



## Quality concept 质量观



质量是一个产品好坏的代名词，亦是企业的生命力，在此卓恒人着力打造好每一个细节，永远做最好，是我们对消费者的一个深深承诺。

Quality is a product synonymous with good or bad, is also the vitality of the enterprise, in this Zhuoheng people strive to create every detail, always do the best, is a deep commitment to our consumers.

## Talent concept 人才观



人才是我们企业发展的源动力，每一个创新，每一个突破都是人才辛苦努力的结果，我们关爱每一个人才，关爱每一个在岗位上的员工。公司正是因为有了你们，才会有精彩的未来。

Enterprise development, talent boost Talent is the source for the development of our business, every new, Every breakthrough is the result of hard work talent, We care for every employee, every employee on caring Kong. It is because of your company, will have a wonderful come.

## Service concept 服务观



企业的事业发展最终目标是进入千家万户的消费者当中，您的满意是对我们企业最大的欣慰，也是我们最大的成就，所以我们用我们最大的努力来服务。

The ultimate goal of the enterprise's career development is to enter the tens of thousands of consumers, your satisfaction is the greatest comfort for our enterprise, but also our greatest achievement, so we use our greatest efforts to serve.

## CORPORATE CULTURE 企业文化

### We firmly believe 我们坚持

信誉来源硬品质和好管理!

口碑来源高素质和不懈坚持!

Prestige comes from high quality products and management Brand comes from high quality staff and persistent efforts.

### We are always seeking 我们时刻追求

精益求精，成就客户，成就员工。

精益求精——追求卓越的技术、品质、服务。

Excellence, achievement of customers, achievement of employees.

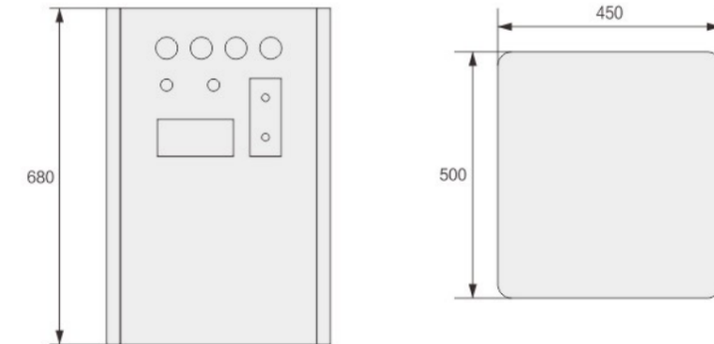
Excellence—the pursuit of excellence in technology, quality and service.

# ZHN-01

激光焊接制氮机  
Laser welding nitrogen machine



## 模型图 / Model diagram

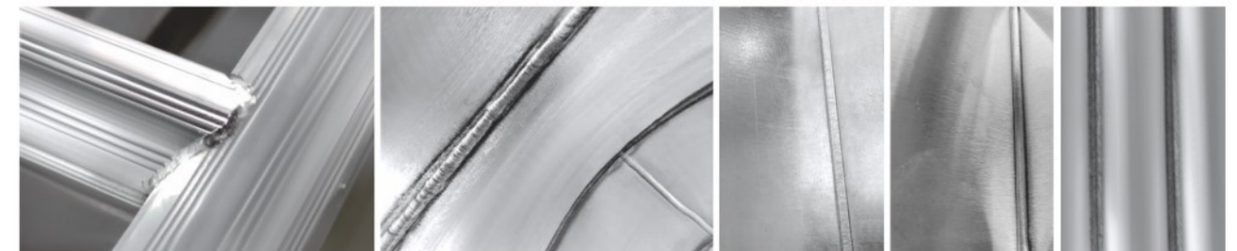


## 电气参数 / Electrical parameters

设备型号	Equipment type	ZHN-01
氮气流量	Nitrogen flow rate	20NL/min
氮气纯度	Nitrogen purity	95%~99.999%
进气压力	Intake pressure	0.6~0.8Mpa
氮气压力	Nitrogen pressure	0.5~0.8Mpa
空氮比	Air nitrogen ratio	6.4:1
功率	Power	50W
电源电压	Supply voltage	AC100~250V
频率	frequency	50~60Hz
额定进气	Rated intake	1m <sup>3</sup> /min
重量 (kg)	Equipment weight (kg)	59
设备尺寸(mm)	Equipment size (mm)	长450 * 宽500 * 高780



