

»»Blue M

Friction-Aire® Safety Oven

It's Friction, Not Fiction.



Safer and offers more capacity, and flexibility!

The Blue M Friction-Aire® Safety Oven Contains NO Heating Elements

TPS introduces its Blue M Friction-Aire® Safety Oven, the only industrial oven that provides a controlled source of heat, **without** the use of heating elements. The patented Friction-Aire® system in this intrinsically safe oven eliminates atmospheric explosions and ignitions of Class 1, DIV 1 and Group D hazardous materials that **contain flammable vapors and solvents**. It's also safer and offers more capacity and flexibility than typical oven configurations.

Sounds too good to be true? It's **friction**, not fiction. Ideally suited for testing and processing of hazardous materials, paints, solvents, coatings, lacquers, oils, and gas, the Blue M Friction-Aire® Safety Oven evaporates solvents faster. A high-velocity airflow system and blower-generated heat create air turbulence and friction to attain **even heat, with no hot spots, from 25 °C to 150 °C**. Features include maximum temperature uniformity, set-point control, fast cool down, and over-temperature protection. Available in five models, including three that are UL listed. It's too good NOT to believe.



TPS
Thermal Product Solutions

»»Blue M »»Gruenberg »»Tenney