

Continuous Belt Sintering Furnace

This industrial sintering furnace employs a continuous belt for efficient processing. It is designed for high-throughput production in metallurgy and materials applications.



Overview

Continuous Belt Sintering Furnace

This industrial-grade continuous belt sintering furnace is engineered for high-throughput material processing and metallurgical applications. Designed for efficiency and scale, the system utilizes a continuous conveyor belt mechanism to transport materials through precise heating zones. This solution is ideal for large-scale production environments requiring consistent thermal treatment.

Technical Specifications

Sintering Area

210 m²

Sintering Area

Machine Configuration

Continuous Belt • Industrial Scale