## 焊接效果 / Welding effect



研发  
R&D

生产  
Production

销售  
Sell

服务  
Service

# ZHN-X01

激光焊接制氮机  
Laser welding nitrogen machine



研发  
R&D



生产  
Production

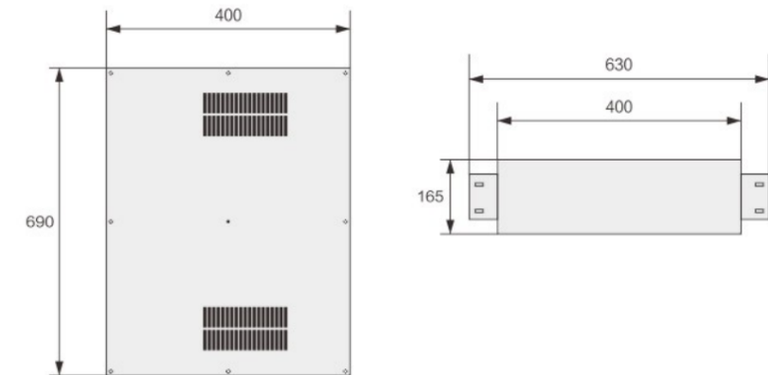


销售  
Sell



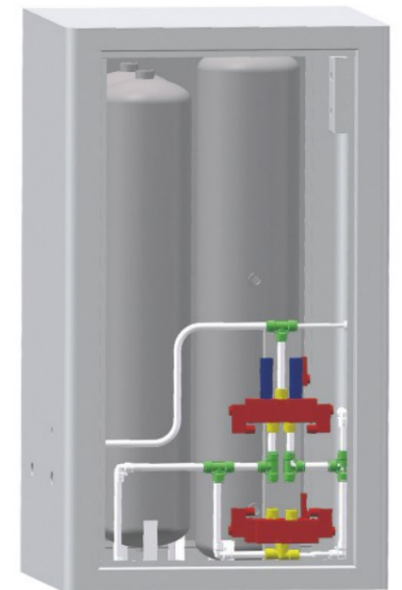
服务  
Service

## 模型图 / Model diagram

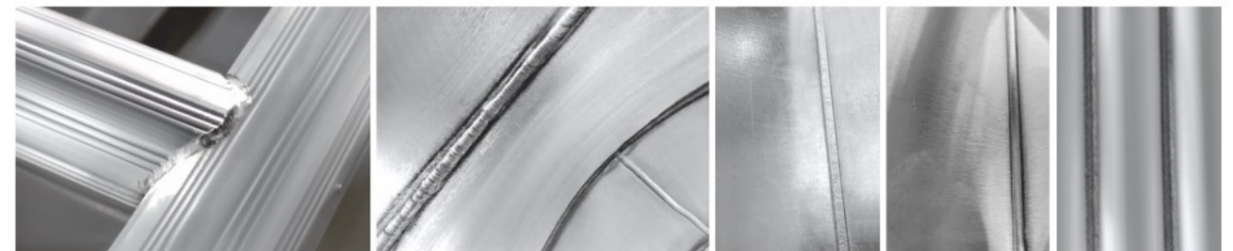


## 电气参数 / Electrical parameters

设备型号	Equipment type	ZHN-X01
氮气流量	Nitrogen flow rate	20NL/min
氮气纯度	Nitrogen purity	95%~99.999%
进气压力	Intake pressure	0.6~0.8Mpa
氮气压力	Nitrogen pressure	0.5~0.8Mpa
空氮比	Air nitrogen ratio	6.4:1
功率	Power	50W
电源电压	Supply voltage	AC100~250V
频率	frequency	50~60Hz
额定进气	Rated intake	1m <sup>3</sup> /min
重量 (kg)	Equipment weight (kg)	42
设备尺寸(mm)	Equipment size (mm)	长630 * 宽170 * 高690



