



High-end intelligent equipment overall solutions

4.0
INDUSTRY



001
/012

Company Information
Company Profile
Founder of the Ben Long brand
Our strengths
History

013
/016

Seven service systems
Exquisite Packaging

017
/018

Solutions

019
/038

High and low voltage electrical components
automatic production line ★
Low-voltage electrical laboratory testing
equipment ★
Welding equipment ★
Laser application special equipment ★
Robot application equipment ★
Vision application special equipment ★
Logistics and Conveying Equipment ★
Automated assembly and special equipment ★
Automatic Packaging Equipment ★
MES Intelligent Manufacturing Process
Execution System ★
Intelligent Warehousing ★

039
/064

About Us
Leadership care
Digital Virtual Factory
Exhibition participation

065
/084

Our Clients
Client Group Photo

085
/128

Honours Qualifications

129
/310

Inventions
Utility Model Patents
Software copyright information
Trademark registration information

311
/312

Our Clients



CORPORATE CULTURE



SPIRITUALITY

Practicality Dedication Innovation Exploration



MISSION

Create a new and efficient automation model



VISION

Dedicated to being the invisible champion in the field of digital intelligent equipment manufacturing in the high and low voltage electrical industry.
Boosting Industry 4.0 with intelligent manufacturing



SPIRITUALITY

Sincerity in the heart External trust in people Winning the future together



QUALITY POLICY

Excellence Quality-oriented Leading technology Customer first



CORE VALUES

Pursuit of excellence, responsibility, pragmatism, innovation and breakthrough



16 years of sedimentation, 16 years of quality,

16 years of refinement



DEDICATION

INNOVATION EXPLORE



奔龙自动化
BENLONG AUTOMATION



2008

Benlong Entrepreneurship

80+

technical attaché

30+

Business covers countries and regions

1200+

Cooperative companies

28+

Listed company cooperation

20+

foreign enterprise

3⁺

Strategic Partners

2⁺

Research Institutions

265⁺

intellectual property

2⁺

Qualifications

High-end intelligent equipment overall solutions



005

Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

QUALIFICATIONS

Benlong Automation

Benlong Automation Technology Co., Ltd. is a national high-tech enterprise with automation system integration technology as its core, focusing on digital intelligent manufacturing equipment. Established in 2008, with a registered capital of 50.88 million yuan, it is located in Wenzhou, one of the "Capital of Electrical Appliances in China". In 2015, it obtained the "National High tech Enterprise" certificate, owned 146 national patents, and 26 software copyrights. It has successively won the "Science and Technology Progress Award of Zhejiang Province", "Science and Technology (Innovation) Enterprise of Yueqing City", "Patent Demonstration Enterprise of Yueqing City", "Contract abiding and Credible" Integrity Enterprise ", " Science and Technology Progress Award of zhejiang Province ", AAA Credit Enterprise and other honors.

Since its establishment, under the leadership of its founder, Mr. Zhao Zongli, Benlong has closely followed national policies and industry development trends, guided by customer needs, and engaged in "industry university research cooperation and overseas training and learning" cooperation with universities. It has a mature research team, forming a complete industrial chain that integrates "independent core technology, key components, core products, and industry customized solutions". Benlon focuses on market segmentation, product capability improvement, innovative research and development. It has a high market share in the market segment and a prominent position in the industry. It is one of the providers with comprehensive services in the intelligent product line of low-voltage electrical appliances.

Making innovations with ingenuity and intelligence, Benlong has integrated robotics, sensors, artificial intelligence, cloud computing, Internet of Things, MES technology into low-voltage appliances, communications, electronics and other industries by using new technologies and new products, providing modern manufacturing enterprises with a full range of customized solutions for intelligent equipment manufacturing to achieve intelligent, flexible, modular, automated process tracking, etc. It is committed to becoming an invisible champion in the field of digital intelligent equipment manufacturing in the low-voltage electrical appliance industry, boosting the development of Industry 4.0 with intelligent manufacturing, and its business covers more than 30 countries and regions.



Actions speak louder than words
Driving digital transformation and upgrading in the manufacturing industry 4.0

006



FOUNDER OF BENLONG

Mr. Zhao Zongli, the founder of Benlong brand, was born in Dancheng, Henan Province. He entered the automation equipment manufacturing industry in 1998. He has successively worked in a state-owned robot automation listed company and a low-voltage electrical appliance listed company, engaged in work related to automation project design. In his work, he started at the grass-roots level and was good at learning and thinking. After work, he paid attention to the latest trends in the industry and accumulated experience in continuous learning and practice to increase knowledge.



With years of accumulated technical experience and a grasp of industry trends, he is keenly aware of the urgent demand for "intelligent manufacturing automation system integration equipment" in his industry. Faced with the gap between China's manufacturing industry and the international manufacturing industry, in 2008, Mr. Zhao Zongli cherished the dream of revitalizing China's intelligent manufacturing and gave up stable work. He founded "Benlon" automation, committed to the customized R&D and design of digital intelligent manufacturing equipment in low-voltage electrical appliances industry, and has since opened his way to technological entrepreneurship.

During his start-up period, he adhered to the spirit of craftsmanship and tirelessly carried out technological research and development. He encountered many difficulties, such as insufficient funds, talent difficulties, technical bottlenecks, and so on. In the face of problems, he did not compromise, did not give up, and was determined to make progress. He had been pursuing his dreams and finding ways to solve them, but never felt tired or exhausted.

On the path of entrepreneurship, he closely follows the pace of reform and innovation, actively learns advanced technology and management experience, continuously innovates independently, carries out technological breakthroughs, and leads his team through long-term unremitting efforts and hard work, through "industry university research cooperation and overseas training and learning". Guided by customer needs, he actively explores continuous innovation, strives for excellence, and develops Benlong's own characteristic products, winning widespread praise from customers after successful listing.

Nowadays, he leads "Benlong" to maintain sustained and rapid growth, with a wider product line coverage, forming a unique industrial model for Benlong.

In the future, he will continue to lead Benlong on the path of customized solutions for digital intelligent manufacturing equipment, becoming a benchmark in the industry, assisting China's intelligent manufacturing, promoting the transformation and upgrading of China's manufacturing industry, and striving to build Industry 4.0.

The company is backed by strong scientific research and technical strength, strategic cooperation with scientific research institutes and universities, a senior professional technical team, and an independent research and development room. The company has been awarded a number of professional qualifications and honours. A number of R&D engineers are available to meet the needs of our customers and provide one-stop solutions online anytime, anywhere.



OUR STRENGTHS



INDUSTRIAL SECTOR

Benlon's industrial field covers automation equipment and digital intelligent manufacturing system, which can customize complete sets of equipment and integrated solutions for intelligent manufacturing of automatic production lines of high and low voltage electrical appliances with international leading standards to promote Industry 4.0



CORE COMPETITIVENESS

In the wave of Digital transformation, Benlon Technology complied with the energy trend, created intelligent prefabricated products, built intelligent MES execution system, enabled digital transformation, strengthened energy management, further improved the efficiency and energy saving level of energy use on the basis of ensuring the stability of the automation system, and opened the curtain of Digital transformation of Benlon Technology.



