箱式锻造炉 Chamber Heating Furnace for Forging



| OT A | 7 |
|------------|-------|
| | |
| | |
| Control of | |
| H-B 4 | |
| | |
| | // NO |
| | |

| 功能叙述 | 处理工件锻造前的预热 |
|------|------------------------|
| 加热方式 | • 电加热 (热风循环) |
| | 燃气加热 |
| | • 石墨加热 |
| 与优点 | • 均温度优良(±5℃) |
| | • 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 |
| | 液压动力上料装置 |
| 使用于 | • 加热、预加热 |

| 型号 | 尺寸(mm) | 温度范围 | |
|--------|----------------|----------|--|
| | (W×L×H) | (℃) | |
| 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 | 100~1200 | |
| | 尺寸 | | |

箱式锻造炉 Chamber Heating Furnace for Forging



| Description | Preheat work piece before | | |
|-------------|---|--|--|
| | forging | | |
| Heating | Electric Heating (convection) | | |
| Method | Gas Heating | | |
| | Graphite Heating (in higher | | |
| | temperature) | | |
| Advantage | • Temperature Uniformity | | |
| | (±5°℃) | | |
| | Automatic temperature | | |
| | control and oxygen content in | | |
| | the chamber | | |
| | Energy efficient design | | |
| | insulation | | |
| | Options: | | |
| | Single Heating Chamber | | |
| | Double Heating Chamber | | |
| | Double 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 | Forging, pre-heating | | |



| Type | Dimension | Temperature |
|--------|-----------------|-------------|
| | (mm)(W×L×H) | Range (℃) |
| 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 | Customized upon | 100~1200 |
| | request | |