

GUANGZHOU WELLER CO., LTD



**做客户想做 做炜尔能做**  
客户放心 员工开心

微信公众号 WeChat public account  
俄罗斯官方网站 Russian website



☎ 联系电话：020-34104294

🌐 官网链接：<http://www.weierdianzi.com/>

📍 地址：广州市增城区新塘新墩新塘大道西 1266 号 1-4 层

# CONTEN

## 目录

做客户 想做 做伟尔 能做  
客户放心 员工开心

01

• 公司介绍

Company Introduction

P3

02

• 发展历程

Development history

P5

03

• 企业文化

Corporate Culture

P9

04

• 企业荣誉

Corporate Honors

P11

05

• 系列产品

Products

P13

06

• 用户案例

Use cases

P33

# 01 公司介绍

Company Profile

广州炜尔电子有限公司（简称炜尔）成立于 2011 年，座落于广州经济技术开发区高新技术企业集聚地。炜尔致力于推动供水控制行业转型升级，公司主要产品有恒压供水控制器、智能水泵变频器、专用文本显示器、触摸屏等，同时为客户提供个性化产品定制，至目前为止，已拥有较齐全的供水控制产品线，部分产品连续多年占领国内超过一半的市场份额。

炜尔集研发、生产、销售、服务为一体，每年保持对技术研发的高投入，已取得多项国家颁发的供水控制技术实用新型专利、外观专利及软件著作权等证书，产品设计实现了变频恒压技术中文显示、远程监控、操作简化等功能，大大提升人机交互的体验，产品从安装、调试、维护上的创新设计在业界已拥有良好的口碑。

Guangzhou Weier Electronics Co., Ltd. (hereinafter referred to as Weier) was established in 2011 and is located in the gathering place of high-tech enterprises in Guangzhou Economic and Technological Development Zone. Weier is committed to promoting the transformation and upgrading of the water supply control industry, the company's main products are constant pressure water supply controller, intelligent water pump inverter, special text display, touch screen, etc., while providing customers with personalized product customization, so far, has a relatively complete water supply control product line, some products have occupied more than half of the domestic market share for many years.

Weier integrates research and development, production, sales, and service, maintaining high investment in technology research and development every year. It has obtained multiple certificates such as utility model patents, appearance patents, and software copyrights for water supply control technology issued by the country. The product design realizes functions such as variable frequency constant pressure technology Chinese display, remote monitoring, and simplified operation, greatly improving the human-machine interaction experience. The innovative design of the product from installation, debugging, and maintenance has a good reputation in the industry.



做客户想做 做炜尔能做  
客户放心 员工开心

WE 炜尔

## 02 发展历程

Development history



炜尔电子在广州成立，核心团队由拥有9年行业应用经验的队伍组成。

确立企业核心业务，进军供水行业市场。

Weier Electronics was established in Guangzhou, and the core team is composed of a team with 9 years of industry application experience.

Establish the core business of the enterprise and enter the water supply industry market

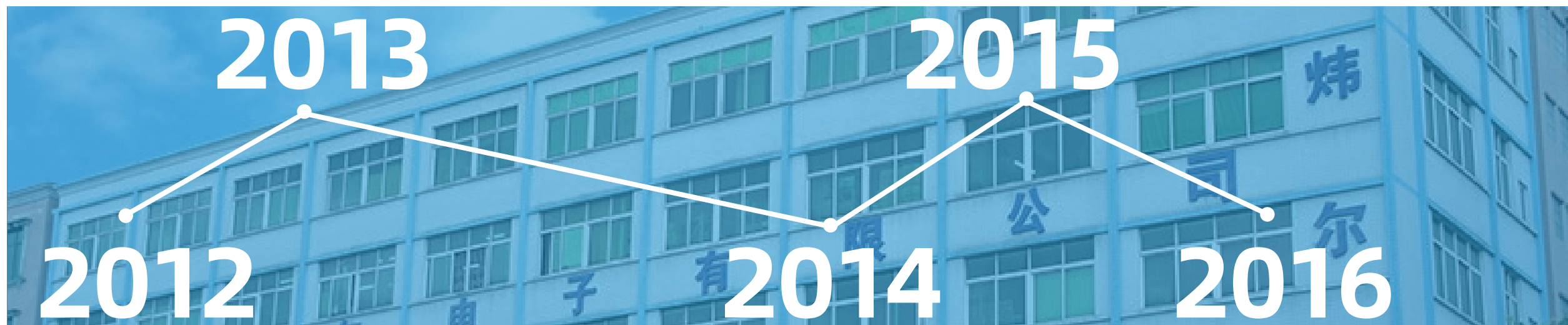
Released the country's first Chinese interface E616S series water supply special inverter, quickly occupied the domestic intelligent constant pressure water supply market

发布全国首款中文界面的 E616S 系列供水专用变频器迅速占领国内智能恒压供水市场

Released E610S/613S series of high-protection intelligent water pump inverters

Enter the domestic higher-end water supply industry market. The introduction of more advanced production equipment, the plant area doubled. Won the domestic constant pressure water supply controller sales champion

发布 E610S/613S 系列高防护等级智能水泵变频器进军国内更高端的供水行业市场。引进更先进生产设备，厂房面积扩充一倍。获得国内恒压供水控制器销售量冠军



发布 WE320 系列文本显示器  
获得人机界面领域良好口碑

Released WE320 series text displays  
Gain a good reputation in the field of human-machine interface

发布全国首个双模双变为一体的泵威 E615S 供水控制系统，以及首个可远程监控的 E612S 系列智能水泵变频器奠定国内恒压供水行业领先地位

Released the country's first dual-mode and dual-transformer E615S water supply control system and the first E612S series intelligent pump inverter that can be remotely monitored, laying a leading position in the domestic constant pressure water supply industry