## 焊接效果 / Welding effect



# ZHN-02

激光焊接制氮机  
Laser welding nitrogen machine



研发  
R&D



生产  
Production

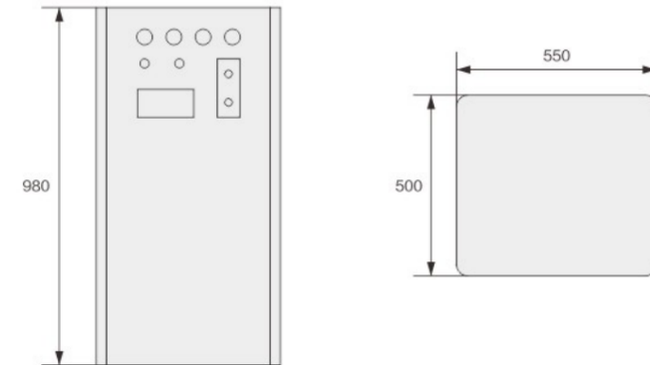


销售  
Sell



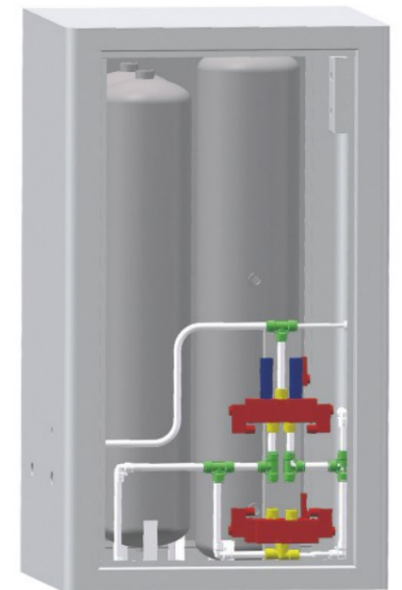
服务  
Service

## 模型图 / Model diagram

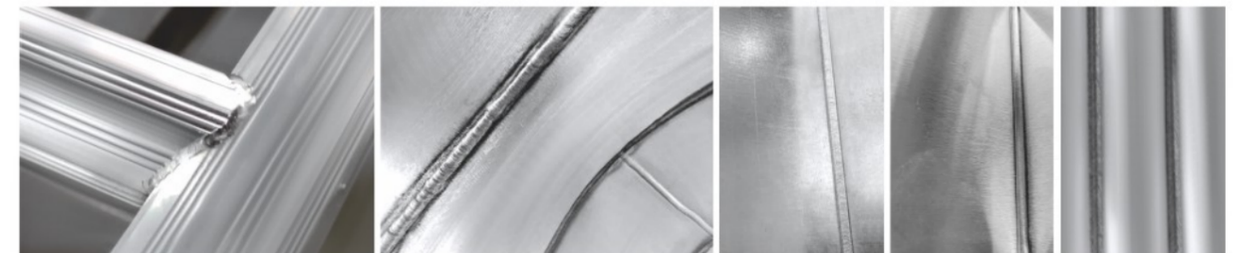


## 电气参数 / Electrical parameters

设备型号	Equipment type	ZHN-02
氮气流量	Nitrogen flow rate	40NL/min
氮气纯度	Nitrogen purity	95%~99.999%
进气压力	Intake pressure	0.6~0.8Mpa
氮气压力	Nitrogen pressure	0.5~0.8Mpa
空氮比	Air nitrogen ratio	5.6:1
功率	Power	60W
电源电压	Supply voltage	AC100~250V
频率	frequency	50~60Hz
额定进气	Rated intake	1m <sup>3</sup> /min
重量 (kg)	Equipment weight (kg)	92
设备尺寸(mm)	Equipment size (mm)	长500 * 宽550 * 高1070



## 焊接效果 / Welding effect



# ZHN-03

激光焊接制氮机  
Laser welding nitrogen machine



研发  
R&D



生产  
Production

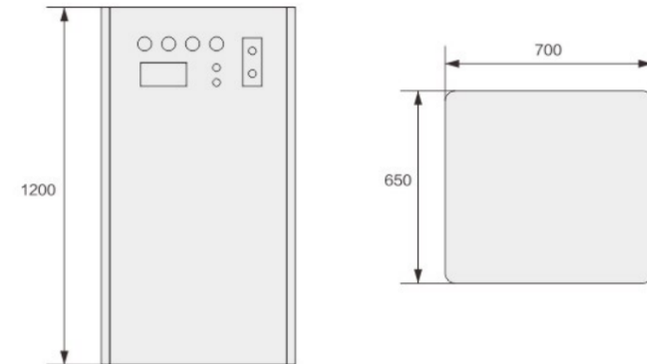


销售  
Sell



服务  
Service

## 模型图 / Model diagram

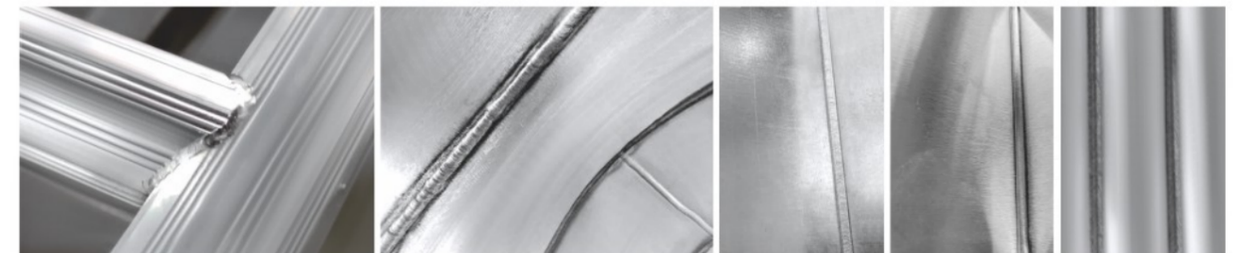


## 电气参数 / Electrical parameters

设备型号	Equipment type	ZHN-03
氮气流量	Nitrogen flow rate	60NL/min
氮气纯度	Nitrogen purity	95%~99.999%
进气压力	Intake pressure	0.6~0.8Mpa
氮气压力	Nitrogen pressure	0.5~0.8Mpa
空氮比	Air nitrogen ratio	5.87:1
功率	Power	60W
电源电压	Supply voltage	AC100~250V
频率	frequency	50~60Hz
额定进气	Rated intake	1m <sup>3</sup> /min
重量 (kg)	Equipment weight (kg)	139.5
设备尺寸(mm)	Equipment size (mm)	长650 * 宽700 * 高1300



