

Multiple Sample Thermogravimetric Analyzers With Easy To Use Operational Software In Windows Models Available (11, 15, 19, 23 Samples)



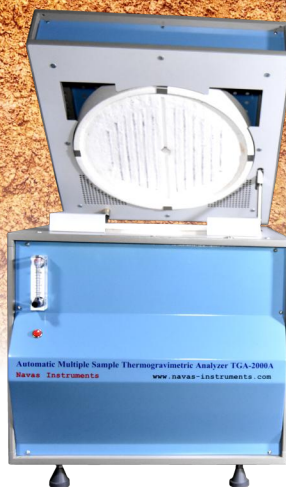
**TGA 1000 Series
For: Tobacco, Food,
Cement, Nickel,
Gypsum, Iron Ore And
Other Ores, etc ...
Determination of:
Moisture, Volatile Matter, Ash
Fixed Carbon, and LOI
(Loss On Ignition)**

The TGA 1000 will provide fast and consistent results with an easy to use Windows operational software

Auto recovery from mains power failure.

Single furnace or dual furnace controlled by one single PC

Controlled with desktop PC or laptop through standard USB connection



Benefits

- **Affordability:** The TGA 1000 Series is similar to model TGA2000A but crucible covers for volatile matter determination can be placed and removed manually, this model is for customers with limited budget or applications that do not require crucible covers placement and removal
- **Extensibility:** The TGA 1000 can be easily upgraded to model TGA 1000 EB or TGA 2000A EB to use an additional external balance for increased throughput, the additional external balance allows obtaining the initial weights of crucibles, samples and covers during analysis time, Model TGA1000 can also be easily upgraded to model TGA 2000A or TGA 2000AEB to use automatic crucible cover placement and removal for volatile matter determination in coal and coke
- **Ease of use:** Easy to use software in Windows and easy to use diagnostics screen

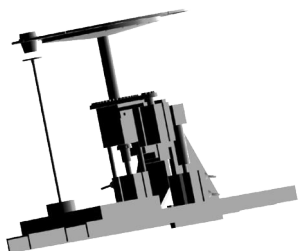


Prüfgeräte für Petrochemie,
Gefahrgutanalytik und mehr

Contact:
G-Labo GmbH
Phone: +49 6209 797100

Mail: info@g-labo.de
Web: www.g-labo.de

Affordability, Extensibility And Ease Of Use

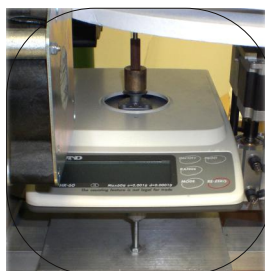


1

The TGA 1000 Analyzes multiple samples simultaneously using a carousel with orifices that hold the crucibles with samples inside
The carousel moves up/down and rotates to deposit the crucibles on the balance pedestal
The balance is below the furnace and the pedestal goes through a small orifice in the furnace

2

This translates to affordability and ease of use



3

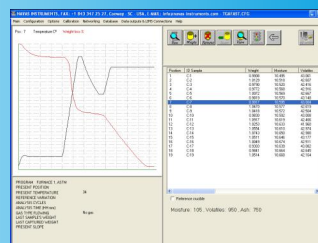
All being measured with 4 place precision balance with digital display for calibration and diagnostics

Optional external balance for increased productivity
External balance allows obtaining initial weights of crucibles and samples during analysis time
Balance with LCD display for easy service

4

Windows based software for flexibility and functionality

Configurable parameters for all slopes:
Temperatures, ramp rates, gases, etc ...



5

Powerful Open Database Connectivity (ODBC) with filtering, sorting, configurable data exports to LIMS (Laboratory Information Management Systems) and to Microsoft Excel in TXT, CSV and XLS files or to serial port