新增国家知识产权局颁发的实用型专利证书 6 项以及软件著作权证书 1 项

发布简单易用的 E616-E 系列供水专用变频器，成为国内供水行业拥有最全产品线的企业

6 utility patent certificates and 1 software copyright certificate issued by the State Intellectual Property Office have been added  
Released the easy-to-use E616-E series inverter for water supply. Become an enterprise with the most complete product line in the domestic water supply industry



4 utility and appearance patent certificates issued by the State Intellectual Property Office have been added

新增国家知识产权局颁发的实用型及外观专利证书 4 项

Released XFXJ series firefighting inverters

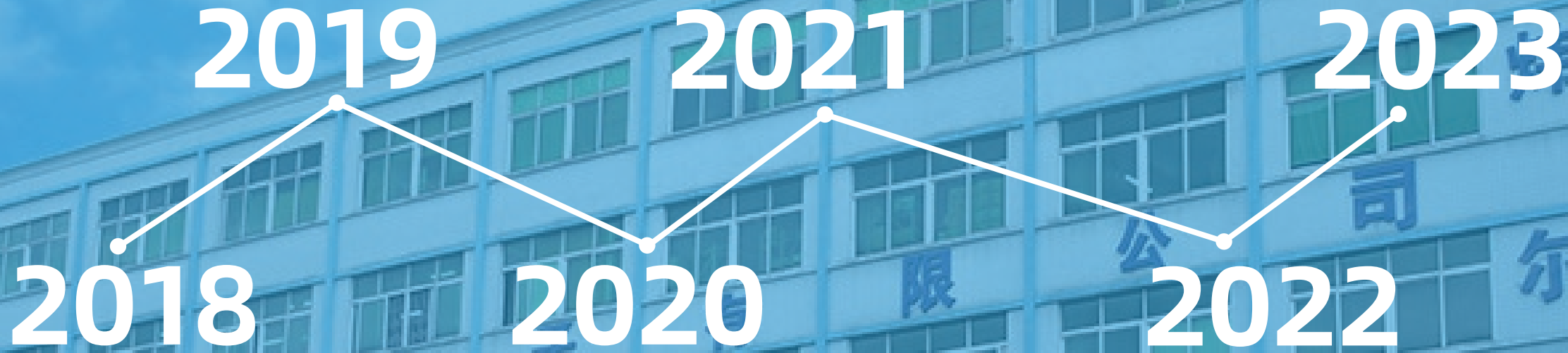
发布 XFXJ 系列消防专用变频器

Released the TK500 inverter for water supply  
Released TK720 series inverter for water supply  
Released ZKB100 series vacuum pump inverter

发布 TK500 供水专用变频器  
发布 TK720 系列供水专用变频器  
发布 ZKB100 系列真空泵专用变频器

至今

炜尔电子不断坚持向前  
只为做客户信赖的变频器



发布 S320 系列高防护等级智能水泵变频器。软硬件、结构设计全面升级。S320 系列卓越的性能，稳定的品质迅速获得了市场的肯定，通过国家高新技术企业认证，公司发展进入新的篇章

Released S320 series high-protection intelligent water pump inverter. The software, hardware, and structural design have been fully upgraded. The excellent performance and stable quality of the S320 series have quickly been affirmed by the market, and the company has entered a new chapter in its development through the national high-tech enterprise certification

发布 V510 系列通用变频器，S520 与 S326 系列供水专用变频器，S361 系列潜水泵专用变频器  
新增国家知识产权局颁发的实用型及外观专利证书 5 项

Released V510 series general inverter, S520 and S326 series water supply inverter, S361 series submersible pump inverter  
5 utility and appearance patent certificates issued by the State Intellectual Property Office have been added

产品升级发布新一代 S330、S530 系列供水专用变频器。获得质量管理体系认证 ISO 9001 证书，使得公司的产品质量稳定发展。新增国家知识产权局颁发的实用型及外观专利证书 10 项

The product upgrade and release of a new generation of S330 and S530 series water supply special inverters. Obtained the ISO 9001 certificate of quality management system certification, so that the company's product quality development is stable. 10 utility and appearance patent certificates issued by the State Intellectual Property Office have been added

# 企业文化

Company Culture

# 03



## 企业精神：

不止创新 更懂服务  
选伟尔 无忧愁

### Corporate slogan

Not only innovation, but also service  
Choose Weier worry-free



## 企业文化：

做客户想做，做伟尔能做  
客户放心，员工开心

### Enterprise policy

Do what customers want to do, do Weier can do  
Customers are assured, employees are happy



## 企业愿景：

成为全球领先的  
供水控制行业方案

### Corporate Vision

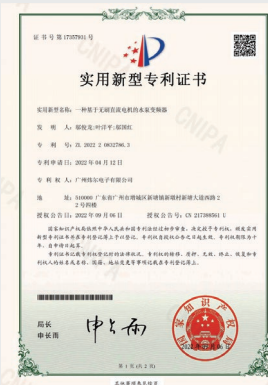
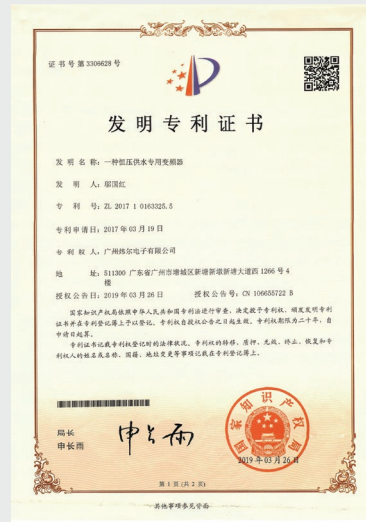
To be the world's leading one Water  
supply control industry program



# 企业荣誉

Company Profile

# 04





# 系列产品

Products

# 05

# PRODUCTS



# PRODUCTS



## S330 系列

(供水专用变频器)

(Special frequency converter for water supply)