SYSTEM CHARACTERISTICS

MES Manufacturing execution system is adopted: the functions include resource allocation/status, operation scheduling, production allocation, document control, data collection, WIP status/tracking, quality management, performance analysis, process management, product tracking and pedigree, maintenance management, etc. Automation, informatization, modularization, flexibility, customization, visualization, one click switching, cloud computing, global monitoring and management, pre-integration notification, and remote maintenance design concepts.



TECHNICAL SERVICES AND SUPPORT

Benlong Company aims to fully leverage its technological advantages in the field of intelligent manufacturing, better serve regional enterprises, promote regional industrial upgrading, provide intelligent manufacturing solutions for numerous manufacturing enterprises, convey the concept of "intelligent manufacturing", share "intelligent manufacturing" cases, and provide "intelligent manufacturing" technical services.



DIGITAL MANUFACTURING

The overall solution for digital intelligent manufacturing includes integration of automatic assembly and inspection systems, robot systems, laser automation equipment, intelligent logistics and warehousing systems, and digital intelligent factory solutions. It can achieve the entire lifecycle automation process of products from design to manufacturing, fundamentally realizing the transformation of manufacturing modes.

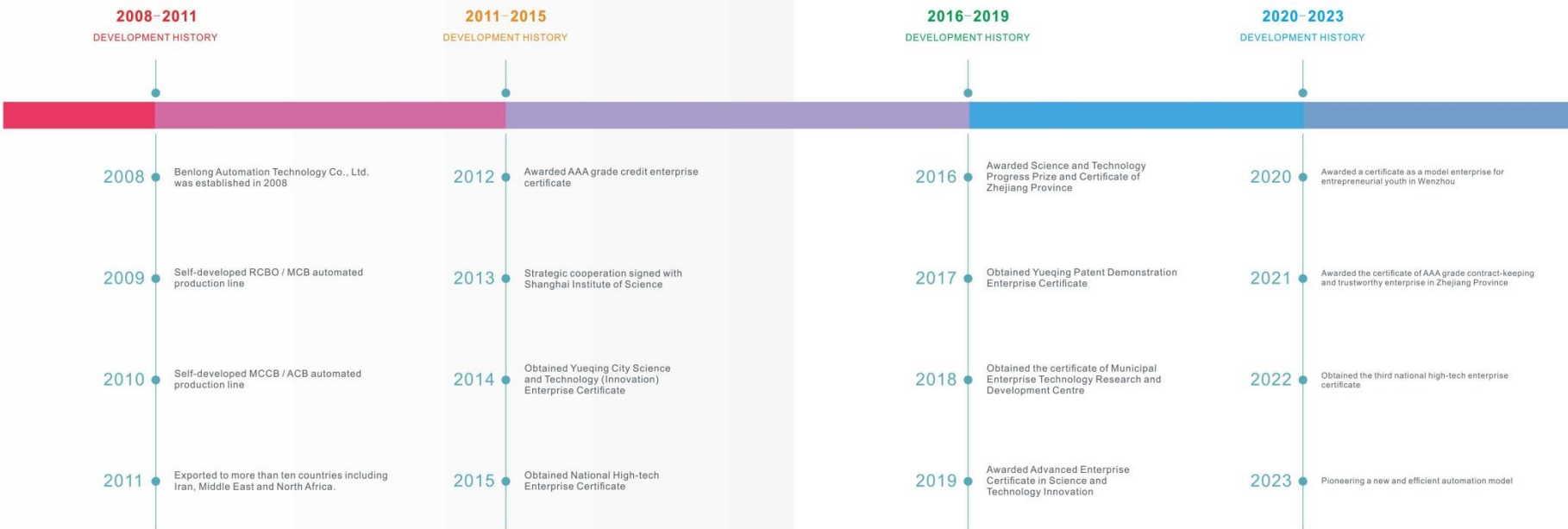


HIGH-END INTELLIGENT EQUIPMENT OVERALL SOLUTIONS

Benlong Automation solutions include: power industry, 3C electronics industry, new energy industry, aerospace industry, communication industry, medical and pharmaceutical industry, automotive/motor vehicle industry, hardware/clothing industry, stationery/toy industry, printing/crafts industry, lighting/furniture industry, daily chemical food industry



COMPANY HISTORY



SEVEN SERVICE SYSTEMS

Just to make you more satisfied



013

Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

EFFICIENT PROFESSIONAL
CAREFUL QUALITY



TECHNICAL SERVICE AND SUPPORT

With the equipment connected to the network, Benlong Automation's professional engineers and technicians are always available to assist remotely with maintenance and cause finding.



TECHNICAL SERVICE AND SUPPORT

Technical support and communication between engineers and technicians from both units is available at any time by telephone and WeChat, QQ video, etc.



TECHNICAL SERVICE AND SUPPORT

Before the equipment is shipped, the customer is invited to assign 3~5 technicians to Benlong Automation for 20~30 days of professional training in operation, maintenance and production line principles.



TECHNICAL SERVICE AND SUPPORT

Before the equipment is shipped, Benlong Automation provides a complete set of wearing parts in kind, drawings, models, brands and supplier contacts.



TECHNICAL SERVICE AND SUPPORT

When the equipment is delivered, Benlong Automation provides a set of videos and 3D animated schematics of the daily maintenance and wear parts replacement process.



TECHNICAL SERVICE AND SUPPORT

The official website of Benlong Automation uploads videos and information on the daily maintenance of the equipment and the replacement process of wearing parts.



TECHNICAL SERVICE AND SUPPORT

It is recommended that Benlong Automation transport 2-3 Chinese personnel to the customer's company to work, the basic requirements for staffing: familiar with product production process, product quality control, equipment principle, equipment operation skills, equipment The basic requirements are: familiarity with the production process, product quality control, equipment principles, equipment operation skills, equipment routine maintenance, equipment parts replacement and equipment repair.

Actions speak louder than words
Driving digital transformation and upgrading in the manufacturing industry 4.0

014

High-end intelligent equipment overall solutions

 015

Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

FINE PACKAGING

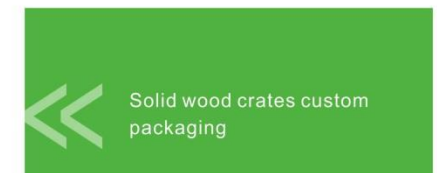
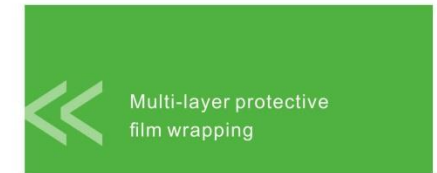
Wooden box packaging is the use of wooden packaging containers to protect the goods packaged, wooden box packaging is initially for the convenience of transport and storage and a packaging product, for some in the transport and storage of easily damaged items with wooden packaging containers for reinforcement, so as to play a protective role.