## 焊接效果 / Welding effect



# ZHN-05

激光焊接制氮机  
Laser welding nitrogen machine



研发  
R&D



生产  
Production

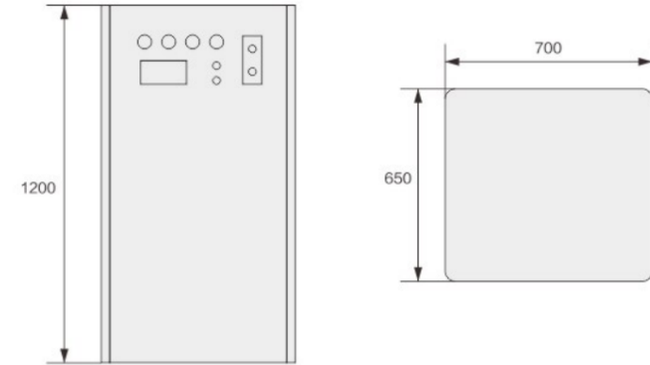


销售  
Sell



服务  
Service

## 模型图 / Model diagram

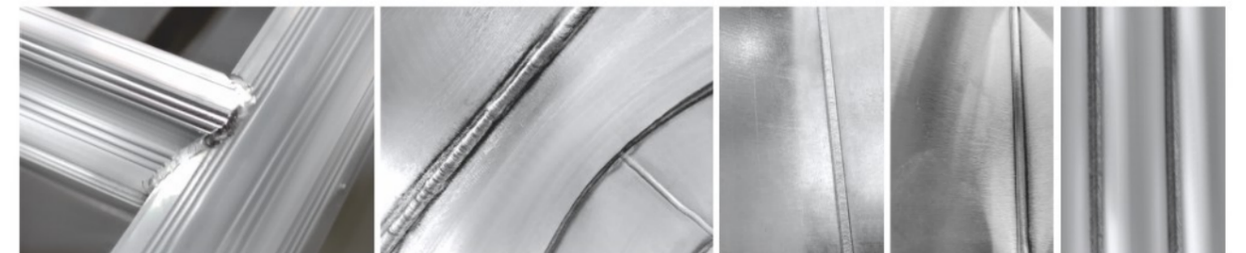


## 电气参数 / Electrical parameters

设备型号	Equipment type	ZHN-05
氮气流量	Nitrogen flow rate	90NL/min
氮气纯度	Nitrogen purity	95%~99.999%
进气压力	Intake pressure	0.6~0.8Mpa
氮气压力	Nitrogen pressure	0.5~0.8Mpa
空氮比	Air nitrogen ratio	5.9:1
功率	Power	60W
电源电压	Supply voltage	AC100~250V
频率	frequency	50~60Hz
额定进气	Rated intake	1m <sup>3</sup> /min
重量 (kg)	Equipment weight (kg)	190
设备尺寸(mm)	Equipment size (mm)	长650 * 宽700 * 高1300



