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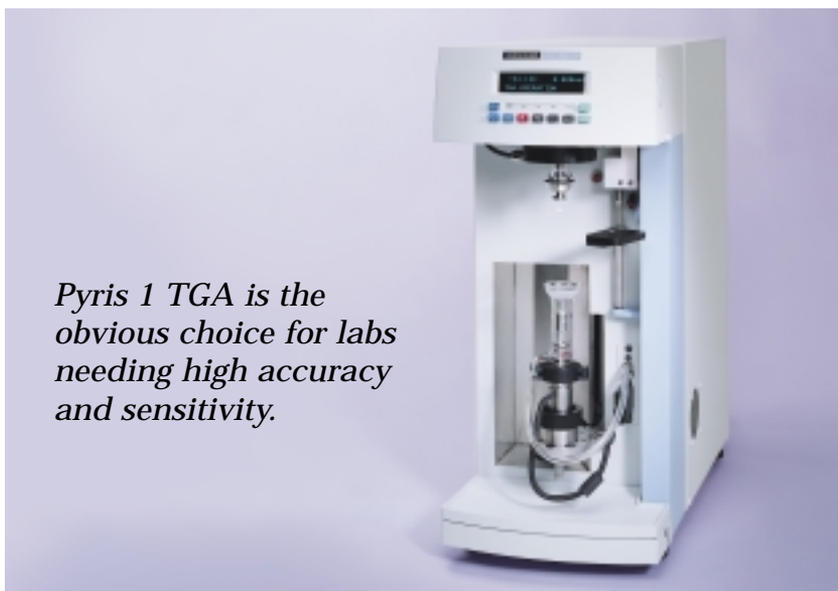
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 Pyris 1 TGA

PYRIS 1 TGA

Thermogravimetric Analyzer



Pyris 1 TGA is the obvious choice for labs needing high accuracy and sensitivity.

Get unsurpassed accuracy with the Pyris 1 TGA

PerkinElmer is the leader in high sensitivity thermal analysis instrumentation, providing you the confidence to achieve fast, accurate, reproducible results. The Pyris™ 1 TGA incorporates PerkinElmer's 40 years of continuous innovation and experience into its intelligent design.

The Pyris 1 TGA's design, optimal temperature control and high sensitivity ultra-microbalance provide the unsurpassed accuracy that is required in your laboratory.

Our TGA embodies the next step in thermogravimetric evolution: simplicity and ruggedness in an easy-to-use, easy-to-maintain,

automated system. Never before has there been a TGA more perfectly suited for demanding environments and research and development.

The system is designed to fully utilize the enhanced features of Pyris Software, the industry's first choice for thermal analysis data handling and analysis.

The optional Autosampler accessory for the Pyris 1 TGA brings efficiency and convenience to your laboratory for higher throughput.

Integrate our system into your network to make the most of your laboratory's resources. The Pyris 1 TGA is a powerful combination of hardware and software that delivers answers — not just data!

Key Features

- ▶ **High sensitivity** ultra-microbalance
- ▶ Balance **thermally isolated** from furnace
- ▶ **Fast cool-down** increases throughput
- ▶ **Most responsive temperature control** gives accurate results
- ▶ **Efficient gas switching** gives reproducible results
- ▶ **Ion stream** eliminates static drift
- ▶ **Autosampler** runs 20 samples unattended
- ▶ **AccuPik** improves automated measurement of volatile samples

Innovative features enable remarkable results

We started with the highest standard of instrument quality, optimal temperature control and high sensitivity ultra-microbalance. We gave the TGA an isothermal balance enclosure and improved the microfurnace environment. Then we added a quartz hang-down wire, an X-Y micro-alignment system for easy sample pan centering, and a direct reaction gas injection port to directly couple the sample specimen to the purge gas. With an Autosampler accessory and a host of innovative features, the results are remarkable.

