

For Roasting, Calcining, or High Temperature Heat Treatment Wyssmont's TURBO DRYER® Thermal Processor is Best

Compared to a multi-hearth furnace or a rotary furnace it:

- Is much less expensive
- Is much smaller
- Has no refractories
- Has much less maintenance costs
- Offers precise temperature control and uniformity in each zone
- Does not abrade the material to form dust
- Does not form crusts and lumps
- Operates with virtually no operator attention
- Uses much less horsepower
- Produces much more uniform product
- Is more energy efficient
- Eliminates hot spots that overheat the product
- Is more reliable
- Is easier to start-up (one day start-up is common)

Since it is of all metal construction, its maximum temperature is 1200°F (650°C). But it often can produce the same product as a rotary or multi-hearth furnace at as much as 200°F (110°C) lower temperature.

Wyssmont®

1470 Bergen Boulevard, Fort Lee, New Jersey 07024-2116
201.947.4600 – Fax: 201.947.0324 – www.wyssmont.com

