

- Maximum Operating Temperature: 1035 °C
- Cooling section to reduce material temperature to 100 °C or below
- Wireless bed telemetry in four zones, for accurate measurement of material bed temperature.
- Feed end equipped with retaining dam to prevent back spillage into breeching
- Flights and turning bars install to gently roll material to expose new surfaces of material for uniform heating

FACILITY

- Newly constructed dedicated building
- Automated material loading and unloading to exact package weights
- Designed for loading and unloading of bulk bags, but adaptable for other containers

PRODUCT ANALYSIS AND TESTING

• Complete in-process product analysis including sieve analysis, laser diffraction particle size analysis, free moisture, pH, loss on ignition, and bulk density