

GORDAK INSTRUMENTS

SMALL AIRFRAME BY DESIGN, BEAUTY AND SAVE PLACE.



高迪电器



精准控温
Stabilizes



反应迅速
Alloy



防静电保护
Concentric degree



智能芯片
Motor

佛山市高迪电器有限公司

Foshan Gaodi Electrical Appliances Co., Ltd.

高迪电器

GORDAK INSTRUMENTS

廿六年精工造，实用耐用好工具

佛山市高迪电器有限公司，位于佛山市顺德区佛山大道南水藤路段旁，自1999年成立至今，专业生产各类电焊台、热风台、维修专用电源等，服务群体面向国内外市场。高迪电器是一家集生产、销售服务于一体的公司，本着诚信经营注重品质、精益求精、务实创新的理念，多年来 GORDAK品牌深得众多商家的认可与支持。为更好的服务客商和市场需求，公司专门成立技术部把控产品质量的同时推陈出新，研制更多技术含量高、质量有保证的产品，满足客商和市场发展。

公司凭着良好的信誉和销售团队挚诚的服务，产品畅销西欧、北美、中东、东南亚等国外市场。在品质方面，产品已取得 CE 和 FCC.CNAS等中国认证，实行品质与效益同步发展，实现“双赢”销售平台。佛山市高迪电器有限公司同仁，以信誉和品质，诚挚与您一起携手并进、共创辉煌。

Foshan Gaodi Electric Co., Ltd. is located next to the Nanshuiteng Road section of Foshan Avenue, Shunde District, Foshan City. Since its establishment in 1999, it specializes in the production of various types of welding stations, hot air treads, special maintenance power supplies, etc., and its service group is aimed at domestic and foreign markets. GORDAK is a company integrating production and sales services. With the concept of honest management, focusing on quality, excellence, and pragmatic innovation, the GORDAK brand has been recognized and supported by many merchants over the years. In order to better serve customers and market needs, the company has set up a technical department to control product quality while introducing innovations, and develop more products with high technical content and guaranteed quality to meet customers and market development.

With its good reputation and sincere service from the sales team, the company's products are sold well in foreign markets such as Western Europe, North America, Middle East, Southeast Asia, etc. In terms of quality, the products have obtained China certifications such as CE and FCC.CNAS, and implement the simultaneous development of quality and efficiency, achieving a "win-win" sales platform. Friends of Foshan Gaodi Electric Appliance Co., Ltd., sincerely join hands with you for their reputation and quality.



INTELLIGENT TEMPERATURE CONTROL CHIP

智能控温芯片

高性能中央处理器,准确控温机身内部,过热保护

智能感温芯片 高温控制稳定
精准控制温度, 极高缩小了温度差值休眠管理,
延长使用寿命

High-performance central processing unit, accurate temperature control inside the body, overheating protection

Intelligent sensor temperature chip, high temperature control and stable
Accurate temperature control, extremely high reduction in temperature difference sleep management,
Extend service life



979B

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 979B
额定电压 Rated Vol.	230V 50/60Hz AC
热风拆焊台 Hot air station	
最大功耗 MAX Power Consumption	450瓦特 (W)
气泵模式 Pump model	无刷风机 柔和风 none brushless fan soft wind
气流 Air Flow	120L/min (Max)
温度范围 Temp. control	100°C - 500°C
温度设置方式 Temp. setting manner	按键 key
气流设置方式 Air flow setting	旋钮刻度 无极调节 knob scale, infinite adjustment
显示类型 Display type	LED
发热体 Heating element	螺旋发热体 spiral heater
休眠功能 Dormant function	有 have
手柄组件长度 handle length	约1.3米 (含钢管) about 1.3m
焊台 Soldering Station	
功耗 Power Consumption	70瓦特 (W)
输出电压 Output Vol.	27V AC
发热体功率 Heater power	70W
温度范围 Temp. control	200°C - 480°C
温度设置方式 Temp. setting manner	按键 key
显示类型 display type	LED
发热体 Heater	A1321陶瓷发热体 A1321 Ceramic
休眠功能 dormant function	有 have
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m
整机接地电阻 Ground Resistance	<200mΩ
整机接地电位 Ground potential	<2mV
包装 PACKING	8 PCS/CTN
规格 SIZE	44*38*45cm/CTN
毛重 G.W	19 KG/CTNCTN

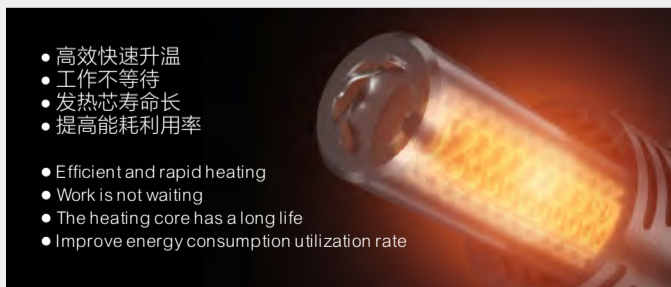
功能特点

- 主机采用大功率全电网开关电源模块，适应全电网使用环境。热风拆焊与电烙铁组合设计模式，在不同电网下，只需更换风枪手柄组件，即可轻松获得等功率功耗。
- 主机外壳小巧设计，美观占地小。采用新颖白光LED显示屏幕，按键式设置温度操作模式。
- 智能PID演算控温模式，热拆焊台温度设置范围：100到500度，具有休眠智能冷却节能模式。
- 风枪采用大功率发热体，送风强劲，均匀，开机升温迅速，回温极快，轻松拆卸芯片和元件。
- 风枪手柄置入托架后，主机将自动进入休眠降温模式，降温低至100度后进入休眠节能状态。
- 电烙铁温度设置范围：200到480度，智能PID演算控温模式。
- 高品质电烙铁手柄加热体采用A1321发热芯，升温迅速快热，轻松拆锡。
- Adopts the high-power switching power supply module to adapt the use environment of the whole power grid. The combined design mode of hot air welding and soldering iron, under different power grids, just replace the air gun handle components to easily obtain equal power consumption.
- Small air frame by design, beauty and save place. Use new white light LED display screen, press key mode to setting temperature.
- Intelligent PID calculation temperature control mode, hot air temperature setting range: 100 to 500 degrees, with dormant intelligent cooling energy saving mode.
- Hot air handle use big power heating element, strong and uniform air supply, when set up, heating quickly and temperature return fast, easy to remove the chip and components.
- After the hot air handle put into the bracket, the machine will automatically enter the dormant cooling mode, and when cooling is low to 100 degrees will enter the dormant energy-saving state.
- Soldering iron temperature setting range: 200 to 480 degrees, with intelligent PID calculation and temperature control mode.
- Soldering iron use A1321 heater, rapid heating and easy remove.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

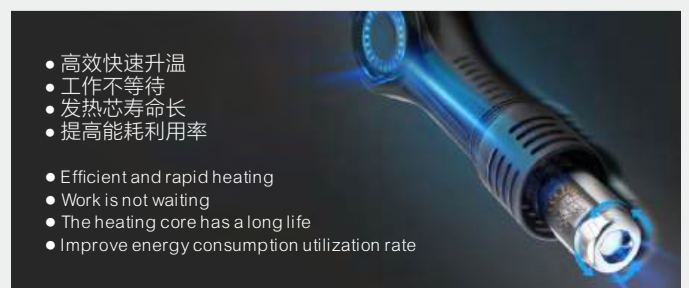
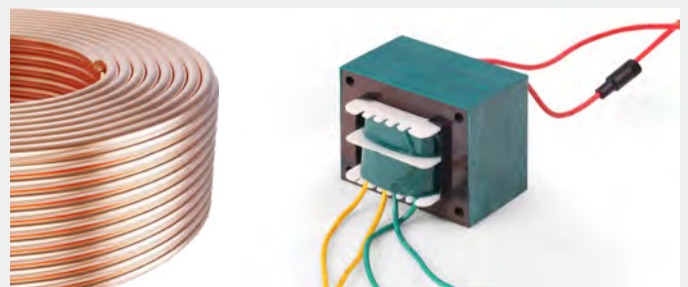


- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid

全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

979D

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 979D
额定电压 Rated Vol.	230V 50/60Hz AC
热风拆焊台 Hot air station	
最大功耗 MAX Power Consumption	450瓦特 (W)
气泵模式 Pump model	无刷风机 柔和风 none brushless fan soft wind
气流 Air Flow	120L/min (Max)
温度范围 Temp.control	100°C - 500°C
温度设置方式 Temp.setting manner	按键 key
气流设置方式 Air flow setting	旋钮刻度 无极调节 knob scale, infinite adjustment
显示类型 Display type	液晶 LCD
发热体 Heating element	螺旋发热体 spiral heater
休眠功能 Dormant function	有 have
手柄组件长度 handle length	约1.3米 (含钢管) about 1.3m
焊台 Soldering Station	
功耗 Power Consumption	70瓦特 (W)
输出电压 Output Vol.	27V AC
发热体功率 Heater power	70W
温度范围 Temp.control	200°C - 480°C
温度设置方式 Temp.setting manner	按键 key
显示类型 display type	液晶 LCD
发热体 Heater	A1321陶瓷发热体 A1321 Ceramic
休眠功能 dormant function	无 None
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m
整机接地电阻 Ground Resistance	<200mΩ
整机接地电位 Ground potential	<2mV
包装 PACKING	8 PCS/CTN
规格 SIZE	44*38*45cm/CTN
毛重 G.W	19 KG/CTNCTN

功能特点

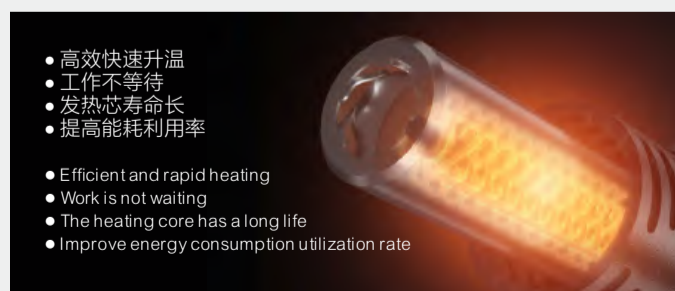
- 主机采用大功率全电网开关电源模块，适应全电网使用环境。热风拆焊与电烙铁组合设计模式，在不同电网下，只需更换风枪手柄组件，即可轻松获得等功率功耗。
- 主机外壳小巧设计，美观占地小。采用新颖大尺寸LCD液晶屏幕，按键式设置温度操作模式。
- 智能PID演算控温模式，热拆焊台温度设置范围：100到500度，具有休眠智能冷却节能模式。
- 风枪采用大功率发热体，强劲送风，且均匀，开机升温迅速，回温极速，轻松拆卸芯片和元件。
- 风枪手柄置入托架后，主机将自动进入休眠降温模式，降温低至100度后进入休眠节能状态。
- 电烙铁温度设置范围：200到480度，智能PID演算控温模式。
- 电烙铁具有休眠功能，手柄静置10分钟，自动进入休眠节能模式，避免机器闲置干烧导致的能量消耗和发热体以及焊咀的使用寿命损耗，更好的延长发热体以及烙铁咀的实际使用寿命。
- 高品质电烙铁手柄加热体采用A1321发热芯，升温迅速快热，轻松拆锡。

- Adopts the high-power switching power supply module to adapt the use environment of the whole power grid. The combined design mode of hot air welding and soldering iron, under different power grids, just replace the air gun handle components to easily obtain equal power consumption.
- Small airframe by design, beauty and save place. Using novel large size LCD screen, press key mode to setting temperature.
- Intelligent PID calculation temperature control mode, hot air temperature setting range: 100 to 500 degrees, with dormant intelligent cooling energy saving mode.
- Hot air handle use big power heating element, strong and uniform air supply; when set up, heating quickly and temperature return fast, easy to remove the chip and components.
- After the hot air handle put into the bracket, the machine will automatically enter the dormant cooling mode, and when cooling is low to 100 degrees will enter the dormant energy-saving state.
- Soldering iron temperature setting range: 200 to 480 degrees, with intelligent PID calculation and temperature control mode.
- The iron handle has the dormant function, when the handle stands for 10 minutes, automatically enter the dormant energy saving mode, avoid the energy consumption of the heating body and the welding nozzle, better extend the actual life.
- Soldering iron use A1321 heater, rapid heating and easy remove.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

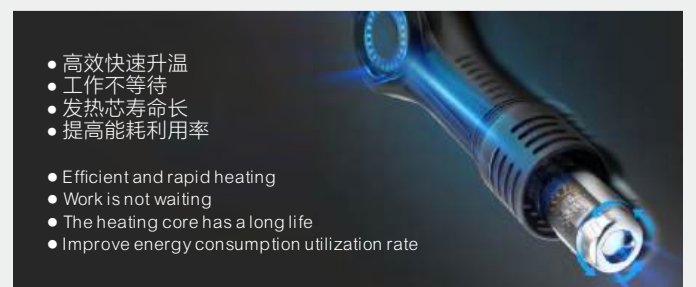
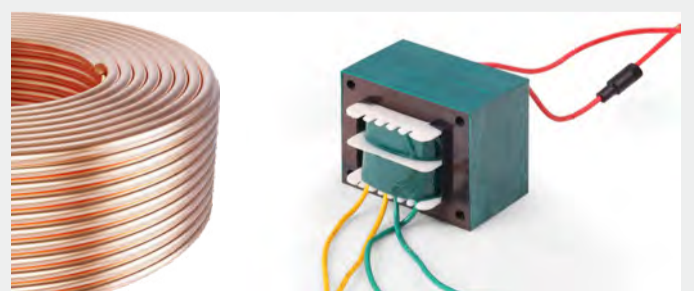


- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid

全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

868D+

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 868D+
额定电压 Rate Vol.	AC 230V 50/60Hz
热风拆焊台 Hot air station	
最大功耗 MAX Power Consumption	450瓦特 (W)
气泵模式 Pump model	无刷风机 柔和风 none brushless fan soft wind
气流 Air Flow	120L/min (Max)
温度范围 Temp.control	100°C - 500°C
温度设置方式 Temp.setting manner	电位器调节 Potentiometer adjustment
气流设置方式 Air flow setting	旋钮刻度, 无极调节 knob scale, infinite adjustment
显示类型 Display type	LED
发热体 Heating element	陶瓷螺旋发热体 ceramic spiral heater
休眠功能 Dormant function	有 have
手柄组件长度 handle length	约1.2米 (含钢管) about 1.2m(including iron)
焊台 Soldering Station	
功耗 Power Consumption	50瓦特 (W)
输出电压 Output Vol.	24V AC
发热功率 Heater power	50W
温度范围 Temp.control	200°C - 480°C
温度设置方式 Temp.setting manner	电位器调节 Potentiometer adjustment
显示类型 display type	LED
发热体 Heater	陶瓷发热体 Ceramic
休眠功能 dormant function	无 None
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m(including tip)
整机接地电阻 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
包装 PACKING	8 PCS/CTN
规格 SIZE	44*38*45 cm/CTN
毛重 G.W	26 KG/CTN

功能特点

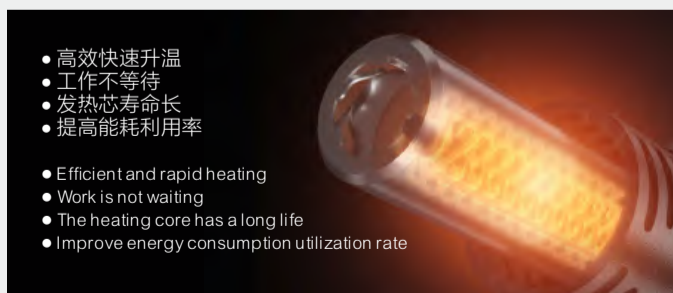
- 双数显热风拆焊和焊台防静电, 微电脑传感器闭环智能PID恒温控制设计, 大功率加热, 功率足, 升温快速。
- 热风温度设置量程: 100----500°C。编码器旋转操作, 设置分辨率1°C。
- 热风拆焊采用无刷风机, 柔和风设计, pwm风速调节模式, 风压低, 升温回温迅速, 适合吹焊小体积贴片器件。
- 智能热风拆焊手柄具有休眠感应功能, 风枪手柄置入托架后, 主机自动进入休眠降温模式, 降温低至100度后进入休眠节能模式。
- 焊台温度设置量程: 200----480°C。编码器旋转操作, 设置分辨率1°C。
- 高品质电烙铁手柄加热体采用A1321发热芯, 升温迅速快热, 轻松拆锡。
- 焊台手柄外形设计轻巧, 并具有休眠感应功能设计, 手柄静置10分钟后, 进入休眠节能模式。
- 机器具有故障智能自检提示功能, 并给出相应检修故障代码提示, 引导方便快速检修处理。
- 机器设有温度CAL微调校准功能, 校准操作简便。
- 主机带有USB 5v, 800mA接口, 可以为符合输出适配条件的USB设备进行充电和供电。
- 主机机身外壳小巧设计, 美观且占用工作台面小。

- Single digital display, microcomputer sensor closed intelligent constant temperature constant temperature control design, big power heating element, rapid heating.
- Hot air welding adopts high quality eddy current air design, pwm wind speed adjustment mode, low wind pressure, suitable for welding small volume patch device, *intelligent cooling hot air welding handle has dormant induction device, put back on the shelf when not used automatic induction cooling, remove the handle can be heating again.
- The machine has the function of fault self-test prompt, and gives the corresponding fault code prompt with flashing wind light, to facilitate rapid maintenance and processing.
- The machine has temperature CAL Pne-tuning calibration function, easy control.
- Hot air handle has automatic cooling function, prolong the heater life and protect the hot air gun.
- Light handle, suitable for long used.
- The machine has a USB 5V and 800mA charge, could charge the device which is match this condition
- Small airframe by design, beauty and save place.