Reduced furnace volume for even faster gas switching time

We reduced the volume of the furnace to improve gas switching time and provide improved accuracy in your results. A “chamber sleeve” regulates furnace convection by significantly reducing furnace chamber volume. Gas switching time is substantially reduced as a result of the smaller furnace area volume. Removal of oxygen during pyrolysis can be a problem for larger furnaces. Figure 1 illustrates the results obtained by the Pyris 1 TGA. During the oxygen-free pyrolysis segment of this experiment, the weight loss of oil and polymer are exhibited. The second portion of

the same experiment displays the carbon and ash content determinations after efficiently switching the purge gas from an inert atmosphere to a reactive, oxidative atmosphere.

Unique furnace design for the ultimate in temperature control

Temperature control of our low-mass furnace design is optimized by our unique heater/sensor furnace technology. The platinum heater element is also the temperature sensor. By accurately coordinating the furnace heating and sensing under tight feedback control, you can count on precise results. This exceptional furnace control is invaluable for routine experiments and for demanding applications such as moisture evolution and compositional analysis (shown in Figure 2).

Your choice of calibration techniques

You can use Curie point reference materials to simply and accurately calibrate sample temperature or melting point reference materials for calibration.

Reduce furnace cool-down time and make cleanup a snap

Furnace cool-down times are reduced and sample throughput is increased with the “tube-within-a-tube” technology. The Pyris 1 TGA will cool down from 1000°C to 40°C in less than 15 minutes. No optional cooling accessories are required. After your TGA experiments are complete, furnace tube cleanup is a snap with the unique quick-release, split furnace tube.

Eliminate static with our ion stream

Send an invisible curtain of charged particles to surround the sample loading area. The static attraction between the sample pan and your sample or the sample pan and the furnace wall is effectively eliminated. Loading fine-powdered or static-sensitive samples is greatly improved.

And there's even more...

- X-Y micro-alignment system for easy sample pan centering
- Reaction gas injection port to couple the sample specimen to the purge gas
- Water-cooled jacket accessory for starting experiments below room temperature

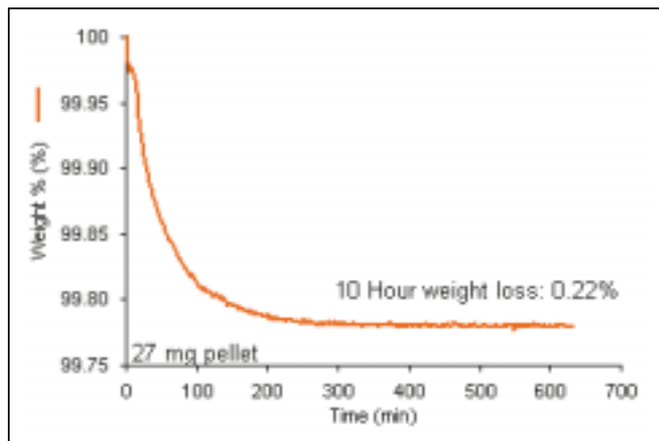


Figure 1. Overnight moisture analysis of a PET pellet shows outstanding long-term instrument stability and high-sensitivity measurement.

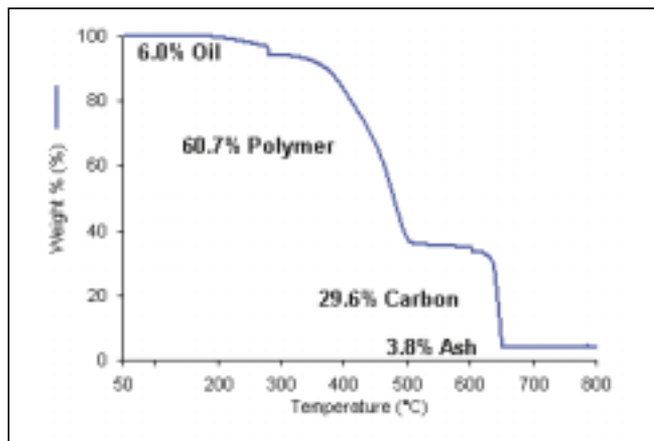


Figure 2. Typical compositional analysis of an elastomer determines its oil/plasticizer content, polymer content, carbon content and inert filler content. Gas switching from nitrogen to oxygen is programmed at 570°C.

