



专注提高  
专业服务

FOCUS ON IMPROVING PROFESSIONAL SERVICES

YIMAN 艺迈®

上海艺迈实业有限公司

Shanghai Yimai Industrial Co., Ltd

地址：上海市金山工业区金百路466号

Add: No.466, Jinbai Road, Jinshan Industrial Zone, Shanghai

服务热线/Tel: 400-821-3003

邮编/Pc: 201506

网址/URL: <http://www.ym-sh.com>

企业邮箱/E-mail: [ym@ym-sh.com](mailto:ym@ym-sh.com)

本公司保留对产品更改权利，个别参数如有变动，恕不另行通知。敬请谅解。  
With the development of products, we reserve the right to alter the data. Please understand.



微信关注

版本号：202207020

TANK TYPE PRESSURE STABILIZATION WITHOUT  
NEGATIVE PRESSURE STORAGE AND WATER SUPPLY  
EQUIPMENT

# 箱式变频恒压/ 叠压供水设备



## 企业简介

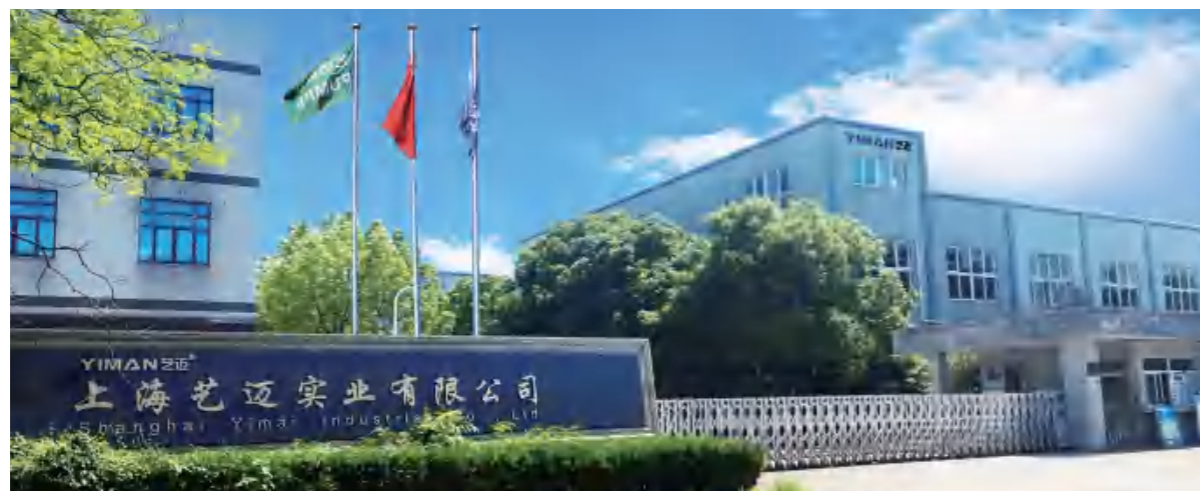
上海艺迈实业有限公司是一家集研发、生产、销售和服务为一体的高新技术企业。公司产品：水资源专用机械设备制造、智慧水务集成系列产品、成套供水集成系列产品、排污系列产品、餐厨（有机）垃圾处理系列产品、直饮水、集成水厂、电机和水泵等。生产基地坐落于上海金山工业经济开发区。

公司拥有精良的生产加工设备，并与同济大学环境科学与工程学院强强联合，建立“同济环境-艺迈联合实验室”，开展技术转让、成果转化、技术攻关等一系列技术研讨并深入合作。同期，学院还与我司合作建立“同济大学-上海艺迈实践教育基地”，并授予我司“同济大学‘卓越计划’校企联盟单位”称号。

艺迈主编三项餐厨废弃物就地处理设备团体标准且参编了多项国家标准、团体标准及技术手册。2020年荣获了“金山区小巨人”企业荣誉，获批成为“金山区企业技术中心”，成为金山区打响“上海制造”品牌的重要承载示范。2022年荣获国家级“专精特新”小巨人企业荣誉称号。

艺迈致力于为用户提供智慧水务系统解决方案，包含方案设计、设备制造以及专业的技术咨询与维护服务；公司在全国各省市均设有分支机构，并在业界赢得了良好的声誉。

艺迈秉承“专注提高，专业服务”的经营理念，贯彻务实工作作风和诚信负责的价值观念，为您提供高品质的产品和优质的解决方案，实现发展与共赢。



## COMPANY PROFILE

Shanghai Yimai Industrial Co., Ltd. is a high-tech enterprise integrating R&D, production, sales and service. Main products of the company: manufacturing of special machinery and equipment for water resources, intelligent water affairs integration series products, complete water supply integration series products, sewage discharge series products, kitchen (organic) waste treatment series products, direct drinking water, integrated water plants, motors and pumps, etc. The production base is located in Shanghai Jinshan Industrial Economic Development Zone.