人性设计

Humane design



智能控制

Intelligent control



超强驱动

Super drive



应用广泛

Wide range of applications



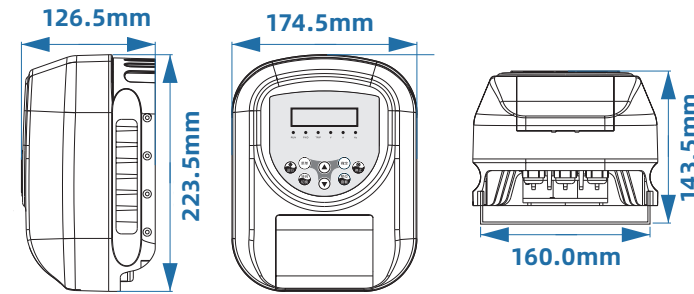
双路通讯

Two-way communication

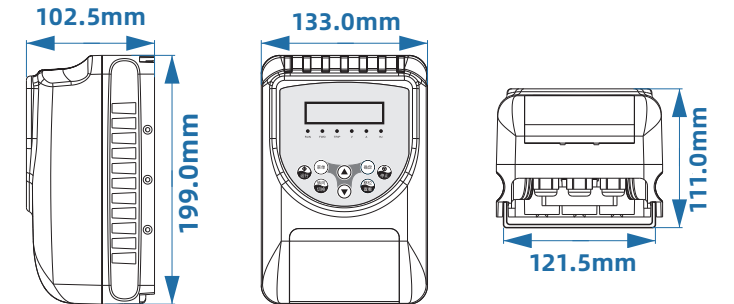
S330 系列为供水专用变频器，背负式安装的高端性能产品；产品机型防护等级为 IP54，适用于多种复杂场合，产品采用最新 TI 系列主控芯片，优化控制算法，有更好的输出能效。

S330 series is a special inverter for water supply, a high-end performance product for piggyback installation; The protection level of the product model is IP54, which is suitable for a variety of complex occasions, and the product adopts the latest TI series main control chip, optimizes the control algorithm, and has better output energy efficiency.

S330-S7.5KW



S330-S2.2KW



变频器型号	功率 (KW)	额定电流 (A)	额定电压 (V)
数码显示 单相电源 :220V(-15%~+20%),50/60Hz			
S330B-S2.2KW	2.2KW	9A	220V
S330B-S2.2KW	2.2KW	9A	220V
数码显示 三相电源 :380V(-15%~+20%),50/60Hz			
S330B-T0.75KW	0.75KW	2.1A	380V
S330B-T1.5KW	1.5KW	3.8A	380V
S330B-T2.2KW	2.2KW	5.1A	380V
S330B-T3KW	3KW	6A	380V
S330B-T4KW	4KW	9A	380V
S330B-T5.5KW	5.5KW	13A	380V
S330B-T7.5KW	7.5KW	17A	380V
S330B-T-DL5.5KW	5.5KW	13A	380V
S330B-T7.5KW	4KW	9A	380V
S330B-T5.5KW	7.5KW	17A	380V





## TK500 系列

(供水专用变频器)

(Special frequency converter for water supply)



超强驱动  
Super drive



安全稳定  
Safe and stable



人性设计  
Humane design



应用广泛  
Wide range of applications

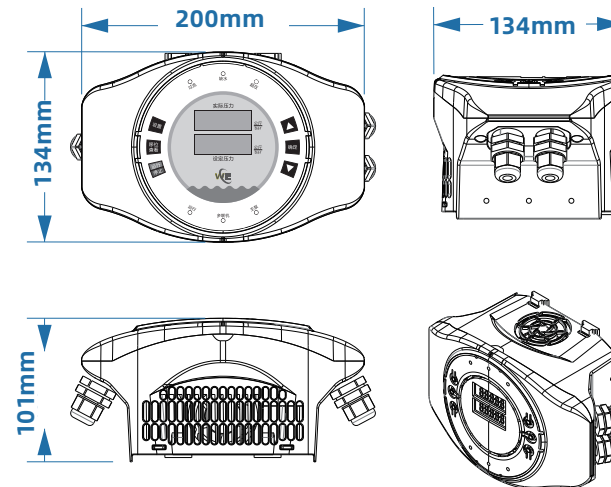


双路通讯  
Two-way communication

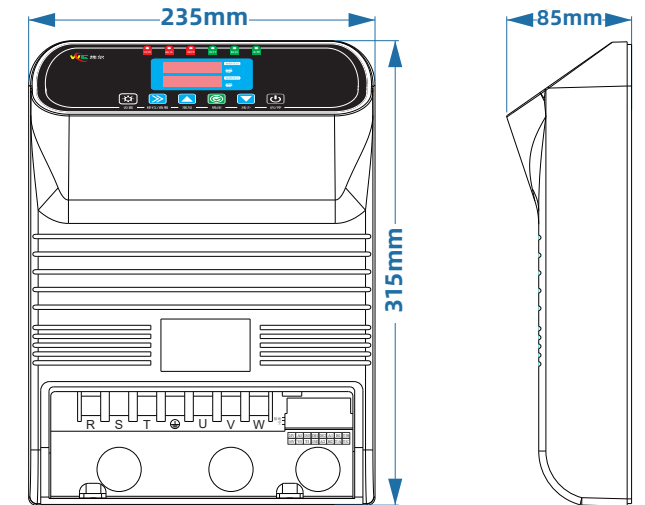
TK500系列为供水专用变频器,为家用供水的小帮手。产品外观设计家用电器风格,体积小巧;背负式安装,防尘防水,小泵变频控制,增压联机,功能齐全,性能可靠稳定。

TK500 series is a special inverter for water supply, a small helper for domestic water supply. The appearance design of the product is the style of household appliances, and the size is small; Piggyback installation, dustproof and waterproof, small pump frequency conversion control, pressurization online, complete functions, reliable and stable performance.

