

耐火混凝土内层台车式炉 可用于退火 回火等热处理工艺

产品名称	耐火混凝土内层台车式炉 可用于退火 回火等热处理工艺
公司名称	苏州热优贸易有限公司
价格	.00/个
规格参数	品牌:捷克LAC 炉膛最高温度:1260 ()
公司地址	苏州工业园区和顺路1号博济生能科技园210室
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产品详情

品牌	捷克LAC	适用范围	台车炉适用于多种技术，如工业冷却、装饰、特殊玻璃烧结或淬火、压力释放与退火等工业方面的技术处理。该电炉可使用多个台车，一个台车在熔炉中时，另一个就可进行装卸。
炉膛最高温度	1260 ()	工作温度	1200 ()
类型	台车炉		

	bogie-hearth furnaces vkt
	台车式熔炉vkt
application	应用范围：(sc)
the vkt bogie heart furnace is used for different technologies like is cooling, decorating, debinding or sintering special glass in glass production or quenching, stress relieving, anneling etc. in industry, where is necessary loading on bogie. several bogies can be used, so that one bogie can be charged while the other bogie is in the furnace.	台车炉适用于多种技术方面的技术处理。
description of bogie-hearth chamber furnace:	结构描述：
-steel frame and external jacket	· 低碳钢炉套与框架 · 水压缸动力上开门

- door opening upward using hydraulic cylinders
- manually controlled ventilation flap
- manually driven carriage (for vkt 800 vkt 2000)
- electrically driven carriage (for vkt 3000 vknc 7000)
- carriage spirals covered with sic plates
- insulated by isobloks
- heating meandres suspended on ceramic pins
- door equipped with safety terminal switch
- controller industry allows saving of 30 control programs in the internal controller memory, each program can consist of up to 15 steps, operator may start the select program on a preset date and time thanks to the installed real time clock
- switchboard on right side of furnace (for vkt 800 vkt 3000)
- stand-alone switchboard (for vkt 5000 vkt 7000)
- termocouple type s
- semiconductor non-contact switch relay
- limit unit

standard design of bogie-hearth chamber furnace includes:

- door opening upwards using hydraulic cylinders,
- pid programable controler industry and limit unit ht40b,
- rails,
- manually controlled ventilation flap.

accessories for extra charge:

- graphic temperature recorder
- additional carriage
- electrical drive of the carriage (for vkt 800 vknc 1500)

- 手动通风孔
- 手动车架(适用于v
- 电动车架(适用于v
- 台车由碳化硅板覆
- 由isobloks绝缘
- 加热曲流悬于陶瓷
- 炉门设有安全保险
- 工业控制器的内部以按照安装的实时钟
- 配电盘置于炉身右
- 独立配电板(适用
- s型热电偶
- 半导体非接触式继
- 温度过冲装置

优点：

- 重型耐用结构
- 熔炉壁四面都设有
- 炉门关闭装置确保

额外收费附件：

- 图表温度记录器
- 额外车架
- 电动车架(适用于
- 车架工作表面金属
- 使用三个电流表检
- 过压冷却系统

-metal plates on working surface of the carriage (up to temperature of 900c only)

-checking of heating element status using three amperemeters

-overpressure cooling system

-automatically controlled ventilation flap

-multizone control master-slave for enhanced temperature distribution in the furnace

-lining of refractory concrete bricks

-connection of controller to pc

-2nd door

-calibration of the entry of the measuring controller

benefits:

-robust construction intended for heavy duty

-heating placed on 4 walls of the furnace and i the carriage ensures even distribution of air inside furnace according to din 17052-1

-door closing mechanism ensures perfect sealing of door, the first-rate insulating material bears low operational expenses

· 自动控制通风孔

· 多元控制主从式以

· 耐火混凝土砖内层

· 控制器与电脑连接

· 备用炉门

标准设计包括：

· 水压缸动力上开门

· 工业pid可编程控制

· 扶手

· 手动控制通风孔

可选型号：

类型lac	最高温度	容积l	外部尺寸(w × h × d)mm	内部尺寸(w × h × d) mm	输入k w	重量k g	电压v
vkt 800/12	1260	800	2350 × 2650 × 2500	900 × 600 × 1500	40	1300	380
vkt 1000/12	1260	1000	2350 × 2650 × 3050	900 × 600 × 2000	60	1500	380
vkt 1500/12	1260	1500	2450 × 2500 × 3500	1000 × 600 × 2500	80	2300	380
vkt 2000/12	1260	2000	2250 × 3100 × 3500	1000 × 800 × 2500	110	2800	380
vkt 3000/12	1260	3000	2650 × 3250 × 4000	1000 × 1000 × 3000	130	3600	380
vkt 5000/12	1260	5000	2700 × 4500 × 4050	1200 × 1400 × 3000	180	4300	380
vkt 7000/12	1260	6700	2700 × 4500 × 5050	1200 × 1400 × 4000	250	5000	380