

## MOD-TRONIC Instruments Limited Advances High-Temperature Industrial Heating Solutions with MINCO All-Polymide Thermofoil Heaters

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MOD-TRONIC Instruments Limited, a leader in precision thermal management solutions, today announced its continued commitment to providing cutting-edge heating technologies tailored for demanding industrial and scientific applications. Central to this commitment is the promotion and integration of MINCO All-Polymide (AP) Thermofoil heaters, recognized for their exceptional performance in environments requiring uniform heat transfer up to 260°C (500°F). These flexible, high-temperature heaters are setting new standards in efficiency and reliability across a wide range of sectors, from semiconductor manufacturing to medical diagnostics.

The MINCO All-Polymide Thermofoil heaters represent a high-performance alternative to traditional polyimide heaters. Engineered with a unique all-polyimide construction, these heaters are capable of withstanding higher temperatures and supporting greater watt densities, attributes that are critical in application areas where precision heating is non-negotiable. MOD-TRONIC?s ability to offer these advanced heaters is the result of extensive industry experience and close collaboration with Minco?s manufacturing expertise, ensuring clients receive customized solutions that meet stringent operational requirements.

Unlike conventional heating elements, MINCO AP Thermofoil heaters must be mounted securely to heat sinks or clamped to ensure optimal thermal contact and safety. They are exclusively available as bespoke designs, allowing MOD-TRONIC to tailor systems specifically around a client?s performance demands and physical constraints. This results in significant reductions in overall operating costs due to the heaters? efficient heat application and minimal thermal loss.

The all-polyimide construction contributes not only to enhanced thermal stability but also to a lightweight, thin profile that saves space in equipment design. At just 0.012 inches thick over the heating element, these heaters can be seamlessly integrated into compact assemblies without sacrificing power or durability. The etched-foil heating technology embedded in these thermofoil heaters enables highly uniform heat distribution and rapid thermal cycling, increasing throughput and enhancing productivity for manufacturers.

One of the notable aspects of MINCO All-Polymide Thermofoil heaters is their outstanding maximum operating temperature of 260°C (500°F), a threshold that surpasses that of most flexible film heaters currently available on the market. This expanded thermal range opens new possibilities for engineers designing processes that involve aggressive heat profiles or require precise temperature control to maintain product quality.

Custom profiling is another key benefit offered by MOD-TRONIC when supplying these heaters. By engineering heating patterns and power densities to exact specifications, customers achieve consistent thermal output across heater surfaces. This uniformity leads to improved processing yields by minimizing hot spots and uneven heating, thus reducing the risk of thermal damage or inconsistent product quality.

MOD-TRONIC also provides turnkey assembly solutions involving MINCO All-Polymide Thermofoil heaters. These solutions streamline production and significantly cut down assembly time, enabling manufacturers to accelerate product rollout and reduce labor costs. This is particularly advantageous in industries where time-to-market and cost-efficiency are critical competitive factors.

In addition to standard geometric configurations such as round and rectangular shapes, MOD-TRONIC can accommodate irregular or custom profiles that better fit unique application environments. The heaters support power ratings up to 120 W/in² (18.60 W/cm²), offering substantial watt densities for rapid and controlled heating, while maintaining chemical resistance to withstand harsh industrial atmospheres.

Many sectors have benefited from the implementation of these versatile heaters. In semiconductor wafer processing, precise temperature control is necessary to ensure defect-free fabrication, and MOD-TRONIC?s solutions offer unmatched reliability in this arena. Electronic component heating applications also gain from the heaters? rapid thermal response and space-saving design, allowing for efficient thermal management in

compact assemblies.

Medical diagnostic analyzers, where precise, stable heat is essential for accurate testing, have increasingly adopted these all-polyimide thermofoil heaters. Their incorporation ensures consistency and performance during extended operational cycles. Packaging, fusing, and splicing equipment also use these heaters to maintain optimal heat for bonding and sealing processes, thus enhancing end-product durability.

Steven Ruple, President of MOD-TRONIC Instruments Limited, commented on the company?s ongoing commitment to thermal innovation, ?We are proud to offer our clients the advanced capabilities of MINCO All-Polymide Thermofoil heaters. These products exemplify our dedication to providing high-quality, customized heating solutions that deliver superior thermal performance while promoting energy efficiency and cost reduction. Our partnership with Minco allows us to stay at the forefront of heating technology, enabling us to serve industries with the most demanding requirements and helping our customers achieve their operational goals.?

The company ensures that all flexible heaters from MOD-TRONIC meet comprehensive quality and safety standards, with options for UL component recognition for applications requiring certified compliance. Their heaters exhibit robust dielectric strength of 1000 VRMS at 60 Hz and maintain insulation resistance exceeding 1000 megohms at 500 VDC, underscoring their electrical integrity and suitability for sensitive environments.

With the heating performance, customization capabilities, and proven durability of MINCO All-Polymide Thermofoil heaters now more accessible than ever through MOD-TRONIC Instruments Limited, industrial engineers and designers have at their disposal a powerful toolset to elevate thermal management standards in their respective fields. MOD-TRONIC continues to innovate and support its customers with thermal products that meet evolving industry challenges and stringent technological demands.

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## **MOD-TRONIC Instruments Limited**

MOD-TRONIC is a distributor of fourteen high-quality manufacturers of industrial Sensors, Transducers, Heaters, Controls, and Instrumentation. We are very proud to say that the majority of the products we sell are made in the USA.

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