螺旋式发热芯升温更迅速

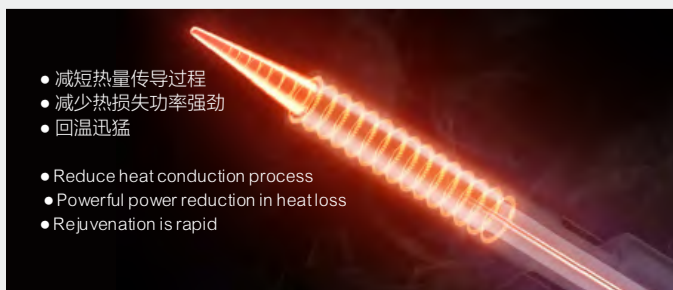
The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

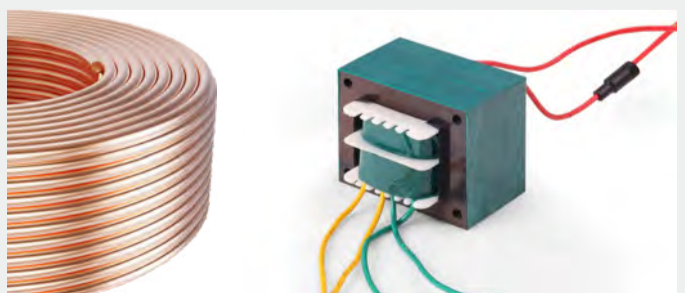


- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid

全铜线圈·变压器

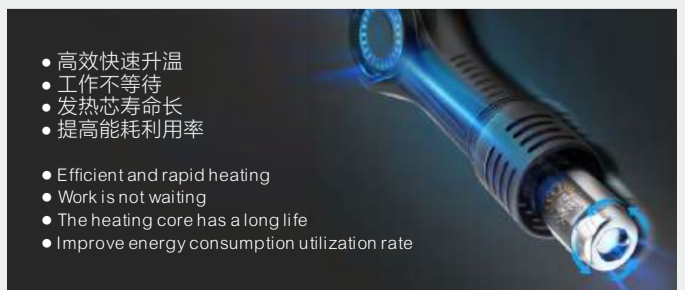
All copper coil and transformer

纯铜线芯, 功率充沛, 稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



868

足功率

回温快



参数说明

型号 Model	GORDAK 868
额定电压 Rate Vol.	AC 230V 50/60Hz
热风拆焊台 Hot air station	
最大功耗 MAX Power Consumption	450瓦特 (W)
气泵模式 Pump model	无刷风机 柔和风 none brushless fan soft wind
气流 Air Flow	120L/min (Max)
温度范围 Temp.control	100°C - 500°C
温度设置方式 Temp.setting manner	旋钮刻度, 无极调节 knob scale,infinite adjustment
气流设置方式 Air flow setting	旋钮刻度, 无极调节 knob scale,infinite adjustment
显示类型 Display type	无 None
发热体 Heating element	陶瓷螺旋发热体 ceramic spiral heater
休眠功能 Dormant function	有 have
手柄组件长度 handle length	约 1.2米 (含钢管) about 1.2m(including iron)
焊台 Soldering Station	
功耗 Power Consumption	50瓦特 (W)
输出电压 Output Vol.	24V AC
发热体功率 Heater power	50W
温度范围 Temp.control	200°C - 480°C
温度设置方式 Temp.setting manner	旋钮刻度, 无极调节 knob scale,infinite adjustment
显示类型 display type	无 None
发热体 Heater	陶瓷发热体 Ceramic
休眠功能 dormant function	无 None
手柄组件长度 handle length	约 1.1米 (含咀) about 1.1m(including tip)
整机接地电阻 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
包装 PACKING	8 PCS/CTN
规格 SIZE	44*38*45 cm/CTN
毛重 G.W	24 KG/CTN

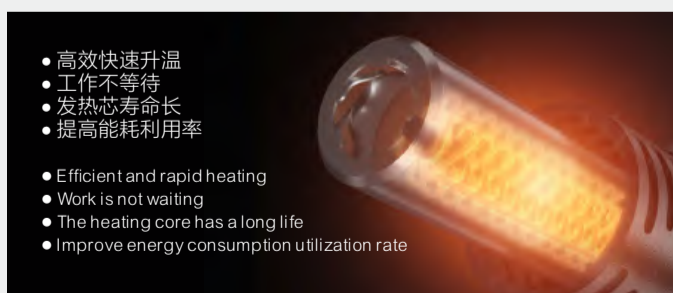
功能特点

- 热风拆焊和焊台防静电, 微电脑传感器闭合智能恒温控制设计, 大功率加热, 功率足, 升温回温迅速, 柔和出风, 送风强劲且均匀, 焊接好工具适用电子维修行业广泛使用。
 - 热风拆焊采用高品质涡流风设计, pwm风速调节模式, 风压低, 适合吹焊小体积贴片器件, 智能冷却热风拆焊手柄有休眠感应装置, 在不使用时放回架子后, 进入休眠节能状态。
 - 机器具有故障自检提示功能, 并以风灯闪烁给出相应故障代码提示, 引导方便快速检修处理。
 - 机器具有温度CAL微调校准功能, 校准操作简单。
 - 热风设计有关机自动冷却功能, 可延长发热体使用寿命和保护热风手柄部件。
 - 高品质焊台手柄设计, 无铅, 防静电, 非常适合长时间使用。
 - 主机带有USB 5v, 800mA接口, 可以为符合输出条件的USB设备供电或进行充电。
 - 机外壳精美设计, 耐用且占用工作台面小。
- Hot air disassembly and welding table anti-static, microcomputer sensor closed intelligent constant temperature control design, high power heating, rapid temperature return, soft wind, air supply strong and uniform, welding tools are widely used in the electronic maintenance industry.
 - Hot air welding adopts high quality eddy current air design, pwm wind speed adjustment mode, low wind pressure, suitable for welding small volume patch device, intelligent cooling hot air welding handle has dormant induction device, put back on the shelf when not used, into the dormant energy saving state.
 - The machine has the function of fault self-test prompt, and gives the corresponding fault code prompt with flashing wind light, to facilitate rapid maintenance and processing.
 - The machine has temperature CAL fine-tuning calibration function, easy control.
 - Hot air handle has automatic cooling function, prolong the heater life and protect the hot air gun.
 - Light handle, suitable for long used.
 - The machine has a USB 5V and 800mA charge, could charge the device which is match this condition
 - Small air frame by design, beauty and save place.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



- 高效快速升温
 - 工作不等待
 - 发热芯寿命长
 - 提高能耗利用率
- Efficient and rapid heating
 - Work is not waiting
 - The heating core has a long life
 - Improve energy consumption utilization rate

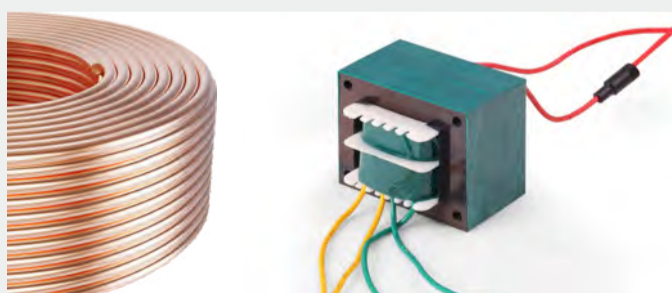


- 减短热量传导过程
 - 减少热损失功率强劲
 - 回温迅猛
- Reduce heat conduction process
 - Powerful power reduction in heat loss
 - Rejuvenation is rapid

全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛, 稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
 - 工作不等待
 - 发热芯寿命长
 - 提高能耗利用率
- Efficient and rapid heating
 - Work is not waiting
 - The heating core has a long life
 - Improve energy consumption utilization rate

868A

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 868A
额定电压 Rate Vol.	AC 230V 50/60Hz
热风拆焊台 Hot air station	
最大功耗 MAX Power Consumption	450瓦特 (W)
气泵模式 Pump model	无刷风机 柔和风 none brushless fan soft wind
气流 Air Flow	120L/min (Max)
温度范围 Temp.control	100°C - 500°C
温度设置方式 Temp.setting manner	编码器调节 Encoder adjustment
气流设置方式 Air flow setting	旋钮刻度, 无极调节 knob scale, infinite adjustment
显示类型 Display type	LED
发热体 Heating element	陶瓷螺旋发热体 ceramic spiral heater
休眠功能 Dormant function	有 have
手柄组件长度 handle length	约1.2米 (含钢管) about 1.2m(including iron)
焊台 Soldering Station	
功耗 Power Consumption	50瓦特 (W)
输出电压 Output Vol.	24V AC
发热体功率 Heater power	50W
温度范围 Temp.control	200°C - 480°C
温度设置方式 Temp.setting manner	旋钮刻度, 无极调节 knob scale, infinite adjustment
显示类型 display type	无 None
发热体 Heater	陶瓷发热体 Ceramic
休眠功能 dormant function	无 None
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m(including tip)
整机接地电阻 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
包装 PACKING	8 PCS/CTN
规格 SIZE	44*38.5*45 cm/CTN
毛重 G.W	25 KG/CTN

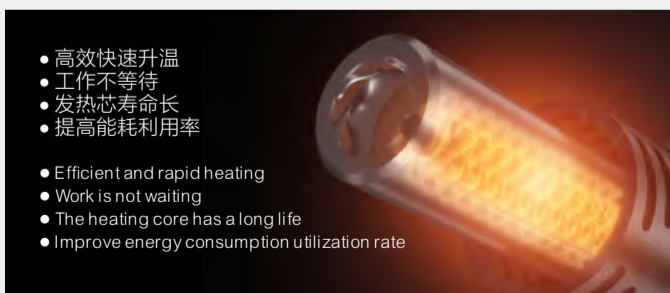
功能特点

- 单数显热风拆焊和焊台防静电, 微电脑传感器闭合智能恒温控制设计, 大功率加热, 功率足, 回温升温快速。
- 热风拆焊采用高品质涡流风设计, pwm风速调节模式, 风压低, 适合吹焊小体积贴片器件。
- 智能冷却热风拆焊手柄有休眠感应装置, 在不使用时, 风枪放上支架自动感应降温, 会更好的节能, 取下手柄即可唤醒加热。
- 机器具有故障自检提示功能, 并给出相应故障代码提示, 引导方便快速检修处理。
- 机器具有温度CAL微调校准功能, 校准操作简便。
- 热风设计有关机自动冷却功能, 可延长发热体使用寿命和保护热风手柄部件。
- 高品质焊台手柄设计, 无铅防静电, 非常适合长时间使用。
- 主机带有USB 5v, 800mA接口, 可以为符合输出条件的USB设备供电或进行充电
- 精美, 耐用的机身外壳设计, 美观且占用工作台面小。
- Single digital display, microcomputer sensor closed intelligent constant temperature control design, big power heating element, rapid heating.
- Hot air welding adopts high quality eddy current air design, pwm wind speed adjustment mode, low wind pressure, suitable for welding small volume patch device, *intelligent cooling hot air welding handle has dormant induction device, put back on the shelf when not used automatic induction cooling, remove the handle can be heating again.
- The machine has the function of fault self-test prompt, and gives the corresponding fault code prompt with Bashing wind light, to facilitate rapid maintenance and processing.
- The machine has temperature CAL pne-tuning calibration function, easy control.
- Hot air handle has automatic cooling function, prolong the heater life and protect the hot air gun.
- Light handle, suitable for long used.
- The machine has a USB 5V and 800mA charge, could charge the device which is match this condition
- Small airframe by design, beauty and save place.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

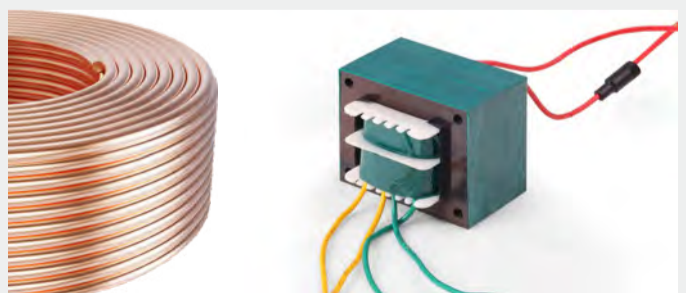


- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

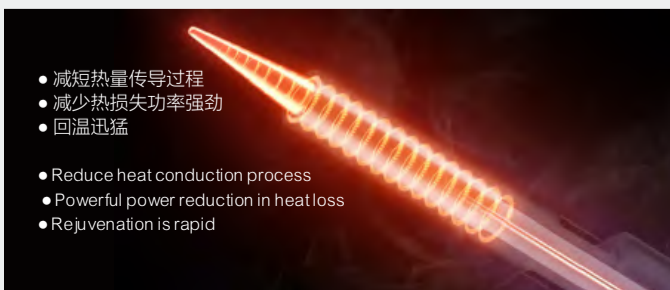
全铜线圈·变压器

All copper coil and transformer

纯铜线芯, 功率充沛, 稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid

868D

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 868D
额定电压 Rate Vol.	AC 230V 50/60Hz
热风拆焊台 Hot air station	
最大功耗 MAX Power Consumption	450瓦特 (W)
气泵模式 Pump model	无刷风机 柔和风 none brushless fan soft wind
气流 Air Flow	120L/min (Max)
温度范围 Temp.control	100°C - 450°C
温度设置方式 Temp.setting manner	旋转编码器调节 Rotary encoder adjustment
气流设置方式 Air flow setting	旋钮刻度, 无极调节 knob scale, infinite adjustment
显示类型 Display type	LED
发热体 Heating element	陶瓷螺旋发热体 ceramic spiral heater
休眠功能 Dormant function	有 have
手柄组件长度 handle length	约1.2米 (含钢管) about 1.2m(including iron)
焊台 Soldering Station	
功耗 Power Consumption	50瓦特 (W)
输出电压 Output Vol.	24V AC
发热体功率 Heater power	50W
温度范围 Temp.control	200°C - 480°C
温度设置方式 Temp.setting manner	旋转编码器调节 Rotary encoder adjustment
显示类型 Display type	LED
发热体 Heater	陶瓷发热体 Ceramic
休眠功能 dormant function	无 None
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m(including tip)
整机接地电阻 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
包装 PACKING	8 PCS/CTN
规格 SIZE	44*38.5*45 cm/CTN
毛重 G.W	26 KG/CTN

功能特点

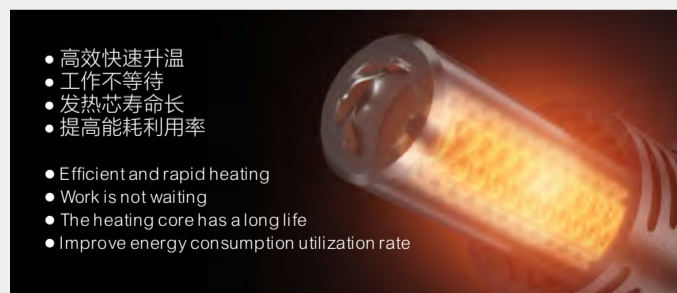
- 双数显热风拆焊和焊台防静电, 微电脑传感器闭合智能恒温控制设计, 大功率加热, 功率足, 回温升温快速。
- 热风拆焊采用高品质涡流风设计, pwm风速调节模式, 风压低, 适合吹焊小体积贴片器件。
- 智能冷却热风拆焊手柄有休眠感应装置, 在不使用时, 风枪放上支架自动感应降温, 会更好的节能, 取下手柄即可唤醒加热。
- 机器具有故障自检提示功能, 并给出相应故障代码提示, 引导方便快速检修处理。
- 机器具有温度CAL微调校准功能, 校准操作简便。
- 热风设计有关机自动冷却功能, 可延长发热体使用寿命和保护热风手柄部件。
- 高品质焊台手柄设计, 无铅防静电, 非常适合长时间使用。
- 主机带有USB 5v, 800mA接口, 可以为符合输出条件的USB设备供电或进行充电
- 精美, 耐用的机身外壳设计, 美观且占用工作台面小。

- Single digital display, microcomputer sensor closed intelligent constant temperature constant temperature control design, big power heating element, rapid heating.
- Hot air welding adopts high quality eddy current air design, pwm wind speed adjustment mode, low wind pressure, suitable for welding small volume patch device, *intelligent cooling hot air welding handle has dormant induction device, put back on the shelf when not used automatic induction cooling, remove the handle can be heating again.
- The machine has the function of fault self-test prompt, and gives the corresponding fault code prompt with flashing wind light, to facilitate rapid maintenance and processing.
- The machine has temperature CAL Pne-tuning calibration function, easy control.
- Hot air handle has automatic cooling function, prolong the heater life and protect the hot air gun.
- Light handle, suitable for long used.
- The machine has a USB 5V and 800mA charge, could charge the device which is match this condition
- Small airframe by design, beauty and save place.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



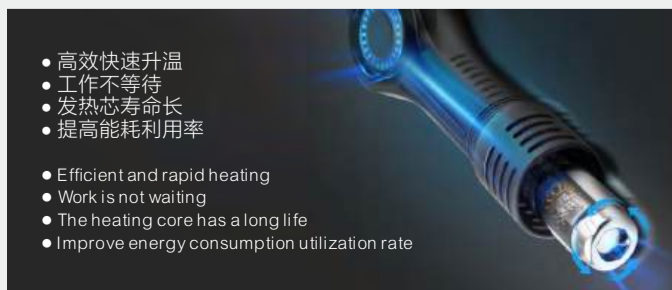
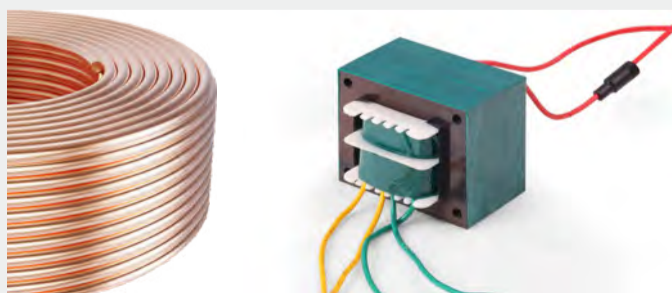
- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛

- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid

全铜线圈·变压器

All copper coil and transformer

纯铜线芯, 功率充沛, 稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

9608A

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 9608A
额定电压 Rated Vol.	230V 50/60Hz AC
热风拆焊台 Hot air station	
最大功耗 MAX Power Consumption	1000瓦特 (W)
气泵模式 Pump model	无刷风机 柔和风 none brushless fan soft wind
气流 Air Flow	120L/min (Max)
温度范围 Temp.control	100°C - 500°C
发热体 Heating element	1000瓦螺旋发热体 1000W spiral heater
休眠功能 Dormant function	有 have
噪音 Noise	<45db
手柄组件长度 handle length	约1.2米 about 1.2m
焊台 Soldering Station	
功耗 Power Consumption	60瓦特 (W)
输出电压 Output Vol.	24V AC
发热体功率 Heater power	60W
温度范围 Temp.control	200°C - 480°C
发热体 Heater	A1321陶瓷发热体 A1321 Ceramic
休眠功能 dormant function	无 None
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m
整机接地电阻 Ground Resistance	<200mΩ
整机接地电位 Ground potential	<2mV
包装 PACKING	6PCS/CTN
规格 SIZE	55.5*31.5*54.5 cm/CTN
毛重 G.W	24 KG/CTN

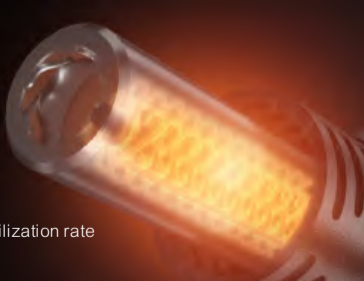
螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

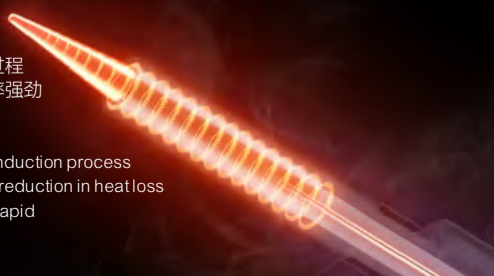
- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛

- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



功能特点

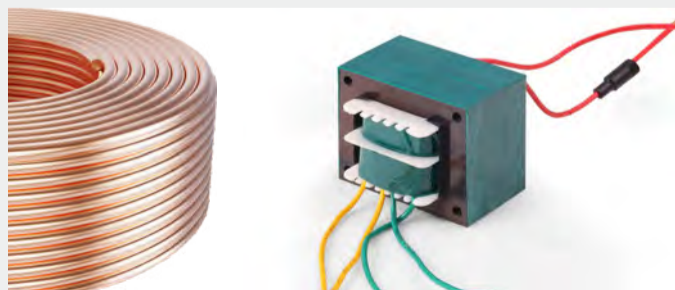
- 主机外壳小巧，手柄组件分体设计，显示采用大尺寸LED液晶屏幕，按键式设置温度操作。
- 智能空温模式，热拆焊台温度设置范围：100到500度，具有休眠智能冷却节能模式。
- 风枪采用大功率发热体，开机升温迅速，轻松拆卸芯片和元件。
- 风枪手柄置入托架后，主机自动进入休眠降温模式，降温低至100度后进入休眠节能状态。
- 电烙铁温度设置范围：200到480度，智能空温模式。
- 电烙铁手柄加热体采用A1321发热芯，升温迅速快热，轻松拆锡。

- Small airframe by design, beauty and save place. Use large size LED LCD screen, press key mode to setting temperature.
- Intelligent temperature control mode, hot air station temperature setting range: 100 to 500 degrees, with dormant intelligent cooling energy saving mode.
- Hot air handle use big power heating element, when set up, heating quickly, easy to remove the chip and components.
- After the hot air handle put into the bracket, the machine will automatically enter the dormant cooling mode, and when cooling is low to 100 degrees will enter the dormant energy-saving state.
- Soldering iron temperature setting range: 200 to 480 degrees, with intelligent temperature control mode.
- Soldering iron use A1321 heater, rapid heating and easy remove.

