连续烧结炉 Conveyor Belt Furnace for Sintering



加热方式	• 电加热 (热风循环)
	• 燃气加热
	• 石墨加热
功能叙述	• 均温度优良(±5℃)
与优点	• 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
	热度,增加产品的均匀性
使用于	钎焊/烧结
	• 钎焊硬化





Plant

连续烧结炉 Conveyor Belt Furnace for Sintering





 Electric Heating (convection)
 Gas Heating
 Graphite Heating (in higher
temperature)
 Temperature Uniformity
(±5 ℃)
 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
 All treated components
undergo the same
temperature gradients through
the furnace therefore increase
product uniformity
 Sintering
 Sintering-Hardening