Air foam packaging containers >>



Forklift truck loading and delivery >>



DEDICATION

INNOVATION

EXPLORATION



»| SOLUTION

-  Power industry
-  3C Electronics Industry
-  New energy industry
-  Aerospace industry
-  Communication industry
-  Medical and pharmaceutical industry
-  Automotive/Motor Vehicle Industry
-  Hardware/Clothing Industry
-  Stationery/Toy Industry
-  Printing/Crafts Industry
-  Lighting/Furniture Industry
-  Daily chemical/food industry

POWER INDUSTRY



019 Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

Automatic production line for high and low voltage electrical components



MCB miniature circuit breaker automatic assembly and testing flexible production line

IOT intelligent miniature circuit breaker automatic assembly and testing flexible production line

Leakage circuit breaker automatic assembly and testing flexible production line

Isolation switch automatic assembly and testing flexible production line

Energy meter external low voltage circuit breaker automatic assembly and testing flexible production line

MCCB molded case circuit breaker automatic assembly and testing flexible production line

MCCB plastic case metering reclosing circuit breaker automatic assembly and testing flexible production line

AC contactor automatic assembly and testing flexible production line

ACB frame circuit breaker automatic assembly and testing flexible production line

Automatic assembly and testing flexible production line for double power automatic transfer switch

Surge protector automatic assembly and testing flexible production line

NT50 circuit breaker automatic assembly and testing flexible production line

RTI8 automatic assembly and testing flexible production line for fuse breakers

VS1 vacuum circuit breaker automatic assembly and testing flexible production line

Wall switch automatic assembly and testing flexible production line

Automatic assembly and testing flexible line for time control switches

Automatic assembly and testing flexible production line for measuring switches

Automatic assembly and testing flexible production line for energy meters

Lithium battery automatic assembly and testing flexible production line

Automatic assembly and testing flexible production line for vacuum circuit breakers in gas-filled cabinets

Photovoltaic DC isolation switch automatic assembly and testing flexible production line

Photovoltaic reclosing/DC circuit breaker automatic assembly and testing flexible production line

Signal light automatic assembly and testing flexible production line

DC charging pile automatic stamping and welding flexible production line

DC charging pile automatic assembly and testing flexible production line

AC charging pile automatic assembly and testing flexible production line

DC charging gun automatic assembly and testing flexible production line

Low-voltage magnetron switch automatic assembly and testing flexible production line

Intelligent control cabinet automatic assembly and testing flexible production line

Actions speak louder than words
Driving digital transformation and upgrading in the manufacturing industry 4.0

020

POWER INDUSTRY



021

Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

Low voltage electrical laboratory testing equipment



MCCB Molded Case Circuit Breaker Manual Instantaneous Testing Equipment

MCCB Molded Case Circuit Breaker Manual Time-Delay Testing Equipment

MCCB Mechanical Life Testing Equipment for Molded Case Circuit Breakers

MCCB standard long-delay testing equipment for molded-case circuit breakers

MCCB intelligent reclosing circuit breaker standard long-delay testing equipment

MCCB intelligent reclosing circuit breaker aging testing equipment

MCCB intelligent reclosing circuit breaker transient testing equipment

MCCB intelligent reclosing circuit breaker characteristics testing equipment

MCCB intelligent reclosing circuit breaker delay testing equipment

MCCB Molded Case Circuit Breaker Electrical Life Testing Equipment

MCB miniature circuit breaker manual instantaneous testing equipment

MCB Miniature Circuit Breaker Manual Delay Testing Equipment

MCB miniature circuit breaker mechanical life testing equipment

MCB Miniature Circuit Breaker Standard Long Delay Testing Equipment

MCB miniature earth leakage circuit breaker aging testing equipment

MCB miniature circuit breaker electrical life testing equipment

MCB miniature circuit breaker temperature rise, power consumption testing equipment

MCB miniature circuit breaker high and low temperature testing equipment

022

Actions speak louder than words
Driving digital transformation and upgrading in the manufacturing industry 4.0

022

POWER INDUSTRY



023 Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

Specialised welding equipment



MCB miniature circuit breaker magnetic assembly / coil assembly automatic welding equipment



MCB miniature circuit breaker double gold assembly / thermal component assembly automatic welding equipment



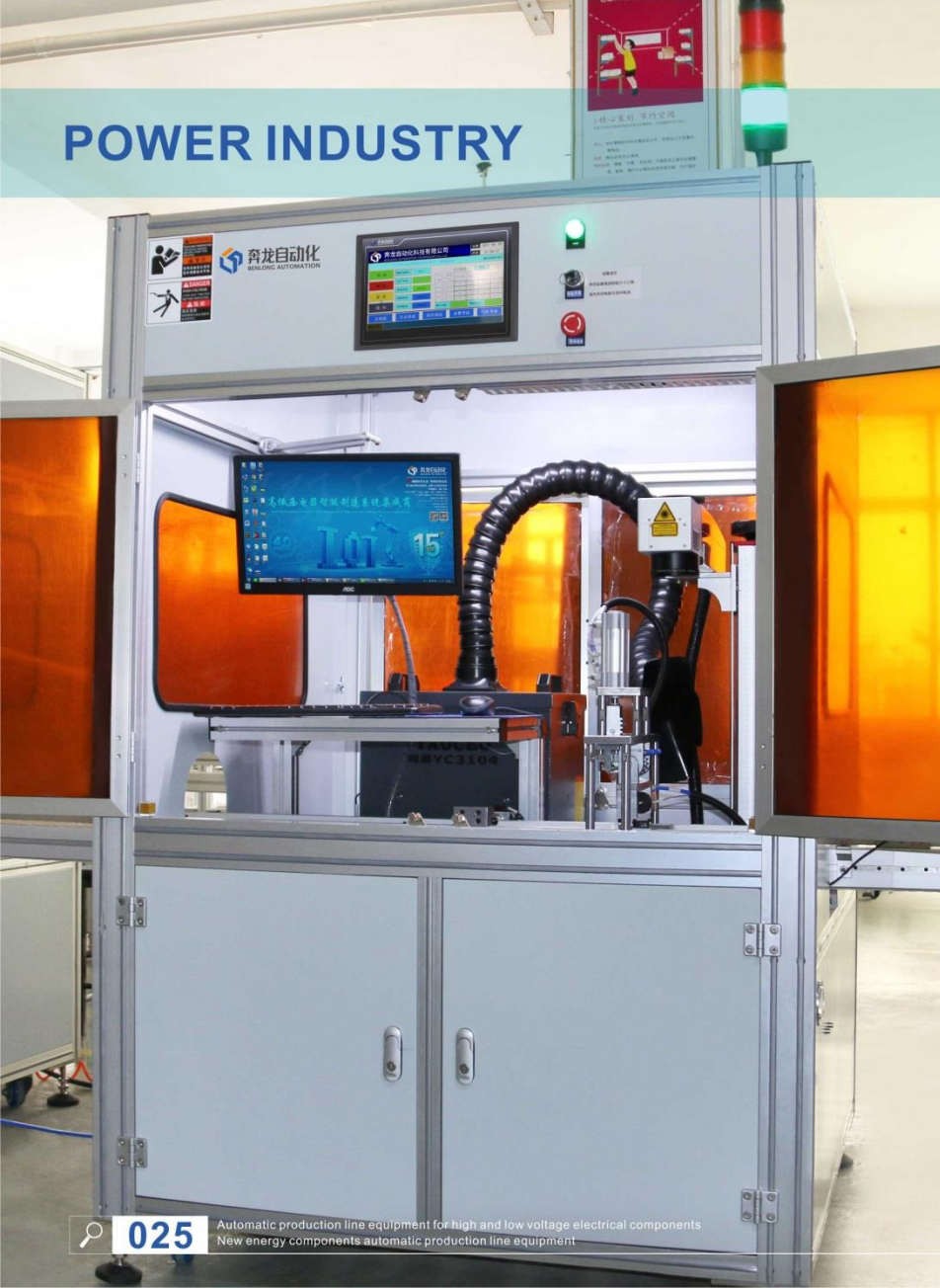
ACB frame circuit breaker automatic welding equipment



