Anatel

A-4000 Online TOC Analyzer

Total Organic Carbon

Analysis Systems for

Semiconductor Applications

A rugged, low-maintenance TOC analyzer designed for continuous online measurements in Semiconductor reclaim and recycle applications

The A-4000 responds to a change in TOC values in less than 3 minutes so that operators can make the fastest decision possible for diverting water to recycle or reclaim loops or to acid/base neutralization and finally to waste. Typical installations include: immediately after the cleaning process, before the initial holding tanks, and throughout the recycle/reclaim loops as the water is being prepared for final UPW processing.

The A-4000 TOC Analyzer provides fast results for confident decision-making information. In less than 3 minutes, the A-4000 displays 20% (T20) of the final value of a TOC change or excursion in the water loop. That's more than enough data to make the required recycle/reclaim decision. Also, the "rate-of-change" data are displayed to provide an even more sensitive indication of a TOC excursion.

Model A-4000



An advanced calibration utility provides 1 – 10 points to ensure complete bracketing of your TOC sample range and to compensate for any background TOC commonly found in make-up water.

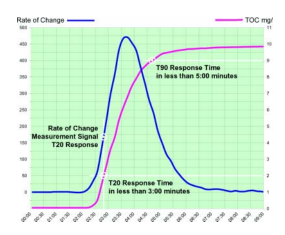
The solid-walled PVDF (KYNAR) NDIR detector is the most rugged and trouble free of any available with TOC analyzers. In less than 2 minutes you can remove, open, wipe clean, and reinstall the detector.

In addition to a wide selection of analysis ranges, the A-4000 also can accommodate a wide range of sample type, conductivity, pH, and temperature.

An advanced diagnostic system indicates any change in sample or carrier gas flow and general system operation.

The A-4000 carries a CE certification, is listed to UL and CSA safety marks by ETL and complies with EPA, ASTM, EN, and DIN measurement methods.

The instrument is housed in a spacious IP66 / NEMA 4 rated cold rolled steel epoxy powder coated enclosure. A stainless steel enclosure is available as an option.



An advanced curve-fitting algorithm indicates, within 3 minutes, 20% (T20) of the final value of the TOC excursion. Also, the A-4000 reports, within the same 3 minutes, a more sensitive rate-of-change of the measurement signal at the same T20 level. These T20 values provide all the data required to make the correct recycle/reclaim decision.





SPECIFICATIONS

Analysis method: UV persulfate oxidation with acid sparqing for TIC removal,

followed by CO, NDIR detector measurement.

Measurement range: 0–2000 $\mu g/l$ (ppb)

0-5000 μg/l (ppb) 0-10000 μg/l (ppb) 0-25000 μg/l (ppb) 0-50000 μg/l (ppb)

NOTE: Measured values are displayed in either µg/l or mg/l

Response time: T90 \leq 5 minutes / T20 \leq 3 minutes, at 25 °C (77 °F)

Accuracy/Repeatability/Linearity: $\leq \pm 4 \%$ or 8 µg/l (whichever is greater), at 25 °C (77 °F)

Method Detection Limit: $\leq 5 \mu g/l$ at range 0–5000 $\mu g/l$, at 25 °C (77 °F); per EPA Appendix B to Part 136

Signal drift (60 days): < 2 %, at 25 °C (77 °F) Ambient temperature: 5-40 °C (41-104 °F)

NOTE: Performance specifications established with range configuration

 $0-5000 \mu g/l$ (0-5 mg/l) and determined at measured value

Weight: 54 kg (120 lb)

User connections: 5 function mapped alarm relays,

3 A @ 250 VAC / 0.5 A @ 30 VDC

2 parameter mapped 4-20 mA analog outputs

1 RS232/RS485 serial port (optional)

Samples: Single stream, fast loop inlet (optional: dual-stream)

Inlet pressure: 0.15–6 bar (2–87 psig)

Outlet pressure: Ambient

Inlet temperature: 2-70 °C (36-158 °F) at a flow rate of 25-200 ml/minute

Extended Inlet temperature: 2–100 °C (212 °F) with a 3000 mm (120 in) long, 6 mm (1/4 in) 0.D. stainless

steel sample inlet tube at a flow rate of 25-60 ml/minute

Electrical connections: 115 or 230 VAC, 50/60 Hz, 500 VA

Carrier gas: Clean, CO, free air or Nitrogen at 2.8-6.2 bar (40-90 psig)