## 焊接效果 / Welding effect

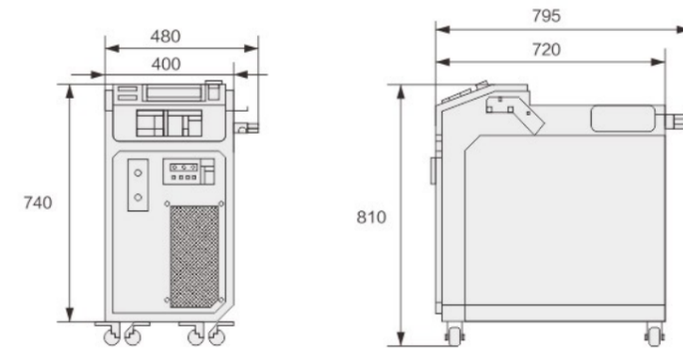


# ZHN-FL01

激光焊接制氮机  
Laser welding nitrogen machine

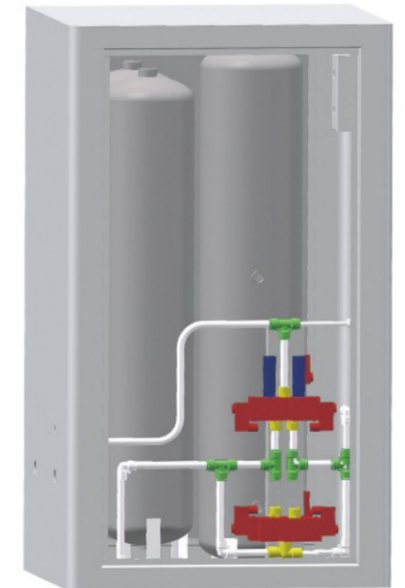


## 模型图 / Model diagram

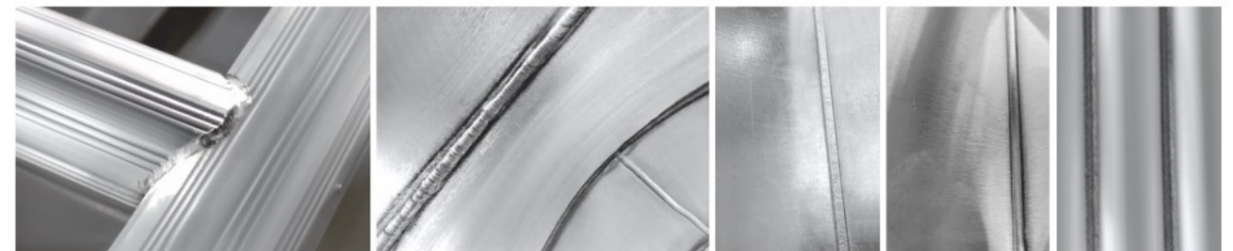


## 电气参数 / Electrical parameters

设备型号	Equipment type	ZHN-FL01
氮气流量	Nitrogen flow rate	20NL/min
氮气纯度	Nitrogen purity	95%~99.999%
进气压力	Intake pressure	0.6~0.8Mpa
氮气压力	Nitrogen pressure	0.5~0.8Mpa
空氮比	Air nitrogen ratio	6.4:1
功率	Power	51W
电源电压	Supply voltage	AC100~250V
频率	frequency	50~60Hz
额定进气	Rated intake	1m <sup>3</sup> /min
重量 (kg)	Equipment weight (kg)	73
设备尺寸(mm)	Equipment size (mm)	长720 * 宽400 * 高810



## 焊接效果 / Welding effect



研发  
R&D



生产  
Production



销售  
Sell



服务  
Service

# ZHN-01/02/03S

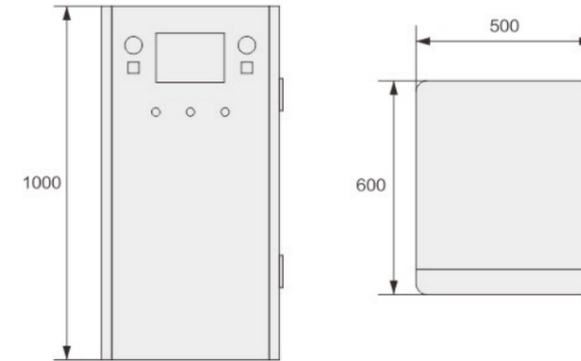
激光焊接制氮机  
Laser welding nitrogen machine



- PLC控制
- 标配三级过滤
- 标配自动排水
- 带7寸触摸屏
- 支持多国语言



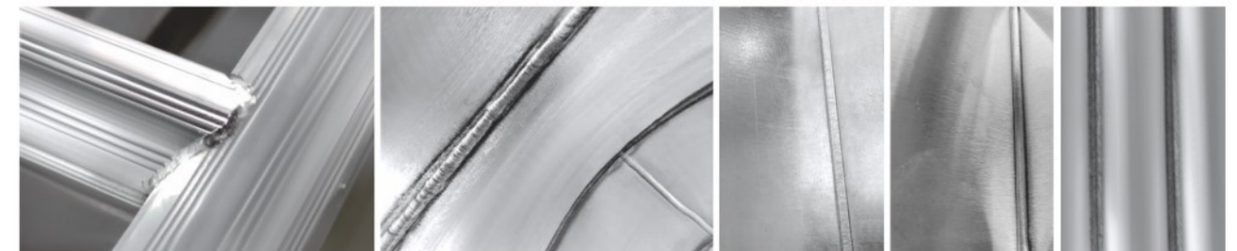
## 模型图 / Model diagram



## 电气参数 / Electrical parameters

设备型号	Equipment type	ZHN-01S	ZHN-02S	ZHN-03S
氮气流量	Nitrogen flow rate	20NL/min	40NL/min	60NL/min
氮气纯度	Nitrogen purity	95%~99.999%	95%~99.999%	95%~99.999%
进气压力	Intake pressure	0.6~0.8Mpa	0.6~0.8Mpa	0.6~0.8Mpa
氮气压力	Nitrogen pressure	0.5~0.8Mpa	0.5~0.8Mpa	0.5~0.8Mpa
空氮比	Air nitrogen ratio	6.4:1	5.6:1	5.9:1
功率	Power	56W	66W	70W
电源电压	Supply voltage	AC100~250V	AC100~250V	AC100~250V
频率	frequency	50~60Hz	50~60Hz	50~60Hz
额定进气	Rated intake	1m <sup>3</sup> /min	1m <sup>3</sup> /min	1m <sup>3</sup> /min
重量 (kg)	Equipment weight (kg)	113.2	122.5	150.5
设备尺寸(mm)	Equipment size (mm)	长500*宽600*高1090	长500*宽600*高1000	长580*宽590*高1310