The company has excellent production and processing equipment, and has established a "Tongji Environment Yimai Joint Laboratory" in conjunction with the School of Environmental Science and Engineering of Tongji University to carry out a series of technical discussions and in-depth cooperation on technology transfer, achievement transformation, technology breakthrough, etc. At the same time, the college also cooperated with our company to establish "Tongji University - Shanghai Yimai Practical Education Base", and awarded our company the title of "Tongji University 'Excellence Program' University Enterprise Alliance Unit".

Yimai edited three group standards for on-site kitchen waste treatment equipment and participated in the compilation of a number of national standards, group standards and technical manuals. In 2020, it won the honor of "Small Giant in Jinshan District", was approved as the "Jinshan District Enterprise Technology Center", and became an important bearing demonstration for Jinshan District to launch the "Made in Shanghai" brand. In 2022, it won the honorary title of national "specialized, special and new" small giant enterprise.

Yimai is committed to providing users with intelligent water system solutions, including scheme design, equipment manufacturing and professional technical consulting and maintenance services; The company has branches in all provinces and cities across the country, and has won a good reputation in the industry.

Yimai adheres to the business philosophy of "focus on improvement and professional service", implements the pragmatic work style and the values of integrity and responsibility, and provides you with high-quality products and high-quality solutions to achieve development and win-win results.

# CONTENTS

## 目录



### 艺迈箱式变频恒压/叠压供水设备 01

Yimai box type variable frequency constant pressure / superimposed pressure water supply equipment

### 型号定义 02

Model definition

### 产品特点 03

Yimai box type variable frequency constant pressure / superimposed pressure water supply equipment - four modes

### 艺迈箱式变频恒压/叠压供水设备—四种模式 05

Yimai box type variable frequency constant pressure / superimposed pressure water supply equipment - four modes

### 生产工艺 15

Production process

### 艺迈智慧水务 17

Yimai smart water

### 可配置设备综合保障模块 19

Configurable equipment integrated support module

### 工程案例 21

Engineering case

### 艺迈服务 23

Yimai service

# 艺迈·发展历程

## YIMAI • DEVELOPMENT HISTORY

艺迈通过多年的经营，公司已经逐步形成了自己的经营理念，形成了具有自身特色的企业精神，创造了企业品牌，在公众中树立了良好的形象。

Through years of operation, the company has gradually formed its own business philosophy, formed its own characteristic spirit of enterprise, created a corporate brand, and set up a good image in the public.

DEVELOPMENT

## 2011-2015 | 发展

- 自主研发全自动焊接设备  
Self developed automatic welding equipment
- 荣获上海市高新技术企业  
Won the title of Shanghai high tech enterprise
- 荣获五星级售后服务证书  
Won the five-star after-sales service certificate
- 率先引入大型自动激光切割技术  
Take the lead in introducing large-scale automatic laser cutting technology
- 参与编制《管网叠压供水设备》  
《建筑排水新技术手册》标准  
Participated in the preparation of standards for pipe network superimposed water supply equipment and new technical manual for building drainage

BREACH

## 2016-2018 | 突破

- 艺迈水泵荣获“能效之星”  
Yimai pump won the "energy efficiency star"
- 主编《餐厨废弃物智能处理设备》  
《餐厨废弃物智能处理设备应用技术规程》  
《餐厨废弃物智能处理设备选用与安装（一）》三项标准  
Chief editor of three standards: intelligent kitchen waste treatment equipment, technical specification for application of intelligent kitchen waste treatment equipment, and selection and installation of intelligent kitchen waste treatment equipment (I)
- 与同济大学环境科学与工程学院合作建立联合实验室  
Cooperate with the school of environmental science and engineering of Tongji University to establish a joint laboratory