Automatic welding equipment for surge protector module

Actions speak louder than words
Driving digital transformation and upgrading in the manufacturing industry 4.0

POWER INDUSTRY



Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

025

Special equipment for laser applications



Miniature circuit breaker 2D code automatic laser marking equipment



Miniature circuit breaker automatic laser marking equipment



Automatic Laser Marking Equipment for Plastic Case Circuit Breakers



Automatic laser marking equipment for time-controlled switches

Automatic laser marking equipment for fuse breakers

Automatic laser marking equipment for surge protectors

Automatic laser marking equipment for AC contactors

Automatic laser marking equipment for double power automatic transfer switch

Automatic laser marking equipment for wall switches

Automatic laser marking equipment for disconnect switches

Automatic laser marking equipment for load disconnect switches

Automatic laser marking equipment for photovoltaic DC isolation switches

Automatic laser marking equipment for lithium battery top cover QR code

Desktop laser marking equipment

Portable Laser Marking Equipment

Visual Laser Marking Equipment

Actions speak louder than words
Driving digital transformation and upgrading in the manufacturing industry 4.0

026

POWER INDUSTRY



027

Automatic production line equipment for high-voltage electrical components
High energy components automatic production line equipment

Special equipment for robotic applications



MCB miniature circuit breaker robot + automatic plastic housing loading equipment

MCB Miniature Circuit Breaker Robot + Automatic Delay Testing Equipment

MCB miniature circuit breaker robot + automatic electronic integrated testing equipment

MCB Miniature Circuit Breaker Robot + Automatic Laser Marking Equipment

MCCB Moulded Case Circuit Breaker Robot + Automatic Plastic Case Loading Equipment

MCCB Moulded Case Circuit Breaker Robot + Automatic Delay Inspection Equipment

MCCB Moulded Case Circuit Breaker Robot + Automatic Palletizing Equipment

IOT intelligent circuit breaker robot + automatic aging inspection equipment

Leakage circuit breaker robot + automatic aging inspection equipment

Photovoltaic circuit breaker robot + automatic aging inspection equipment

Robot + automatic loading and unloading equipment for punching machines

Robot + CNC machine automatic loading and unloading equipment

Robot + automatic loading and unloading equipment for bending machines

Robot + automatic loading and unloading equipment

Actions speak louder than words
Driving digital transformation and upgrading in the manufacturing industry 4.0

028

POWER INDUSTRY



029

Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

Specialised equipment for vision applications



MCB Miniature Circuit Breaker Automatic Assembly and Inspection Equipment



MCB Miniature Circuit Breaker Visual Inspection Equipment



MCB miniature circuit breaker automatic riveting inspection equipment



MCCB automatic laser, pad printing and testing equipment for plastic case circuit breakers



Silver dot positive and negative automatic testing equipment



Automatic coil stripping inspection equipment



Automatic core insertion unit-visual inspection equipment



Automatic snap-fit unit-visual inspection equipment



Silver point and static contact automatic welding equipment

030

Actions speak louder than words
Driving digital transformation and upgrading in the manufacturing industry 4.0

POWER INDUSTRY



031

Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

Special equipment for logistics conveying

Horizontal Circulation Conveyors

Horizontal conveying lines

Spiral logistics conveying equipment

Multi-speed chain logistics conveying equipment

Flat belt conveying lines / laser marking machine conveying lines



Actions speak louder than words
Driving digital transformation and upgrading in the manufacturing industry 4.0

032



POWER INDUSTRY



Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

033

Automated assembly and special equipment



Automatic assembly of coil bobbins + pin assembly equipment

GV2 automatic assembly equipment for electromagnetic coil assemblies

Magnetic ring automatic inspection equipment

Automatic assembly and testing equipment for solenoid valve spool

Automatic assembly of wiring posts

Automatic assembly of adjustment screws

Automatic assembly of iron core components

Silver point automatic assembly and riveting equipment

Automatic assembly of terminal block assemblies

Automatic assembly of wiring frame assembly equipment

Automatic loading and unloading equipment for horizontal injection moulding machine inserts

Automatic loading and unloading of electrodes on vertical injection moulding machines

Injection moulding machine loading and unloading servo manipulator

Automatic comprehensive testing equipment for electrical fire protection current limiting protectors