## 焊接效果 / Welding effect



# ZHN-01/02/03L

激光焊接制氮机  
Laser welding nitrogen machine



- PLC控制
- 标配冷干机
- 标配三级过滤
- 标配自动排水
- 可接空压机气体直接使用
- 带7寸触摸屏
- 支持多国语言



研发  
R&D



生产  
Production

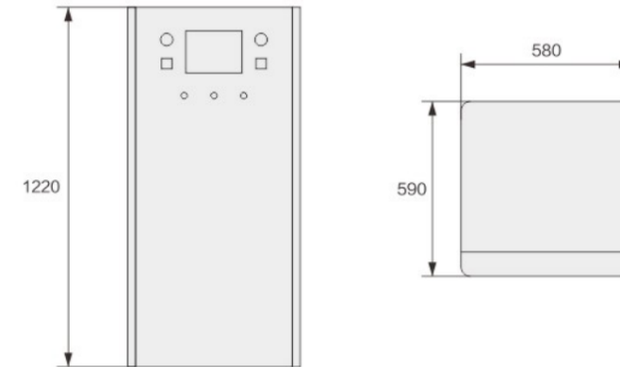


销售  
Sell



服务  
Service

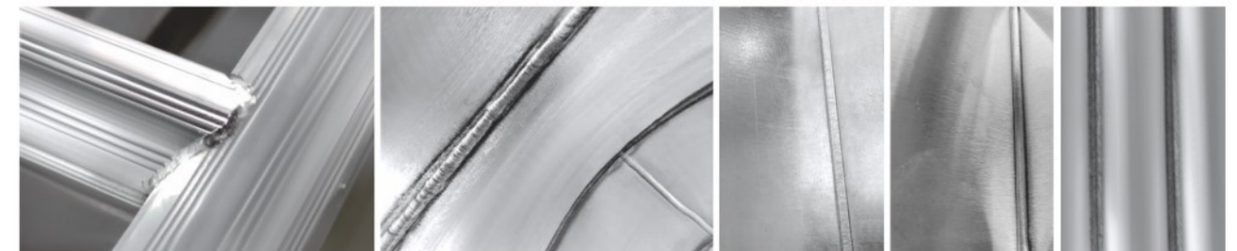
## 模型图 / Model diagram



## 电气参数 / Electrical parameters

设备型号	Equipment type	ZHN-01L	ZHN-02L	ZHN-03L
氮气流量	Nitrogen flow rate	20NL/min	40NL/min	60NL/min
氮气纯度	Nitrogen purity	95%~99.999%	95%~99.999%	95%~99.999%
进气压力	Intake pressure	0.6~0.8Mpa	0.6~0.8Mpa	0.6~0.8Mpa
氮气压力	Nitrogen pressure	0.5~0.8Mpa	0.5~0.8Mpa	0.5~0.8Mpa
空氮比	Air nitrogen ratio	6.4:1	5.6:1	5.9:1
功率	Power	1153W	1236W	1170W
电源电压	Supply voltage	AC190~240V	AC190~240V	AC190~240V
频率	frequency	50~60Hz	50~60Hz	50~60Hz
额定进气	Rated intake	1m <sup>3</sup> /min	1m <sup>3</sup> /min	1m <sup>3</sup> /min
重量 (kg)	Equipment weight (kg)	130	140	168
设备尺寸(mm)	Equipment size (mm)	长580*宽590*高1310	长580*宽590*高1310	长580*宽590*高1310

## 焊接效果 / Welding effect



# 冷干机

## Air dryer



### 产品特点 / Product features

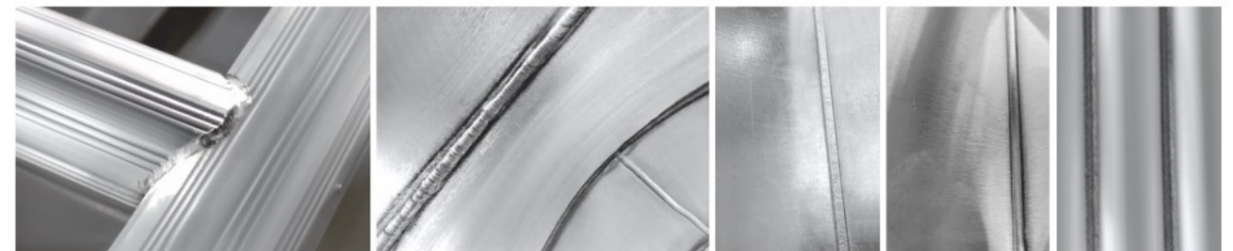
- 高效除湿：通过制冷技术降低压缩空气温度，有效去除其中水分，确保出口空气干燥。  
Efficient dehumidification: By using refrigeration technology to reduce the temperature of compressed air and effectively remove moisture, the outlet air is ensured to be dry.
- 节能设计：优化压缩机及换热器性能，降低能耗，提升能源利用效率。  
Energy saving design: Optimize the performance of compressors and heat exchangers, reduce energy consumption, and improve energy utilization efficiency.
- 智能控制：配备自动化控制系统，实时监测运行参数，实现远程监控与故障预警。  
Intelligent control: equipped with an automated control system, real-time monitoring of operating parameters, achieving remote monitoring and fault warning.
- 维护便捷：关键部件可拆卸设计，简化保养流程，降低停机时间与维护成本。  
Convenient maintenance: The key components are designed to be detachable, simplifying the maintenance process and reducing downtime and maintenance costs.