TRANSCEND

## 2018-2021 | 超越

- 荣获金山区院士专家工作站  
Won the honor of Jinshan District academician and expert workstation
- 荣获金山区技术企业中心  
Jinshan District Technology Enterprise Center
- 荣获金山区科技小巨人称号  
Won the title of Jinshan Science and technology giant
- 荣获十二星级售后服务证书  
Won the 12 star after-sales service certificate

FUTURE

## 2022 — 未来

- 上海艺迈发展至今，始终坚持“专注提高·专业服务”的经营理念，致力于为客户提供高品质的产品和更合理的解决方案；坚定“以人为本·技术立足·精益求精”的经营战略，坚守“创一线品牌·做一流企业”的发展愿景，致力于打造国内驰名商标，国际著名品牌。

Since its development, Shanghai Yimai has always adhered to the business philosophy of "focusing on improvement and professional service", and is committed to providing customers with high-quality products and more reasonable solutions; Firmly adhere to the business strategy of "people-oriented, technology based and excellence", adhere to the development vision of "creating a first-class brand and becoming a first-class enterprise", and commit to building a domestic well-known trademark and an international famous brand

## 创立于/SINCE | 2009

取“技艺精湛，超古迈今”中“艺迈”为名成立上海艺迈实业有限公司

Shanghai Yimai Industrial Co., Ltd. was established under the name of "Yimai" in "exquisite craftsmanship, surpassing the past and surpassing the present"

## 设备概述

### Equipment Overview

YMWX艺迈箱式变频恒压/叠压供水设备，它是一种能直接与自来水管网连接，并且对自来水管网不会产生任何副作用的二次自动加压给水设备，同时通过食品级不锈钢水箱进行储备水量，保证用户在用水高峰期的需求。YMWX艺迈箱式变频恒压/叠压供水设备具有节约能源、无污染、运行可靠、维护方便等诸多优点。

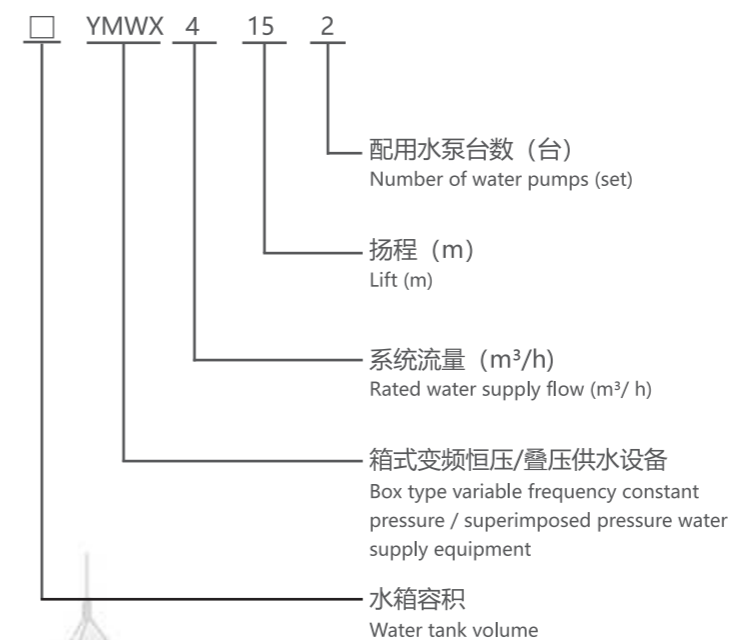
(发明专利号: ZL 2011 1 0004445.3)

Ymx Yimai box type variable-frequency constant pressure / superimposed pressure water supply equipment is a secondary automatic pressurized water supply equipment that can be directly connected to the tap water pipe network and will not have any side effects on the tap water pipe network. At the same time, it reserves water through the food grade stainless steel water tank to ensure users' demand during the peak period of water use. Ymx Yimai box type variable frequency constant pressure / superimposed pressure water supply equipment has many advantages, such as energy conservation, no pollution, reliable operation, convenient maintenance and so on.