Automatic assembly equipment for AC contactor accessories

Photovoltaic DC isolation switch automatic pad printing and laser marking unit

Automatic laser marking equipment for shoe toe

New energy photovoltaic connector automatic assembly equipment

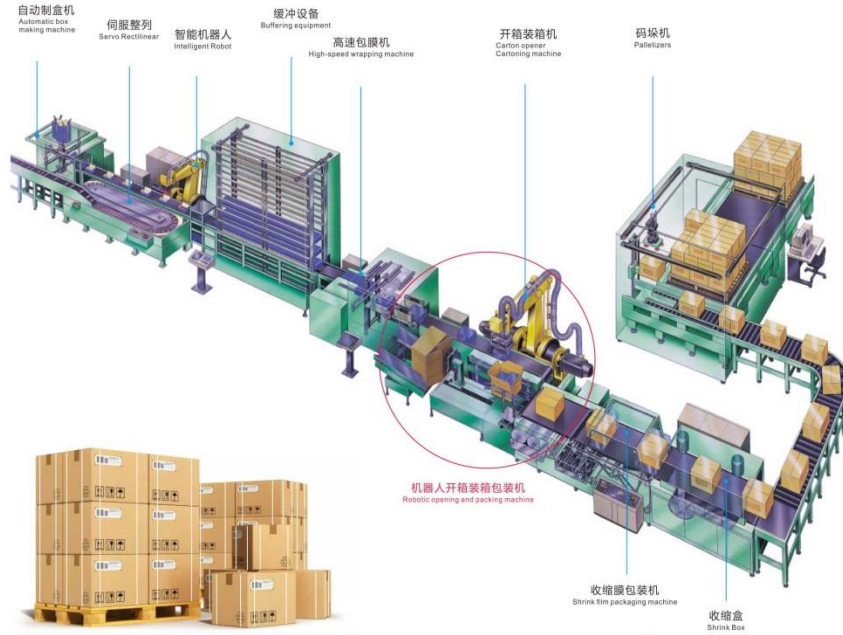


Actions speak louder than words

Driving digital transformation and upgrading in the manufacturing industry 4.0

034

POWER INDUSTRY



Automatic packaging equipment



BL50E Semi-Automatic Vertical Back Seal Packaging Machine



Fully Automatic Vertical Back Seal Packaging Machine



Semi-Automatic Bag Feeding Packaging Machine



Automatic Bag Feeding Packaging Machine



Tea Automatic Packaging Machine



FMCG Automatic Packaging Machine



450L Automatic Sealing and Cutting Machine



BS4020L Shrink Machine



FXJ-6050 Top and Bottom Drive Tape Sealing Machine



Automatic strapping machine without drum



BL-KX Automatic Cartoner



BL-ZG Automatic Lid Folding Machine



BL-JBFX Automatic Corner Edge Sealing Machine

POWER INDUSTRY



Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

037

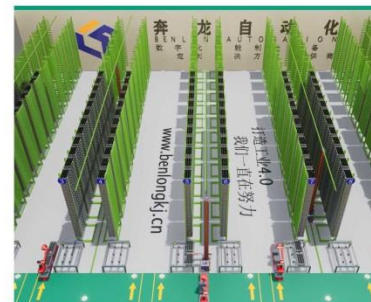
MES Intelligent Manufacturing Production Process Execution System

MES Intelligent Manufacturing Production Process Execution System



Intelligent warehousing

Intelligent warehousing



Actions speak louder than words
Driving digital transformation and upgrading in the manufacturing industry 4.0

038

Ride the wind and break the waves Moving forward



039

Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

ABOUT BENLONG

We are a group of passionate people who have come together with a common belief.



Actions speak louder than words
Driving digital transformation and upgrading in the manufacturing industry 4.0

040





团 队
TEAM
所有精彩
因为有你



撸起袖子 加油干

拼搏
Fight

奋斗
Struggle



创新
Innovation



微笑
Smile



完 Perfect 没有完美的个人
只有 完美的团队





Dancheng County Government



Lusi County Leaders



Xishui County Government



Henan Federation of Industry



Ma Jun, Seika University



Wuxia TV



Yang Yu, Seika University



Signing a partnership



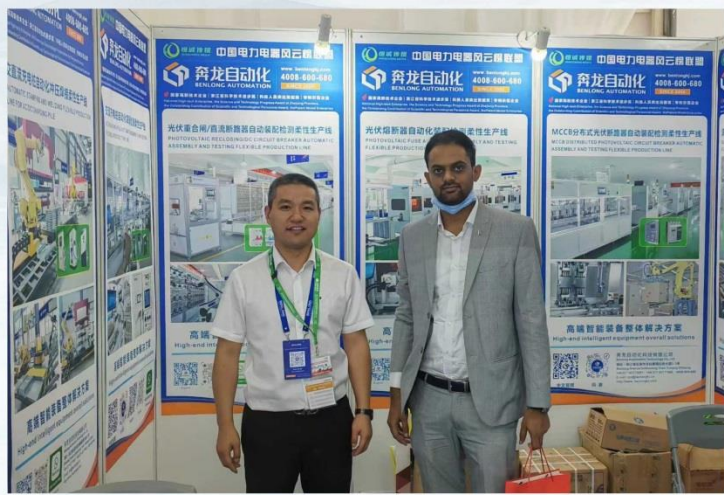
Benlong Automation participates in international trade shows and exhibitions around the world



Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

Exhibition Exhibitors

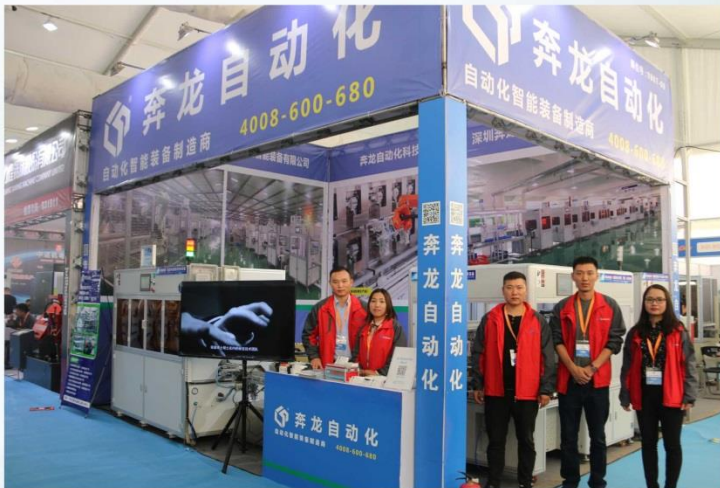












OUR BUSINESS



Our business covers over 30 countries and regions



- 📍 China
- 📍 Japan
- 📍 Vietnam
- 📍 Bangladesh
- 📍 India
- 📍 Saudi Arabia
- 📍 Iran
- 📍 Iraq
- 📍 Turkey
- 📍 Palestine
- 📍 Azerbaijan
- 📍 Egypt
- 📍 Brazil
- 📍 Algeria
- 📍 Morocco
- 📍 Ethiopia
- 📍 Belarus
- 📍 Russia
- 📍 Australia
- 📍 Pakistan
- 📍 Ukraine
- 📍 Kenya
- 📍 Malaysia
- 📍 Indonesia
- 📍 Botswana
- 📍 Singapore

75%
The blue part has customers
The orange part is under negotiation



- 📍 zhejiang
- 📍 fujian
- 📍 sichuan
- 📍 guangxi
- 📍 jiangsu
- 📍 jiangxi
- 📍 guizhou
- 📍 tibet
- 📍 hebei
- 📍 shandong
- 📍 yunnan
- 📍 ningxia
- 📍 shanxi
- 📍 henan
- 📍 shaanxi
- 📍 xinjiang
- 📍 liaoning
- 📍 hubei
- 📍 gansu
- 📍 xi'an
- 📍 jilin
- 📍 hunan
- 📍 qinghai
- 📍 heilongjiang
- 📍 guangdong
- 📍 taiwan
- 📍 inner mongolia
- 📍 anhui
- 📍 hainan
- 📍 chongqing