Pyris software

The Pyris 1 TGA has been optimized to run under the industry's choice for data analysis and handling — Pyris Software, the engine behind PerkinElmer's thermal analysis techniques.

Use Pyris Software on a standalone instrument or network your entire thermal lab. Data files can easily be imported and shared for maximum flexibility. Use Pyris Player to simplify setup and automate sample analysis sequences, including curve optimization and calculations. You can even set up pass/fail criteria for your analysis and automatically qualify your material using Tolerance Test. In addition, you can switch from inert gas to reactive gas automatically by using the Pyris Software controlled gas station.

Regulatory compliance

Pyris Enhanced Security, an add-on to our Pyris Software, helps users in both research and quality control to comply with the stringent data security requirements of the regulated industry, including the **21 CFR Part 11** mandates of the U.S. Food and Drug Administration.

Pyris 1 TGA Autosampler, a world-class performer

The Pyris 1 TGA Autosampler brings R&D accuracy, sensitivity and reproducibility to the real world of material inspection. Whether you need in-process product quality inspections or statistical research, the Pyris 1 TGA Autosampler delivers fast, accurate results time after time.

The Pyris 1 TGA Autosampler is composed of two subsystems — the Autosampler carousel with 20 sample positions, and the optional AccuPik accessory.

The Pyris 1 TGA Autosampler carousel has an environmental cover that enables the samples to be maintained in a controlled atmosphere while queued to run. New samples can be added to the carousel to replace completed samples by simply pausing the play list, exchanging the

samples and inputting the new information. Play lists are part of Pyris Player, the backbone of our automation software. With Pyris Player, the samples can be run using any number of different or similar methods, providing flexibility for Autosampler operation. Pyris Player automatically tares pans and weighs samples prior to analysis.

The AccuPik accessory was designed to protect the validity of your aqueous or volatile samples. Samples are sealed in a sample pan and then queued to run. With the Autosampler, the AccuPik accessory automatically pierces the sealed sample pan just before it is loaded into the TGA, providing an additional level of protection against volatilization of samples. Now you can program volatile sample analysis for unattended or overnight runs!

Ordering Information:

Part Number	Description
N537-0742	Pyris 1 TGA with Standard Furnace
N537-0744	Pyris 1 TGA with Standard Furnace and Autosampler
N537-0743	Pyris 1 TGA with High Temperature Furnace
N537-0493	Pyris 1 TGA Autosampler
N537-0332	Pyris 1 TGA Standard to High Temperature Conversion Kit
N537-0430	AccuPik Accessory for the Pyris 1 TGA with Autosampler
N520-2019	Thermal Analysis Gas Station (TAGS)
N537-0553	Cooling Jacket Accessory for Pyris 1 TGA Standard Furnace
L120-0502	TG-IR Interface for Pyris 1 TGA and Spectrum (100/120V)
L120-0503	TG-IR Interface for Pyris 1 TGA and Spectrum (220/240V)