## 型号定义

### Model Definition



## 技术参数

### Technical Parameters

流量范围 Flowrange	0-1000m³/h
压力范围 Pressure range	0-2.5Mpa
控制功率 Control power	≤550Kw
压力调节精度 Pressure regulation accuracy	≤0.01Mpa
环境温度 Ambient temperature	0~+40°C
相对湿度 Relative humidity	≤90% (电控部分)
电源 Power supply	AC380V (±10%)
电源频率 Power Frequency	50Hz±2Hz
稳压罐 Regulator tank	0.6Mpa~2.5Mpa
操作方式 Operation Mode	手动、自动、远程

维护方便

CONVENIENT MAINTENANCE

全密闭

FULLY ENCLOSED

运行可靠

RELIABLE OPERATION

安装简单

SIMPLE INSTALLATION

节能

ENERGY CONSERVATION

无污染

POLLUTION-FREE

产品特点

PRODUCT FEATURE

▶ 艺迈安全进水装置

Yimai safety water inlet device



当水箱进水，遥控浮球阀出现故障的情况下，水箱内液位迅速上升至超高液位时，液位信号立即传输给控制系统，程序自动指令进水装置关闭并发出报警，防止液位继续上升至溢流水位，导致泵房被淹。

When the water tank is filled with water and the remote control ball valve fails, when the liquid level in the water tank rapidly rises to the ultra-high liquid level, the liquid level signal is immediately transmitted to the control system, and the program automatically instructs the water inlet device to close and send an alarm to prevent the liquid level from continuing to rise to the overflow level, resulting in flooding of the pump room.

▶ 艺迈排污装置

Yimai sewage discharge device



利用水流特性，通过水箱底部设置的艺迈专属凹型板块收集水中的沉积物。再利用凹型板块底部的排出口一次性排净。

Using the characteristics of water flow, the sediment in the water is collected through the Yimai exclusive concave plate set at the bottom of the water tank. Then use the outlet at the bottom of the concave plate to drain it at one time.

▶ 艺迈空气自净装置

Yimai air self purification device



在水箱顶部设置不少于两套往复回旋式吸排气装置，并在气道内装填活性炭，对进入水箱的气体进行过滤净化，保证水箱内的水不受外来气体污染。

At least two sets of reciprocating rotary suction and exhaust devices shall be set on the top of the water tank, and the airway shall be filled with activated carbon to filter and purify the gas entering the water tank, so as to ensure that the water in the water tank is not polluted by foreign gases.

▶ 艺迈水箱溢流洁净装置

Yimai water tank overflow cleaning device



在溢流管上部安装一套带有活心圆翻板的洁净装置，防止蚊虫及有害气体顺着溢流管进入水箱，造成水质污染，水箱溢流时，亦能通过水自身重力冲击翻板，自流排出。

A set of cleaning device with a movable center circular flap is installed on the upper part of the overflow pipe to prevent mosquitoes and harmful gases from entering the water tank along the overflow pipe, causing water pollution. When the water tank overflows, it can also impact the flap through the gravity of the water itself, and discharge by gravity.

## 艺迈箱式变频恒压/叠压供水设备——四种模式

YIMAI BOX TYPE CONSTANT PRESSURE / SUPERIMPOSED PRESSURE WATER SUPPLY EQUIPMENT——FOUR MODES



4种模式为您提供最佳系统解决方案 //

FOUR MODES PROVIDE YOU WITH THE BEST SYSTEM SOLUTION

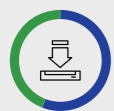
## 差量补偿模式

DIFFERENTIAL COMPENSATION MODE

## MODE ONE



### 【适用范围】 SCOPE OF APPLICATION



市政来水压力稳定，高峰期来水量略小于用户需求。

The pressure of municipal water supply is stable, and the water supply during the peak period is slightly less than the user's demand.

### 【产品特点】 PRODUCT FEATURES

- A** ▶ 最大化利用市政来水压力叠压供水，降低设备能耗。  
Maximize the use of municipal water pressure superimposed water supply, and reduce equipment energy consumption.
- B** ▶ 利用水箱储水，补偿市政来水不足部分的水量。  
Use the water tank to store water and compensate the water volume of the insufficient part of the municipal water.
- C** ▶ 降低了水箱容积，减少占地面积。  
The volume of water tank is reduced and the floor area is reduced.
- D** ▶ 增压泵选型流量仅需补偿市政来水差量。  
The booster pump selection flow only needs to compensate the municipal water difference.
- E** ▶ 市政和水箱两路水源可同时进入混流罐为用户供水，保障供水安全。  
Municipal and water tank water sources can enter the mixed flow tank at the same time to supply water for users, so as to ensure the safety of water supply.