全铜线圈·变压器

All copper coil and transformer

纯铜线芯，功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



9608C

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 9608C
额定电压 Rated Vol.	230V 50/60Hz AC
热风拆焊台 Hot air station	
最大功耗 MAX Power Consumption	1000瓦特 (W)
气泵模式 Pump model	内置80无刷风机柔和风 Built-in 80 brushless fan, soft wind
气流 Air Flow	200L/min (Max)
温度范围 Temp.control	100°C - 500°C
发热体 Heating element	1000瓦螺旋发热体 1000W spiral heater
休眠功能 Dormant function	有 have
噪音 Noise	<50db
手柄组件长度 handle length	约0.98米 about 0.98m
焊台 Soldering Station	
功耗 Power Consumption	60瓦特 (W)
输出电压 Output Vol.	24V AC
发热体功率 Heater power	60W
温度范围 Temp.control	200°C - 480°C
发热体 Heater	A1321陶瓷发热体 A1321 Ceramic
休眠功能 dormant function	无 None
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m
整机接地电阻 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
包装 PACKING	6PCS/CTN
规格 SIZE	55.5*31.5*54.5 cm/CTN
毛重 G.W	24 KG/CTN

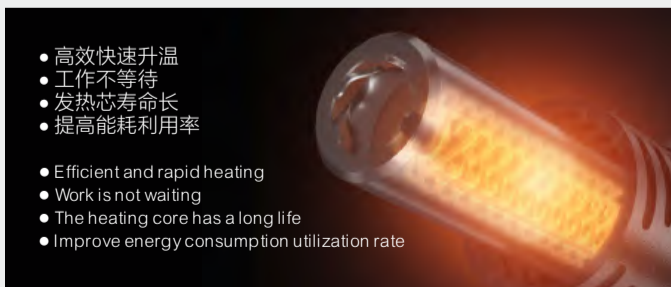
功能特点

- 主机外壳小巧，内置80无刷风机，热风手柄连体设计，显示采用大尺寸LED液晶屏幕，按键式设置温度操作。
- 智能控温模式，热拆焊台温度设置范围：100到500度，具有休眠智能冷却节能模式。
- 风枪采用大功率发热体，开机升温迅速，轻松拆卸芯片和元件。
- 风枪手柄置入托架后，主机自动进入休眠降温模式，降温低至100度后进入休眠节能状态。
- 电烙铁温度设置范围：200到480度，智能控温模式。
- 电烙铁手柄加热体采用A1321发热芯，升温迅速快热，轻松拆锡。
- Small airframe by design, built-in 80 brushless fan, hot air handle connection design, using the large size LED LCD screen, push-button setting temperature.
- Intelligent temperature control mode, hot air station temperature setting range: 100 to 500 degrees, with dormant intelligent cooling energy saving mode.
- Hot air handle use big power heating element, when set up, heating quickly, easy to remove the chip and components.
- After the hot air handle put into the bracket, the machine will automatically enter the dormant cooling mode, and when cooling is low to 100 degrees will enter the dormant energy-saving state.
- Soldering iron temperature setting range: 200 to 480 degrees, with intelligent temperature control mode.
- Soldering iron use A1321 heater, rapid heating and easy remove.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

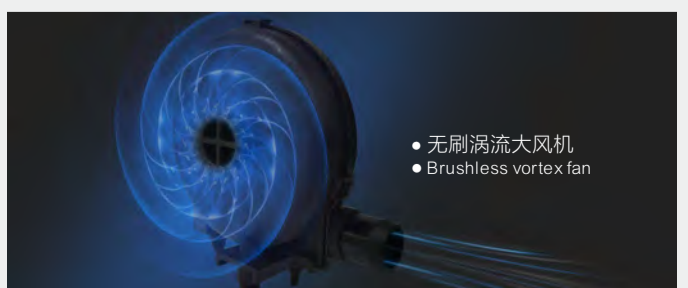
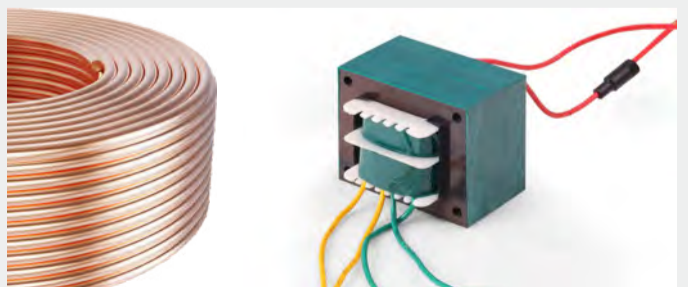


- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid

全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



- 无刷涡流大风机
- Brushless vortex fan

9525

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 9525
热风拆焊台 Hot air station	
额定电压 Rate Vol.	230V 50/60Hz AC
功耗 power	605瓦特 (W)
气泵模式 pump	膜片式 membranous
气流量 air flow	120L/min (max)
泵功率 pump power	45W
控温范围 Temp.control	100°C - 500°C
休眠功能 Dormant function	有 have
噪音 Noise	<45db
焊台 soldering station	
功耗 power	60瓦特 (W)
输出电压 output Volt.	24V AC
温度范围 Temp.control	200°C - 480°C
接地阻抗 Ground Resistance	(200mΩ)
接地电位	<2mV
发热体 heater	A1321陶瓷发热体 ceramic
休眠功能 Dormant function	有 have
包装 PACKING	6PCS/CTN
规格 SIZE	59*32.5*54cm/CTN
毛重 G.W	28.45KG/CTN

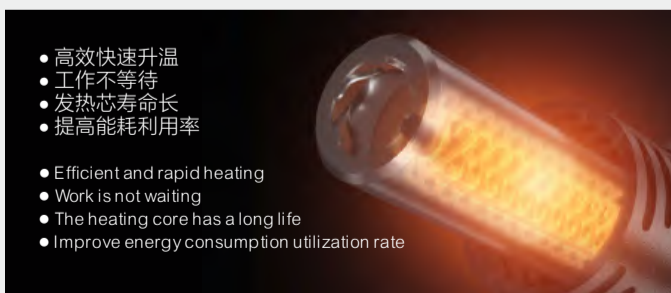
功能特点

- 防静电设计，热风拆焊台，焊台采用大尺寸LED双显示，热风大功率发热体，加热迅速。
 - 微电脑传感器闭合智能恒温控制设计，气泵式无级风速调节，风压大，适合不同工艺的焊接工作
 - 热风拆焊手柄有休眠感应装置，在不使用时，置入托架或出风口朝上，会自动进入休眠节能模式待机，风枪采用镍铬丝材质，螺旋发热，发热均匀，使用寿命远高于普通材料的发热丝，耐高温，耐用，寿命长。
 - 焊台采用长寿命，进口A1321发热体，功率大，使用寿命长
 - 温度设置旋钮，设有锁定功能，以防他人擅自改变温度设置
 - 机器具有故障自检提示功能，并给出相应故障代码提示，引导方便快速检修处理
 - 主机带有USB 5v, 700mA接口，可以为符合输出条件USB充电设备进行充电
- ESD safe by design. Hot air station and soldering station use big LED double digital display, with big power heater, heat quickly.
 - Microcomputer sensor closed intelligent thermostatic control design, air pump type non-level wind speed regulation, high wind pressure, suitable for different welding processes.
 - The handle have dormant sensor, when put the handle in the stand or outlet upward, will automatic go to dormant mode.
 - use long lift heater A1321 with big power.
 - temperature setting button has locked function to prevent others change the temperature without authorization.
 - With the trouble test itself and indicate function.
 - The machine have DC 5V, 700mA USB charge, could charge the equipment which is match this condition.

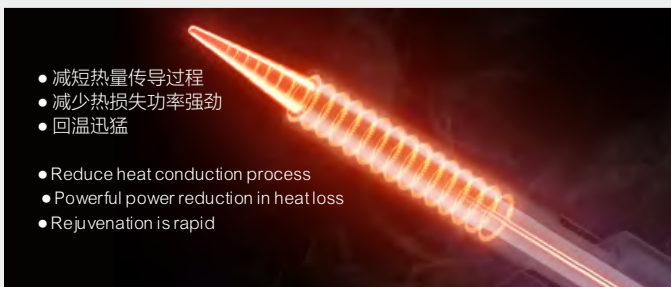
螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



- 高效快速升温
 - 工作不等待
 - 发热芯寿命长
 - 提高能耗利用率
- Efficient and rapid heating
 - Work is not waiting
 - The heating core has a long life
 - Improve energy consumption utilization rate

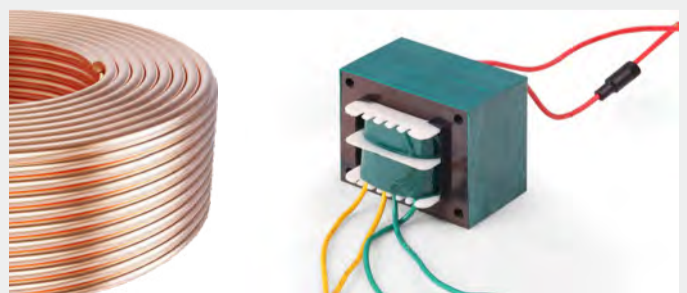


- 减短热量传导过程
 - 减少热损失功率强劲
 - 回温迅猛
- Reduce heat conduction process
 - Powerful power reduction in heat loss
 - Rejuvenation is rapid

全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



952H

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 952H
热风拆焊台 Hot air station	
额定电压 Rate Vol.	230V 50/60Hz AC
功耗 power	650瓦特 (W)
气泵模式 pump	膜片式 membranous
气流量 air flow	120L/min (max)
泵功率 pump power	45W
控温范围 Temp.control	100°C - 500°C
噪音 Noise	<45db
焊台 soldering station	
功耗 power	60瓦特 (W)
输出电压 output Volt.	24V AC
温度范围 Temp.control	200°C - 480°C
接地阻抗 Ground Resistance	<200mΩ
接地电位	<2mV
发热体 heater	A1321陶瓷发热体 ceramic
包装 PACKING	6PCS/CTN
规格 SIZE	59*32.5*54cm/CTN
毛重 G.W	28KG/CTN

功能特点

- 防静电设计，热风台、焊台组合，足功率，LED数码显示热风台温度，焊台温度刻度标识，两者可独立使用，互不干扰，工作效率更高。
- 传感器闭环回路PID控制，先进的电子恒温线路，无级的风量调整，强力送风，回温迅速，温控精确，恒温稳定，可安全拆焊QFP、PLCC、SOP、BGA等对温度敏感的元器件。
- 焊台设有耐高温烙铁手柄特别轻巧，适合长时间使用，特别适用于SMD元件的手工贴装、返修和普通直插式元器件的焊接，以及其他不同工艺要求的焊接工作。
- 热风台 智能自动冷却系统，关机延时送风保护设计，风温低于50°C后自动关机。
- 均采用进口长寿命发热材料和先进的处理工艺，组装成大功率发热体，使用寿命远高于普通材料的发热丝。
- 主机带有USB5V，700mA输出接口，可以为符合输出条件USB充电设备进行充电

• ESD safe by design. Hot air station, soldering station, LED digital display, can autocephaly use, noninterference each other

• PID controlled closed loop of sensor, rapid heating, precise and stable temperature, Suitable for soldering and de-soldering surface mounted ICs. Such as QFP, PLCC, SOP, BGA etc.

• Light handle. Especially suitable for mounting and reworking SMD components by hand, repair, soldering common and directly-inserted electronics and soldering under other special conditions.

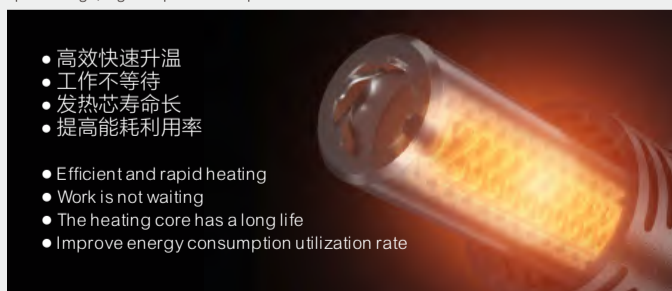
• Hot air station intelligent cooling system. Deferred air delivery after switch off upon completion of rework and automatically switch off power supply when temperature is below 50°C.

• The host has USB5V, 700mA output interface, which can charge USB charging devices that meet the output conditions

螺旋式发热芯升温更迅速

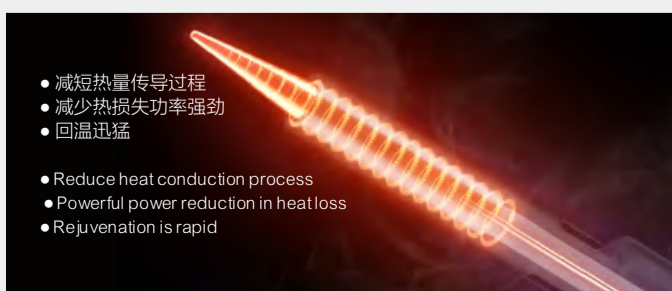
The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



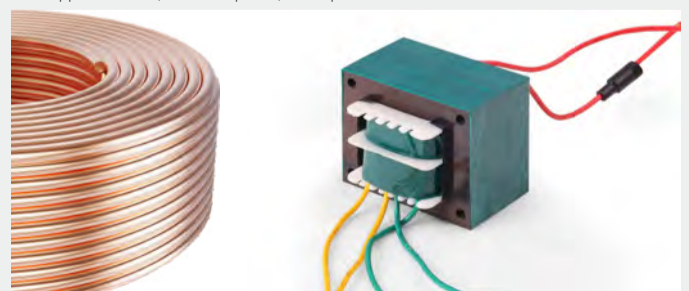
- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛

- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid

全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



909D

数显屏幕

足功率

回温快



参数说明

型号Model	GORDAK 909D
整机功耗Whole machine power	最大约530W
DC 可调电源	0-15V 1A/2A
热风拆焊台 Hot air station	
额定电压Rate Vol.	AC 230V 50/60Hz
功耗 power	450瓦特 (W)
气泵模式 pump mode	无刷风机, 柔和风, none brushless fan soft wind
气流量 air flow	120L/min (max)
控温范围 Temp.control	100°C - 500°C
噪音 Noise	<45db
焊台 soldering station	
最大功耗 Max power	50瓦特 (W)
输出电压 output Volt.	24V AC
温度范围 Temp.control	200°C - 480°C
接地阻抗 Ground Resistance	<200mΩ
接地电位 Ground potential	<2mV
发热体 heater	陶瓷发热体 ceramic
包装 PACKING	6PCS/CTN
规格 SIZE	59*32.5*54cm/CTN
毛重 G.W	28.8KG/CTN

功能特点

- 防静电设计, 热风拆焊台, 焊台, 0-15v 2A可调高精度直流电源, 大功率, 三合一, 四位数字, 采用大尺寸LED数显, 热风大功率发热体, 加热迅速, 风力强劲。适合多种元件的拆焊和焊接。
- 热风拆焊采用无刷风机, 柔和风设计, 送风强劲, 风压低, 适合吹焊小体积贴片器件。
- 热风拆焊手柄有休眠感应装置, 在不使用放回架子后自动进入休眠状态, 会更好的节能。
- 机器具有故障自检提示功能, 并显示出相应故障代码提示, 引导方便快速检修处理。
- 智能热风设计有关机自动冷却功能, 可延长发热体使用寿命和保护热风手柄附件。
- 高品质发热芯焊台手柄设计, 无铅, 防静电, 轻巧, 非常适合长时间的使用。
- 温度设置旋钮, 设有锁定功能, 以防他人擅自改变温度设置。
- 机外壳精美设计, 耐用且占用工作台面小。
- 机器具有故障自检提示功能, 并给出相应故障代码提示, 引导方便快速检修处理。
- 主机带有USB 5V, 700mA接口, 可以为符合输出条件USB充电设备进行充电。
- 设有0-15v 2A可调高精度直流电源, 并有外测电压输入端口, 方便测试外部DC电压。

Anti-static design, hot air station, soldering station combine and 0-15v 2A adjustable high-precision DC power supply three in one combine, with large size LED display, big power heater, fast heating.

• None brushless fan, with soft wind design, suitable for welding small components.

• The hot air station handle have dormant sensor, could saving energy when no use.

• Easy control, with the trouble test itself and indicate function.

• Hot air handle has automatic cooling function, prolong the heater life and protect the hot air gun.

• Light handle, suitable for long used.

• temperature setting button has locked function to prevent others change the temperature without authorization.

• With the trouble test itself and indicate function.

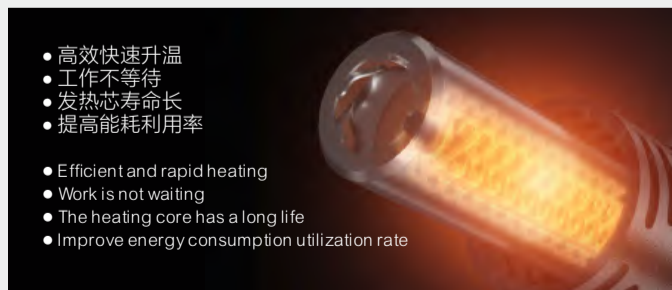
• The machine have DC 5V, 700mA USB charge, could charge the equipment which is match this condition.

• 0-15v 2A adjustable high-precision DC power supply, external voltage input port for testing external DC voltage

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

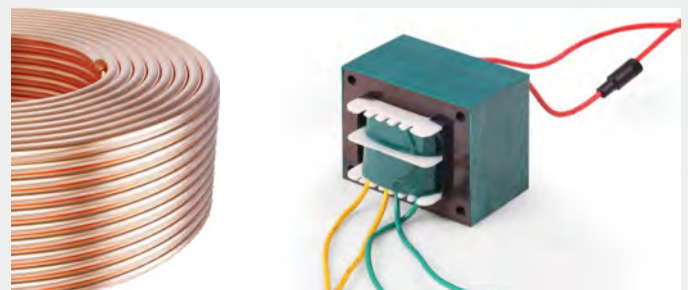


- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

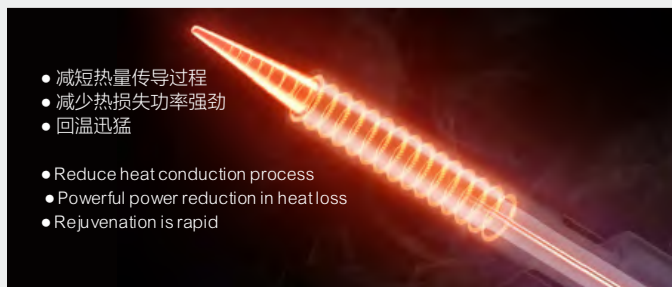
全铜线圈·变压器

All copper coil and transformer

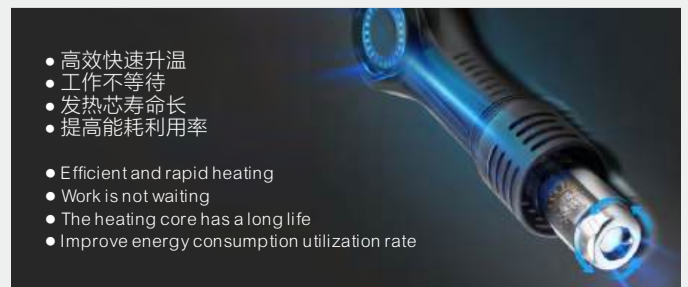
纯铜线芯·功率充沛, 稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



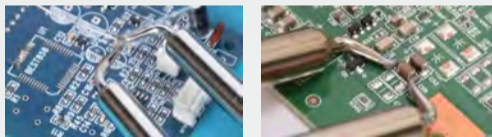
- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



902

足功率

回温快

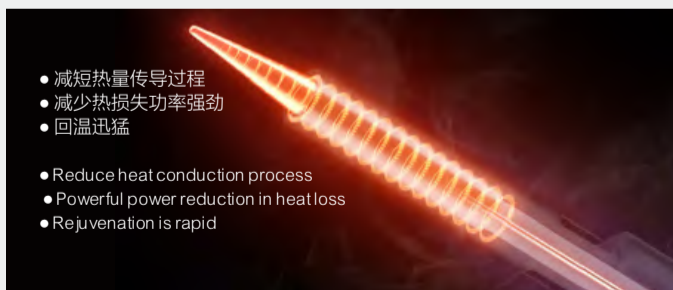


参数说明

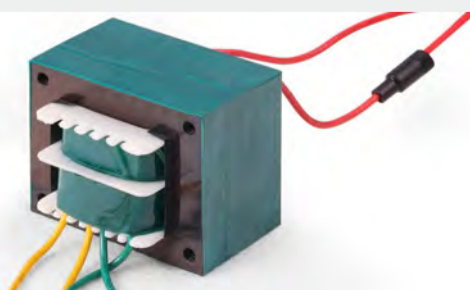
型号 Model	GORDAK 902
功耗 Power consumption	About 75瓦特 (W)
输出电压 Output Volt	24V AC
温度设置方式 Temp.setting manner	旋钮knob
显示类型 Display type	无None
整机接地阻抗 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
温度范围 Temp.control	200°C - 480°C
手柄组件长度 Handle length	约1.1米 (含咀) about 1.1m
发热体 Heater	陶瓷发热体 Ceramic
包装 PACKING	12 PCS/CTN
规格 SIZE	48*46*37.5cm/CTN
毛重 G.W	23.5KG/CTN

功能特点

- 防静电设计，恒温双烙铁焊台，大功率，双芯控制电路设计。
 - 优质陶瓷发热芯，双管加热，恒温可调，直接接触元器件，对周边元件毫无影响。
 - 适合元件密集的线路板拆焊。
 - 可与多款焊台配合使用，可安全拆除片状电阻电容及SOP元件。
-
- Anti-static design, constant temperature double Bipping iron soldering station, high power, double core control circuit design.
 - High-quality ceramic heating core,twin-tube heating contacting the components directly without affecting the adjacent components.
 - Suitable for rework on component-densely mounted circuit board.
 - Adaptable to several type soldering stations, remove Bake resistor and condenser and sop elements safely.