### 电气参数 / Electrical parameters

设备型号	Equipment type	冷干机
处理风量	Processing air volume	1.5Nm <sup>3</sup>
使用压力范围	Use pressure range	0.6-1.0Mpa
空气接管口径	Air connection diameter	DN25(1寸外牙) mm
压缩机功率	compressor power	0.75HP
进气温度	intake air temperature	≤45℃
压力损失	pressure loss	≤0.02Mpa
压力露点	Dew point	3-10℃
电压 / 频率	Voltage/Frequency	220/50 V/Hz
产品重量	Product weight (kg)	40
设备尺寸(mm)	Equipment size (mm)	长730 * 宽390 * 高700



### 焊接效果 / Welding effect



研发  
R&D



生产  
Production



销售  
Sell



服务  
Service

# 空压机三合一

Three in one air compressor



研发  
R&D



生产  
Production



销售  
Sell



服务  
Service

## 产品特点 / Product features

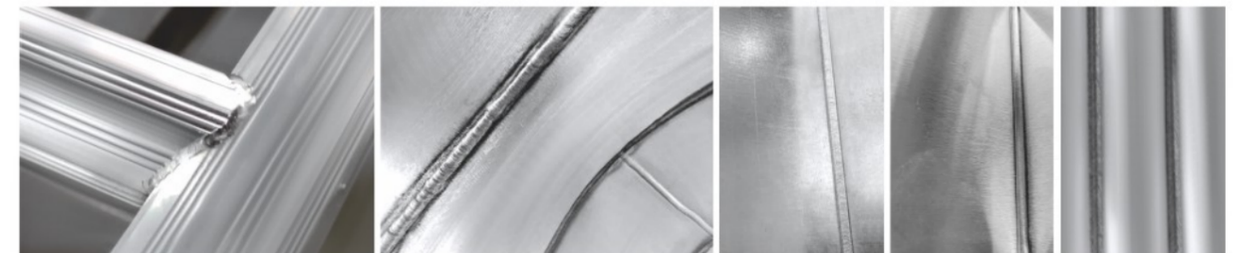
- 高度集成：将空压机、干燥机、过滤器等功能模块整合为一体，结构紧凑，减少占地空间，安装便捷。  
Highly integrated: integrating functional modules such as air compressor, dryer, and filter into one, with a compact structure, reducing space occupation, and easy installation.
- 高效节能：各模块协同优化运行，智能调控减少能耗，提升整体能效。  
Efficient and energy-saving: Each module collaborates to optimize operation, intelligently regulates and reduces energy consumption, and improves overall energy efficiency.
- 稳定供气：集成设计降低故障风险，保障压缩空气稳定供应，质量可靠。  
Stable gas supply: Integrated design reduces the risk of failure, ensures stable supply of compressed air, and reliable quality.
- 智能管理：配备智能控制系统，支持远程监控与操作，实现自动化管理。  
Intelligent Management: Equipped with an intelligent control system that supports remote monitoring and operation, achieving automated management.
- 应用灵活：适用于多领域需求，可定制化配置，满足不同工况要求。  
Flexible application: Suitable for multiple fields of needs, customizable configuration, and meeting different working conditions requirements.
- 成本经济：综合成本优化，长期运行节省维护与能耗开支。  
Cost economy: Comprehensive cost optimization, long-term operation saves maintenance and energy consumption expenses.

## 电气参数 / Electrical parameters

设备型号	Equipment type	空压机三合一
排气压力	Exhaust pressure	0.8MPA
电机功率	Motor Power (kw)	7.5
气罐	Gas tank	0.2m <sup>3</sup> /0.8mpa
冷干机	Air Dryer	1.5m <sup>3</sup> /0.8mpa
产品重量	Product weight (kg)	265
设备尺寸(mm)	Equipment size (mm)	长1440 * 宽730 * 高1390



