

箱式锻造炉 Chamber Heating Furnace for Forging



功能叙述	处理工件锻造前的预热
加热方式	<ul style="list-style-type: none">• 电加热 (热风循环)• 燃气加热• 石墨加热
与优点	<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• 特殊保温节省能源消耗• 可选: 1. 单一加热室 2. 双加热室 双加热室能增加提供生产量和工件均匀性• 可为重型工件添加马达动或液压力上料装置
使用于	<ul style="list-style-type: none">• 加热、预加热

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



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Description	Preheat work piece before forging
Heating Method	<ul style="list-style-type: none">• Electric Heating (convection)• Gas Heating• Graphite Heating (in higher temperature)
Advantage	<ul style="list-style-type: none">• Temperature Uniformity ($\pm 5^{\circ}\text{C}$)• Automatic temperature control and oxygen content in the chamber• Energy efficient design insulation• Options:<ol style="list-style-type: none">1. Single Heating Chamber2. Double Heating ChamberDouble Heating Chamber allows increased productivity and constancy of results• Can be equipped with motorized loaders, or with hydraulic manipulators, allowing the placement of heavy pieces
Application	<ul style="list-style-type: none">• Forging, pre-heating



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CHF-05	2000×2000×2000	100~1200
CHF -C	Customized upon request	100~1200

