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

TTPS introduces its Blue M firection-Are® Safety, Deen, the only industrial own that provides a controlled source of heat, without the use of heating silvensis. The planted Firefricon-Are® system in this intrinsically safe own eliminates system in this intrinsically safe own eliminates system in this intrinsically safe own eliminates. DIV 1 and Group D hazordous materials that contain flammable worps and solvensis. It's also safer and offers more capacity and feeibility than tolical own configurations.

Sounds to good to be true! It's friction, not fiction, feelily suited for testing and processing of hazardous materials, paints, solvents, coatings, lacquers, oils, and age, the Blue M Fiction-Airee® Safety. Own evaporates solvents faster. A high-velocity airflow system and blower-generated heat create air turbulence and friction to attain when the M with not system, and blower-generated heat create air turbulence and friction to attain own-temperature production. Available in five models, including three that are UL listed. It's too models including three that are UL listed. It's too listed in the solvent of the solvent products including three that are UL listed. It's too

good NOT to believe.