## ersa 埃莎 回流焊, reflow ersa 埃莎回流焊接

产品名称	ersa 埃莎 回流焊,reflow ersa 埃莎回流焊接
公司名称	库尔特机电设备(上海)有限公司
价格	.00/个
规格参数	品牌:ersa埃莎 型号:hoflow 用途:回流焊接
公司地址	中国(上海)自由贸易试验区富特北路318号第 三层C部位
联系电话	021-31260818 13817805881

## 产品详情

品牌 ersa 埃莎 型号 hoflow

用途 回流焊接 别名 回流焊, reflow

主要产品或服务:选择焊,回流焊,波峰焊,锡膏丝网印,返修台,bga焊点检查仪,温控焊台

经营模式:厂家直销

公司注册地:德国

公司成立时间: 1921年

年营业额:欧元7000万-1亿/年

经营品牌:德国埃莎(ersa)

主要客户群:高端通讯,汽车电子,工业控制,高端民用电子产品(电装行业高端用户)

年出口额: 5000-7000万欧元/年

开户银行:招商银行

是否提供oem服务:否

月产量: 600-800万欧元/月

质量控制: iso9001

主营行业:电子装配行业的整体焊接解决方案提供商

企业类型:外资

主要经营地点:上海/北京/深圳

法定代表人/负责人:陈伟(负责人)

员工人数: 501-1000人

注册资本:

主要市场:欧洲,亚洲,美洲

年进口额:

帐号:

研发部门人数: 100人以上

厂房面积:德国工厂(5000平方米以上)

管理体系认证: iso9001

联系方式:

谢健浩 (ersa亚太区副总经理)

电话: 86 021 31260818 ext.661

移动电话: 13816685009

地址:中国上海市愚园路1258号绿地商务大厦601室

邮编: 200050

公司主页:http://cn.ersa.com

尖回流焊设备,为产量最大化的生产需要所设计

自从近30年前面世以来,ersa的回流焊炉为行业设置了高端回流焊炉的工业标准。新的第三代回流焊炉hotflow 3是在ersa多点喷嘴加热专利技术的基础上开发而来的。新hotflow系列的研发者专注于提高设备的热传递性能,并引入了一整套的改进手段,其中包括重新设计的工艺通道,借助于革命性的多轨传送系统来提高产能,减少电能和氮气的消耗,改进冷却系统和优化工艺控制等等。

这款10温区的回流焊炉拥有超过5米以上的有效工艺长度,适用于产量最大化的生产需要。

hotflow 3/20	
hotflow 3/20, reflow oven	enlarge

10 zone reflow oven has a process length of over 5 meters

the completely re-engineered hotflow 3/20 reflow oven has been designed to deliver the best in class results for all areas that ultimately affect the bottom line profit per pcb. the days of investing in just any reflow oven that has the number of heating zones required are over. today, the economical aspects and true performance of the oven must play a major role in the decision making process.

the actual economic efficiency of a machine with respect to profitability can only be determined via atco total cost of ownershipanalysis.

best in class" reflow ovens designed for maximum throughput

since their introduction into the market nearly 30 years ago, ersa reflow ovens have been setting the industry standard for high-end reflow machines. the new hotflow is the third generation machine based on the proven & proprietary ersa multijet heating technology. the r&d of this hotflow series had its focus on improved heat transfer via a complete redesign of the process tunnel, improved throughput via a revolutionary multitrack transport, reduced energy and n2 consumption, improved cooling, as well as optimized process control.

hotflow 3/20

this 10 zone reflow ovenhas a process length of over 5 meters and has been designed for maximum throughput.

hotflow 3/14

this 7 zone reflow ovenhas a process length of over 4 meters and has been designed for high-volume throughput & flexibility.

hotflow 2/12

thissixzone reflowovenhas a process length of over 2.5 meters and has been designed for small to medium volumethroughput.		