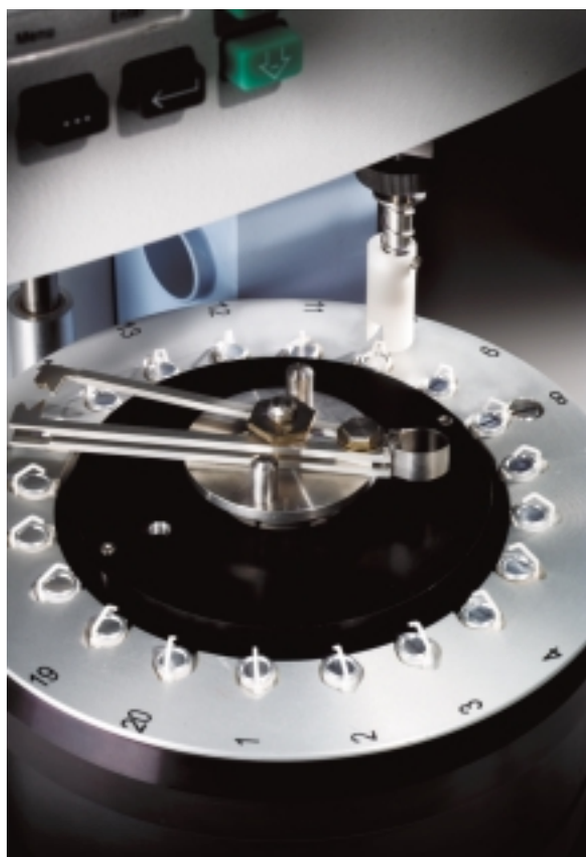


Figure 3. The Pyris 1 TGA Autosampler has 20 positions and is operated by Pyris Player, the backbone of our automation software. Also shown is the optional AccuPik accessory.

Pyris 1 TGA Specifications

Instrument

TGA Design	A vertical design with a high sensitivity balance and quick response furnace. The balance is located above the furnace and is thermally isolated from it. A precision hang-down wire is suspended from the balance down into the furnace. At the end of the hang-down wire is the sample pan. The sample pan's position is reproducible.
Sample Atmosphere	Static or dynamic, including nitrogen, argon, helium, carbon dioxide, air, oxygen, or other inert or reactive gases. Analyses done at normal or reduced pressures.
Standard Furnace	Temperature Range: Subambient to 1000°C Scanning Rates: 0.1°C/minute to 200°C/minute Temperature Precision: ±2°C
High Temperature Furnace	Temperature Range: 50°C to 1500°C Scanning Rates: 0.1°C/minute to 50°C/minute Temperature Precision: ±5°C
Balance	Tare: Reproducible to ±2 µg Sensitivity: 0.1 µg Accuracy: Better than 0.02% Precision: 0.001% Capacity: 1300mg
Hang-down Wires	High temperature quartz, nichrome, or platinum
Sample Pans	Standard Furnace: Platinum or Ceramic with capacity of 60 µL High Temperature Furnace: Platinum or Ceramic with capacity of 250 µL Up to 1300 mg
Sample Mass Range	Up to 1300 mg
Cooling	Forced air cooled with an external fan and internal booster purge Standard Furnace: 1000°C to 40°C in less than 15 minutes under normal operation High Temp Furnace: 1500°C to 100°C in less than 30 minutes under normal operation
User Control	Operates on Pyris Software, fully tested on Windows 2000, SP2
Mass Spectrometer Coupling	Compatible with most mass spectrometers to determine the reaction products from evolved gases during decomposition by using simultaneous gas analysis
FT-IR Coupling	Compatible with the Spectrum IR as well as most other FT-IRs for complete qualitative and quantitative characterization of a thermal decomposition process
Gas Switching	Fast, thorough and efficient due to reduced furnace volume Less than 3 minutes to purge the sample area of ambient gases (remove 99% of oxygen) and replace the volume with an inert purge gas 10 minutes to achieve a 99.99% oxygen-free environment
Quality Assurance	Developed under ISO 9000
Dimensions (HxWxD)	67 cm x 28 cm x 60 cm
Weight	40 kg
Power Requirements	100 to 240 Volt, 50/60 Hz

Accessories

Autosampler	Computer controlled, can run up to 20 samples unattended and can be customized through Pyris Player to meet your analysis needs and increase productivity Operating Temperature: -20°C to 1000°C
AccuPik Accessory	Ensures accurate volatile analysis by piercing a hole seconds before the run to avoid evaporation and change in volatiles content

Special Software Features

Pyris Player	Built into Pyris Software, this feature allows Autosampler control with automatic data analysis
AutoStepwise TGA	Optional advanced software package that automatically determines start and end points of a weight loss and switches between various heating rate and isothermal steps to optimize analysis
TGA Decomposition Kinetics	Optional advanced software package that provides the capability of determining the kinetics of decomposition based on TGA data taken at several (3 to 6) heating rates
Pyris Enhanced Security	Optional advanced software package for technical compliance to 21 CFR Part II

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