- 减短热量传导过程
 - 减少热损失功率强劲
 - 回温迅猛
-
- Reduce heat conduction process
 - Powerful power reduction in heat loss
 - Rejuvenation is rapid



全铜线圈·变压器

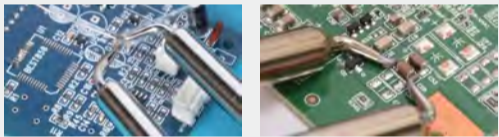
纯铜线芯、功率充沛，稳定性能

- 稳定性好
- 使用寿命长
- 更加安全、稳定可靠
- 低电阻率更省电

902A

足功率

回温快

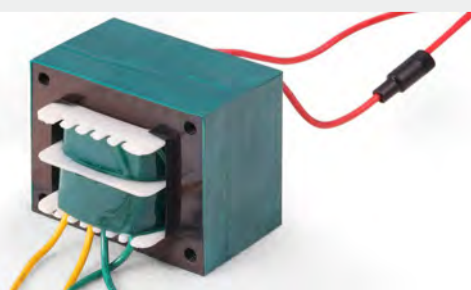
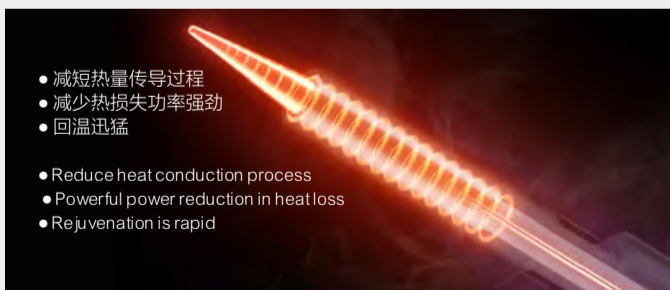


参数说明

型号 Model	GORDAK 902A
功耗 Power consumption	About 150瓦特 (W)
输出电压 Output Volt	31 V AC
温度设置方式 Temp.setting manner	旋钮knob
显示类型Display type	无None
整机接地阻抗 Ground Resistance	< 200mΩ
整机接地电位Ground potential	< 2mV
温度范围Temp.control	200°C - 480°C
手柄组件长度Handle length	约1.1米 (含咀) about 1.1m
发热体 Heater	陶瓷发热体 Ceramic
包装PACKING	12 PCS/CTN
规格SIZE	44*38*45/CTN
毛重 G.W	18.4KG/CTN

功能特点

- 采用180w开关电源做供电模块，主机工作输入电压范围宽AC100-240V。
- 温度设置量程：200°C-----480°C。
- 发热芯采用低压供电加热，双芯双通道pid控温系统电路。
- 加热功率容量充足，升温快速。
- 电位器设置温度，设置快捷。
- Use 180w switching power supply as the power supply module, and the working input voltage range of the machine is wide, AC100-240V.
- Temperature setting range: 200°C - - - - -480°C.
- The heating element adopt low-voltage power supply and heating, two-core and two-channel pid temperature control system.
- Heating power capacity is sufficient, heating fast.
- The potentiometer sets the temperature and sets quickly.



全铜线圈·变压器

纯铜线芯、功率充沛，稳定性能

- 稳定性好
- 使用寿命长
- 更加安全、稳定可靠
- 低电阻率更省电

902D

数显屏幕

足功率

回温快

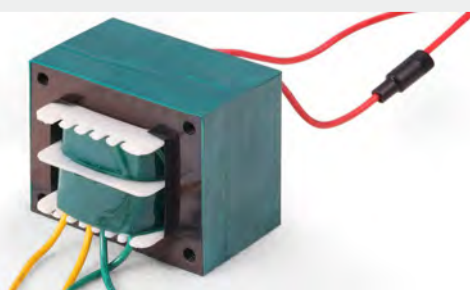
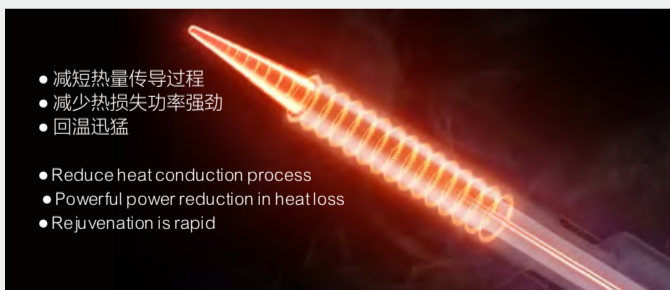


参数说明

型号 Model	GORDAK 902D
功耗 Power consumption	About 150瓦特 (W)
输出电压 Output Volt	31 V AC
温度设置方式 Temp.setting manner	旋转编码器rotary encoder
显示类型Display type	LCD
整机接地阻抗 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
温度范围Temp.control	200°C - 480°C
手柄组件长度 Handle length	约1.1米 (含咀) about 1.1m
发热体 Heater	陶瓷发热体 Ceramic
包装PACKING	8 PCS/CTN
规格SIZE	44*38.5*45/CTN
毛重G.W	18.5KG/CTN

功能特点

- 采用工频大功率变压器做供电。
- 温度设置量程：200°C-----480°C。
- 发热芯采用低压供电加热，双芯双通道pid控温系统电路，lcd液晶显示。
- 加热功率容量充足，升温快速。
- 编码器设置温度，分辨率1°C，旋转设置，方便快捷。
- Use power-frequency high-power transformer for power supply.
- Temperature setting range: 200°C - - - - -480°C.
- The heating element adopt low-voltage power supply and heating, two-core and two-channel pid temperature control system,LCD liquid-crystal display.
- Heating power capacity is sufficient, heating fast.
- Encoder set temperature, resolution of 1°C, rotation setting, convenient and fast.



全铜线圈·变压器

纯铜线芯、功率充沛，稳定性能

- 稳定性好
- 使用寿命长
- 更加安全、稳定可靠
- 低电阻率更省电

863

数显屏幕

足功率

回温快



参数说明

机器型号model	GORDAK 863
热风拆焊台 Hot air station	
额定电压Rate Vol.	230V 50/60Hz AC
功耗Power Consumption	450瓦特 (W)
气泵模式 Pump model	无刷风机 柔和风 none brushless fan soft wind
气流 Air flow	120L/min (最大)
控温范围Temp.control	100°C - 500°C
噪音Nosie	<45db
焊台 Soldering station	
功耗Power Consumption	60瓦特 (W)
输出电压 Output Vol.	24V AC
温度范围Temp.control	100°C - 500°C
焊咀与接地间阻抗 Ground Resistance	<200mΩ
发热体 Heater	陶瓷发热体 Chinese Ceramic
预热台 Preheater	
功率 Power	600瓦特 (W)
发热类型 Heater Type	红外发热盘 infrared heater
温度范围Temp.control	100°C - 500°C
发热面积 Heat area	120mm*120mm
机器外形尺寸 Size	221mm*251mm*112mm
包装 PACKING	6 PCS/CTN
规格 SIZC	59*41*49
毛重 G.W	28.3kG

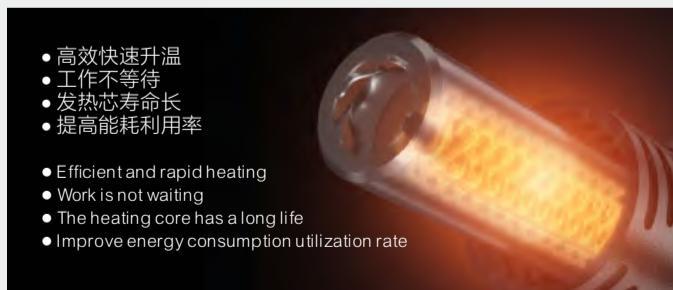
功能特点

- 防静电, 焊台, 热风拆焊台, 预热三功能设计拆焊组合系统, MCU高精度智能控温电路, 智能恒温控制系统, 数码显示温度, 简单的操作方式;
- 预热台采用优质大功率120mm*120mm远红外发热体, 加热迅速, 特性极佳;
- 独到的隔热设计, 机壳温升较低, 使得系统的温度范围可大幅提高等优越性能, 阻隔网可拆卸, 方便清理
- 可拆可焊, 适合处理大面积BGA和电脑主板扩展槽的拆卸与安装
- 高品质智能风枪, 热风气流量可调, 采用无刷风机, 送风强劲, 柔和, 均匀, 噪音极小, 寿命极长。
- 热风拆焊台手柄装有感应开关, 设有自动冷风功能, 冷却至100°C时, 自动进入节能状态, 可延长发热体寿命及保护热风枪。
- 高品质焊台焊铁手柄设计轻巧, 适用长时间使用。
- ESD safe, hot air station, soldering station and preheater three functions compose by design. Intelligent control circuit, LED display, easy operate.
- Preheater use big power 120mm*120mm far infrared heater, rapid heating.
- Original heat insulation by design, increase the temperature area greatly.
- Could remove could soldering, fit for deal with big area BGA and computer mainboard extend groove's knock down and fix.
- Hot air flow could adjust, none brushless fan, soft wind, low noise.
- The hot air station handle have induction button, have automatism cold wind function, it will go to the saving energy state automatically when the temperature is below 100, prolong the heater life and protect the hot air gun.
- Light handle, suitable for long used.

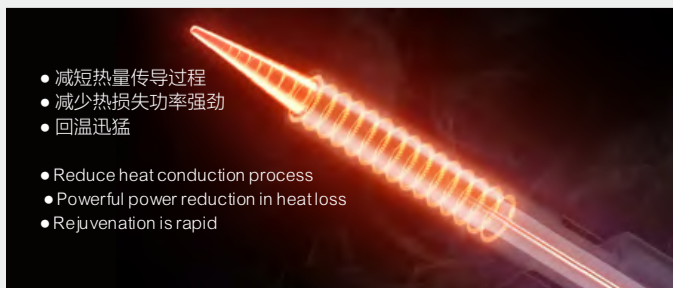
螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

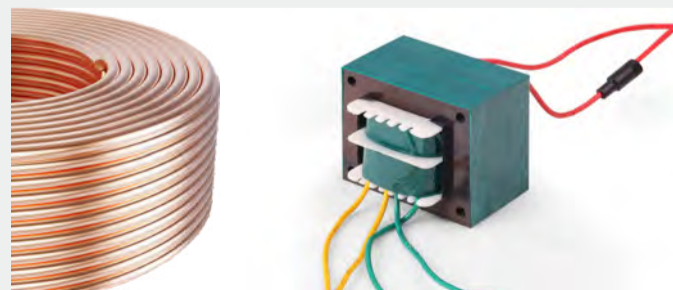


- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid

全铜线圈·变压器

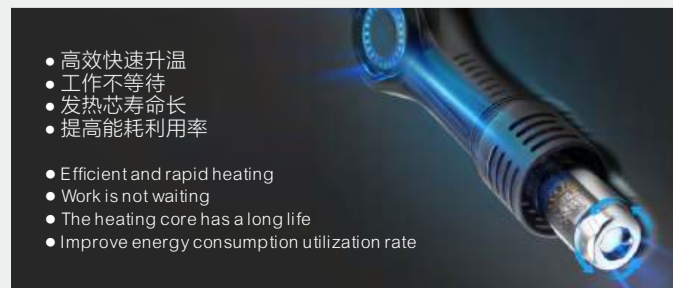
All copper coil and transformer

纯铜线芯, 功率充沛, 稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

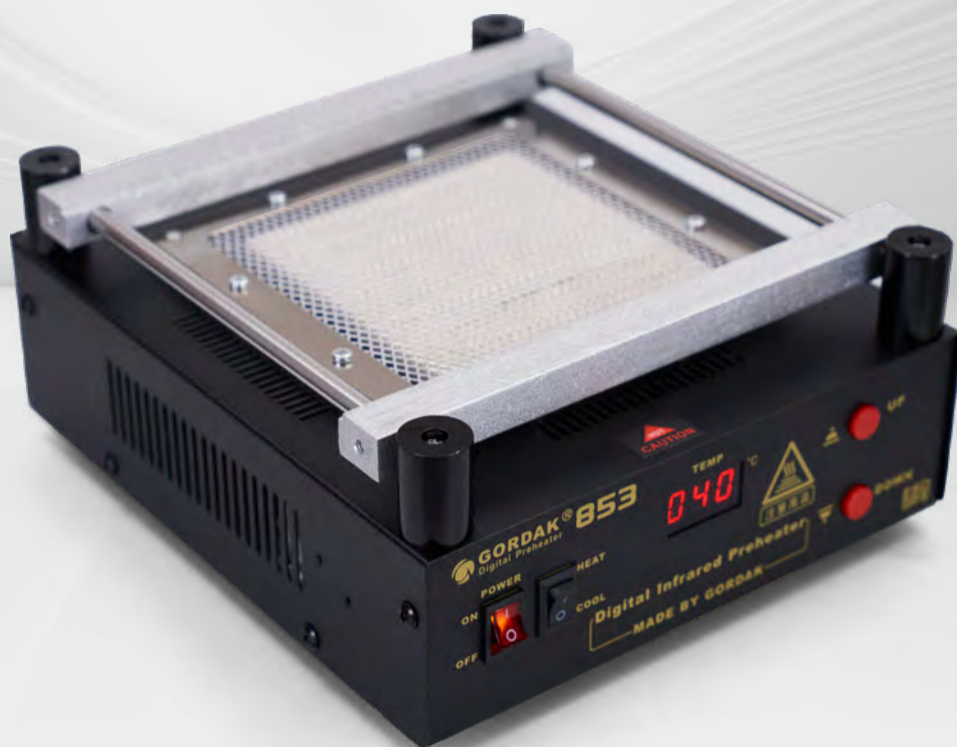


853

数显屏幕

足功率

回温快

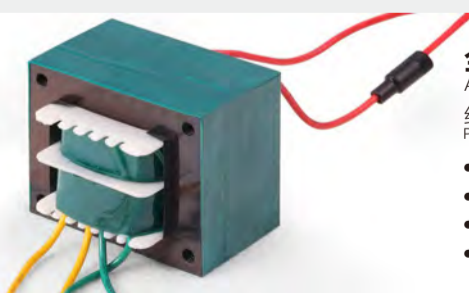


参数说明

型号 Model	GORDAK 853
额定电压Rate Vol.	AC 230V
最大功耗 Max Power Consumption	605瓦特 (W)
发热类型Heat Type	红外发热盘
温度范围Temp.control	100°C - 500°C
发热面积 Heat Area	120mm*120mm
机器外形尺寸Size	221mm*251mm*112mm
包装PACKING	6 PCS/CTN
规格SIZE	60*33*49cm/CTN
毛重G.W	17.4KG/CTN

功能特点

- 防静电.宽温度范围设计拆焊系统,高精度智能控温电路,数码显示温度,简单的操作方式;工具应用广泛
- 高品质大功率120mm*120mm远红外发热体,加热迅速,特性极佳;
- 采用阻隔网设计,可拆卸设计,清理方便
- 独到的隔热设计,机壳温升较低,使得系统的温度范围可大幅提高等优越性能;
- 可拆可焊,适合处理大面积BGA和电脑主板扩展槽的拆卸与安装.
- ESD safe by design, wide temperature area design de-soldering system, high precision intelligent control circuit, LED display, easy operate.
- Use big power 120mm*120mm far infrared heater, rapid heating.
- Original heat insulation by design, increase the temperature area greatly.
- Could remove could soldering, fit for deal with big area BGA and computer mainborad extend



全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛, 稳定性佳
Pure copper wire core, abundant power, stable performance

- 稳定性好
- 使用寿命长
- 更加安全、稳定可靠
- 低电阻率更省电
- Good stability
- Long service life
- More safe, stable and reliable
- Low resistivity saves power



智能感温芯片 高温控制稳定
精准控制温度, 极高缩小了温度差值休眠管理,
延长使用寿命

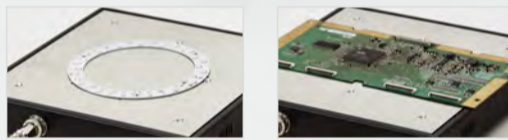
Intelligent sensor temperature chip, high temperature control and stable
Accurate temperature control, extremely high reduction in
temperature difference sleep management,
Extend service life

8503

数显屏幕

足功率

回温快



参数说明

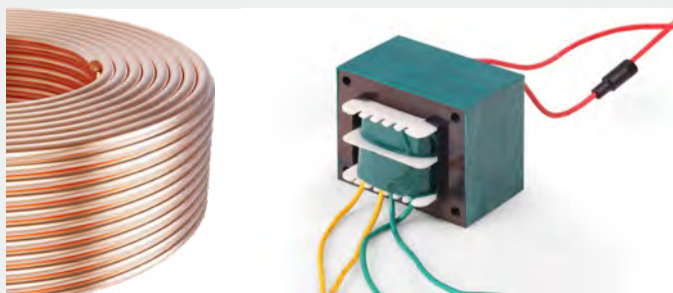
型号 Model	GORDAK 8503
额定电压Rate Vol.	AC 230V 50/60Hz
输出电压output voltage	220V
最大功耗 Max Power Consumption	300瓦特 (W)
温度范围Temp.control	室温 - 350°C (出厂默认) Room temperature-350°C (factory default)
发热盘尺寸 Heating disc size	About 200*200mm
温度设置方式Temp.setting manner	按键key press
显示类型Display type	LED
休眠功能Dormant function	无 (NO)
发热体Heating element	铝板 (aluminium plate)
整机接地电阻Ground Resistance	< 200mΩ
整机接地电位Ground potential	< 2mV
包装PACKING	8 PCS/CTN
规格SIZE	51*49*27.5cm/CTN
毛重 G.W	20.7KG/CTN

功能特点

- 200*200的区域的工作面。
- 采用多功能高精度温控仪，控制工作台铝板温度。
- 控制盒与加热工作台分体设计，300w加热设计。
- 加热工作台采用工作面低高度设计，拆焊更轻松。
- ESD safe by design, wide temperature area design de-soldering system, high precision intelligent control circuit, LED display, easy operate.
- Use big power 120mm*120mm far infrared heater, rapid heating.
- Original heat insulation by design, increase the temperature area greatly.
- Could remove could soldering, fit for deal with big area BGA and computer mainboard extend groove's knock down and fix.

