推板炉 Pusher Furnace



功能叙述	工件利用机械或液压推动的方	
	式进行加热	
加热方式	电加热 (热风循环)	
	燃气加热	
	● 石墨加热	
优点	• 均温度优良(±5℃)	
	• 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	
	• 可选择不同推板的材质	
	• 由电脑控制系统推动	
使用于	• 热处理堆叠的工件	

型号	尺寸(mm)	温度范围
	(W×L×H)	(℃)
PF-C	依照需求客制化	100~1200
	尺寸	

推板炉 Pusher Furnace



Description	The parts to be treated are		
	introduced into the furnace and		
	are moved forward by means of		
	mechanical or hydraulic		
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		
	Accommodate reactive or		
	insert gas atmospheres upon		
	customer's request		
	 Energy efficient design 		
	insulation		
	Ultra-pure atmospheric		
	environment with minimal gas		
	consumption		
	 Various material choice for 		
	pusher surface		
	 Computerized system for 		
	pushing mechanism		
Application	Heat treatment for work pile		

Туре	Dimension(mm) (W×L×H)	Temperature Range(°C)
PF-C	Customized upon request	100~1200