### 【运行原理】 OPERATING PRINCIPLE

- 01** 当市政来水压力充足时，设备利用市政来水压力进行叠压供水。  
When the municipal water supply pressure is sufficient, the equipment uses the municipal water supply pressure to provide superimposed water supply.
- 02** 当用水高峰期来临，市政来水压力不足时，水箱出口端增压泵启动，利用水箱储备水量以及市政来水量，两路水源同时进行供水。  
When the water peak comes and the municipal incoming water pressure is insufficient, the booster pump at the outlet of the water tank starts, Using the water storage tank and municipal water, the two water sources supply water at the same time.
- 03** 水箱储备水量则用来补偿市政来水不足部分的水量。  
The reserve water volume of the water tank is used to compensate for the water volume of the insufficient part of the municipal water.
- 04** 当市政来水压力恢复正常时，水箱出口端增压泵关闭，设备恢复叠压供水。  
When the municipal incoming water pressure returns to normal, the booster pump at the outlet of the water tank will be closed, and the equipment will resume the superimposed water supply.

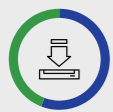
切换模式

SWITCHING TYPE

MODE TWO



【适用范围】 SCOPE OF APPLICATION



市政来水压力不稳定，高峰期来水量无法满足用户需求。  
The pressure of municipal water supply is unstable, and the water supply during peak hours cannot meet the needs of users.

【产品特点】 PRODUCT FEATURES

- A** ▶ 最大化利用市政来水压力叠压供水，降低设备能耗。  
Maximize the use of municipal water pressure superimposed water supply, reduce equipment energy consumption.
- B** ▶ 平时叠压供水，市政来水压力不足时，切换为水箱供水。  
At ordinary times, the water is supplied by superimposed pressure. When the municipal incoming water pressure is insufficient, the water tank is switched to supply water.
- C** ▶ 增压泵选型流量需满足用户需求量。  
Booster pump selection flow shall meet the user's demand.

【运行原理】 OPERATING PRINCIPLE

- 01** 1.当市政来水压力充足时，市政来水端流量控制器开启，设备利用市政来水压力进行叠压供水。  
When the municipal water supply pressure is sufficient, the flow controller at the municipal water supply end is turned on, and the equipment uses the municipal water supply pressure to supply superimposed water.
- 02** 当用水高峰期来临，市政来水压力不足时，水箱出口端增压泵启动，市政来水端流量控制器关闭，利用水箱储备水量进行供水。  
When the water peak comes and the municipal water supply pressure is insufficient, the booster pump at the outlet of the water tank starts, and the flow controller at the municipal water supply end closes, using the water reserve of the water tank for water supply.
- 03** 当市政来水压力恢复正常时，市政来水端流量控制器开启，水箱出口端增压泵关闭，设备恢复叠压供水。  
When the municipal incoming water pressure returns to normal, the flow controller at the municipal incoming water end is turned on, the booster pump at the outlet of the water tank is turned off, and the equipment resumes the superimposed water supply.

箱罐模式

TANK MODE

MODE THREE



【适用范围】 SCOPE OF APPLICATION



当前市政来水压力稳定，并考虑城市未来发展对供水系统的需求发生变化。  
At present, the pressure of municipal water supply is stable, and the demand for water supply system in the future development of the city is considered to change.

【产品特点】 PRODUCT FEATURES

A

▶ 箱式系统和罐式系统能够交替独立运行。

1. The box system and tank system can operate alternately and independently.

B

▶ 能够应对城市未来发展对于不同供水系统的需求。

It can meet the needs of different water supply systems for the future development of the city.

C

▶ 增压泵选型流量需满足用户需求量。

3. The model selection flow of booster pump shall meet the needs of users.

【运行原理】 OPERATING PRINCIPLE

01

城市当前市政来水压力充足，市政来水端流量控制器开启，罐式叠压（无负压）系统独立正常运行。  
At present, the pressure of municipal water supply is sufficient, the flow controller at the municipal water supply end is turned on, and the tank stacking (no negative pressure) system operates independently and normally.

02

城市未来发展，市政来水压力不足时，市政来水端流量控制器关闭，利用水箱出口端增压泵及原机组，转化为箱式变频系统独立正常运行。  
In the future development of the city, when the municipal water supply pressure is insufficient, the flow controller at the municipal water supply end will be closed, and the booster pump at the outlet end of the water tank and the original unit will be converted into a box type frequency conversion system to operate independently and normally.

