



MUFFLE FURNACES

Achieve superior thermal uniformity and process control with Torontech's range of muffle furnaces. Engineered for demanding applications, our portfolio includes both industrial muffle furnace and laboratory muffle furnace models built for reliable performance. For processes demanding extreme conditions, our high temp muffle furnace series offers models capable of reaching up to 1800°C.

Whether performing gravimetric analysis in a research setting or running continuous heat treatment cycles in production, these systems deliver the stable thermal environment required for repeatable results. Our laboratory muffle furnace models offer the precision for materials science, while our industrial muffle furnace units provide the robust durability for heavy use.

APPLICATIONS

The Torontech Muffle Furnace series is engineered to provide a highly stable and precisely controlled high-temperature environment, necessary for a wide range of thermal processing applications. By enabling the controlled heating of materials to induce specific physical and chemical changes, these furnaces are fundamental tools for quality assurance, materials development, and important manufacturing processes.

This necessary thermal processing is a cornerstone of quality and research in:

- **Materials Science & R&D:** For the development and testing of advanced materials, including the sintering of high-performance ceramics, heat treatment of experimental alloys, and determining the thermal properties of novel composites.
- **Analytical Chemistry & Quality Control:** To perform important quality control tests such as gravimetric analysis and ashing, where a sample is combusted at a controlled temperature to precisely determine its inorganic filler or ash content in industries like food, polymers, and environmental testing.
- **Metallurgy & Heat Treatment:** For metallurgical processes including the annealing, hardening, and tempering of metals and alloys to achieve specific mechanical properties such as hardness, toughness, and ductility, which is a cornerstone of metal manufacturing.

- **Ceramics & Dental Labs:** In the manufacturing of advanced ceramics, dental prosthetics (e.g., zirconia sintering), and specialty glass, where precise, high-temperature firing cycles are required to achieve the necessary densification, strength, and final product integrity.

FEATURES

- **Programmable PID Control:** Precisely execute complex thermal profiles for annealing, sintering, and hardening.
- **High-Grade Construction:** Ensures thermal stability, energy efficiency, and a long service life under rigorous use.
- **Application Versatility:** Ideal for important processes including ashing, materials testing, and quality control.
- **Integrated Safety:** Designed with heat containment and safety interlocks to protect operators and the workspace.

Torontech delivers high performance thermal processing equipment without the excessive cost. Each high temp muffle furnace is an investment in your operational certainty and budget efficiency. Get the performance you require and the reliability you demand.

THEORY & METHOD

A muffle furnace heats materials to high temperatures inside a sealed chamber that keeps the sample separate from the heating source and from combustion gases. This isolation, the origin of the word muffle, gives clean, contamination-free heating for ashing, heat treatment, and high-temperature processing.

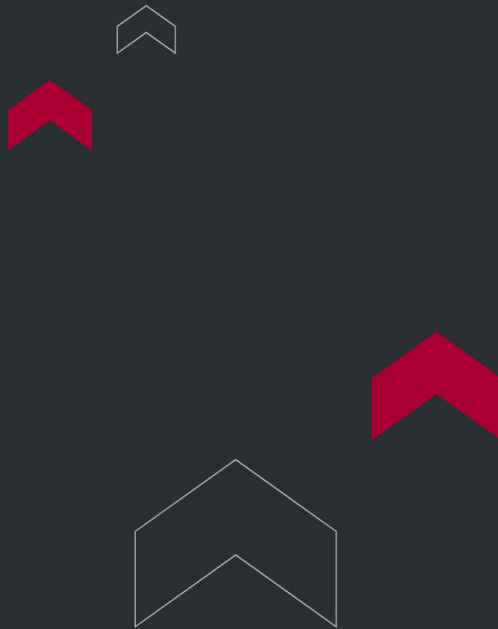
How a Muffle Furnace Heats

Electric resistance heating elements line the walls of an insulated chamber. When current passes through them, they radiate heat to the chamber interior. A temperature controller measures the chamber temperature with a thermocouple and adjusts

the power to reach and hold a precise set point.

Why Isolation Matters

Because the sample sits inside the muffle chamber rather than in a flame, it is not exposed to soot, fuel, or combustion byproducts. Thick insulation holds the heat in and keeps the outer surface safer, while allowing the chamber to reach the high temperatures needed for ashing organic material, determining ash content, and heat-treating metals and ceramics.



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