## TD-550 & TD-560 OIL IN WATER ANALYSER



Turner Designs Hydrocarbon Instruments is proud to introduce the new standard in grab sample oil in water analysis with the TD-550 and TD-560. The TD-550 is suitable for crude oils and other heavy oils with a greatly enhanced detection range (low ppb to 5000 ppm) over most oil in water analyzers. The TD-560 includes the same optical channel of the TD-550 while along with a second optical channel for detecting lighter hydrocarbons such as BTEX, gas condensates, gasoline, jet fuel, kerosene, transformer oils, styrene and phenol.

Based on our experience with the highly successful TD-500D and TD-3100, the new TD-550 and TD-560 include many new features and capabilities never offered on traditional oil in water analyzers while providing a low cost and simple solution.

## **FEATURES**

- Low cost per sample analysis
- Large full-color touch screen interface
- Advanced data logging and graphing capabilities
- Compatible with all popular extraction solvents and TDHI's No-Solvent Method
- Results can be correlated to official lab methods such as USEPA 1664A and ISO 9377-1

## APPLICATIONS

Produced Water | Waste Water | Steam Condensate | Cooling Water | Intake Protection | Discharge Compliance | Oil in Soil

## **SPECIFICATIONS**

## **Common Target Oils**

- TD-550: crude oil, diesel, lubrication oils and fuel oils
- TD-560: all oils listed for the TD-550 plus gas condensates, BTEX, gasoline, styrene, phenol, jet fuel, kerosene, heat transfer fluids and hydraulic oils

### **Detection Range**

5 ppb to 5000 ppm (dependent on target oil)

External power supply: 90-240 VAC and 6-8 hours on batterv

## **Data Output**

• USB and MicroSD card

## Calibration

• Direct and raw

## **Display Units**

ppm, ppb, mg/l, ug/l, raw

- Approvals

## **Data Logging and Graphing**

- Stores multiple calibrations and site locations
- Records each sample analyzed with time stamp, location and results for fast lookup
- Sort by date, location or calibration

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Analysis | Storm Water | Treatment Verification

# **4.4** PPM

Analyze samples quickly with saved calibration.



Select channel, cuvette and extraction ratio.



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Filter data by calibration, location or date.



Graph filtered data from reading history.