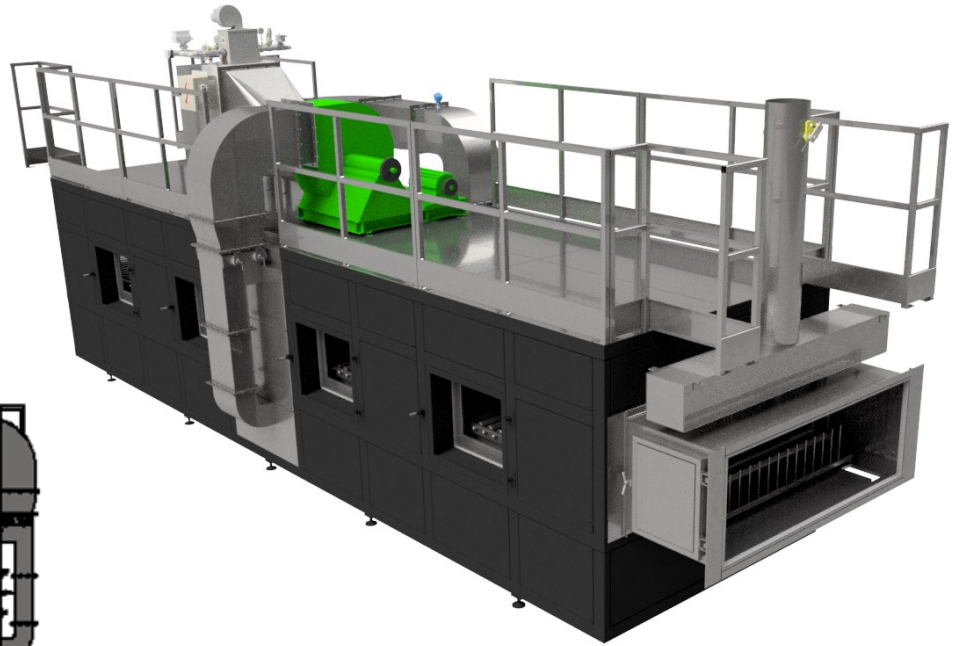
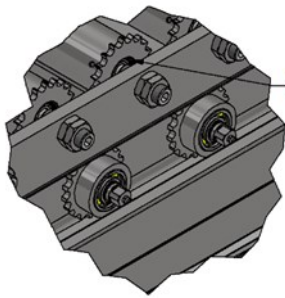
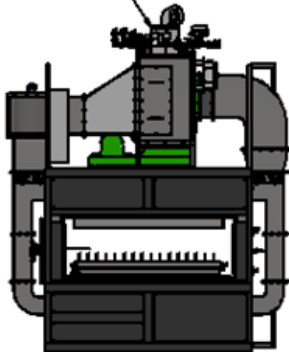


CONTINUOUS OVEN



Heat exchanger



Bearings

- Separate sections equipped with independent roller conveyors controlled by inverter
- Heat exchange groups optimized for fine and constant temperature control
- Special seals at critical points to prevent any leakage of process oils
- Regulation plates and shutter valves to finely regulate the air speed
- Thermal insulation 80 Kg/m³ density rock wool for efficiency and thermal uniformity
- Bearings integrated into the rollers with access for quick replacement
- Intuitive and functional PLC for process control
- Upper and lower air hoods for uniform distribution



We ensure significant energy savings through the adoption of an advanced thermal insulation system, utilizing 80 Kg/m³ density rock wool . This solution is further enhanced by the use of quality exchangers and special air circuits, integrated with a management system into the PLC. This approach reduces energy consumption, translating into a substantial decrease in operational costs for the system. Our offering thus combines efficiency, innovation, and sustainability, laying the groundwork for a greener, more cost-effective future.

SECTION OVERVIEW

