

ASPROC

TD-550/560 OIL IN WATER ANALYZER

& +39 055 9705134





TD-550/560

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

OIL IN WATER **ANALYZER**



Simple Accurate **Flexible**















TD-550/560

OIL IN WATER ANALYZER

- produced water waste water
- steam condensate

- intake protection discharge compliance
- oil in soil analysis storm water
- treatment verification



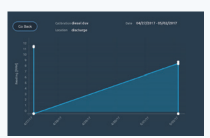
Analyze samples quickly with saved calibration.



Select channel, cuvette and extraction ratio.



Filter data by calibration, location or date.



Graph filtered data from reading history.

#1 Worldwide for process and environmental

oil in water monitors



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)
Power	External power supply: 90–240 VAC and 6–8 hours on battery
Data Output	USB and MicroSD card
Calibration	Direct and raw
Display Units	ppm, ppb, mg/l, ug/l, raw
Approvals	CE
Data Logging and	Stores multiple calibrations and site locations
Graphing	Records each sample analyzed with time stamp, location and results for fast lookup
	Sort by date, location or calibration









