# **OilView® Quick-Check Analyzer**

- Easy to use
- Provides fast information on contamination, degradation, and equipment wear
- Helps you make timely decisions about lubricant problems



# Introduction

Because fast answers are often critical to your maintenance needs, the OilView® in-shop oil analysis system provides useful and fast results to help you solve lubricant related problems quickly.

The OilView® Quick-Check Analyzer is easy to use. Test results are available in 1 minute and are easily interpreted. The knowledge you gain quickly translates to longer equipment life and condition based intervals between oil changes. With the OilView® Quick-Check, your staff develops valuable in-house experience and saves time and money.

OilView® helps you make informed decisions by providing data in three critical categories: oil degradation, oil contamination, and machine wear.

Data management capabilities such as reporting and trending are available with included PC software. A PC is not required to perform tests. March 2013

#### The OilView® Quick-Check Analyzer includes:

- Oil Analyzer
- 1 Oil Sensor Grid
- Oil Sample Pump
- Carrying Case
- 1 year warranty on hardware
- One set of calibration fluids, 220 and 300
- Communication Cable
- PC software (not required for operation)

## **Operation and Storage**

Sample Volume: 30ml minimum

Test Time: 1 minute (dilution required)

Viscosity: All oils

Lube Types: All mineral oils and synthetics

**Cleaning:** Wipe with absorbent tissues

Calibration: Performed onsite by user each day of use

**Temperature:** 32-120°F (0-50°C)

**Operating:** Temperature constant within +/- 5°F (3°C)

# **Technical Specifications**

### **Physical Dimensions**

Depth: 8.3 in. (212 cm) Height: 2.6 in. (65 cm) Width: 12.75 in. (325 cm) Weight: 6.10 lbs (2.87 kg)

### **Power Supply**

110 to 240 VAC Universal IEC Input 50 or 60 Hz.

#### Interface

- 2 x 16 character LCD
- 9-pin sub-D cable to IBM PC-compatible computers via RS-232C interface (cable provided with unit)

### **Measurements:**

**Dielectric:** Compare with dielectric of clean oil to determine lube degradation

**Ferrous Index:** Ferrous particles > 5 microns

Large Ferrous Indication: Ferrous particles >> 60 microns

Large non-Ferrous Indication: Non-ferrous particles >> 60 microns

Droplet Indication: Free water droplets

Water: Water estimate

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice. All rights reserved. OilView is a registered trademark of CSI Technology, Inc.