# Rental & Refurbished Equipment



## www.thermalproductsolutions.com

The Rental & Refurbish Department at Thermal Product Solutions, LLC (TPS) offers a full line of equipment from all of our product lines to meet your rental and purchasing needs. Each refurbished unit is serviced by factory trained TPS Technicians with years of experience in the building and repairing of TPS equipment. We take a great deal of pride in the quality of our equipment and your satisfaction. Visit our website **thermalproductsolutions**. **com/products/equipment.aspx** to view our current inventory of equipment.



#### **Rental Units**

TPS has a selection of new and refurbished equipment available for rent. Renting equipment can be a cost effective alternative to buying a unit. Rental units are available for quick delivery and for a variety of time frames.

## **Refurbished Equipment**

TPS offers a full line of high quality refurbished equipment. As a standard, all equipment receives a thorough inspection of the electrical system, and as applicable, a rebuild of the humidity generator, and an upgrade of the refrigeration system to environmentally friendly refrigerants. Windows, door gaskets and other sealing components are thoroughly inspected and replaced as required. All necessary upgrades, replacements and re-finishing of the equipment are completed by TPS factory trained technicians.

## **Unprecedented One-Year Warranty**

Refurbish quality is ensured by testing to the original factory specifications and is backed with the best refurbish warranty in the industry. All refurbished equipment comes with an unprecedented one-year onsite warranty that covers both parts and labor (for standard TPS models). TPS is the only one in the industry to stand behind their refurbished equipment with such an extensive warranty. You can buy one of our refurbished units with the confidence that you are getting the same warranty as we offer on our new equipment. This is just another example of our commitment to be your one source for all of your thermal processing needs.