

ASPROC

TD-4100XD GENERAL PURPOSE

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Applications Steam Condensate, Boiler Feed, Normally Clean Water, Cooling Water, Intake Protection and Dirty Water with Chemical cleaning if needed Hydrocarbons Fuel Oil, Crude Oil, Other Fuels and Lubricating Oils, Phenol, Styrene, Most Heat Transfer Fluids, Aromatic Chemicals, BTEX **Detection Range** Fuel Oil, Crude Oil 5 ppb - 500 ppm in steam condensate

Low Detection Limit Most Other Hydrocarbons < 50 ppb

Dimensions (Wall Mount) 44" H x 44" W x 12.5" D (1118 mm x 1118 mm x 317 mm)

Weight 65 lbs (30 kg)

Local Display Yes, PPM, PPB, or Raw Signal Controls External 316 SS Touch Pad

Power Requirement 90 - 240 VAC, 50/60 Hz +/- 10%, 184 W, 1 ph, (24 VDC Optional)

Plumbing Requirements Feed: 1/2" FNPT Return: 1-1/2" FNPT Pipe

Sample Inlet < 20psig (138 kPag) (For higher pressures consult factory)

1/2" FNPT Return: 1-1/2" FNPT

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

 $140~^\circ F$ (60 $^\circ C)$ (For higher temperatures consult factory) 2 - 3 US gallons/min [7.5 - 11.5 L/min], optional sample pump Sample Temperature

Required Inst. Air Supply General Purpose 10 - 20 SCFH (0.28-0.57 m3/hr)

Ambient Operating Temperature -4 to 131 °F (-20 to 55 °C) (Heater or Vortex Cooler Optional)

Flow Cell Characteristic Non-Contact EZ Access

Pressurized Sample Return Yes, with optional sample return pump

UV Fluorescence with application specific optical configurations Operational Principle

Calibration Stability +/- 10% over 6 Months or better

Response Time 3 seconds full scale spike change, continuous reading

Calibration Blank / standard addition or correlation to standard methods linear or non-linear

Field Validation Via CheckPOINT Solid Check Standard

Reagents

Alarms Baseline, early warning, high alarm, system-function, local display and

Alarm Contacts Four user-settable, independently-protected dry contact relays

Communication Standard E09 features with 4-20 mA isolated, 500 ohm impedance, selectable

between Loop Powered and Instrument Powered, Ethernet.

System failures reports to relay and local display

Two level password protected, lockable cabinet Security

IP 66, NEMA 4X (Standard) IP Rating

Maintenance Calibration check, Clean Sample System

Hazardous Area Options Use TD-4100 XD with proper rating

Sample Pump Optional Cleaning System Optional

Standard - see E09 Data Sheet Data Logger

ISO Certified 9001: 2008 Quality System



Worldwide

Environmental Oil In Water Monitors



Diagnostics





