service mark of Pall Corporation.