

# Fully Automatic Sodium Analyzer



### METTLER TOLEDO Process

Analytix Division now offers the 2300Na sodium analyzer for use in pure-water-treatment and power-generation applications. According to the company, benefits include:

- Fully automatic, unattended calibration assures reliable operation while saving time.
- Reagent addition confirmation by pH to assure consistent measurement results.
- Convenient grab sample measurement for additional samples and quality-control checks from other areas of the plant.
- Simultaneous display of sodium, adjusted pH, temperature and calibration progress — provides convenient analyzer and sample status at a glance.
- Choice of enclosures: fully enclosed for plant environments or partially enclosed with accessible controls for clean sample rooms.
- Four analog outputs for sodium, adjusted pH and temperature with choice of scaling to enable full integration into data acquisition or control systems.

<http://www.mt.com/pro> [1]

## **Fully Automatic Sodium Analyzer**

Published on Chem.Info (<http://www.chem.info>)

---

**Source URL (retrieved on 01/25/2015 - 2:09pm):**

[http://www.chem.info/product-releases/2012/03/fully-automatic-sodium-analyzer?qt-most\\_popular=1](http://www.chem.info/product-releases/2012/03/fully-automatic-sodium-analyzer?qt-most_popular=1)

**Links:**

[1] <http://www.mt.com/pro>