全铜线圈·变压器

All copper coil and transformer
Pure copper wire core, abundant power, stable performance



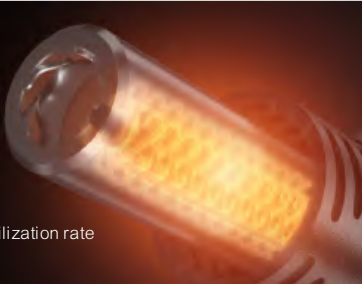
螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



203

数显屏幕

足功率

回温快



参数说明

型号 Model	203
功耗 Power	60W
输出电压 Output voltage:	36V 380K Hz
温度量程 Temp. Range	见各面板设计 See each face board
发热器 Heater:	电磁加热 Electromagnetic heating
烙铁头对地电阻 Ground Resistance	<200mΩ
包装 PACKING	8PCS/CTN
外形体积 size	51*26*41cm
重量 G.W	25.5

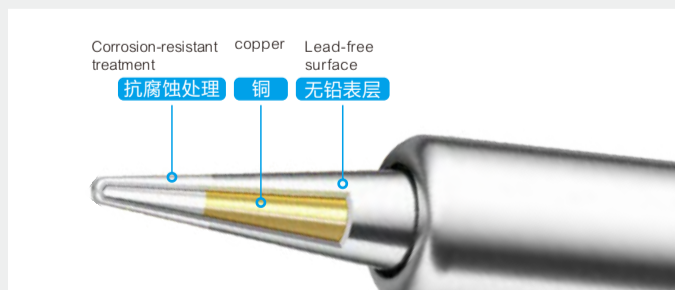
功能特点

- 防静电设计，微电脑传感器闭环pid算法智能恒温控制设计，电磁涡流加热，升温快速
- 焊台手柄有休眠感应装置，在不使用时，会自动进入休眠节能状态，长时间不使用时，会自动关闭机器
- 机器具有故障自检提示功能，并给出相应故障代码提示，引导方便快速检修处理
- 机器具有温度软件修正校准功能，校准操作简便
- 焊台手柄设计轻巧，非常适合长时间使用
- 焊台温度设置有多模式选择，可依功能需求，可方便选择不同模式
- 温度设置按键设有密码功能，以防他人擅自改变温度设置
- 小巧机身外壳设计，美观且占用工作台面小
- ESD Design, with intelligent thermostatic control design of closed PID algorithm for microcomputer sensor, electromagnetic eddy heating, rapid heating.
- The handle have dormant sensor, could saving energy when no use, if long time no use could turn off the machine automatic.
- Easy control, with the trouble test itself and indicate function.
- Light handle, suitable for long used.
- The temperature setting has multiple modes to choose, can select according to the functional requirements.
- Small airframe by design, beauty and save place.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

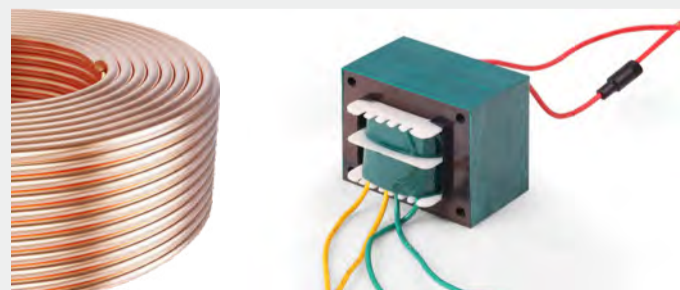
螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



203H

数显屏幕

足功率

回温快



参数说明

型号 Model	203H
功耗 Power	90W
输出电压 Output voltage:	36V 380K Hz
温度量程 Temp. Range	见各面板设计 See each face board
发热器 Heater:	电磁加热 Electromagnetic heating
烙铁头对地电阻 Ground Resistance	<200mΩ
包装 PACKING	8PCS/CTN
外形体积 size	51*26*41cm
重量 G.W	27.9

功能特点

- 防静电设计，微电脑传感器闭环pid算法智能恒温控制设计，进口电磁涡流加热，功耗足，回温升温快速，应用广泛好工具。
- 高品质焊台手柄有休眠感应装置，在不使用时，会自动进入休眠节能状态，长时间不使用时，会自动关闭机器。
- 机器具有故障自检提示功能，并给出相应故障代码提示，引导方便快速检修处理
- 机器具有温度软件修正校准功能，校准操作简便
- 优质材质焊台手柄设计，手柄轻巧，非常适合长时间使用
- 焊台温度设置有多模式选择，可依据功能需求，可方便选择不同模式
- 温度设置按键设有密码功能，以防他人擅自改变温度设置
- 精美耐用的外壳设计，美观且占用工作台面小
- ESD Design, with intelligent thermostatic control design of closed PID algorithm for microcomputer sensor, electromagnetic eddy heating, rapid heating.
- The handle have dormant sensor, could saving energy when no use, if long time no use could turn off the machine automatic.
- Easy control, with the trouble test itself and indicate function.
- Light handle, suitable for long used.
- The temperature setting has multiple modes to choose, can select according to the functional requirements.
- Small airframe by design, beauty and save place.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

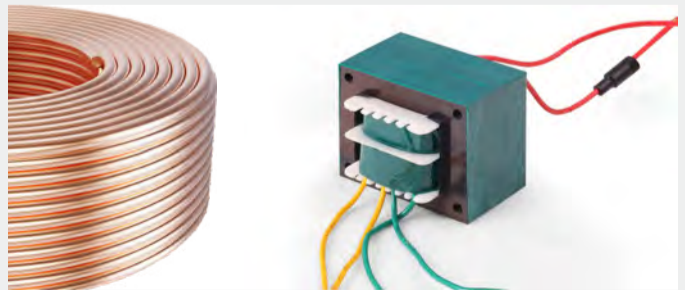
螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance

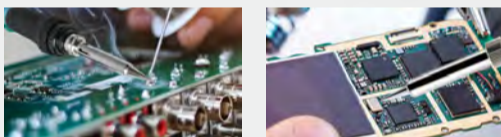


215

数显屏幕

足功率

回温快



参数说明

机器型号model	GORDAK 215
额定电压Rated voltage	AC 230V 50/60Hz
输出电压output voltage	AC 36V 180KHz
最大功耗Max power	150W
工作频率Working frequency	180 KHz
温度量程 Temperature range	200--480°C (出厂默认)
温度设置方式Temperture setting	按键 key press
显示类型Display type	LED显示
休眠功能Sleep function	有have
发热体Heating element	电磁发热electromagnetic fever
手柄组件长度Handle length	约1.1米(含咀) about 1.1m
整机接地电阻Ground Resistance	< 200mΩ
整机接地电位Ground potential	< 2mV
包装PACKING	4PCS/CTN
外形体积Size	47*26*38.5cm
重量G.W	17.5kg

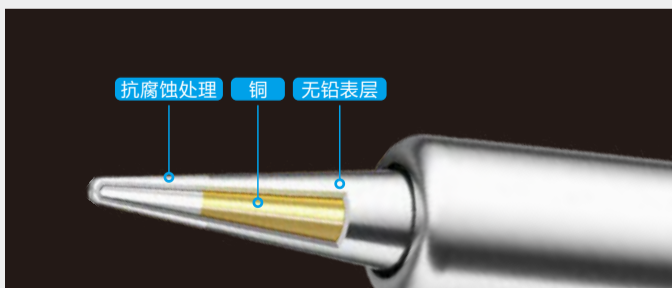
功能特点

- 防静电设计, 微电脑传感器闭环pid算法智能恒温控制设计, 进口电磁涡流加热, 功耗足, 回温升温快速, 应用广泛好工具。
- 高品质焊台手柄有休眠感应装置, 在不使用时, 会自动进入休眠节能状态, 长时间不使用时, 会自动关闭机器。
- 机器具有故障自检提示功能, 并给出相应故障代码提示, 引导方便快速检修处理
- 机器具有温度软件修正校准功能, 校准操作简便
- 优质材质焊台手柄设计, 手柄轻巧, 非常适合长时间使用
- 焊台温度设置有多模式选择, 可依据功能需求, 可方便选择不同模式
- 温度设置按建设有密码功能, 以防他人擅自改变温度设置
- 精美耐用的外壳设计, 美观且占用工作台面小
- ESD Design, with intelligent thermostatic control design of closed PID algorithm for microcomputer sensor, electromagnetic eddy heating, rapid heating.
- The handle have dormant sensor, could saving energy when no use, if long time no use could turn off the machine automatic.
- Easy control, with the trouble test itself and indicate function.
- Light handle, suitable for long used.
- The temperature setting has multiple modes to choose, can select according to the functional requirements.
- Small airframe by design, beauty and save place. requirements.
- temperature setting button has password setting function to prevent others change the temperature without authorization.
- Small airframe by design, beauty and save place.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

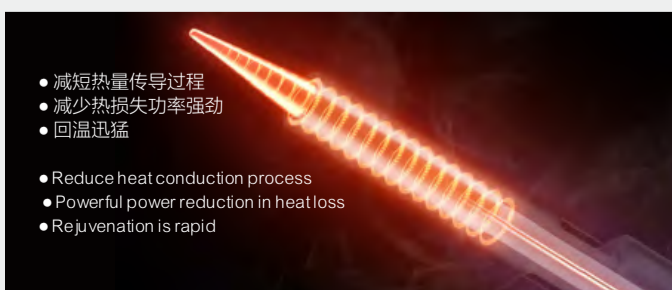
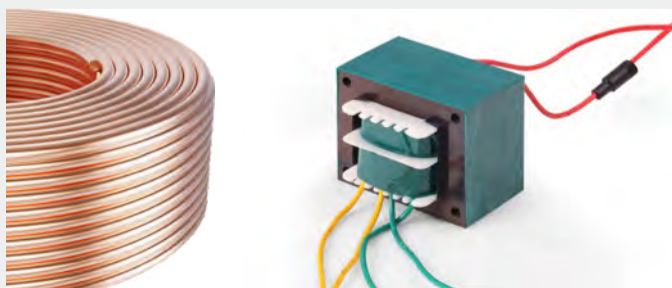
螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛, 稳定性能
Pure copper wire core, abundant power, stable performance



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



857D

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 857D
额定电压 Rate Vol.	AC 230V 50/60Hz
最大功耗 Max power	1000瓦特 (W)
气泵模式 pum	无刷风机 柔和风 None fan, soft air flow
气流量 air flow	120L/min (最大)
控温范围 Temp control	100°C - 500°C
噪音 noise	<45db
整机接地阻抗 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
手柄组件长度 handle length	约1.2米 (含咀) about 1.2m
发热体 heater	陶瓷发热体 Ceramic
包装 PACKING	8 PCS/CTN
规格 SIZE	51*47.5*39cm
毛重 G.W	19.5 KG

功能特点

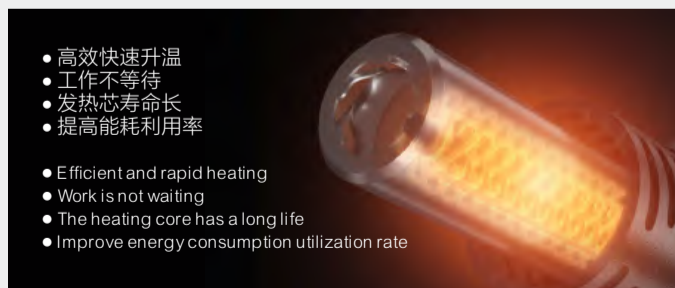
- 防静电设计, LCD大尺寸显示, 微电脑传感器闭合pid算法智能恒温恒温控制设计, 1000W大功率发热体加热, 升温快速。
- 热风拆焊采用无刷风机, 柔和风设计, 数控pwm风速调节模式, 风压低, 适合吹焊小体积贴片器件。
- 机器可以存放3段温度设置数据, 按键即可方便调出自行预存放设置数据。
- 机器手柄有休眠感应装置, 在不使用时, 置入托架会自动进入休眠节能状态, 节能环保。
- 机器具有故障自检提示功能, 并给出相应故障代码提示, 引导方便快速检修处理。
- 机器具有温度软件修正校准功能, 校准操作简便。
- 焊台手柄设计轻巧, 非常适合长时间使用。
- 机器操作按键设有密码功能, 以防他人擅自改变设置数据。
- 小巧机身外壳设计, 美观且占用工作台面小。材料和先进的处理工艺, 组装成大功率发热体, 使用寿命远高于普通材料的发热丝。

Anti-static design, LCD big size display, closed PID algorithm intelligent constant temperature control design of micro-computer sensor, 1000W big power heater, heating fast.
• Hot air disassembly adopts brushless fan, soft wind design, nc PWM wind speed adjustment mode, low wind pressure, suitable for welding small volume patch device.
• The machine can store 3 pieces of temperature setting data, and the button can be used to call up the self-stored setting data.
• The machine handle has a sleep induction device, when not in use, the bracket will automatically enter the sleep energy saving state, energy saving and environmental protection
• The machine has a faulty self-testing function and it gives the corresponding fault code, which leads to quick maintenance and repair.
• The machine has a temperature software calibration function, and the calibration is simple.
• Light handle, suit for long time use.
• The temperature setting button is provided with a password function to prevent others from changing the temperature setting arbitrarily.
• Compact body shell design, beautiful and small work table.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

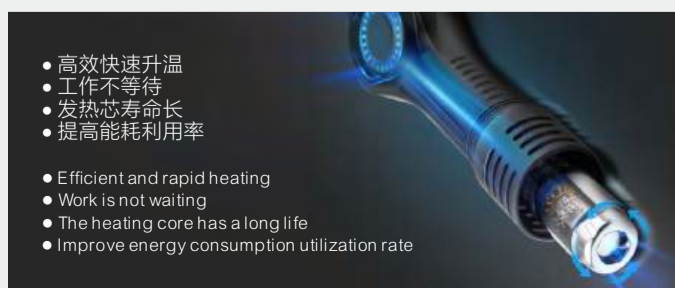
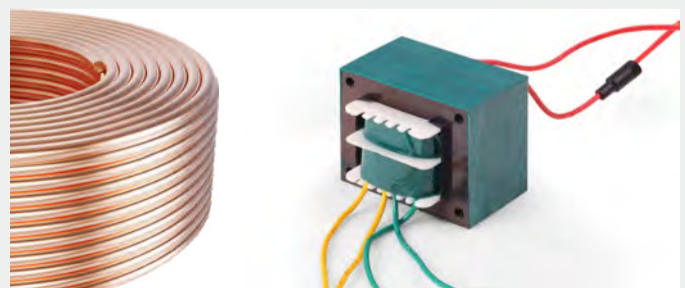


- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

全铜线圈·变压器

All copper coil and transformer

纯铜线芯, 功率充沛, 稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



857

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 857
额定电压 Rate Vol.	AC 230V 50/60Hz
最大功耗 Max power	450瓦特 (W)
气泵模式 pum	无刷风机 柔和风 None fan, soft air flow
气流量 air flow	120L/min (最大)
控温范围 Temp control	100°C - 500°C
噪音 noise	<45db
整机接地阻抗 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
手柄组件长度 handle length	约1.2米 (含咀) about 1.2m
发热体 heater	陶瓷发热体 Ceramic
包装 PACKING	8 PCS/CTN
规格 SIZE	51*47.5*39cm
毛重 G.W	19.5 KG

功能特点

- 防静电设计, LCD大尺寸显示, 微电脑传感器闭环pid算法智能恒温恒温控制设计, 1000W大功率发热体加热, 升温快速。
- 热风拆焊采用无刷风机, 柔和风设计, 数控pwm风速调节模式, 风压低, 适合吹焊小体积贴片器件。
- 机器可以存放3段温度设置数据, 按键即可方便调出自行预存放设置数据。
- 机器手柄有休眠感应装置, 在不使用时, 置入托架会自动进入休眠节能状态, 节能环保。
- 机器具有故障自检提示功能, 并给出相应故障代码提示, 引导方便快速检修处理。
- 机器具有温度软件修正校准功能, 校准操作简便。
- 焊台手柄设计轻巧, 非常适合长时间使用。
- 机器操作按键设有密码功能, 以防他人擅自改变设置数据。
- 小巧机身外壳设计, 美观且占用工作台面小。材料和先进的处理工艺, 组装成大功率发热体, 使用寿命远高于普通材料的发热丝。

Anti-static design, LCD big size display, closed PID algorithm intelligent constant temperature control design of micro-computer sensor, 1000W big power heater, heating fast.

Hot air disassembly adopts brushless fan, soft wind design, nc PWM wind speed adjustment mode, low wind pressure, suitable for welding small volume patch device.

The machine can store 3 pieces of temperature setting data, and the button can be used to call up the self-stored setting data.

The machine handle has a sleep induction device, when not in use, the bracket will automatically enter the sleep energy saving state, energy saving and environmental protection

The machine has a faulty self-testing function and it gives the corresponding fault code, which leads to quick maintenance and repair.

The machine has a temperature software calibration function, and the calibration is simple.

Light handle, suit for long time use.

The temperature setting button is provided with a password function to prevent others from changing the temperature setting arbitrarily.

Compact body shell design, beautiful and small work table.

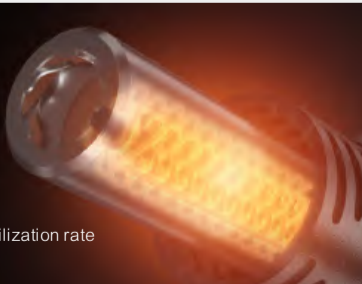
螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

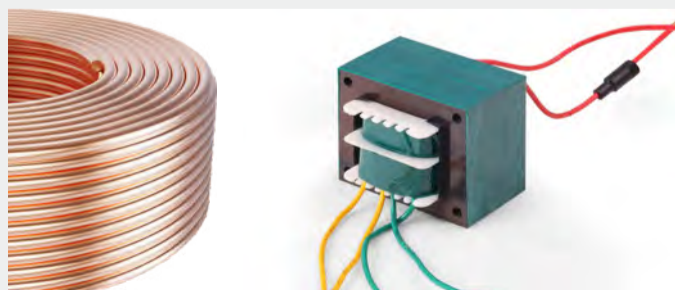
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛, 稳定性能
Pure copper wire core, abundant power, stable performance



850

足功率

回温快



参数说明

型号 Model	GORDAK 850
额定电压 Rate Vol.	230V 50/60Hz AC
功耗 power	270瓦特 (W)
气泵模式 pump	膜片式 membranous
气流 air Flow	0.16 - 1.2Nm ³ /h 无级调整
泵功率 pump Power	45W
控温范围 temp.control	100°C - 450°C 无级调整
发热体 heater	陶瓷螺旋发热体 metal
包装 Packing	6PCS/CTN
规格 Size	55.5*31.5*53cm/CTN
毛重 g.w	20.5KG/CTN

功能特点

- 防静电设计
- 脉冲式加热方式，无级风量调整，强力送风，升温迅速，可安全拆焊QFP、PLCC、SOP、BGA等对温度敏感的元器件。
- 延时智能自动冷却系统，工作完毕关机后延时送风，约一分钟后自动关机。
- 采用进口长寿命发热材料和先进的处理工艺，组装成大功率发热体，寿命超长
- ESD safe by design.
- Spasmodically heating, limitless air adjust, rapid heating, Suitable for soldering and de-soldering surface mounted ICs. Such as QFP, PLCC, SOP, BGA etc.
- Continued automatism cooling system. Deferred air delivery after switch off upon completion of rework and automatically switch off power supply after one minute.
- Use imported heating wire of long service life.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

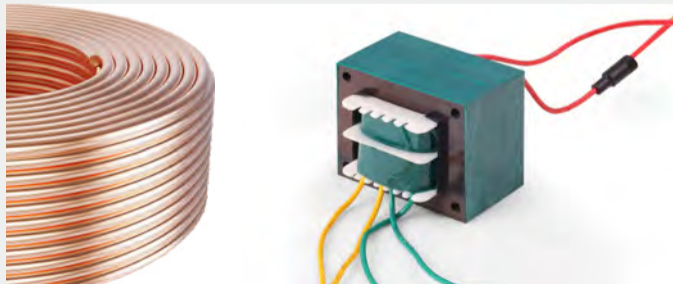
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



850A

足功率

回温快



参数说明

型号 Model	GORDAK 850A
额定电压 Rate Vol.	230V 50/60Hz AC
功耗 power	270瓦特 (W)
气泵模式 pump	膜片式 membranous
气流 air Flow	0.16 - 1.2Nm ³ /h 无级调整
泵功率 pump Power	45W
控温范围 temp.control	150°C - 500°C 无级调整
发热体 heater	陶瓷螺旋发热体 metal
包装 Packing	6PCS/CTN
规格 Size	55.5*31.5*53cm/CTN
毛重 g.w	20.7KG/CTN