TK500-S2.2KW



TK500-11KW-22KW



变频器型号	功率 (KW)	额定电流 (A)	额定电压 (V)
单相电源 :220V(-15%~+20%),50/60Hz			
TK500S-S2.2KW	2.2KW	9A	220V
TK500G-S2.2KW	2.2KW	9A	220V
三相电源 :380V(-15%~+20%),50/60Hz			
TK500S-T11KW	11KW	25A	380V
TK500S-T15KW	15KW	32A	380V
TK500S-T18.5KW	18.5KW	37A	380V
TK500S-T22KW	22KW	45A	380V



# S326 系列

## (供水专用变频器)

(Special frequency converter for water supply)



多泵联机

Multi-pump on-line



安全稳定

Safe and stable



智能控制

Intelligent control

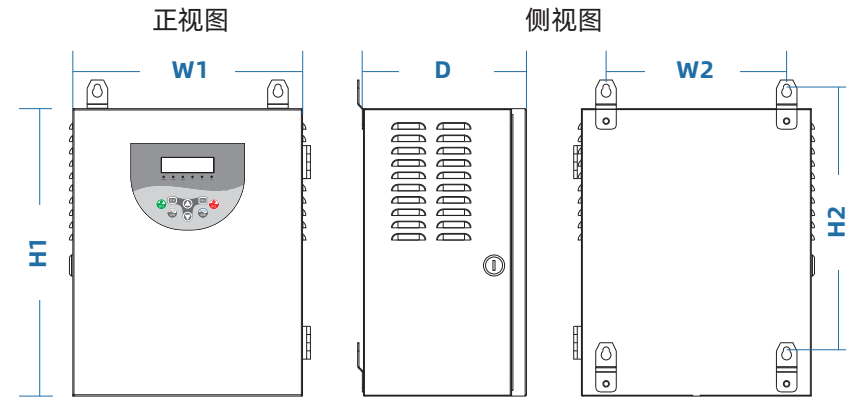


超强驱动

Super drive

S326 为供水专用变频器，搭载顶级 T1 系列主控芯片，大幅提升能源转技效率，不仅降低能耗，更能确保系统稳定性，无论面对何种挑战，始终保持最佳状态。

The S326 is a dedicated inverter for water supply, equipped with the top T1 series main control chips, which greatly improves the efficiency of energy transfer, not only reduces energy consumption, but also ensures system stability, no matter what challenges you face, always keep the best condition.



S326 (4KW-22KW)

单位：mm

变频器型号	功率 (KW)	额定电流 (A)	额定电压 (V)	W1	W2	H1	H2	D	孔径
数码显示 单相电源 :220V(-15%~+20%),50/60Hz									
S326S-EW-0.75KW	0.75KW	4A	220V	200	\	250	\	140	\
S326S-EW-1.5KW	1.5KW	7A	220V	200	\	250	\	140	\
S326S-EW-2.2KW	2.2KW	9A	220V	200	\	250	\	140	\
数码显示 三相电源 :380V(-15%~+20%),50/60Hz									
S326S-EW-0.75KW	0.75KW	2.1A	380V	200	\	250	\	140	\
S326T-EW-1.5KW	1.5KW	3.8A	380V	200	\	250	\	140	\
S326T-EW-2.2KW	2.2KW	5A	380V	200	\	250	\	140	\
S326T-4KW	4KW	9A	380V	280	220	350	320	199	8
S326T-5.5KW	5.5KW	13A	380V	280	220	350	320	199	8
S326T-7.5KW	7.5KW	17A	380V	280	220	350	320	199	8
S326T-11KW	11KW	25A	380V	280	220	350	320	199	8
S326T-15KW	15KW	32A	380V	355	280	420	360	199	8
S326T-18.5KW	18.5KW	37A	380V	355	280	420	360	199	8
S326T-22KW	22KW	45A	380V	355	280	420	360	199	8



# XFXJ 系列

## (消防巡检专用变频器)

(Special inverter for fire inspection)



**智能控制**  
Intelligent control



**安全稳定**  
Safe and stable



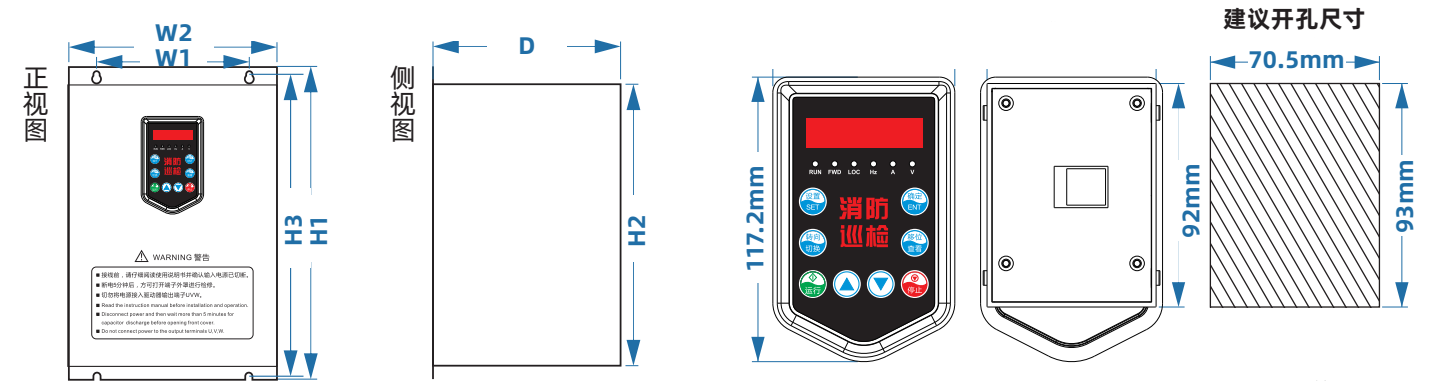
**多泵联机**  
Multi-pump on-line



**阻燃外壳**  
Flame retardant housing

XFXJ 是一款消防巡检专用变频器，采用先进的转速控制算法，确保电机转速平滑。内置的专业消防软件，可根据不同场景，智能化调节参数，实现对水泵系统的精确控制。接线端子大，方便接线。设备体积大，采用防火材质与耐高温结构，具有强大的抗干扰能力、安全无忧。

XFXJ is a special inverter for fire inspection, which adopts advanced speed control algorithm to ensure smooth motor speed. The built-in professional fire protection software can intelligently adjust the parameters according to different scenarios to achieve accurate control of the pump system. The large terminal block makes it easy to wiring. The equipment is large in size, using fireproof materials and high-temperature resistant structure, with strong anti-interference ability, safe and worry-free.



