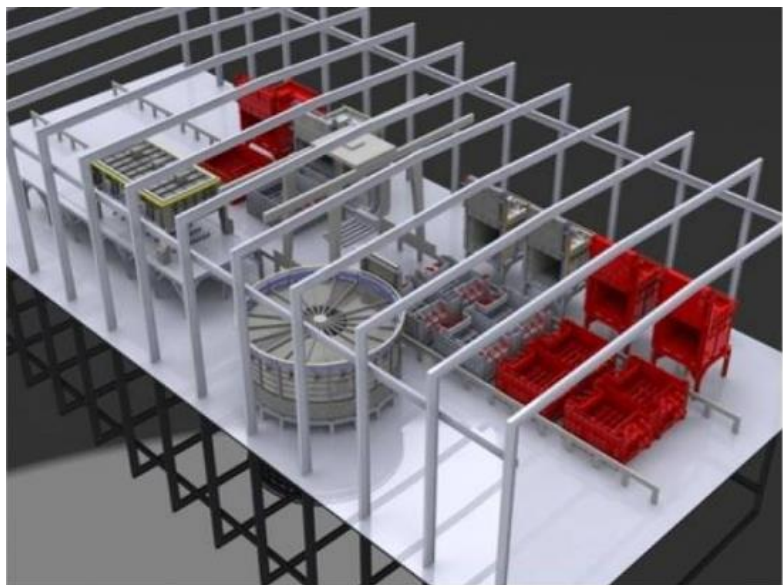


## 环形炉 Rotary Hearth Furnace

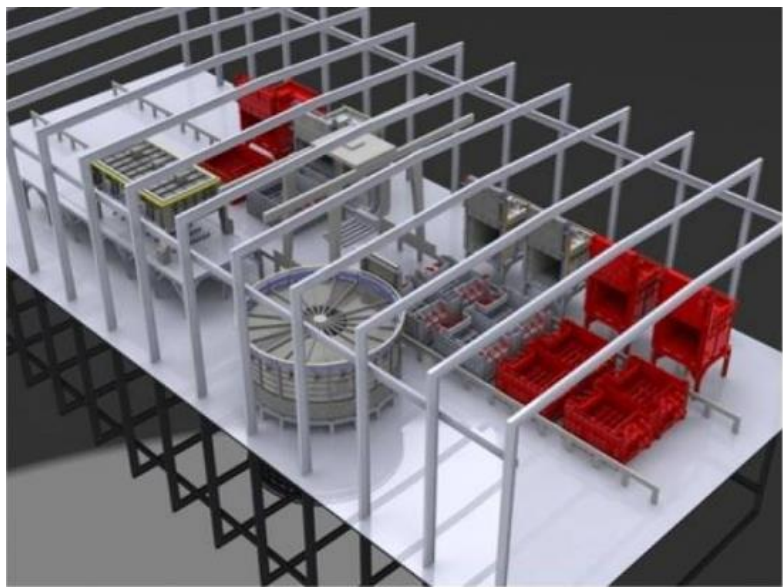


加热方式	<ul style="list-style-type: none"><li>• 电加热 (热风循环)</li><li>• 燃气加热</li><li>• 石墨加热</li></ul>
功能叙述与优点	<ul style="list-style-type: none"><li>• 均温度优良 (<math>\pm 5^{\circ}\text{C}</math>)</li><li>• 在加热室能自动控温和显示氧含量</li><li>• 可依客户需求, 提供炉内不同的充入气体和环境</li><li>• 特殊保温节省能源消耗</li><li>• 提供高纯度的气体环境, 并减少气体消耗</li></ul>
使用于	<ul style="list-style-type: none"><li>• 渗碳</li><li>• 碳氮共渗</li><li>• 调质等热处理</li><li>• 其他热处理</li></ul>



Plant

## 环形炉 Rotary Hearth Furnace



Heating Method	<ul style="list-style-type: none"><li>• Electric Heating (convection)</li><li>• Gas Heating</li><li>• Graphite Heating (in higher temperature)</li></ul>
Description & Advantage	<ul style="list-style-type: none"><li>• Temperature Uniformity (<math>\pm 5^{\circ}\text{C}</math>)</li><li>• Automatic temperature control and oxygen content in the chamber</li><li>• Accommodate reactive or insert gas atmospheres upon customer's request</li><li>• Energy efficient design insulation</li><li>• Ultra-pure atmospheric environment with minimal gas consumption</li></ul>
Application	<ul style="list-style-type: none"><li>• Carburization</li><li>• Carbonitriding</li><li>• Tempering Heat Treatment</li><li>• Other Heat Treatment</li></ul>

x



>

Plant

