

硬化、回火、碳氮共渗连续式炉

Conveyor Belt Furnace for Hardening, Tempering, and Carbonitriding



加热方式	<ul style="list-style-type: none">• 电加热 (热风循环)• 燃气加热
优点	<ul style="list-style-type: none">• 均温度优良 ($\pm 5^{\circ}\text{C}$)• 在加热室能自动控温和显示氧含量• 可依客户需求, 提供炉内不同的充入气体和环境• 特殊保温节省能源消耗• 提供高纯度的气体环境, 并减少气体消耗
其他选项	<ul style="list-style-type: none">• 上料和下料装置• 称重和定量给料系统• 硬化炉或回火炉• 清洗机• 油分离机和离心机• 淬火和抛光槽• 控制和监视系统
使用于	<ul style="list-style-type: none">• 表面硬化• 碳氮共渗• 硬化• 淬油、淬火、聚合物淬火或盐浴淬火

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Heating Method	<ul style="list-style-type: none">• Electric Heating (convection)• Gas Heating
Advantage	<ul style="list-style-type: none">• Temperature Uniformity ($\pm 5^{\circ}\text{C}$)• Automatic temperature control and oxygen content in the chamber• Accommodate reactive or insert gas atmospheres upon customer's request• Energy efficient design insulation• Ultra-pure atmospheric environment with minimal gas consumption
Option	<ul style="list-style-type: none">• System for the loading and the handling of the material• Weighing and dosing systems• Hardening furnaces and tempering furnaces• Belt or screw washing machines• Oil separators and centrifuges• Quenching and burnishing tanks• Control and supervision system
Application	<ul style="list-style-type: none">• Casehardening• Carbonitriding• Hardening• Tempering• Quenching in oil, water, polymer and salt