## 焊接效果 / Welding effect



# 空压机二合一

Two in one air compressor



研发  
R&D



生产  
Production



销售  
Sell



服务  
Service

## 产品特点 / Product features

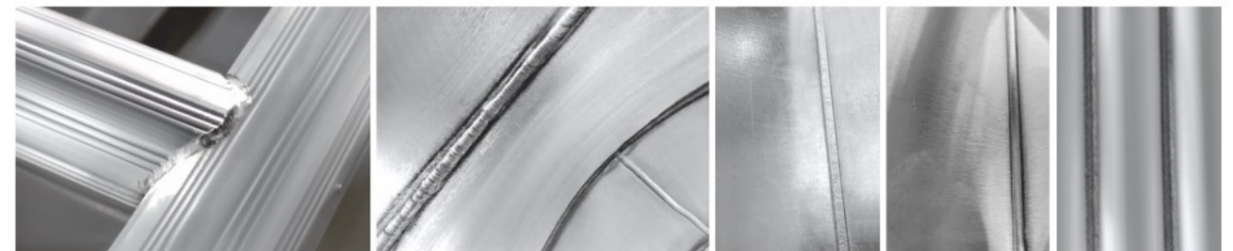
- 集成紧凑: 整合功能模块, 结构紧凑, 节省空间, 简化安装。  
Compact Integration: Integrating functional modules, compact structure, space saving, and simplified installation.
- 高效节能: 协同工作优化性能, 智能调控降低能耗。  
Efficient and energy-saving: Collaborative work optimizes performance, intelligent regulation reduces energy consumption.
- 稳定可靠: 减少故障点, 便于统一维护, 保障运行稳定。  
Stable and reliable: reduces fault points, facilitates unified maintenance, and ensures stable operation.
- 智能控制: 支持远程监控, 自动调节运行参数, 确保供气稳定。  
Intelligent control: supports remote monitoring, automatically adjusts operating parameters, and ensures stable gas supply.
- 适用广泛: 多领域适用, 可定制化设计, 满足特定需求。  
Widely applicable: Suitable for multiple fields, customizable design to meet specific needs.
- 成本优化: 综合效益高, 长期运行节省成本。  
Cost optimization: High comprehensive benefits, long-term operation saves costs.

## 电气参数 / Electrical parameters

设备型号	Equipment type	空压机二合一
排气压力	Exhaust pressure	0.8MPA
电机功率	Motor Power (kw)	7.5
气罐	Gas tank	0.2m <sup>3</sup> /0.8mpa
产品重量	Product weight (kg)	210
设备尺寸(mm)	Equipment size (mm)	长1300 * 宽620 * 高1460



## 焊接效果 / Welding effect



## SERVICE COMMITMENT 服务承诺



### 客户需求导向 / Customer demand orientation

定制化服务：公司承诺根据客户的具体需求，提供定制化的智能化解决方案，确保产品和服务能够精准匹配客户的业务场景和运营需求。

Customized services: The company promises to provide customized intelligent solutions based on the specific needs of customers, ensuring that products and services can accurately match their business scenarios and operational requirements.

快速响应：建立高效的客户服务体系，确保在接到客户需求或反馈后，能够迅速作出响应，提供及时的技术支持和解决方案。

Quick response: Establish an efficient customer service system to ensure prompt response to customer needs or feedback, providing timely technical support and solutions.

### 产品质量保障 / Product quality assurance

高品质产品：公司承诺所有产品均采用高品质的材料和先进的生产工艺制造，确保产品的稳定性和可靠性。

High quality products: The company promises that all products are manufactured using high-quality materials and advanced production processes to ensure product stability and reliability.

严格测试：在产品出厂前，进行严格的测试和检验，确保产品符合相关标准和客户要求，降低故障率。

Strict testing: Before the product leaves the factory, strict testing and inspection are conducted to ensure that the product meets relevant standards and customer requirements, and to reduce the failure rate.

### 技术支持与培训 / Technical support and training

专业技术支持：提供7x24小时的技术支持服务，确保客户在使用过程中遇到任何问题都能得到及时解决。

Professional technical support: Provide 7x24 hour technical support services to ensure that customers can receive timely solutions to any problems encountered during use.

专业培训：为客户提供产品使用和培训的培训服务，帮助客户更好地掌握产品功能，提高使用效率。

Professional training: Provide training services for customers on product use and maintenance, helping them better grasp product functions and improve usage efficiency.

### 售后服务承诺 / After sales service commitment

质保服务：提供一定期限的质保服务，质保期内免费维修或更换故障部件，减轻客户的后顾之忧。

Warranty service: Provide a certain period of warranty service, free repair or replacement of faulty parts during the warranty period, to alleviate customers' worries.

定期回访：建立客户回访机制，定期了解客户的使用情况和需求变化，及时提供必要的支持和改进建议。

Regular Follow up: Establish a customer follow-up mechanism to regularly understand customers' usage and changes in needs, and provide necessary support and improvement suggestions in a timely manner.

持续升级：根据市场需求和技术发展，不断对产品进行升级和优化，为客户提供更加先进、更加智能的解决方案。

Continuous upgrade: Based on market demand and technological development, continuously upgrade and optimize products to provide customers with more advanced and intelligent solutions.