## **TD-4100XD**



## The TD-4100XD is a rugged version of the TD-4100 continuous online oil in water monitor.

The XD is designed specifically for offshore/ onshore oil production, refining, petro-chemical, mining, and other industries that require robust on-line hardware for severe duty and hazardous area locations. The monitor is skid mounted and constructed of 316 stainless steel, including an external keypad, for operation in corrosive environments.

The TD-4100 XD detects and measures crude oil, refined fuels, fuel oils, lubricating or hydraulic fluids, and aromatic solvents in water. Detection limits range from low ppb (µg/L) to high ppm (mg/L).

### **Continuous On - Line Monitor**

Continuouson-linemonitoring with the TD-4100 XD provides the most responsive feedback loop for measuring hydrocarbons in water. Continuous monitoring is reliable, effective, and recognized for its ability to improve process management for treating, discharging and detecting hydrocarbons in water. Compared to laboratory grab sample analysis, on-line monitor-ing provides cost effective, continuous, remote, operator unattended measurement of hydrocarbons in water.



# TD-4100XD



#### NON-CONTACT, NON-FOULING FLOW CELL

The TD-4100 XD does not have a glass flow cell. Hydrocarbons are detected in a stream of water falling through an open chamber; the water does not contact, dirty or foul the optical windows. A proprietary Air Curtain system keeps optical windows fog-free in hot water applications.

#### LOW MAINTENANCE

The instrument is stable within 10% over 6 months. Other than sample line maintenance, routine maintenance involves changing a lamp twice a year. System checks are easily performed with the CheckPOINT<sup>®</sup> solid standard.

#### DIRECT, CONTINUOUS Monitoring

The TD-4100 XD monitors a flowing water stream continuously. No chemicals, no pretreatment, no mechanical manipulation or mixing of the sample is required to monitor hydrocarbons in water.

#### ACCURATE

The TD-4100 XD directly measures fluorescing hydrocarbons in water with accuracies that consistently correlate to regulated laboratory methods in most cases.

### **TYPICAL SPECIFICATIONS**

**Envelope Dimensions:** 55.5 cm W x 63.5 cm D x 241 cm H [22" W x 25" D x 95" H]

Weight: 82 Kg [180 lbs] plus accessories

**Power Requirements:** 100-240 VAC, 50/60 Hz ± 10%, 200 W, 1 ph or 21-56 VDC, 200 W startup, 50-60 W operation (optional)

Inlet Plumbing Requirements:  $\frac{1}{2}$  MNPT (standard) or  $\frac{1}{2}$  tube

Outlet Plumbing Requirements: 1-1/2" MNPT Inlet Sample Flowrate: 7 .5-11.5 L/min [2-3 US gallons/ min], optional sample pump

Inlet Sample Pressure: 34-136 kPag [5-20 psig]

**Outlet Sample Pressure:** Atmospheric (standard) or optional sample return pump

**Sample Temperature:** 0-88oC [32-190oF] standard, higher temperatures optional

**Ambient Temperature:** 0-49oC [0-120oF] standard, optional cold and high temperature protection

Operational Principle: Fluorescence



#### HIGH SENSITIVITY AND SELECTIVITY

#### SENSITIVE

BTEX, gasoline, diesel, jet fuel, crude oil, aromatic solvents and refined petroleum products are detected by the TD-4100 XD from low ppb (mg/L) to high ppm (mg/L). For example, the TD-4100 XD can detect 1 ppb of diesel fuel in water free of interfering compounds.

#### SELECTIVE

The TD-4100 XD continuously measures fluorescent hydrocarbons in water. Fluorescence occurs when a molecule absorbs light energy and emits light energy at longer wavelengths.

#### EFFECTIVE MONITORING IN DIRTY WATER

Fluorescence technology makes the TD-4100 XD resistant to interferences from turbid or dirty water that impact on-line UV, IR absorption, or light scatter instruments. Most substances absorb light, but very few fluoresce; if a substance does not fluoresce at the specific wavelengths for the monitored hydrocarbon, it will not interfere.

#### **OPERATOR FRIENDLY**

The TD-4100 XD is designed for easy operation. Simple on-board software controls alarms, 4-20 mA output, diagnostics and calibration. "Turner Designs Hydrocarbon Instruments is the recognized expert for oil in water monitoring technology."

**Detection Range:** 1 ppb - 1000 ppm depending upon target hydrocarbon and water quality

Stability: 10 % or better over 6 months

**Response Time:** < 10 seconds continuous real-time response

Calibration: Multiple-point or un-calibrated

**Alarms:** Baseline, early warning, high alarm, systemfunction, local display and audible tone

**Alarm Outputs:** Two user-settable, independentlyprotected, solid-state AC relay standard or optional dry contact relays

**Analog Output:** 4-20 mA or 0-20 mA, isolated, powered (standard), other protocol options available

**Diagnostics:** System failure reports to relay and local display

**Security:** Two level password protected, lockable cabinet

Electronics Cabinet: 316 stainless steel, NEMA 4X, IP 66

**Air Purge Options:** ATEX Zone 1, ATEX Zone 2, Class 1 Division 1, Class 1 Division 2, or non-hazardous environment purge

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