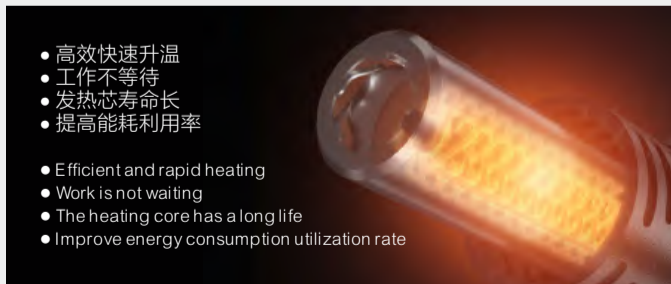
功能特点

- 防静电设计
- 传感器闭合回路PID控制，先进的电子恒温线路，无级的风量调整，气流量足，升温迅速，温控精准，稳定，可安全拆焊QFP、PLCC、SOP、BGA等对温度敏感的元器件。
- 延时自动冷却系统，关机延时送风保护设计，约一分钟后自动关机。
- 均采用进口长寿命发热材料和先进的处理工艺，组装成大功率发热体，寿命超长。
- ESD safe by design.
- PID controlled closed loop of sensor, rapid heating, precise and stable temperature, Suitable for soldering and de-soldering surface mounted ICs. Such as QFP, PLCC, SOP, BGA etc.
- Continued automatism cooling system. Deferred air delivery after switch off upon completion of rework and automatically switch off power supply after one minute.
- Use imported heating wire of long service life.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

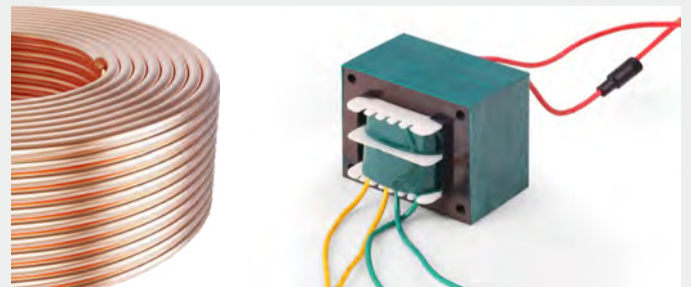
螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



850B

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 850B
额定电压 Rate Vol.	230V 50/60Hz AC
功耗 power	270瓦特 (W)
气泵模式 pump	膜片式 membranous
气流 air Flow	0.16 - 1.2Nm ³ /h 无级调整
泵功率 pump Power	45W
控温范围 temp.control	150°C - 500°C
发热体 heater	陶瓷螺旋发热体 metal
包装 Packing	6PCS/CTN
规格 Size	55.5*31.5*53cm/CTN
毛重 g.w	20.65KG/CTN

功能特点

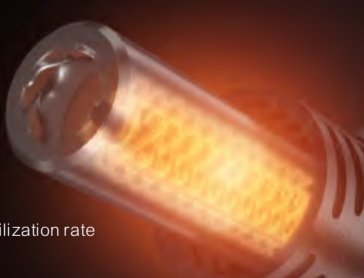
- 防静电设计，LED数码实时显示出风温度。
- 传感器闭合回路PID控制，无级的风量调整，强力送风，升温迅速，温度精准控制且稳定，可安全拆焊QFP、PLCC、SOP、BGA等对温度敏感的元器件。
- 智能冷却系统，噪音小，工作完毕关机后延时送风，风速低于50°C后自动关机。
- 采用进口长寿命发热材料和先进的处理工艺，寿命超长。
- ESD safe by design.
- PID controlled closed loop of sensor, limitless air adjust, rapid heating, precise and stable temperature, Suitable for soldering and de-soldering surface mounted ICs. Such as QFP, PLCC, SOP, BGA etc.
- Intelligent cooling systems. Deferred air delivery after switch off upon completion of rework and automatically switch off power supply when temperature is below 50°C.
- Use imported heating wire of long service life.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

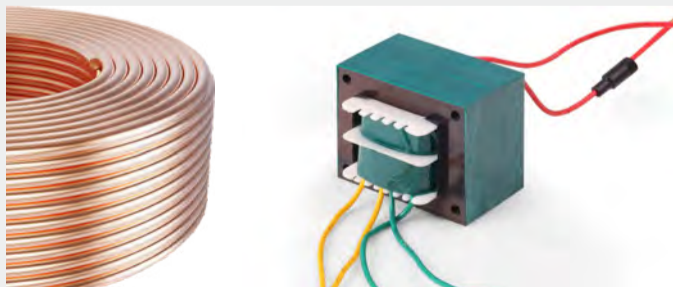
- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



952

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 952
热风拆焊台 Hot air station	
额定电压 Rate Vol.	230V 50/60Hz AC
功耗 power	270瓦特 (W)
气泵模式 pump	膜片式 membranous
气流 air flow	0.16 - 1.2Nm ³ /h 无级调整
泵功率 pump power	45W
控温范围 Temp.control	150°C - 500°C
发热体 heater	陶瓷螺旋发热体 metal
焊台 soldering station	
功耗 power	60瓦特 (W)
输出电压 output Volt.	24V AC
温度范围 Temp.control	200°C - 480°C
焊咀与接地间阻抗 Ground Resistance	< 200mΩ
发热体 heater	陶瓷发热体 ceramic
包装 PACKING	6PCS/CTN
规格 SIZE	59*32.5*54cm/CTN
毛重 G.W	28.8KG/CTN

功能特点

- 防静电设计，热风台、焊台组合，高精度控温电路，LED双数码显示，可独立使用，互不干扰。
- 传感器闭合回路PID控制，无级的风量调整，强力送风，高效率升温，温度精确稳定，可安全拆焊QFP、PLCC、SOP、BGA等对温度敏感的元器件。
- 耐高温设计烙铁手柄特别轻巧，适合长时间使用，特别适用于SMD元件的手工贴装、返修和普通直插式元器件的焊接，以及其他不同工艺要求的焊接工作。手提设有伸缩携带，方便快速携带。
- 热风台智能自动冷却系统，工作完毕关机后延时送风，风温低于50°C后自动关机。
- 均采用进口长寿命发热材料和先进的处理工艺，组装成大功率发热体，寿命超长。

- ESD safe by design. Hot air station, soldering station, LED double digital display, can autocephaly use, noninterference each other.
- PID controlled closed loop of sensor, rapid heating, precise and stable temperature, Suitable for soldering and de-soldering surface mounted ICs. Such as QFP, PLCC, SOP, BGA etc.
- Light handle. Especially suitable for mounting and reworking SMD components by hand, repair, soldering common and directly-inserted electronics and soldering under other special conditions.
- Hot air station intelligent cooling systems. Deferred air delivery after switch off upon completion of rework and automatically switch off power supply when temperature is below 50°C.
- Use imported heating wire of long service life.

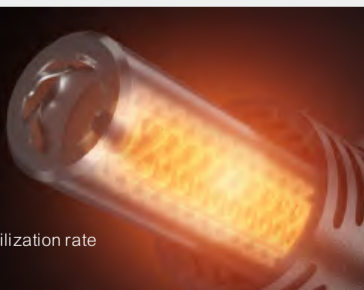
螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

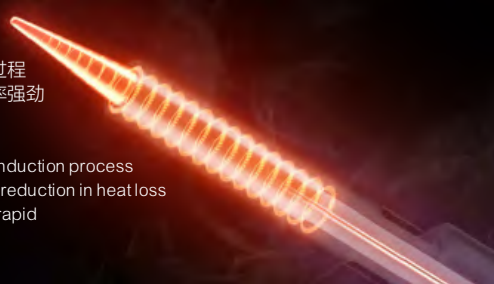
- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛

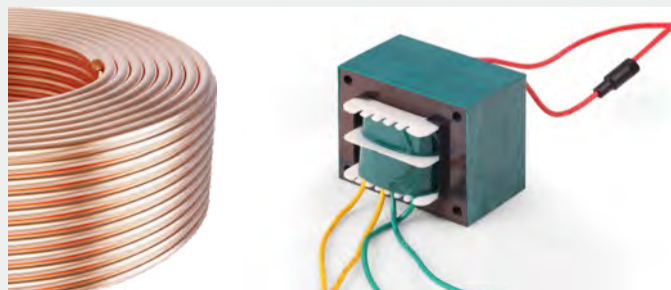
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



全铜线圈·变压器

All copper coil and transformer

纯铜线芯·功率充沛，稳定性佳
Pure copper wire core, abundant power, stable performance



952A

足功率

回温快



参数说明

型号 Model	GORDAK 952A
热风拆焊台 Hot air station	
额定电压 Rate Vol.	230V 50/60Hz AC
功耗 power	270瓦特 (W)
气泵模式 pump	膜片式 membranous
气流 air flow	0.16 - 1.2Nm ³ /h 无级调整
泵功率 pump power	45W
控温范围 Temp.control	100°C - 450°C
发热体 heater	陶瓷螺旋发热体 metal
焊台 soldering station	
功耗 power	60瓦特 (W)
输出电压 output Volt.	24V AC
温度范围 Temp.control	200°C - 480°C
焊咀与接地间阻抗 Ground Resistance	< 200mΩ
发热体 heater	陶瓷发热体 ceramic
包装 PACKING	6PCS/CTN
规格 SIZE	59.5*32.5*54cm/CTN
毛重 G.W	28.8KG/CTN

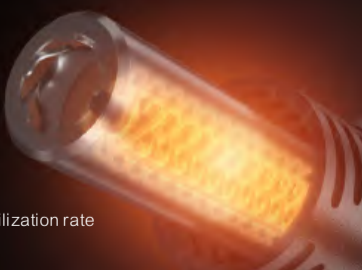
螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

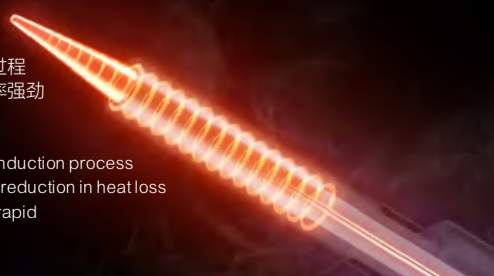
- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛

- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



功能特点

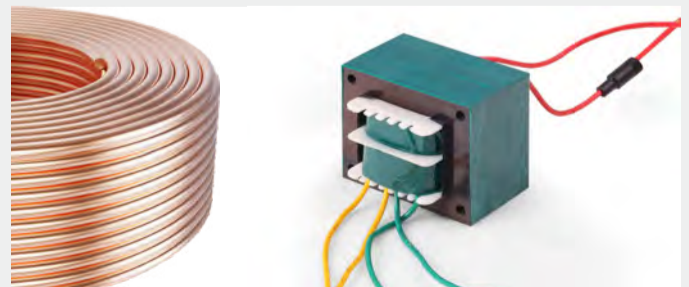
- 防静电设计, 热风台、焊台组合, 高精度控温电路, 可独立使用, 互不干扰。
- 热风台脉冲式加热方式, 优质气泵, 强力送风, 无级的风量调整, 温度精准且稳定, 快速升温, 可安全拆焊QFP、PLCC、SOP、BGA等对温度敏感的元器件。
- 耐高温烙铁手柄设计, 特别轻巧, 适合长时间使用, 特别适用于SMD元件的手工贴装、返修和普通直插式元器件的焊接, 以及其他不同工艺要求的焊接工作。
- 热风台延时自动冷却系统, 工作完毕关机后延时送风, 约一分钟后自动关机。
- 均采用进口长寿命发热材料和先进的处理工艺, 组装成大功率发热体, 使用寿命远高于普通材料的发热丝

- ESD safe by design. Hot air station, soldering station, can autocephaly use, noninterference each other
- Spasmodically heating, limitless air adjust, rapid heating, Suitable for soldering and de-soldering surface mounted ICs. Such as QFP, PLCC, SOP, BGA etc.
- Light handle. Especially suitable for mounting and reworking SMD components by hand, repair and soldering common and directly-inserted electronics and soldering under other special conditions.
- Continued automatism cooling system. Deferred air delivery after switch off upon completion of rework and automatically switch off power supply after one minute.

全铜线圈·变压器

All copper coil and transformer

纯铜线芯, 功率充沛, 稳定性能
Pure copper wire core, abundant power, stable performance



936A

足功率

回温快



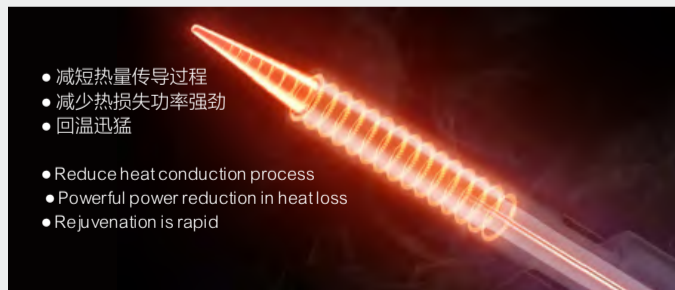
参数说明

型号 Model	GORDAK 936A
功耗 power	60瓦特 (W)
输出电压 output Volt.	24V AC
温度范围 Temp.control	200°C - 480°C
焊咀与接地间阻抗, Ground Resistance	< 200mΩ
发热体 heater	陶瓷发热体 Home made heater
包装 PACKING	12 PCS/CTN
规格 SIZE	48*46*37.5cm/CTN
毛重 G.W	21KG/CTN

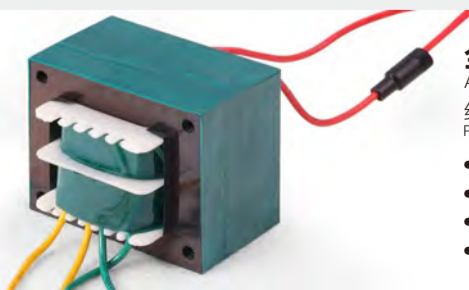
功能特点

- 采用国产陶瓷发热芯，焊咀及发热芯与国际品牌共同，更换方便。升温回温迅速，控温精准。广泛适用于电子家电维修。
- 手柄特别轻巧，适合长时间使用。
- 防静电设计，防止因静电泄漏而损伤娇嫩的SMD元件。
- 快速升温，瞬时温度补偿，温控精确、稳定。
- 特别适用于SMD元件的手工贴装、返修和普通直插式元器件的焊接，以及其他不同工艺要求的焊接工作。

- Ceramic heating element homemade, Worldwide commonly used brand name of soldering tip and heating element for easy replacement.
- Light handle.
- ESD safe by design, prevent leak by static to damage delicate SMD organ.
- Rapid heating, instant temperature compensation, precise and stable temperature control.
- Especially suitable for mounting and reworking SMD components by hand, repair, soldering common and directly-inserted electronics and soldering under other special conditions.



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



全铜线圈·变压器

All copper coil and transformer
纯铜线芯、功率充沛，稳定性佳
Pure copper wire core, abundant power, stable performance

- 稳定性好
- 使用寿命长
- 更加安全、稳定可靠
- 低电阻率更省电
- Good stability
- Long service life
- More safe, stable and reliable
- Low resistivity saves power

936

足功率

回温快



参数说明

型号 Model	GORDAK 936
功耗 power	60瓦特 (W)
输出电压 output Volt.	24V AC
温度范围 Temp.control	200°C - 480°C
焊咀与接地间阻抗 Ground Resistance	< 200mΩ
发热体 heater	A1321陶瓷发热体 Japan import heater
包装 PACKING	12 PCS/CTN
规格 SIZE	48*46*37.5cm/CTN
毛重 G.W	21.45KG/CTN

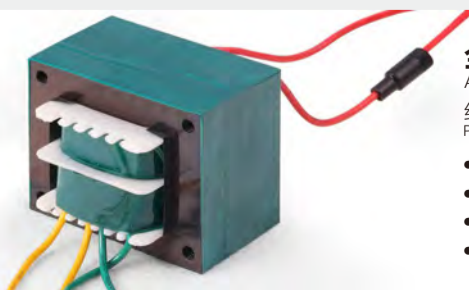
功能特点

- 采用进口陶瓷1321发热芯，足功率，焊咀与国际品牌共同，更换方便。
- 耐高温烙铁手柄特别轻巧，适合长时间使用。
- 防静电设计，防止因静电泄漏而损伤娇嫩的SMD元件。
- 快速升温，回温迅速，温控精确且稳定。
- 特别适用于SMD元件的手工贴装、返修和普通直插式元器件的焊接，以及其他不同工艺要求的焊接工作。

- Ceramic heating element imported. Worldwide commonly used brand name of soldering tip and heating element for easy replacement
- Light handle.
- ESD safe by design, prevent leak by static to damage delicate SMD organ.
- Rapid heating, instant temperature compensation, precise and stable temperature control.
- Especially suitable for mounting and reworking SMD components by hand, repair, soldering common and directly-inserted electronics and soldering under other special conditions.



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



全铜线圈·变压器

All copper coil and transformer
纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance

- 稳定性好
- 使用寿命长
- 更加安全、稳定可靠
- 低电阻率更省电
- Good stability
- Long service life
- More safe, stable and reliable
- Low resistivity saves power

938A

数显屏幕

足功率

回温快



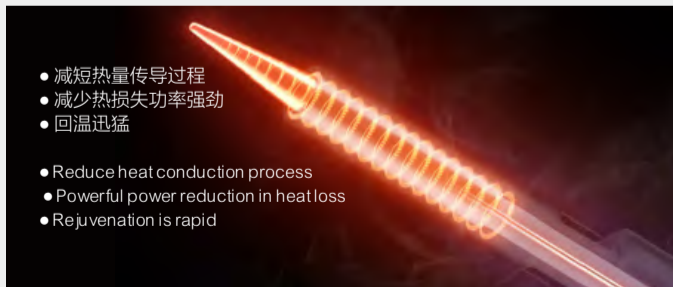
参数说明

型号 Model	GORDAK 938A
功耗 power	60瓦特 (W)
输出电压 output Volt.	24V AC
温度范围 Temp.control	200°C - 480°C
焊咀与接地间阻抗 Ground Resistance	< 200mΩ
发热体 heater	陶瓷发热体 Home made heater
包装 PACKING	12 PCS/CTN
规格 SIZE	48*46*37.5cm/CTN
毛重 G.W	21.85KG/CTN

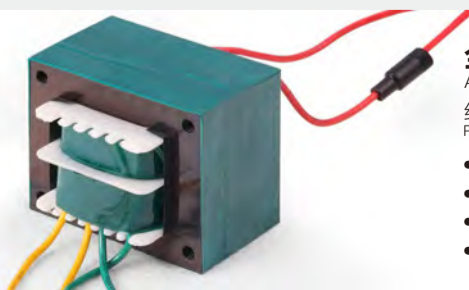
功能特点

- 采用国产陶瓷发热芯，LED数码温度显示，控温精确、稳定，升温回温迅速，并有温度误差校正功能。焊咀及发热芯与国际品牌共同，更换方便。广泛适用于电子家电维修
- 手柄设计精美且特别轻巧，适合长时间使用。
- 加大纯铜变压器，功率足，升温快，性能稳定，且耐用
- 防静电设计，防止因静电泄漏而损伤娇嫩的SMD元件。
- 特别适用于SMD元件的手工贴装、返修和普通直插式元器件的焊接，以及其他不同工艺要求的焊接工作。

- Ceramic heating element of homemade, LED Digital indicator ensures accurate temperature display, have temperature error adjust function. Worldwide commonly used brand name of soldering tip and heating element for easy replacement
- Light handle.
- ESD safe by design, prevent leak by static to damage delicate SMD organ.
- Especially suitable for mounting and reworking SMD components by hand, repair, soldering common and directly-inserted electronics and soldering under other special conditions.