Australian clients



client in Pakistan



Australian clients



Client from Belarus



From a Russian client



From a Malaysian Clients



Client from Kenya



From a Japanese client



From a Ukrainian client



From an Iraqi client



From a Ukrainian client



From a client in Indonesia







From a client in India



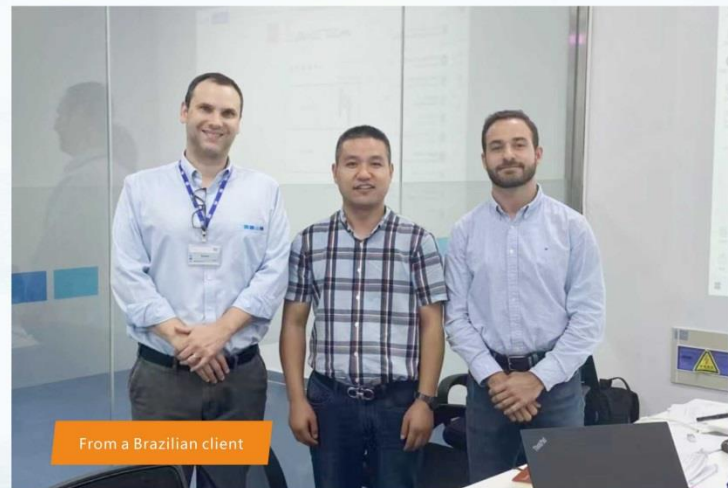
From a client in India



From a client in India



From a client in India



High-end intelligent assembly total solutions

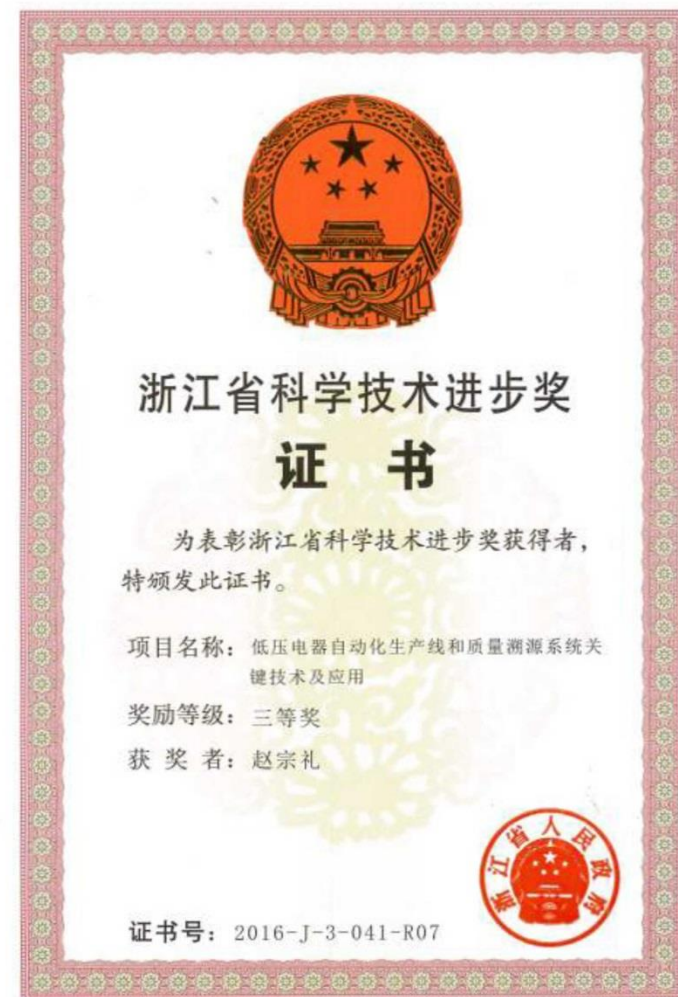


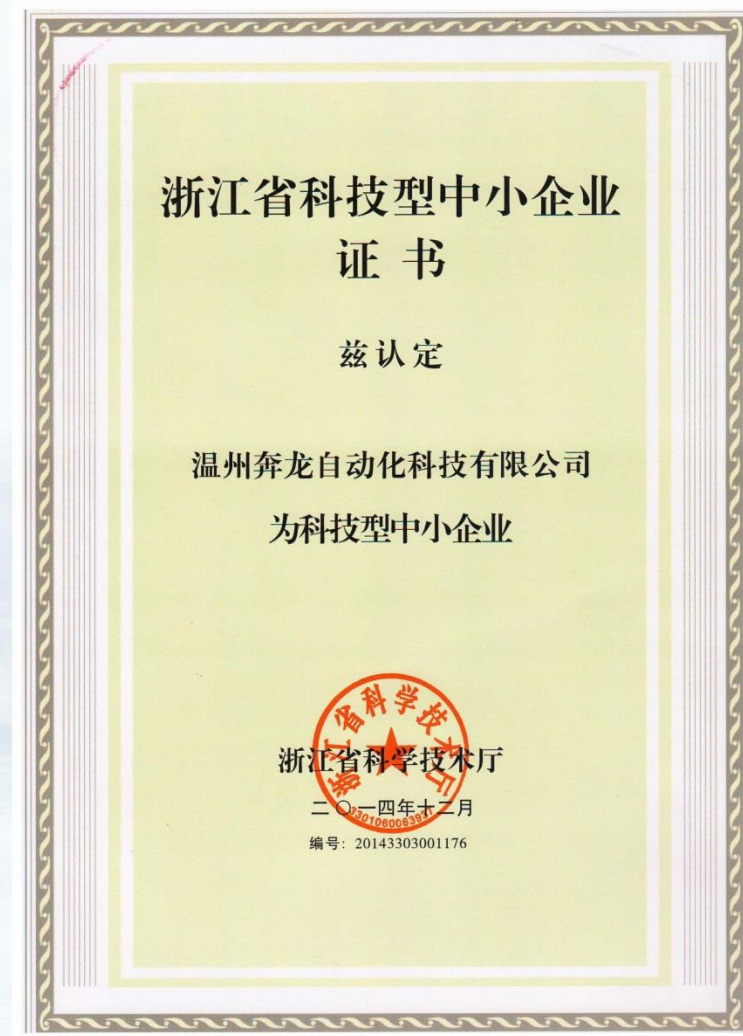
Honors Qualifications

We start from a practical point of view, insist on quality control and innovation.

Through continuous efforts to obtain a number of authoritative certificates at home and abroad.