单位：mm

变频器型号	适配电机功率 (KW)		额定电压 (V)	W1	W2	H1	H2	H3	D	孔径
	星形接法	三角形接法								
键盘款 (Keyboard model)										
XFXJ-04	22KW 以下		380V	150	120	290	260	275	170.5	7
XFXJ-05	37KW 以下		380V	150	120	290	260	275	170.5	7
XFXJ-07	45KW 以下		380V	233	170	350	315	334	184.7	7
XFXJ-10	75KW 以下	55KW 以下	380V	233	170	350	315	334	184.7	7
XFXJ-15	110KW 以下	75KW 以下	380V	233	170	350	315	334	184.7	7
XFXJ-20	160KW 以下	90KW 以下	380V	205	150	360	330	343	208	8
XFXJ-40	220KW 以下	110KW 以下	380V	250	190	410	380	388	238.5	8.5
XFXJ-50	355KW 以下	132KW 以下	380V	300	250	490	450	475	209.2	9
XFXJ-20	\	160KW 以下	380V	205	150	360	330	343	208	8
XFXJ-40	\	220-260KW 以下	380V	250	190	410	380	388	238.5	8.5
XFXJ-50	\	280-315KW 以下	380V	300	250	490	450	475	209.2	9
触摸屏款 (Touchscreen version)										
XFXJ100-07	22KW 以下		380V	233	170	350	315	334	184.7	7
XFXJ100-10	75KW 以下	55KW 以下	380V	233	170	350	315	334	184.7	7
XFXJ100-15	110KW 以下	75KW 以下	380V	233	170	350	315	334	184.7	7
XFXJ100-20	160KW 以下	90KW 以下	380V	205	150	360	330	343	208	8
XFXJ100-40	220KW 以下	110KW 以下	380V	250	190	410	380	388	238.5	8.5
XFXJ100-50	355KW 以下	132KW 以下	380V	300	250	490	450	475	209.2	9
XFXJ100-70	\	160KW 以下	380V	355	286	622	570	601	274	11
XFXJ100-90	\	220-260KW 以下	380V	355	286	622	570	601	274	11
XFXJ100-110	\	280-315KW 以下	380V	355	286	622	570	601	274	11



# S361 系列

## (供水专用变频器)

(Special frequency converter for water supply)



多泵联机  
Multi-pump on-line



超强驱动  
Super drive



安全稳定  
Safe and stable



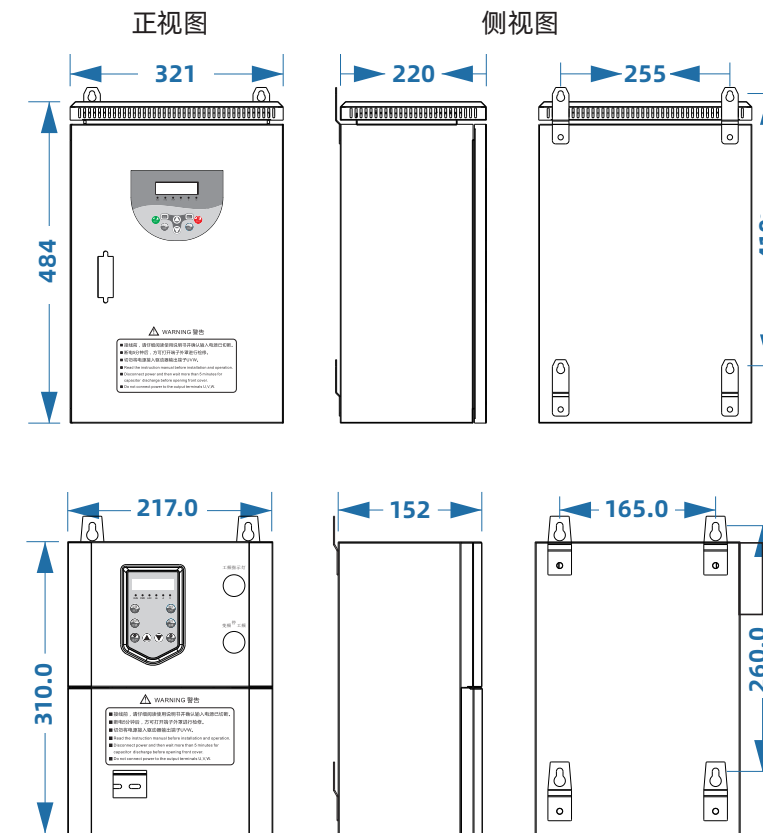
下沉散热  
Sink for heat dissipation



进口原件  
Import of original documents

S361 系列为智能变频器。产品具有精准的传感器与智能控制系统，24 小时不间断监控水压变化，内置故障自检程序，智能锁定问题源头，防止进一步损害。

The S361 series is an intelligent inverter. The product has accurate sensors and intelligent control systems, 24-hour uninterrupted monitoring of water pressure changes, built-in fault self-test programs, and intelligent locking of the source of the problem to prevent further damage.



