

钎焊、退火、溶解淬火连续式炉

Continuous Conveyor Belt Furnace for Brazing, Annealing and Solution Quenching



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 所有工件在炉内收到均匀的热量, 增加产品的均匀性 能有效完成钎焊, 无需再处理
使用于	<ul style="list-style-type: none"> 钎焊 退火 溶解淬火 硬化 (能单独硬化的合金)

型号	尺寸(mm) (W×L×H)	温度范围 ($^{\circ}\text{C}$)
EF-01	500×500×500	980
EF-02	800×800×800	100~1200
EF-03	1000×1000×1000	100~1200
EF-04	1500×1500×1500	100~1200
EF-05	2000×2000×2000	100~1200
EF-C	依照需求客制化尺寸	100~1200

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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 inert gas atmospheres upon customer's request• Energy efficient design insulation• Ultra-pure atmospheric environment with minimal gas consumption• All treated components undergo the same temperature gradients through the furnace therefore increase product uniformity• Can complete a clean sintering treatment without reprocess
Application	<ul style="list-style-type: none">• Brazing• Annealing• Solution heat-treatment• Hardening (for self-hardening alloys)