乐清市科技(创新)型企业 证书

兹认定
温州奔龙自动化科技有限公司
为乐清市科技(创新)型企业



This is to certify that

Zhao Zongli

Has attended the

Case study of carbon capture and sequestration

17 August 2015


Dr Kathryn Anne Mumford
The University of Melbourne

RECOGNITION

Certificate of Participation

Awarded to

Zhao, Zongli

for completion of

One day Professional Development Program for Zhejiang Economic and Information
Commission at RMIT University, Melbourne

19 August 2015

Ms. Suzana Brennan
Acting Senior Manager, Executive Education
College of Business

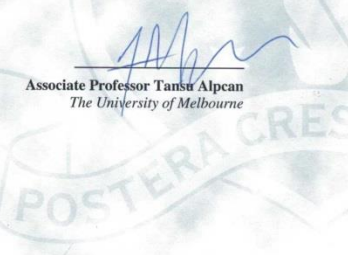
This is to certify that

Zhao Zongli

Has attended the

*The research and development of new energy and new
techniques in Australia*

18 August 2015



Associate Professor Tansu Alpcan
The University of Melbourne

NOA CERTIFICATION

质量管理体系认证证书

兹证明

浙江奔龙自动化科技有限公司

注册地址：乐清市柳市镇柳江路258号

(乐清市金佰年酒店投资管理有限公司内)

经营地址：浙江省乐清市柳市镇柳江路258号

(乐清市金佰年酒店投资管理有限公司内)

其质量管理体系已通过 NOA Certification 的评审，符合

GB/T19001-2008 idt ISO9001:2008 标准

认证范围

装配、检测用非标自动化设备的生产和销售

认 证 书 编 号： NOA1615025

组 织 机 构 代 码： 9133038267251797C

本次证书发证日期： 2016年12月30日

本次证书有效期： 2017年12月22日



认证经理

首次注册： 2016.12.30 ~ 注册截止： 2018.09.15

本证书由上海挪亚检测认证集团有限公司颁发。获证组织应于证书有效日期前按规定执行监督审核并更换本认证证书，认证资格是否有效应登陆 <http://www.noagroup.org> 查询。证书信息可在国家认监委监督管理委员会官方网站 (www.cnca.gov.cn) 上查询。

NOA Certification Service

地址：中国（上海）自由贸易试验区临港新片2777弄26号3层 邮箱地址：noa@noagroup.org

NOA CERTIFICATION

QUALITY MANAGEMENT SYSTEM CERTIFICATE

This is to Certify that the QUALITY MANAGEMENT SYSTEM of

**ZHEJIANG BENLONG AUTOMATION TECHNOLOGY
CO.,LTD.**Registered Address:(Yueqing Jinbainian Hotel Investment Management Co., Ltd.)NO.
258 Liujiang Road, Liushi Town, YueqingBusiness Address:(Yueqing Jinbainian Hotel Investment Management Co., Ltd.)NO. 258
Liujiang Road, Liushi Town, Yueqinghas been assessed by NOA Certification
and found to comply with**GB/T19001-2008 idt ISO9001:2008**
for theManufacture and sales of non-standard automatic equipment for
assembling and testing

Certificate No: NOA1615025
Organization Code : 9133038267251797C
Initial Certification: 30 Dec. 2016
Date of Issue/Reissue: 30 Dec. 2016
Certificate Expiry: 22 Dec. 2017



Certification Manager

Recertification Date: 15 Sep. 2018

This certificate is issued by Shanghai NOA Test & Certification Group Co., Ltd. the certificate holder shall accept the surveillance audit by NOA and the certificate shall be updated by NOA prior to certificate expiry. For obtaining the validity of certificate, please visit <http://www.noagroup.org>. the certificate information is also available on the CNCA official website: <http://www.cnca.gov.cn>

NOA Certification Service

3F, Building 26, No. 2777 East Jinxia Road, China (Shanghai) Pilot Free Trade Zone Email: noa@noagroup.org



质量管理体系认证证书

兹证明

奔龙自动化科技有限公司

注册地址: 乐清市柳市镇柳江路 258 号
(乐清市金佰年酒店投资管理有限公司内)

审核地址: 浙江省乐清市柳市镇柳江路 258 号
(乐清市金佰年酒店投资管理有限公司内)

其质量管理体系已通过 NOA Certification 的评审, 符合

GB/T19001-2016 idt ISO9001:2015 标准

认证范围

装配、检测用非标自动化设备的设计、生产和销售

认 证 书 编 号: NOA1615025
统一社会信用代码: 91330382672571797C
证书 签发 日期: 2019 年 12 月 25 日
本次证书有效日期: 2020 年 12 月 22 日



认证经理

首次注册: 2016.12.30

注册截止: 2022.12.21



重要提示: 本证书仅对以下多个条件: 有效的检测和审核报告、顺利、分公司、识别码及日期等。以上条件满足时, 本证书才有效。本证书不适用于其他未列明的条件。

本证书由恩亚检测认证颁发, 获证组织应于证书有效日期前按规定执行监督审核并更换本认证证书, 认证资格是否有效应登陆本机构网站 (www.noagroup.org) 查询, 证书信息亦可在国家认可委监督委员会网站 (www.cnca.gov.cn) 上查询。

NOA Certification Service

地址: 中国 (上海) 自由贸易试验区锦绣东路 2777 弄 26 号 邮箱地址: noa@noagroup.org



QUALITY MANAGEMENT SYSTEM CERTIFICATE

This is to Certify that the QUALITY MANAGEMENT SYSTEM of
BENLONG AUTOMATION TECHNOLOGY CO.,LTD.

Registered Address:(Yueqing Jinbainian Hotel Investment Management Co., Ltd.) NO. 258
Liujiang Road, Liushi Town, Yueqing

Audit Address:(Yueqing Jinbainian Hotel Investment Management Co., Ltd.) NO. 258
Liujiang Road, Liushi Town, Yueqing

has been assessed by NOA Certification
and found to comply with

GB/T19001-2016 idt ISO9001:2015

for the scope of

Manufacture, design and sales of non-standard automatic equipment for
assembling and testing

Certificate No.: NOA1615025

Unified Social Credit Code: 91330382672571797C

Certificate Issue Date: 23 Nov. 2018

Certificate Valid Until: 22 Dec. 2019

Certification Manager



Please scan QR code to check the certificate information or download necessary certification public documents.
Contact phone can also get.

Date of Initial Certification: 30 Dec. 2016

Expire Date of Certification: 22 Dec. 2019

This certificate is issued by NOA testing & certification, the certificate holder shall accept surveillance audit by NOA and the certificate shall be renewed by NOA prior to its expiry date as required. To verify the validity of certificate, please visit www.noagroup.org. The certificate information is also available on the CNCA official website: www.cnca.gov.cn.

