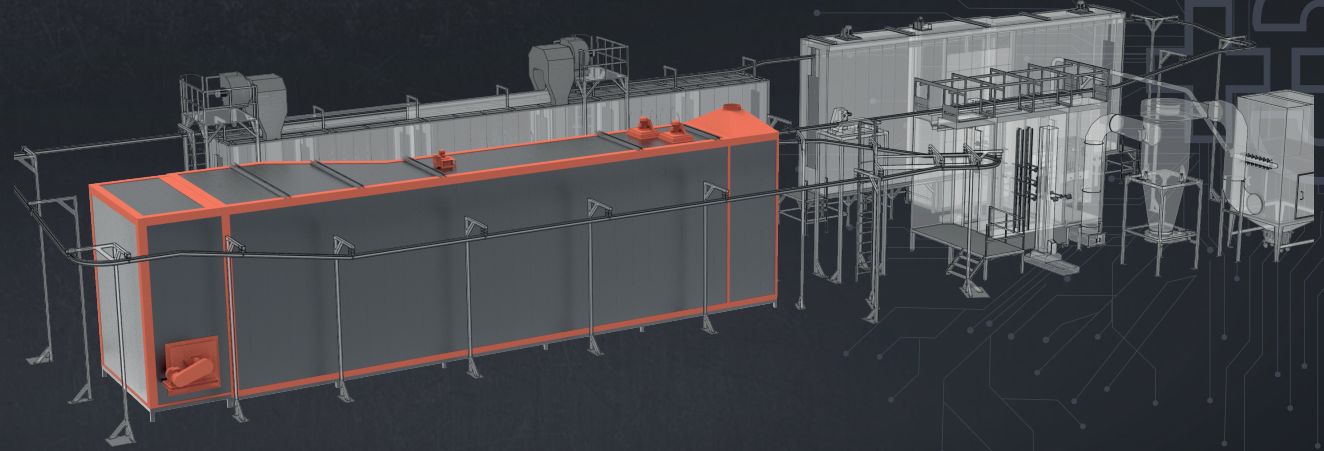


# DRYING AND CURING Ovens

COATING SYSTEMS

Drying and Curing Ovens are one of the most important stages in the coating processes. It is used to dry or cure the powder or coating on the processed parts at the desired temperature and time. This process directly affects the durability, adherence and surface quality of the coating.

- + **Band Ovens:** It is ideal for continuous operations and is often used in mass production lines.
- + **Box Type Ovens:** Available in adjustable sizes suitable for parts of different sizes.
- + **Dipping Type Oven:** It is especially preferred in heat treatment processes of metal parts.
- + **Tunnel Type & U-Turn Continuous Ovens:** Space-saving designs for long, narrow passages.
- + **Step Oven:** It allows temperature adjustment at different stages and is suitable for special processes.
- + **IR Ovens:** It provides fast and effective drying using short wave infrared heaters.
- + **High Temperature Non-Stick Baking Ovens:** It is designed specifically for non-stick coatings and can operate at temperatures between 300°C and 600°C.



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