## 射流模式

JET BOX MODE



## MODE FOUR

### 【产品特点】 PRODUCT FEATURES

- A** ▶ 无需定时切换水箱供水，解决了水箱内水质循环问题。  
There is no need to switch the water supply of the water tank regularly, which solves the problem of water circulation in the water tank.
- B** ▶ 最大化利用市政来水压力叠压供水，降低设备能耗。  
Maximize the use of municipal water pressure superimposed water supply, reduce equipment energy consumption.
- C** ▶ 平时叠压供水，市政来水压力不足时，切换为水箱供水。  
At ordinary times, the water is supplied by superimposed pressure. When the municipal incoming water pressure is insufficient, the water tank is switched to supply water.
- D** ▶ 增压泵选型流量需满足用户需求量。  
Booster pump selection flow shall meet the user's demand.

### 【运行原理】 OPERATING PRINCIPLE

- 01** 当市政来水压力充足时，市政来水端流量控制器开启，设备利用市政来水压力进行叠压供水。  
When the municipal water supply pressure is sufficient, the flow controller at the municipal water supply end is turned on, and the equipment uses the municipal water supply pressure to supply superimposed water.
- 02** 同时射流器发挥作用，利用虹吸原理带动水箱内约1/10系统流量的水，流入设备进水汇总管路。保证水箱内水质微循环。  
At the same time, the ejector plays a role, using the siphon principle to drive about 1/10 of the system flow of water in the water tank into the equipment inlet collection pipeline. Ensure the microcirculation of water quality in the water tank.
- 03** 当用水高峰期来临，市政来水压力不足时，水箱出口端增压泵启动，市政来水端流量控制器关闭，利用水箱储备水量进行供水。  
When the water peak comes and the municipal water supply pressure is insufficient, the booster pump at the outlet of the water tank starts, and the flow controller at the municipal water supply end closes, using the water reserve of the water tank for water supply.
- 04** 当市政来水压力恢复正常时，市政来水端流量控制器开启，水箱出口端增压泵关闭，设备恢复叠压供水。  
When the municipal incoming water pressure returns to normal, the flow controller at the municipal incoming water end is turned on, the booster pump at the outlet of the water tank is turned off, and the equipment resumes the superimposed water supply.

### 【适用范围】 SCOPE OF APPLICATION



市政来水压力不稳定，高峰期来水量无法满足用户需求。  
The pressure of municipal water supply is unstable, and the water supply during the peak period cannot meet the needs of users.

## 生产工艺

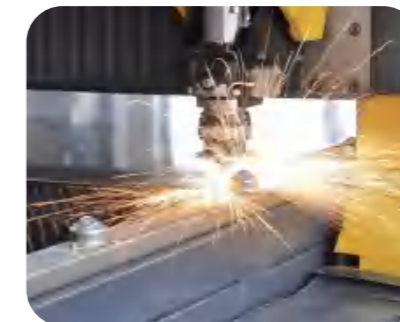
### PRODUCTION PROCESS

我司在多年的生产实践中一直保持着对设备工艺的高度投入与关注，真正诠释着在互联网信息时代下工业企业秉承的“工匠精神”。用最好的工艺技术为客户生产出高性能的产品，用严谨甚至于苛刻的标准做好我们的产品和服务。

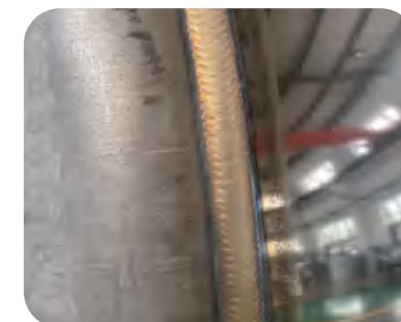
Our company has maintained a high degree of input and attention to equipment and technology in the production practice for many years, truly interpreting the industrial enterprises in the Age of Internet information Adhering to the "craftsman spirit". With the best technology for customers to produce high-performance products, with rigorous and even demanding standards to do our production Products and services.



原材料检测  
Raw material testing



精密激光切割技术  
Precision laser cutting technology



自动机械焊接技术  
Automatic mechanical welding technology



因地制宜 因况制宜  
Creative introduction of cold drawing process



标准化零部件  
Standardized parts



全方位性能测试平台  
Creative introduction of cold drawing process

我司厂区和办事处均设置备品备件仓库，确保售后服务及时可靠。零部件全部实行标准化生产，实现通用和互换，为用户提供最便捷的服务体验。

Our factory and office are set up spare parts warehouse, to ensure timely and reliable after-sales service, all the parts are standardized production, to achieve common and interchangeable, to provide users with the most convenient service experience.