变频器型号	功率 (KW)	额定电流 (A)	额定电压 (V)
数码显示 单相电源 :220V(-15%~+20%),50/60Hz			
S361S-2.2KW	2.2 单相电容电机	13A	220V
数码显示 三相电源 :380V(-15%~+20%),50/60Hz			
S361T2-4KW	4KW	9A	380V
S361T2-5.5KW	5.5KW	13A	380V
S361T2-7.5KW	7.5KW	17A	380V
S361T2-11KW	11KW	25A	380V

# S530 系列

(智能变频器)  
(Intelligent inverters)



人性设计  
Humane design



多泵联机  
Multi-pump on-line



安全稳定  
Safe and stable



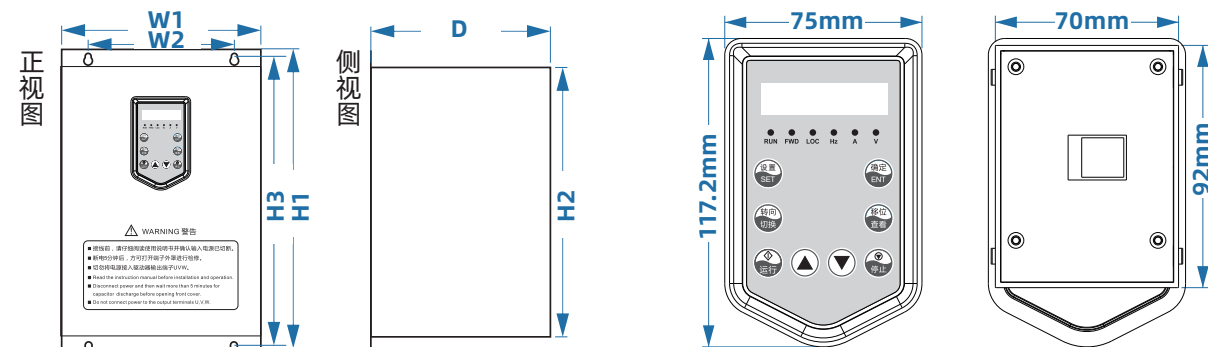
智能控制  
Intelligent control



阻燃外壳  
Flame retardant housing

S530 是一款水泵供水专用变频器，在性能变频器的平台上，针对供水行业的控制逻辑与应用功能定制开发的产品系列，产品采用先进的 PID 控制算法，性能稳定可靠。采用装柜式安装，扩展性强，功能完善。

S530 is a special inverter for water pump water supply, on the platform of performance inverter, customized and developed product series for the control logic and application functions of the water supply industry, the product adopts advanced PID control algorithm, stable and reliable performance. It adopts cabinet installation, strong scalability and perfect function.



单位：mm

变频器型号	功率 (KW)	额定电流 (A)	额定电压 (V)	W1	W2	H1	H2	H3	D	孔径
单相电源 :220V(-15%~+20%),50/60Hz										
S530S-S0.75KW	0.75KW	4A	220V	115	85	220	190	204	151	7
S530S-S1.5KW	1.5KW	7A	220V	115	85	220	190	204	151	7
S530S-S2.2KW	2.2KW	9.6A	220V	115	85	220	190	204	151	7
三相电源 :380V(-15%~+20%),50/60Hz										
S530S-T0.75KW	0.75KW	2.1A	380V	115	85	220	190	204	151	7
S530S-T1.5KW	1.5KW	3.8A	380V	115	85	220	190	204	151	7
S530S-T2.2KW	2.2KW	5.1A	380V	115	85	220	190	204	151	7
S530S-T4KW	4KW	9A	380V	115	85	220	190	204	151	7
S530T-T5.5KW	5.5KW	13A	380V	150	120	290	260	274	171	7
S530T-T7.5KW	7.5KW	17A	380V	150	120	290	260	274	171	7
S530T-T11KW	11KW	25A	380V	150	120	290	260	274	171	7
S530T-T15KW	15KW	32A	380V	205	150	360	330	343	208	8
S530T-T18.5KW	18.5KW	37A	380V	205	150	360	330	343	208	8
S530T-T22KW	22KW	45.5A	380V	205	150	360	330	343	208	8
S530S-T30KW	30KW	60A	380V	250	190	410	380	388	239	8.5
S530S-T37KW	37KW	75A	380V	250	190	410	380	388	239	8.5
S530T-T45KW	45KW	91A	380V	300	250	490	450	475	219	9
S530T-T55KW	55KW	112A	380V	300	250	490	450	475	219	9
S530T-T75KW	75KW	150A	380V	335	285	625	570	600.5	275	11
S530T-T90KW	90KW	170A	380V	335	285	625	570	600.5	275	11
S530T-T110KW	110KW	210A	380V	335	285	625	570	600.5	275	11



# V510 系列

## (智能变频器)

(Intelligent inverters)



进口芯片

Imported chips



超强驱动

Super drive



安全稳定

Safe and stable



智能控制

Intelligent control

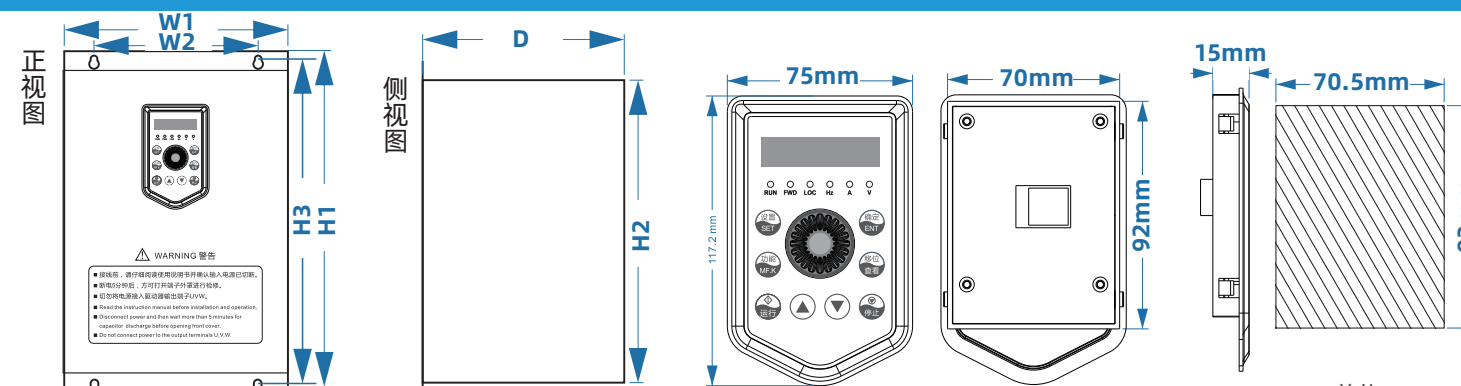


进口原件

Import of original documents

V510 是一款智能变频器, 采用国际主流的 32 位 DSP 作为主控芯片, 其运算速度快, 控制精度高, 具备强大的控制性能; 使用知名品牌的功率器件及原材料, 以先进的制造工艺加工而成, 满足广大客户的高品质需求。

V510 is an intelligent inverter, using the international mainstream 32-bit DSP as the main control chip, its operation speed is fast, the control accuracy is high, and it has strong control performance; The use of well-known brands of power devices and raw materials, with advanced manufacturing technology processing, to meet the high quality needs of our customers.