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



全铜线圈·变压器

All copper coil and transformer
纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance

- 稳定性好
- 使用寿命长
- 更加安全、稳定可靠
- 低电阻率更省电
- Good stability
- Long service life
- More safe, stable and reliable
- Low resistivity saves power

952B

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 952B
热风拆焊台 Hot air station	
额定电压 Rate Vol.	230V 50/60Hz AC
功耗 power	270瓦特 (W)
气泵模式 pump	膜片式 membranous
气流 air flow	0.16 - 1.2Nm ³ /h 无级调整
泵功率 pump power	45W
控温范围 Temp.control	150°C - 500°C
发热体 heater	陶瓷螺旋发热体 metal
焊台 soldering station	
功耗 power	60瓦特 (W)
输出电压 output Volt.	24V AC
温度范围 Temp.control	200°C - 480°C
焊咀与接地间阻抗 Ground Resistance	< 200mΩ
发热体 heater	陶瓷发热体 ceramic
包装 PACKING	6PCS/CTN
规格 SIZE	59.5*32.5*54cm/CTN
毛重 G.W	28.8KG/CTN

功能特点

- 防静电设计，热风台、焊台组合，足功率，LED数码显示热风台温度，焊台温度刻度标识，两者可独立使用，互不干扰，工作效率更高。
- 传感器闭合回路PID控制，先进的电子恒温线路，无级的风量调整，强力送风，回温迅速，温控精确，恒温稳定，可安全拆焊QFP、PLCC、SOP、BGA等对温度敏感的元器件。
- 焊台设有耐高温烙铁手柄特别轻巧，适合长时间使用，特别适用于SMD元件的手工贴装、返修和普通直插式元器件的焊接，以及其他不同工艺要求的焊接工作。
- 热风台 智能自动冷却系统，关机延时送风保护设计，风温低于50°C后自动关机。
- 均采用进口长寿命发热材料和先进的处理工艺，组装成大功率发热体，使用寿命远高于普通材料的发热丝。

• ESD safe by design. Hot air station, soldering station, LED digital display, can autocephaly use, noninterference each other

• PID controlled closed loop of sensor, rapid heating, precise and stable temperature, Suitable for soldering and de-soldering surface mounted ICs. Such as QFP, PLCC, SOP, BGA etc.

• Light handle. Especially suitable for mounting and reworking SMD components by hand, repair, soldering common and directly-inserted electronics and soldering under other special conditions.

• Hot air station intelligent cooling system. Deferred air delivery after switch off upon completion of rework and automatically switch off power supply when temperature is below 50oC.

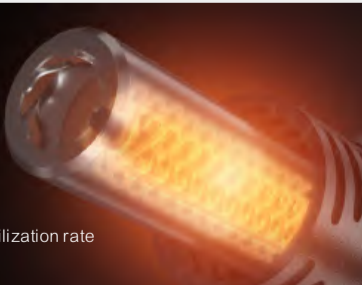
螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛

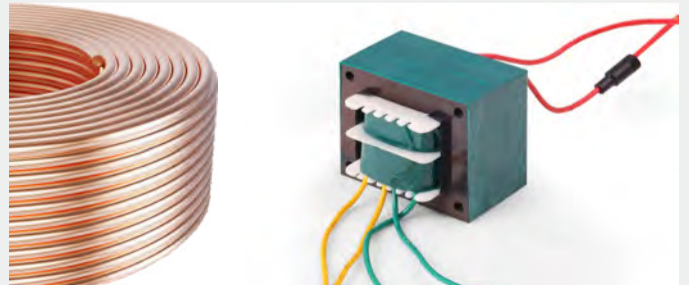
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



938D

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 938D
额定电压 voltage	AC 230 50/60Hz
功耗 power	60瓦特 (W)
输出电压 output Volt.	24V AC
温度范围 Temp.control	200°C - 480°C
温度设置方式 Temp.setting manner	按键key-press
显示类型 Display type	LED
整机接地阻抗 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m
发热体 heater	A1321陶瓷发热体 A1321 Ceramic
休眠功能 sleep function	无 None
包装 PACKING	12 PCS/CTN
规格 SIZE	48*46*37.5cm/CTN
毛重 G.W	23 KG/CTN

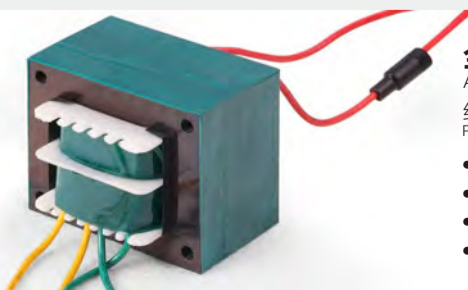
功能特点

- 防静电设计，数显微电脑传感器闭合回路恒温控制设计，60w A1321陶瓷发热体，加热升温快速。
- 温度设置量程：200°C-----480°C。
- 按键式温度设置方式，操作简便。
- 机器具有故障自检提示功能，并给出相应故障代码提示，引导方便快速检修处理。
- 焊台手柄设计轻巧，非常适合长时间使用。
- 小巧机身外壳设计，美观且占用工作台面小。

- Anti-static design, digital microcomputer sensor closed loop constant temperature control design, 60w A1321 ceramic heating element, high power heating and heat fast.
- Temperature setting range: 200°C - - - - -480°C.
- Push-button temperature setting mode, easy to operate.
- The machine has the function of fault self-test prompt, and gives the corresponding fault code prompt, to guide the rapid maintenance and processing
- Light handle, suitable for long used.
- Small air frame by design, beauty and save place.



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



全铜线圈·变压器

All copper coil and transformer
纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance

- 稳定性好
- 使用寿命长
- 更加安全、稳定可靠
- 低电阻率更省电
- Good stability
- Long service life
- More safe, stable and reliable
- Low resistivity saves power

938C

数显屏幕

足功率

回温快



参数说明

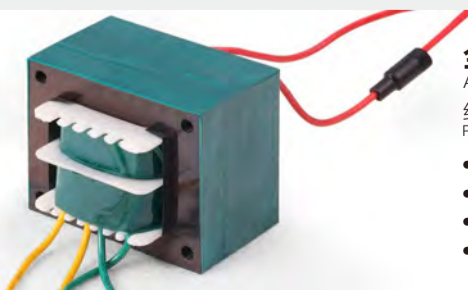
型号 Model	GORDAK 938C
额定电压 voltage	AC 230 50/60Hz
功耗 power	60瓦特 (W)
输出电压 output Volt.	24V AC
温度范围 Temp.control	200°C - 480°C
温度设置方式 Temp.setting manner	旋钮 knob
显示类型 Display type	LED
整机接地阻抗 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m
发热体 heater	A1321陶瓷发热体 A1321 Ceramic
休眠功能 sleep function	有 Have
包装 PACKING	12 PCS/CTN
规格 SIZE	48*46*37.5cm/CTN
毛重 G.W	21.5 KG/CTN

功能特点

- 防静电设计，数显微电脑传感器闭合回路恒温控制设计，60w A1321陶瓷发热体，大功率加热升温快速。
- 温度设置量程：200°C-----480°C。
- 旋钮式温度设置方式，操作简便，旋转设置时，同步显示设置数据。
- 焊台手柄具有休眠感应装置，手柄静置10分钟后，会自动进入休眠节能状态。
- 机器具有故障自检提示功能，并给出相应故障代码提示，引导方便快速检修处理
- 焊台手柄设计轻巧，非常适合长时间使用
- 小巧机身外壳设计，美观且占用工作台面小
- Anti-static design, digital microcomputer sensor closed loop constant temperature control design, 60w A1321 ceramic heating element, high power heating and heat fast.
- Temperature setting range: 200°C ----- 480°C.
- Knob type temperature setting mode, easy to operate, rotating setting, synchronous display setting data.
- The handle has a dormant induction device. After the handle stands for 10 minutes, it will automatically enter the dormant energy saving state.
- The machine has the function of fault self-test prompt, and gives the corresponding fault code prompt, to guide the rapid maintenance and processing
- Light handle, suitable for long used.
- Small air frame by design, beauty and save place.



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



全铜线圈·变压器

All copper coil and transformer
纯铜线芯、功率充沛，稳定性佳
Pure copper wire core, abundant power, stable performance

- 稳定性好
- 使用寿命长
- 更加安全、稳定可靠
- 低电阻率更省电
- Good stability
- Long service life
- More safe, stable and reliable
- Low resistivity saves power

958

足功率

回温快



参数说明

型号 Model	GORDAK 958
额定电压Rate Volt	AC 230V 50HZ/60HZ
最大功耗max power	450W
气泵类型 pump	无刷风机 柔和风 soft airflow
气流量air flow	120L/min (最大)
温度范围 temp.control	100°C - 450°C
手柄组件长度Length of handel	120CM
噪音 noise	<45db
包装PACKING	8 PCS/CTN
规格SIZE	45*44*38.5cm/CTN
毛重 G.W	15.45KG/CTN

功能特点

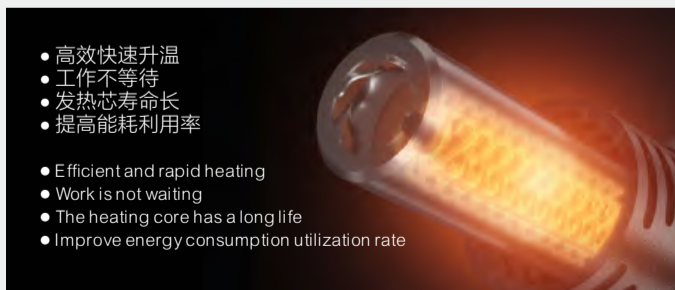
- 传感器闭环控温电子恒温线路，大功率发热体，风力强劲，回温升温迅速，温度精确，恒温稳定，不受风量影响，真正实现无铅焊锡拆焊。
- 气流量可调，风量且出风柔和，温度、气流调节方便，可以适应多种用途。
- 手柄内置涡轮风机，升温迅速，出风柔和，
- 具有温度校准之功能，操作简便。
- 系统设有自动冷却功能，可延长发热体寿命及保护热风枪，关机一分钟后自动切断电源。
- 采用小巧机壳设计，耐用、美观、占用工作台面小。
- 采用无刷风机寿命极长，噪音极小。

- Sensor close loop control the temperature, large power, rapid heating, accurate and stable temperature in regardless of air volume, realize put non-lead soldering and de-soldering in to effect
- Linear airflow adjustment, large but incomparable soft airflow.
- Have adjusted temperature functions, Easy to use.
- Intelligent cooling system, can prolong the service life of element and protect the hot air gun, Auto stop 1 minutes operation.
- Adopt small crust, durable , handsome , engross little place .
- Brushless fan, low noise.

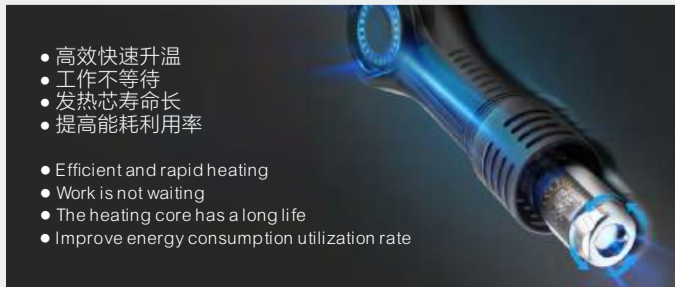
螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

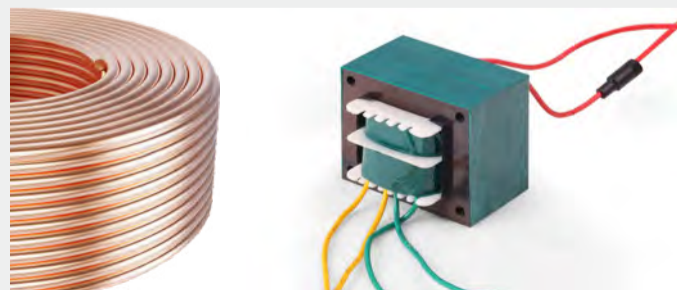


- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



958A

足功率

回温快



参数说明

型号 Model	GORDAK 958A
额定电压Rate Volt	AC 230V 50HZ/60HZ
最大功耗max power	450W
气泵类型 pump	无刷风机 柔和风 soft airflow
气流量air flow	120L/min (最大)
温度范围 temp.control	100°C - 450°C
手柄组件长度Length of handel	120CM
噪音 noise	<45db
包装PACKING	8 PCS/CTN
规格SIZE	45*44*38.5cm/CTN
毛重 G.W	15.45KG/CTN

功能特点

- 传感器闭环控温电子恒温线路，大功率发热体，风力强劲，回温升温迅速，温度精确，恒温稳定，不受出风量影响，真正实现无铅焊锡拆焊。
- 气流量可调，大风量设计，风量且出风柔和，温度调节方便，可以适应多种用途。
- 具有温度校准之功能，操作简便。
- 智能待机，风枪手柄朝上放置架子后，自动降温送冷风，延长发热芯寿命，更耐用。
- 采用小巧机身外壳设计，耐用、美观、占用工作台面小。
- 采用无刷风机寿命极长，噪音极小。

- Sensor close loop control the temperature, large power, rapid heating, accurate and stable temperature in regardless of air volume, realize put non-lead soldering and de-soldering in to effect.
- Linear airflow adjustment, large but incomparable soft airflow.
- Have adjusted temperature functions, Easy to use.
- System with automatic cooling sleep power saving features, better save energy and prolong heater life.
- Intelligent cooling system, can prolong the service life of element and protect the hot air gun, Auto stop 1 minutes operation.
- Adopt small crust, durable, handsome, engross little place.
- Brushless fan, low noise.

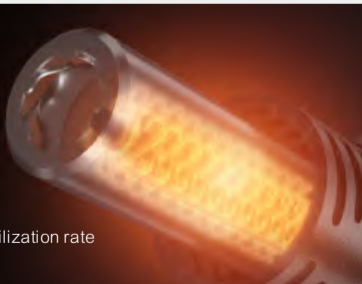
螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

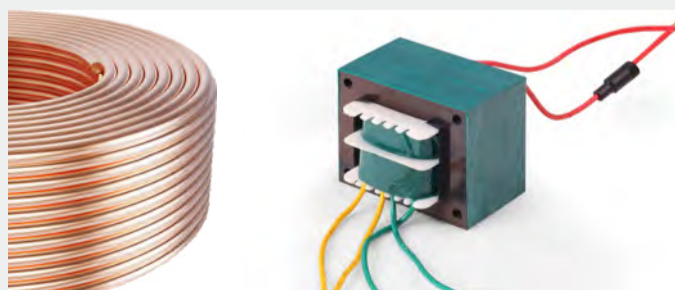
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



958D

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 958D
额定电压Rate Volt	AC 230V 50HZ/60HZ
最大功耗max power	450W
气泵类型 pump	无刷风机 柔和风 soft airflow
气流量air flow	120L/min (最大)
温度范围 temp.control	100°C - 500°C
手柄组件长度Length of handel	120CM
包装PACKING	8 PCS/CTN
规格SIZE	45*44*38.5cm/CTN
毛重 G.W	14.6KG/CTN

功能特点

- 传感器闭合回路，微电脑智能控温，LED显示，大功率发热体，风力强劲，升温迅速，温度精确稳定，不受风影响，真正实现无铅锡焊拆焊。
- 气流量可调，大风量设计，风量巨大出风柔和，温度调节方便，可以适应多种用途。
- 智能待机，热风拆焊手柄有休眠感应装置，在不使用时，回放风枪架子上便可以自动进入休眠状态可以达到节能功能
- 机器具有故障自检提示功能，并显示出相应故障代码提示，引导方便快速检修处理
- 机器具有温度CAL微调校准功能，校准操作简便
- 风枪手柄降噪设计，出风柔和均匀，低噪音，不损伤元件。
- 系统设有自动冷风功能，冷却至100°C时，自动进入节能状态，可延长发热体寿命及保护热风枪。
- 用小巧机外壳设计，耐用、精致、占用工作台面小。

- Sensor close loop control the temperature, large power, rapid heating, accurate and stable temperature in regardless of air volume, realize put non-lead soldering and de-soldering in to effect.
- Linear airflow adjustment, large but incomparable soft airflow.
- Intelligent standby, hot air desolder handle has a dormant sensing device. When not in use, the replay air gun rack can automatically enter the dormant state to achieve energy-saving function.
- System with automatic cooling sleep power saving features, better save energy and prolong heater life.
- Intelligent cooling system, can prolong the service life of element and protect the hot air gun, Auto stop 1 minutes operation.
- Adopt small crust, durable, handsome, engross little place.
- Brushless fan, low noise.

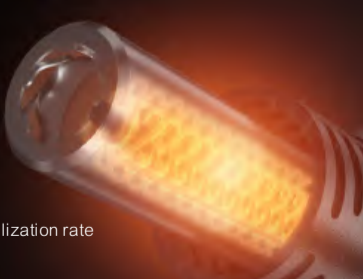
螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

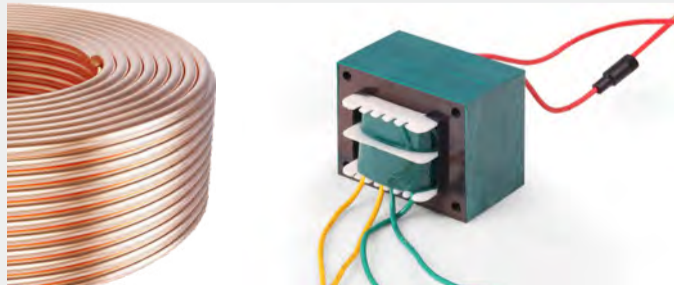
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



968

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 968
额定电压 Rated Vol.	230V 50/60Hz AC
热风拆焊台 Hot air station	
最大功耗 MAX Power Consumption	450瓦特(W)
气泵模式 Pump model	无刷风机 柔和风 none brushless fan soft wind
气流 Air Flow	120L/min (Max)
温度范围 Temp.control	100°C - 500°C
温度设置方式 Temp.setting manner	按钮 button
气流设置方式 Air flow setting	旋钮刻度, 无极调节 knob scale,infinite adjustment
显示类型 Display type	LED
发热体 Heating element	陶瓷螺旋发热体 ceramic spiral heater
休眠功能 Dormant function	有 have
手柄组件长度 handle length	约1.2米 (含钢管) about 1.2m
焊台 Soldering Station	
功耗 Power Consumption	60瓦特 (W)
输出电压 Output Vol.	24V AC
发热体功率 Heater power	50W
温度范围 Temp.control	200°C - 480°C
温度设置方式 Temp.setting manner	旋钮刻度, 无极调节 knob scale,infinite adjustment
显示类型 display type	无 (NO)
发热体 Heater	陶瓷发热体 Ceramic
休眠功能 dormant function	无 (NO)
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m
整机接地电阻 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
包装 PACKING	8 PCS/CTN
规格 SIZE	45*44*38.5cm/CTN
毛重 G.W	24 KG/CTN

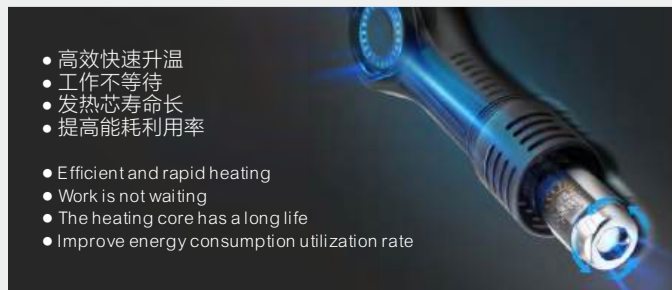
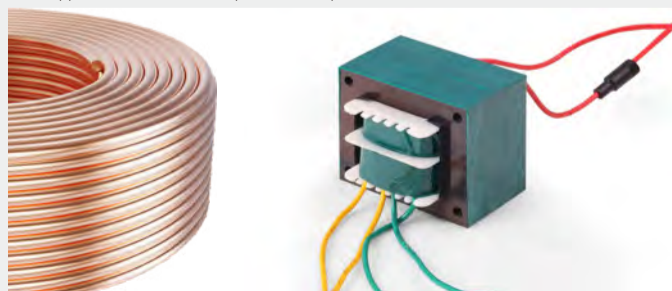
功能特点

- 防静电设计, 热风台、焊台组合, 传感器闭合控制回路, 热风采用微电脑智能控温, LED风枪显示, 大功率发热体, 功率足, 升温回温迅速, 送风强劲, 温度精准稳定, 不受出风影响, 真正实现无铅焊锡拆焊。
- 气流可调, 风量且出风柔和, 温度调节方便, 可以适应多种用途。
- 高品质焊台手柄, 精致且轻巧, 适合长时间使用。
- 热风拆焊手柄有休眠感应装置, 在不使用时, 会更好的节能。
- 机器具有故障自检提示功能, 并显示出相应故障代码提示, 引导方便快速检修处理。
- 机器具有温度CAL微调校准功能, 校准操作简单。
- 系统设有自动冷风功能, 冷却至100°C时, 自动进入节能状态, 可延长发热体寿命及保护热风枪。
- 外壳设计, 精致、且耐用, 占用工作台面小。
- 采用无刷风机出风柔和均匀, 寿命极长, 噪音极小。