## 艺迈智慧水务

YIMAI SMART WATER



艺迈以物联网、云计算、人工智能，安防等领域资深的技术为依托，推出了智慧工业4.0+1的运维模式，在运维服务平台上可直观的显示出设备运行的状态，如有故障发生，平台发出故障提示，便于第一时间解决故障，防患于未然。

Relying on advanced technologies in the Internet of things, cloud computing, artificial intelligence, security and other fields, Yimai has launched the intelligent industry 4.0+1 operation and maintenance mode, which can visually display the equipment operation status on the operation and maintenance service platform. If there is a fault, the platform will send a fault prompt to solve the fault at the first time and prevent it.

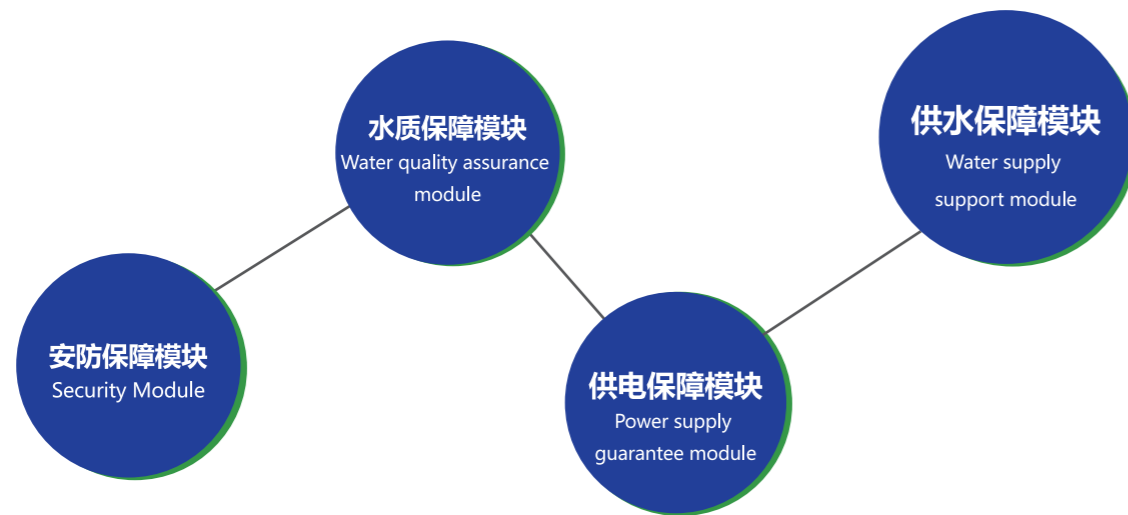


艺迈云组态运维服务系统实时在线监测成套设备每台泵的运行状态、故障状态、压力曲线、变频器状态、进出口压力实时数据、设定参数、定时轮换时间，以上各项数据都将在彩色人机界面上中文显示，维护方便、直观、简单。

The yimayun configuration operation and maintenance service system monitors the operation status, fault status, pressure curve, frequency converter status, real-time data of inlet and outlet pressure, set parameters and timing rotation time of each pump of the complete set of equipment in real time. The above data will be displayed in Chinese on the color man-machine interface, which is convenient, intuitive and simple to maintain.

## 可配置设备综合保障模块

CONFIGURABLE EQUIPMENT INTEGRATED SUPPORT MODULE



**安防保障模块**

远程监控系统  
Remote Monitoring System  
门禁、入侵防护  
Access control Intrusion Prevention  
挡鼠板、灭火器  
Rat Baffle、fire Extinguisher  
烟雾探测器  
Smoke Detector  
控制系统多项保护  
Control System Multiple Protection

**水质保障模块**

水质在线分析  
On-line analysis of water quality  
过滤器 往复式呼吸帽  
Filter reciprocating breathing cap  
溢流阻断装置  
Overflow blocking device  
水箱安全栅  
Tank safety grating  
定时循环水  
Circulate water regularly

**供电保障模块**

双电源自动切换  
Dual power supply automatic switch  
UPS供电  
UPS power supply system  
断电报警自动上传  
Power failure alarm automatically upload  
相序保护及防雷  
Phase sequence protection and lightning protection