单位: mm

变频器型号	功率 (KW)	额定电流 (A)	额定电压 (V)	W1	W2	H1	H2	H3	D	孔径
单相电源: 220V(-15%~+20%), 50/60Hz										
V510S-S0.75KW	0.75KW	4A	220V	115	85	220	190	204	151	7
V510S-S1.5KW	1.5KW	7A	220V	115	85	220	190	204	151	7
V510S-S2.2KW	2.2KW	9.6A	220V	115	85	220	190	204	151	7
三相电源: 380V(-15%~+20%), 50/60Hz										
V510S-T0.75KW	0.75KW	2.1A	380V	115	85	220	190	204	151	7
V510S-T1.5KW	1.5KW	3.8A	380V	115	85	220	190	204	151	7
V510S-T2.2KW	2.2KW	5.1A	380V	115	85	220	190	204	151	7
V510S-T4KW	4KW	9A	380V	150	120	290	260	274	170.5	7
V510T-T5.5KW	5.5KW	13A	380V	150	120	290	260	274	170.5	7
V510T-T7.5KW	7.5KW	17A	380V	150	120	290	260	274	170.5	7
V510T-T11KW	11KW	25A	380V	150	120	290	260	274	170.5	7
V510T-T15KW	15KW	32A	380V	205	150	360	330	343	208	8
V510T-T18.5KW	18.5KW	37A	380V	205	150	360	330	343	208	8
V510T-T22KW	22KW	45.5A	380V	205	150	360	330	343	208	8
V510S-T30KW	30KW	60A	380V	250	190	410	380	385	238.5	8.5
V510S-T37KW	37KW	75A	380V	250	190	410	380	385	238.5	8.5
V510T-T45KW	45KW	91A	380V	300	250	490	450	475	209.2	9
V510T-T55KW	55KW	112A	380V	300	250	490	450	475	209.2	9
V510T-T75KW	75KW	150A	380V	335	286	622	570	601	274	11
V510T-T90KW	90KW	170A	380V	335	286	622	570	601	274	11
V510T-T110KW	110KW	210A	380V	335	286	622	570	601	274	11



## GF23 系列

(便携式永磁同步变频器)

(Portable permanent magnet synchronous inverter)

(4KW-22KW)



智能控制

Intelligent control



超强驱动

Super drive



多泵联机

Multi-pump on-line

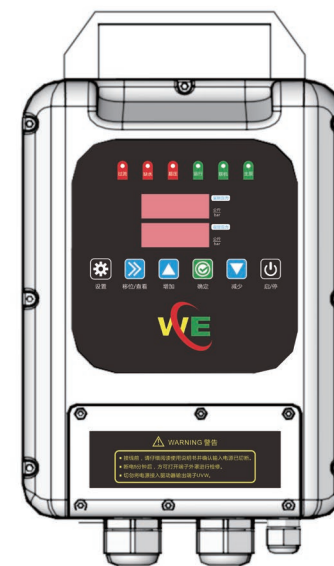
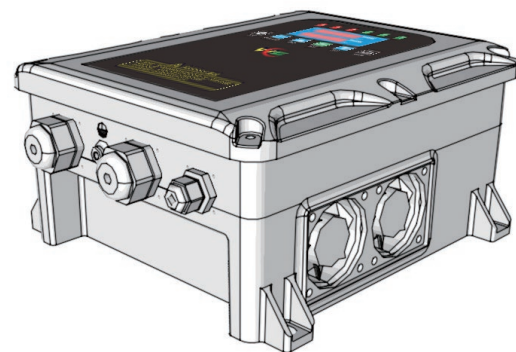
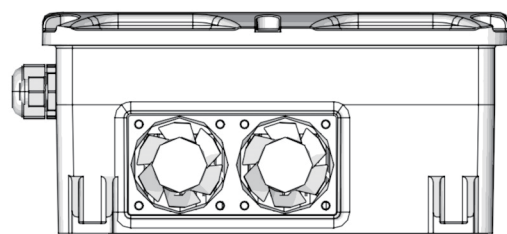


防护性强

Strong protection

GF23系列为便携永磁同步变频器,具防腐防爆特性,便携设计与永磁同步技术结合,适用性强。广泛应用于化工、煤矿、养殖及防汛领域,适配油浸泵、排涝泵、排水泵等,卓越性能完美胜任。

GF23 series is a portable permanent magnet synchronous inverter, with anti-corrosion and explosion-proof characteristics, portable design combined with permanent magnet synchronous technology, strong applicability. Widely used in the fields of chemical industry, coal mine, aquaculture and flood control, suitable for oil immersion pumps, drainage pumps, drainage pumps, etc., excellent performance and perfect competence.