全铜线圈·变压器

All copper coil and transformer

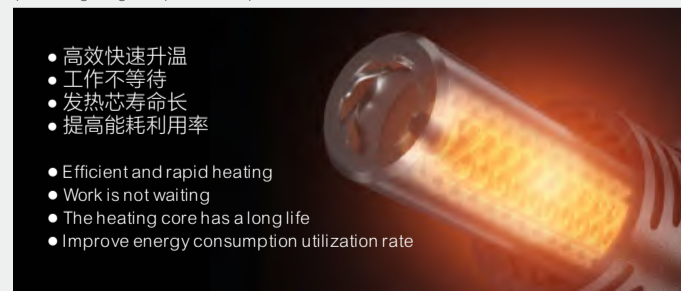
纯铜线芯, 功率充沛, 稳定性能
Pure copper wire core, abundant power, stable performance



螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid

- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

968A

足功率

回温快



参数说明

型号 Model	GORDAK 968A
额定电压 Rated Vol.	230V 50/60Hz AC
热风拆焊台 Hot air station	
最大功耗 MAX Power Consumption	450瓦特 (W)
气泵模式 Pump model	无刷风机 柔和风 none brushless fan soft wind
气流 Air Flow	120L/min (Max)
温度范围 Temp. control	100°C - 450°C
温度设置方式 Temp. setting manner	旋钮刻度 无极调节 knob scale, infinite adjustment
气流设置方式 Air flow setting	旋钮刻度 无极调节 knob scale, infinite adjustment
显示类型 Display type	无 None
发热体 Heating element	陶瓷螺旋发热体 ceramic spiral heater
休眠功能 Dormant function	有 have
手柄组件长度 handle length	约1.2米 (含钢管) about 1.2m
焊台 Soldering Station	
功耗 Power Consumption	60瓦特 (W)
输出电压 Output Vol.	24V AC
发热体功率 Heater power	60W
温度范围 Temp. control	200°C - 480°C
温度设置方式 Temp. setting manner	旋钮刻度 无极调节 knob scale, infinite adjustment
显示类型 display type	无 None
发热体 Heater	陶瓷发热体 Ceramic
休眠功能 dormant function	无 None
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m
整机接地电阻 Ground Resistance	< 200mΩ
整机接地电位 Ground potential	< 2mV
包装 PACKING	8 PCS/CTN
规格 SIZE	45*44*38.5cm/CTN
毛重 G.W	24 KG/CTN

功能特点

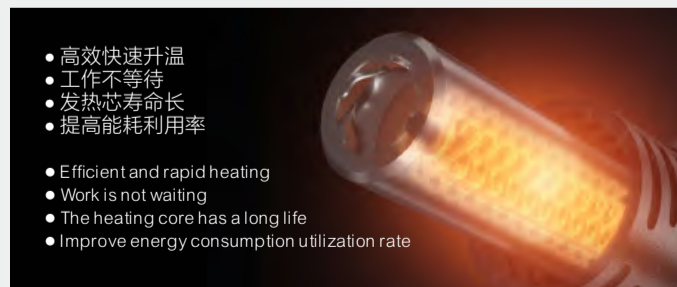
- 防静电设计, 热风台、焊台组合, 传感器闭合控制回路, 采用恒温控制电路, 大功率发热体, 功率足, 送风强劲, 升温迅速, 温度精确稳定, 不受出风影响, 真正实现无铅焊锡拆焊。
- 气流可调, 风量且出风柔和均匀, 温度调节方便, 可以适应多种用途。
- 高品质焊台手柄无铅, 防静电设计, 特别轻巧, 且耐用, 适合长时间使用。
- 热风拆焊台手柄设有休眠感应装置, 只要手柄不使用时, 放回架子上后, 系统便会进入节能待机状态, 实时操作方便, 且具有故障智能检测提示之功能。
- 具有温度校准之功能, 操作简便。
- 系统设有自动冷风功能, 冷却至100°C时, 自动进入节能状态, 可延长发热体寿命及保护热风枪。
- 外壳设计精致, 耐用、美观、占用工作台面小。
- 采用无刷风机寿命极长, 噪音极小。

- ESD safe by design. Hot air station and soldering station combine, sensor close loop control the temperature, use thermostatic control circuit, high power heating element, strong air supply, accurate and stable temperature, not affected by the wind, truly achieve lead-free soldering welding.
- The air flow could be adjust and the temperature is easy to control, fit for many use.
- Light handle, suitable for long used.
- The hot air station handle have induction button, when the handle put back to the stand, it will go to the energy saving standby state. Easy control, with the fault detection and indicate function.
- With temperature calibration function, simple operation.
- It will go to the saving energy state automatically when the temperature is below 100°C, prolong the heater life and protect the hot air gun.
- Small air frame by design, beauty and save place.
- None brushless fan, low noise.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable



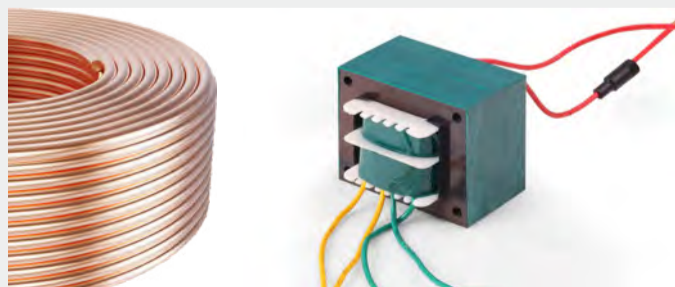
- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛, 稳定性性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率

- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛

- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid

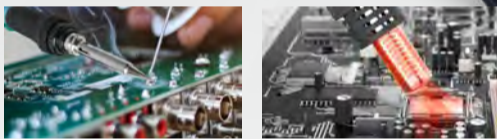


968D

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 968D
额定电压 Rated Vol.	230V 50/60Hz AC
热风拆焊台 Hot air station	
最大功耗 MAX Power Consumption	450瓦特 (W)
气泵模式 Pump model	无刷风机 柔和风 none brushless fan soft wind
气流 Air Flow	120L/min (Max)
温度范围 Temp.control	100°C - 500°C/212°F-932°F
温度设置方式 Temp.setting manner	旋钮刻度 无极调节 knob scale,infinite adjustment
气流设置方式 Air flow setting	旋钮刻度 无极调节 knob scale,infinite adjustment
显示类型 Display type	双数显
发热体 Heating element	陶瓷螺旋发热体 ceramic spiral heater
休眠功能 Dormant function	有 have
手柄组件长度 handle length	约1.2米 (含钢管) about 1.2m
焊台 Soldering Station	
功耗 Power Consumption	50瓦特 (W)
输出电压 Output Vol.	24V AC
发热体功率 Heater power	50W
温度范围 Temp.control	200°C - 480°C/392°F-896°F
温度设置方式 Temp.setting manner	旋钮刻度 无极调节 knob scale,infinite adjustment
显示类型 display type	无 None
发热体 Heater	陶瓷发热体 Ceramic
休眠功能 dormant function	无 None
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m
整机接地电阻 Ground Resistance	<200mΩ
整机接地电位 Ground potential	<2mV
包装 PACKING	8 PCS/CTN
规格 SIZE	45*44*38.5cm/CTN
毛重 G.W	24 KG/CTN

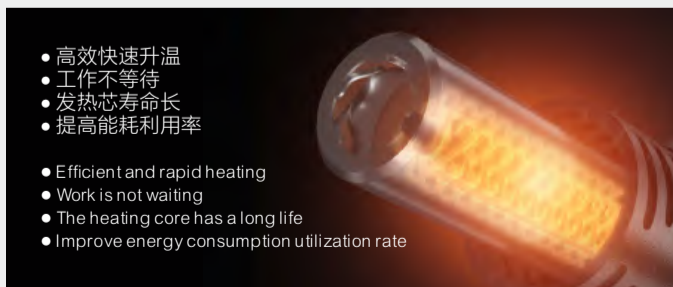
功能特点

- 热风拆焊和焊台防静电设计，双数显，微电脑传感器闭合智能恒温控制设计，大功率加热，功率足，强力送风，升温回温快速。
- 热风拆焊采用无刷风机，柔和风设计，出风强劲，均匀，风压低，适合吹焊小体积贴片器件。
- 智能待机，热风拆焊手柄有休眠感应装置，在不使用时，回吹风枪架子上便可以自动进入休眠状态可以达到节能功能
- 机器具有故障自检提示功能，并显示出相应故障代码提示，引导方便快速检修处理。
- 机器具有温度CAL微调校准功能，校准操作简便。
- 华氏/摄氏双显示模式设计，只需轻松按键即可切换模式。
- 热风设计有关机自动冷却功能，可延长发热体使用寿命和保护热风手柄部件。
- 高品质焊台手柄，无铅，防静电设计，轻巧，精致，非常适合长时间使用。
- 小巧机身外壳设计，美观且占用工作台面小。
- Double digital display, with microcomputer sensor closed intelligent temperature control, big power heating element, rapid heating.
- None brushless fan, with soft wind design, suitable for welding small components.
- Intelligent standby, hot air desolder handle has a dormant sensing device. When not in use, the replay air gun rack can automatically enter the dormant state to achieve energy-saving function.
- The machine has fault self-check prompt, and display the fault code, which is convenient for quick maintenance and mending.
- The machine has temperature CAL Pne-tuning calibration function, easy control.
- Fahrenheit/Centigrade double display design, easily press the button to switch between modes.
- Hot air handle has automatic cooling function, prolong the heater life and protect the hot air gun.
- Light handle, suitable for long used.
- Small air frame by design, beauty and save place.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

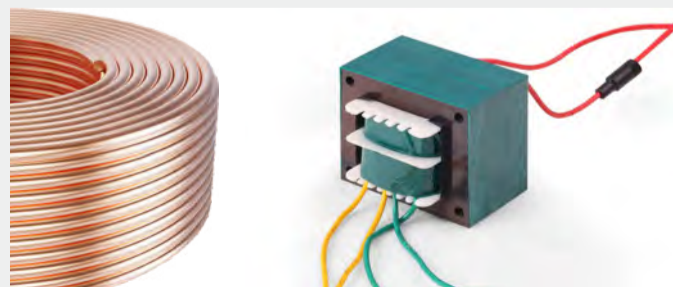


- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

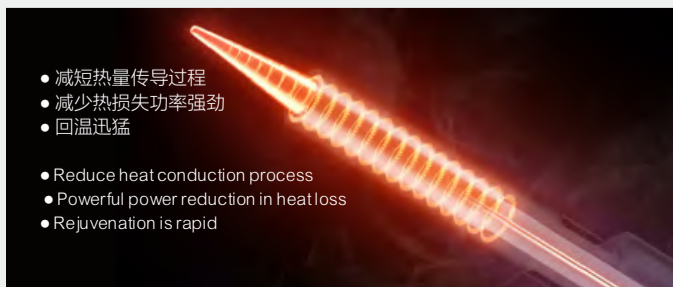
全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



8586D

数显屏幕

足功率

回温快



参数说明

型号 Model	GORDAK 8586D
额定电压 Rated Vol.	230V 50/60Hz AC
热风拆焊台 Hot air station	
最大功耗 MAX Power Consumption	450瓦特(W)
气泵模式 Pump model	无刷风机 柔和风 none brushless fan soft wind
气流 Air Flow	120L/min (Max)
温度范围 Temp.control	100°C - 500°C
温度设置方式 Temp.setting manner	按键key
气流设置方式 Air flow setting	旋钮刻度 无极调节 knob scale,infinite adjustment
显示类型 Display type	LED单显示(可切换) single display(could switch)
发热体 Heating element	陶瓷螺旋发热体 ceramic spiral heater
休眠功能 Dormant function	有 have
手柄组件长度 handle length	约1.2米 (含钢管) about 1.2m
焊台 Soldering Station	
功耗 Power Consumption	50瓦特 (W)
输出电压 Output Vol.	24V AC
发热体功率 Heater power	50W
温度范围 Temp.control	200°C - 480°C
温度设置方式 Temp.setting manner	按键key
显示类型 display type	LED单显示(可切换) single display(could switch)
发热体 Heater	陶瓷发热体 Ceramic
休眠功能 dormant function	无 None
手柄组件长度 handle length	约1.1米 (含咀) about 1.1m
整机接地电阻 Ground Resistance	<200mΩ
整机接地电位 Ground potential	<2mV
包装 PACKING	8 PCS/CTN
规格 SIZE	45*44*38.5cm/CTN
毛重 G.W	24 KG/CTNCTN

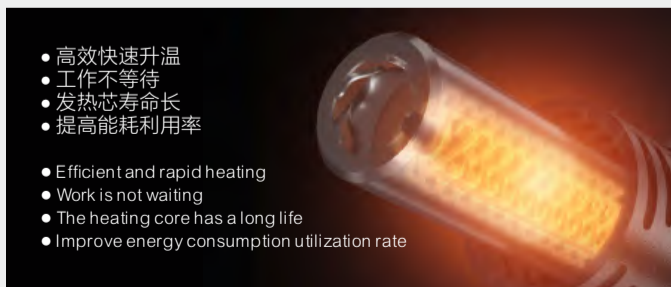
功能特点

- 温度显示单数显可切换，热风拆焊和焊台组合，防静电微电脑传感器闭合智能恒温恒温控制设计，大功率加热，功率足，强力送风，升温回温快速。
- 热风拆焊采用无刷风机，柔和风设计，送风强劲，均匀，pwm风速调节模式，风压低，适合吹焊小体积贴片器件。
- 智能待机，热风拆焊手柄有休眠感应装置，在不使用时，回放风枪架子上便可以自动进入休眠状态可以达到节能功能
- 机器具有故障自检提示功能，并给出相应故障代码提示，引导方便快速检修处理。
- 机器具有温度CAL微调校准功能，校准操作简便。
- 单led数显，热风拆焊/焊台温度，智能/手动切换显示功能。
- 高品质焊台手柄，无铅，防静电设计，轻巧，非常适合长时间使用。
- 外壳设计精致，美观且耐用。
- 无刷风机，出风强劲，经久耐用，寿命极长。
- Temperature single display can be switched, rework station and soldering station combination, anti-static microcomputer sensor closed intelligent thermostatic control design, high power heating, fast heating.
- None brushless fan, with soft wind design, uniform, pwm wind speed adjustment mode, low wind pressure, suitable for welding small volume patch device
- Intelligent standby, hot air desolder handle has a dormant sensing device. When not in use, the replay air gun rack can automatically enter the dormant state to achieve energy-saving function.
- The machine has the function of fault self-test prompt, and gives the corresponding fault code prompt, to guide the rapid maintenance and processing
- The machine has temperature CAL fine-tuning calibration function, easy control.
- single digital display, rework station temperature/soldering station temperature, intelligent/manual switch display function.
- High quality welding handle, lead-free, anti-static design, lightweight, very suitable for long time use
- Small airframe by design, beauty and save place.
- Brushless fan, strong wind out, durable, very long life.

螺旋式发热芯升温更迅速

The spiral heating core heats up more quickly

螺旋式设计 高温输出更稳定
Spiral design, high temperature output is more stable

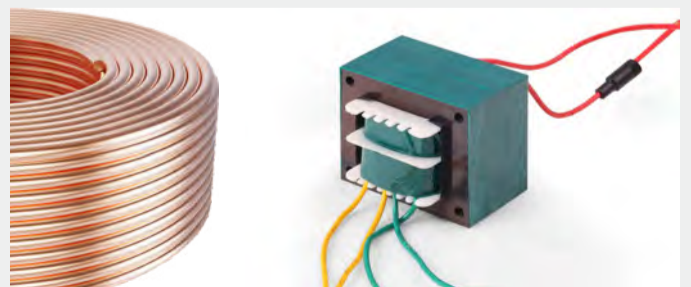


- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate

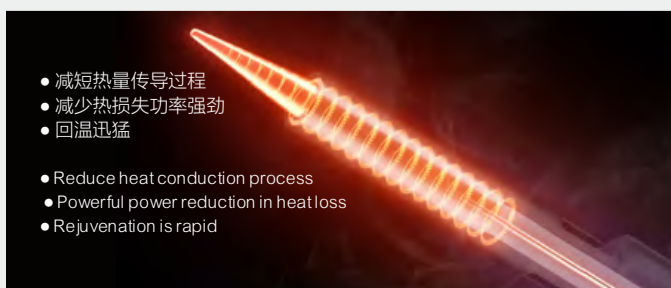
全铜线圈·变压器

All copper coil and transformer

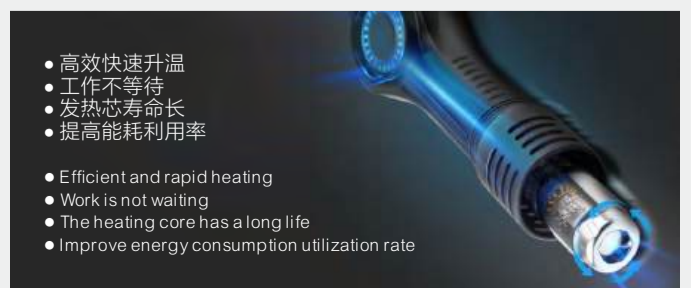
纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance



- 高效快速升温
- 工作不等待
- 发热芯寿命长
- 提高能耗利用率
- Efficient and rapid heating
- Work is not waiting
- The heating core has a long life
- Improve energy consumption utilization rate



- 减短热量传导过程
- 减少热损失功率强劲
- 回温迅猛
- Reduce heat conduction process
- Powerful power reduction in heat loss
- Rejuvenation is rapid



3005D

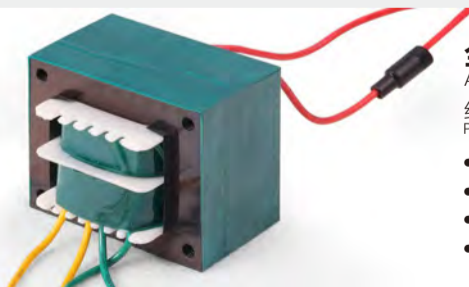
数显屏幕



功能特点

- 高迪-PS3005D 高精度可调直流恒流、恒压电源，采用LED数字双显示，并采用最新的设计理念 and 新型的电子线路以达到高超的性能。
- 0-30V 5A输出，稳定度高，纹波系数小，对负载的短路和过流及时控制，免除故障电子产品的再损坏。
- 适用于科技产品开发，实验室 电子教学，电子生产线及手机电池的快速充电器，手机维修等用途。
- 高效率无噪声的环保设计，符合欧洲标准。

- Gordak-PS3005D with high precision, adjustable DC constant current, constant voltage power supply, with LED digital dual display, and using the latest design concepts and new electronic circuit to achieve superior performance.
- 0-30V 5A output, high stability, the ripple coefficient of the load short-circuit and over-current control in time, avoid damaging the fault product again.
- Suitable for science and technology product development, lab. E-learning, e-line and mobile phone battery fast charger, mobile phone repair purposes.
- No noise, high efficiency environmentally friendly, meeting European standards



全铜线圈·变压器

All copper coil and transformer

纯铜线芯、功率充沛，稳定性能
Pure copper wire core, abundant power, stable performance

- 稳定性好 ● Good stability
- 使用寿命长 ● Long service life
- 更加安全、稳定可靠 ● More safe, stable and reliable
- 低电阻率更省电 ● Low resistivity saves power

308



规格

尺寸size: 53.5*32.5*57.5

毛量G.W:14kg

功能特点

- 采用高亮度LED作为光源,节能环保,使用寿命长;
- 无极式亮度调节,恒流驱动,无频闪,无眩光,可调光
- 放大倍数Magnification: 2-3倍
- High brightness LED as light source, energy saving, long life;
- No flicker, soft light, could adjust
- Magnification: 2-3 times



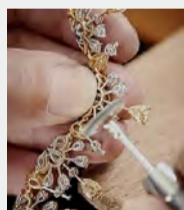
读书看报
Read books and
newspapers



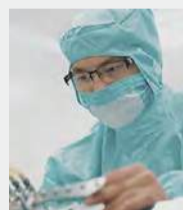
电子维修
Electronic repair



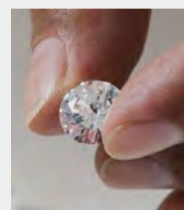
工艺雕刻
Craft engraving



做手工活
Do manual work



工厂质检
Factory quality
inspection



珠宝鉴定
Jewelry Appraisal

