



50 Kallang Pudding Road, #05-05, Golden Wheel Industrial Building, Singapore 349326 Tel: +65 6744 0564 Fax: +65 6744 0546 24-Hrs Co. Mobile: +65 9452 3712 Email: info@aceinstrumentation.com Website: www.aceinstrumentation.com

NTREPRENEUR





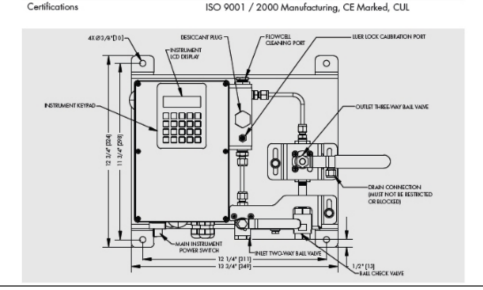
T D - 1 0 0 0 STEAM CONDENSATE & COOLING WATER MONITOR

Complete and ready to run.

NTREPRENEUR

SPECIFICATIONS Applications Steam Condensate, Boiler Feed, Cooling Water, Clean Water Operational Principle **UV Fluorescence** Hydrocarbons Fuel Oil, Crude Oil, Other Fuels and Oils Detection Range Fuel Oil, Crude Oil 20ppb in Steam Condensate - 500ppm 5 seconds spike change, continuous reading Response Time Local Display PPM, PPB, Or Raw Fluorescence Units (RFU) Controls External Touch Pad Power Requirements 90 - 250 VAC, 5A Solid State AC Relay High Alarm (3A fused, 90 - 250 VAC), 5VDC Cell Condition Alarm, 5VDC System Alarm Alarms Outputs 4-20mA Powered, 500ohm. Max Impedance Diagnostics Self Diagnostics, internal failure linked to alarm Communication Protocols (Unidirectional Hart, Mod Bus Optional) Mounting & Plumbing Hardware 316 SS Plumbing Requirements See General Arrangement Drawing Flow Cell Characteristic Quartz Closed Tube with Cell Contition Monitor and Alarm Yes, or Unpressurized to Drain Pressurized Sample Return Typical Flow Rates 100mL/min to 4L/min Min / Max Sample Pressure 5psig / 100psig, 0.35barg / 6.9barg Max Sample Temperature 71°C, 160°F (Sample Cooler is Optiona 32°F - 120°F, 0°C - 49°C Ambient Operating Temperature Calibration Stability +/- 10% over 6 Months Calibration Blank / Standard Addition via Syringe Injection Port Reagents None Password Protected Security Electronics Cabinet Non Metallic Maintenance Calibration Check, Clean Flow Cell on Alarm Cleaning Chemicals Detergents, Dilute HCL, or Solvents (Customer Furnished)

Gen Purpose Only (Use TD-4100 XDC for Explosion Proof Areas)





Explosion Proof Options

Sample Pump