**供水保障模块**

智能调蓄泵组  
Intelligent regulating and storage pump set  
双层PID模糊控制  
Double-layer PID fuzzy control  
双PLC冗余技术  
Double-layer PID fuzzy control  
启停分析监测  
Start and stop analysis and monitoring



## 项目案例

### PROJECT CASE

- 北京第一高楼中国尊  
The tallest building in Beijing
- 北京地铁燕房线  
Beijing Subway Yanfang Line
- 合肥加拿大国际学校  
Canadian International School of Hefei
- 滁州碧桂园欧洲城  
European Town of Chuzhou Country Garden
- 东恒盛国际华府  
Dongheng Sheng International Washington
- 邳州君临华府  
Pizhou King's Landing Washington
- 上海虹桥国家会展中心  
Shanghai Hongqiao National Convention and Exhibition Center
- 上海地铁12号线金海路站  
Jinhai Road Station, Shanghai Metro Line 12
- 北京交通大学  
Beijing Jiaotong University
- 合肥原树提香  
Hefei original tree Titian
- 盛世华府  
Shengshi Washington
- 阳光东都小区  
Sunshine East Community
- 上海迪士尼公园  
Shanghai Disney Park
- 合肥南站  
Hefei station
- 湖南商学院  
Hunan University of Commerce
- 景瑞御江山  
Jingrui Royal Mountains
- 雍雅住宅  
Yongya residential
- 金色米兰住宅  
Jinse milan residential
- 北京冬奥会  
Beijing Winter Olympics
- 石家庄地铁  
Shijiazhuang Metro
- 安徽中加学校  
Anhui Sino-Canada School
- 南通天晟汇成天下  
Nantong Tiansheng becomes the world
- 华莱国际住宅区  
Hualai International Residential
- 御翠豪庭小区  
Yucui Haoting Community
- 山西孝义市中医院  
The tallest building in Beijing
- 银川永泰城  
Yinchuan Yongtai City
- 湖南武冈皇冠世纪酒店  
Crown Century Hotel Wugang, Hunan
- 山东威海奥特莱斯  
Shandong Weihai Outlet
- 柳州富景园二期  
Liuzhou Fujing Garden Phase II
- 江苏和润花园  
Jiangsu Herun Garden
- 寿县中医院  
Shouxian Hospital of Traditional Chinese Medicine
- 唐山荣盛未来城  
Tangshan Rongsheng Future City
- 竞衡商业广场、假日酒店  
Holiday Inn Jingheng Commercial Plaza
- 威海南海国际花园  
Weihai Nanhai International Garden
- 长沙新华苑  
Changsha Xinhuyuan
- 京西印玥项目  
Jingxi Yinyue Project
- 泸州泸县康复医院  
Luzhou Luxian Rehabilitation Hospital
- 浙西世贸商业城  
West Zhexi World Trade Commercial City
- 东旭锦江国际酒店  
Dongxu Jinjiang International Hotel
- 中山水务  
Zhongshan water
- 长沙新华苑  
Changsha Xinhuyuan
- 中铁汉嘉御景  
China Railway Hanjia Yujing
- 肿瘤医院  
Tumour Hospital
- 国城生活广场  
Guocheng Life Square
- 晋合艾迪逊酒店  
The Jin Ho Eddison Hotel
- 濮阳市范县柳北社区  
Liubei community, fan County, Puyang City
- 临夏藏商家苑  
Linxia Tibetan shangjiayuan
- 南通悦和花园  
Nantong Yuehe Garden



艺迈服务  
YIMAI SERVICE

多元售后—辐射全国

MULTIVARIATE-SALES-RADIATION ACROSS THE COUNTRY



艺迈，着力为客户提供一种全生命周期的服务，在与您初识的那一刻，我们的服务已经悄然而至，在与您沟通的每一瞬间，我们的服务无处不在。

YIMAI FOCUSES ON PROVIDING CUSTOMERS WITH A FULL LIFE CYCLE SERVICE. THE MOMENT WE FIRST MEET YOU, OUR SERVICE HAS QUIETLY ARRIVED, AND EVERY MOMENT OF COMMUNICATION WITH YOU, OUR SERVICE IS EVERYWHERE.



产品全生命周期管理  
PRODUCT LIFECYCLE MANAGEMENT