## PFC25 系列

(便携式永磁同步变频器)

(Portable permanent magnet synchronous inverter)

(4KW-15KW)



人性设计

Humane design



防护性强

Strong protection



智能控制

Intelligent control

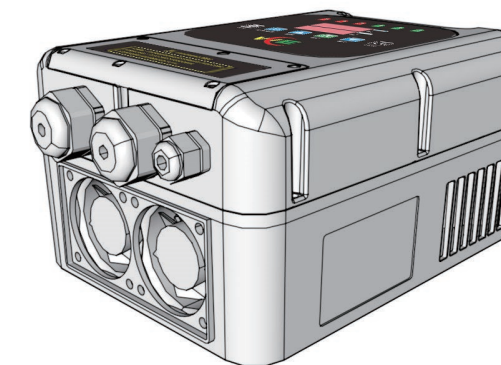
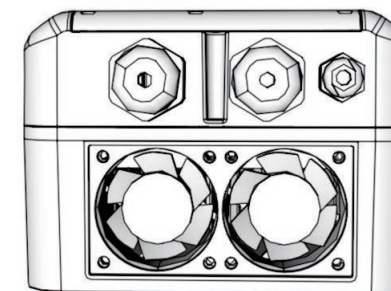


应用广泛

Wide range of applications

PFC25 系列为便携永磁同步变频器,融合了防腐特性、精巧便携的设计以及先进的永磁同步技术,适用性强,可用于养殖行业、防汛行业等,满足各种特殊环境下的需求。同时适配于油浸、排涝、排水泵等。

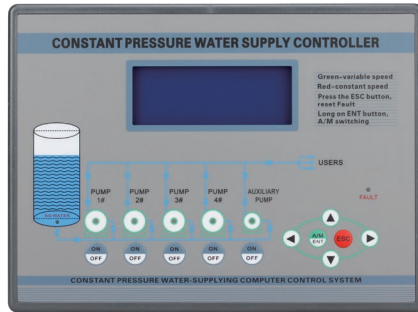
PFC25 series is a portable permanent magnet inverter, which integrates anti-corrosion characteristics, exquisite and portable design and advanced permanent magnet technology, with strong applicability, which can be used in aquaculture industry, flood control industry, etc., to meet the needs of various special environments. At the same time, it is suitable for oil immersion, drainage, drainage pumps, etc.



# S 系列

## ( 恒压供水控制器 )

(Constant pressure water supply controller)



S 系列恒压供水控制器，拥有 3.7 英寸全彩 LCD 屏幕，清晰呈现关键参数。R5485 上位机集中控制，智能匹配最优组合，根据实际需水量灵活调节，确保系统稳定运行。广泛适用于市面上各类变频器，无需额外改造，轻松接入现有系统。

The S-Series constant pressure water supply controller features a 3.7-inch full-color LCD screen that clearly displays key parameters. The R5485 host computer is centrally controlled, intelligently matched with the optimal combination, and flexibly adjusted according to the actual water demand to ensure the stable operation of the system. It is widely used in all kinds of inverters on the market, and can be easily integrated into existing systems without additional modifications.



简单上手  
Easy to operate



超大显示屏  
Extra-large display



多泵联机  
Multi-pump on-line



智能控制  
Intelligent control



安全稳定  
Safe and stable

产品特点	Features:
3.7 寸中 / 英文液晶显示屏	3.7 inch Chinese/English LCD screen
4 主泵 1 辅泵 (4+1)	4 main pump 1 auxiliary pump (4+1)
RS485 上位机集中控制	RS485 host computer centralized control
适用于任何变频器	Suitable for use with any frequency converter
可检测市网水压	It can detect the water pressure of the city network
开孔 235mm*167mm	Cut-outs 235mm*167mm

# L 系列

## ( 恒压供水控制器 )

(Constant pressure water supply controller)



L 系列为恒压供水控制器，支持最多三台主泵控制，智能调配，根据不同时间段用水需求适用于市场上主流变频器自动切换最优方案，3.7 英寸中文液晶屏，触控操作简单直观，无缝对接，无需额外调试。

L series is a constant pressure water supply controller, support up to three main pump control, intelligent allocation, according to different time period water demand suitable for the mainstream inverter in the market automatic switching optimal scheme, 3.7-inch Chinese LCD screen, touch operation is simple and intuitive, seamless docking, no additional debugging.



简单上手  
Easy to operate



超大显示屏  
Extra-large display



多泵联机  
Multi-pump on-line



智能控制  
Intelligent control



安全稳定  
Safe and stable

产品特点	Features:
结构紧凑 美观大方	Compact structure, beautiful and generous
可控制三台主泵	Three main pumps can be controlled
3.7 寸中文液晶显示屏	3.7 inch Chinese LCD screen
适用于任何变频器	Suitable for use with any frequency converter
开孔 85mm*163mm	Cut-outs 85mm*163mm



## 温德姆花园酒店（长沙市岳麓区）

Wyndham Garden Hotel, Yuelu District, Changsha



变频器作为一种高效的电力电子装置，其应用场景极其广泛，几乎覆盖了农业、商业乃至民用领域的各个方面。

As an efficient power electronic device, the inverter has a wide range of application scenarios, covering almost all aspects of agriculture, commerce and even civil fields.



# 用户案例

Company Profile

# 06

不止创新 更懂服务  
炜尔 无边界



## 汉庭酒店 (长沙洋湖中医药大学店)

Hanting Hotel (Changsha Yanghu University of Traditional Chinese Medicine)



变频器在酒店中的运用不仅能大幅提高水资源利用效率，还能通过智能化管理减少人力维护成本，对于提升酒店服务质量与运营效益具有重要意义。

The application of inverter in the hotel can not only greatly improve the efficiency of water resource utilization, but also reduce the cost of manpower maintenance through intelligent management, which is of great significance for improving the service quality and operational efficiency of the hotel.



## JONE 嘉望酒店

JONE Jiawang Hotel



变频器进行电机驱动控制相比传统的工频直接启动方式，具有多方面显著的优势，尤其体现在能效提升、维护简便及智能化管理上。

Compared with the traditional power frequency direct start mode, the inverter motor drive control has many significant advantages, especially in energy efficiency improvement, easy maintenance and intelligent management.





**做客户想做 做炜尔能做**  
客户放心 员工开心



**广州炜尔电子有限公司**  
GUANGZHOU WELLER CO., LTD