NOA Certification Service

Add: Building 26, Lane 2777, East Jinxiu Road, Free Trade Zone, Shanghai, China Email: noa@noagroup.org



质量管理体系认证证书

兹证明

奔龙自动化科技有限公司

注册地址: 乐清市柳市镇柳江路 258 号
(乐清市金佰年酒店投资管理有限公司内)

审核地址: 浙江省乐清市柳市镇柳江路 258 号
(乐清市金佰年酒店投资管理有限公司内)

其质量管理体系已通过 NOA Certification 的评审, 符合

GB/T19001-2016 idt ISO9001:2015 标准

认证范围

装配、检测用非标自动化设备的设计、生产和销售

认 证 书 编 号: NOA1615025
统一社会信用代码: 91330382672571797C
证书签发日期: 2018 年 11 月 23 日
本次证书有效日期: 2019 年 12 月 22 日

认证经理



首次注册: 2016.12.30 注册截止: 2019.12.22

本证书由南亚检测认证颁发, 其组织位于证书有效日期前按规定执行监督审核并更换本认证证书, 认证资格是否有效应登陆机构网站 (www.noagroup.org) 查询。证书信息亦可在国家认监委网站 (www.cnca.gov.cn) 上查询。

NOA Certification Service

地址: 中国(上海)自由贸易试验区锦绣东路2777弄26号 邮箱地址: noa@noagroup.org



QUALITY MANAGEMENT SYSTEM CERTIFICATE

This is to Certify that the QUALITY MANAGEMENT SYSTEM of
ZHEJIANG BENLONG AUTOMATION TECHNOLOGY CO.,LTD.

Registered Address:(Yueqing Jinbainian Hotel Investment Management Co., Ltd.)NO. 258
Liujiang Road, Liushi Town, Yueqing

Audit Address:(Yueqing Jinbainian Hotel Investment Management Co., Ltd.)NO. 258
Liujiang Road, Liushi Town, Yueqing

has been assessed by NOA Certification
and found to comply with

GB/T19001-2016 idt ISO9001:2015

for the scope of

Manufacture, design and sales of non-standard automatic equipment for
assembling and testing

Certificate No.: NOA1615025
Unified Social Credit Code: 91330382672571797C
Issue/Reissue Date: 13 Dec. 2017
Certificate Valid Until: 22 Dec. 2018

Certification Manager



Please scan QR code to check the certificate's validity and download necessary certification public documents.

Date of Initial Certification: 30 Dec. 2016 Expire Date of Certification: 22 Dec. 2019

This certificate is issued by NOA Test & Certification Group, the certificate holder shall accept the surveillance audit by NOA and the certificate shall be updated by NOA prior to certificate expiry. For obtaining the validity of certificate, please visit <http://www.noagroup.org>, the certificate information is also available on the CNCA official website: <http://www.cnca.gov.cn>

NOA Certification Service

3F, Building 26, No. 2777 East Jinsha Road, China (Shanghai) Pilot Free Trade Zone Email: noa@noagroup.org



质量管理体系认证证书

奔龙自动化科技有限公司

质量管理体系符合GB/T19001-2016/ISO9001:2015标准

注册地址：浙江省温州市乐清市北白象镇白象大道

经营地址：浙江省温州市乐清市北白象镇白象大道

生产地址：浙江省温州市乐清市北白象镇白象大道

认证范围：装配、检测用非标自动化设备的设计、生产和销售

统一社会信用代码：91330382672571797C

证书编号：04323Q30120R0S

初次获证日期：2023年01月16日

发证日期：2023年01月16日

有效期至：2026年01月15日

签发人：



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C043-M



获证组织必须定期接受监督审核并经审核合格此证书方继续有效

地址：中国·北京市·朝阳区北苑路170号3号楼（凯旋中心）17层

电话：010-84850008 网址：www.uicec.com· 本证书信息可在国家认证认可监督管理委员会官方网站 (www.cnca.gov.cn) 上查询QUALITY MANAGEMENT SYSTEM
CERTIFICATION CERTIFICATE

BENLONG AUTOMATION TECHNOLOGY CO.,LTD.
The Quality Management System Conforms to the Standard
GB/T19001-2016/ISO9001:2015

Registered Address: Baixiang Avenue, Beibaixiang Town, Yueqing City, Wenzhou City, Zhejiang Province

Business Location: Baixiang Avenue, Beibaixiang Town, Yueqing City, Wenzhou City, Zhejiang Province

Production Address: Baixiang Avenue, Beibaixiang Town, Yueqing City, Wenzhou City, Zhejiang Province

Certified Scope: Design, manufacture and sales of non-standard automatic equipment for assembling and testing

Unified Social Credit Code : 91330382672571797C

Registration No. : 04323Q30120R0S

First Issuing Date : 16 Jan. 2023

Issuing Date : 16 Jan. 2023

Expiration Date : 15 Jan. 2026

Issued By :



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C043-M



The certified organization should accept regular surveillance, if the surveillance are qualified, the certification will sustain effective.

Address: 17/F Building 3 (Triumph Center), 170 Beiyuan Road, Chaoyang Dist, Beijing P.R.China

Tel: 010-84850008 Website: www.uicec.comThis certification information can be queried on the CNCA official website (www.cnca.gov.cn)

NOA

QUALITY MANAGEMENT SYSTEM CERTIFICATE

This is to Certify that the QUALITY MANAGEMENT SYSTEM of
**BENLONG AUTOMATION TECHNOLOGY
CO.,LTD.**

Registered Address: Baixiang Avenue, Beibaixiang Town, Yueqing City, Wenzhou City,
Zhejiang Province

Audit Address: Baixiang Avenue, Beibaixiang Town, Yueqing City, Wenzhou City,
Zhejiang Province

has been assessed by NOA Certification and found to comply with

GB/T 19001-2016 idt ISO9001:2015

for the scope of

Design, manufacture and sales of non-standard automatic equipment for
assembling and testing

Certificate Number: NOA1615025

Unified Social Credit Code: 91330382672571797C

Initial Certification Date: 30 Dec. 2016

Surveillance Audit Pass Label:



Certification Manager



Please scan the QR code
above by WeChat to check
certificate validity.

Certificate Issue Date: 10 Feb. 2022

Certificate Expiry Date: 29 Dec. 2022

This certificate is issued by NOA Testing & Certification Group Ltd, the certificate holder shall accept the surveillance audit by NOA and the certificate shall be updated by NOA prior to certificate expiry. For obtaining the validity of certificate, please visit www.noagroup.org, the certificate information is also available on the CNCA official website: www.cnca.gov.cn.

NOA Testing & Certification Group Ltd.

Add: Building 26,Lane 2777,East Jinxiu Road,Free Trade Zone,Shanghai,China Email: noa@noagroup.org

NOA

质量管理体系认证证书

兹证明

奔龙自动化科技有限公司

注册地址: 浙江省温州市乐清市北白象镇白象大道

审核地址: 浙江省温州市乐清市北白象镇白象大道

其质量管理体系已通过 NOA Certification 的评审, 符合

GB/T 19001-2016 idt ISO9001:2015 标准

认证范围

装配、检测用非标自动化设备的设计、生产和销售

认 证 证 书 编 号: NOA1615025

统一社会信用代码: 91330382672571797C

首 次 注 册 日期: 2016 年 12 月 30 日

监 督 审 核 通 过 标 签:



认证经理



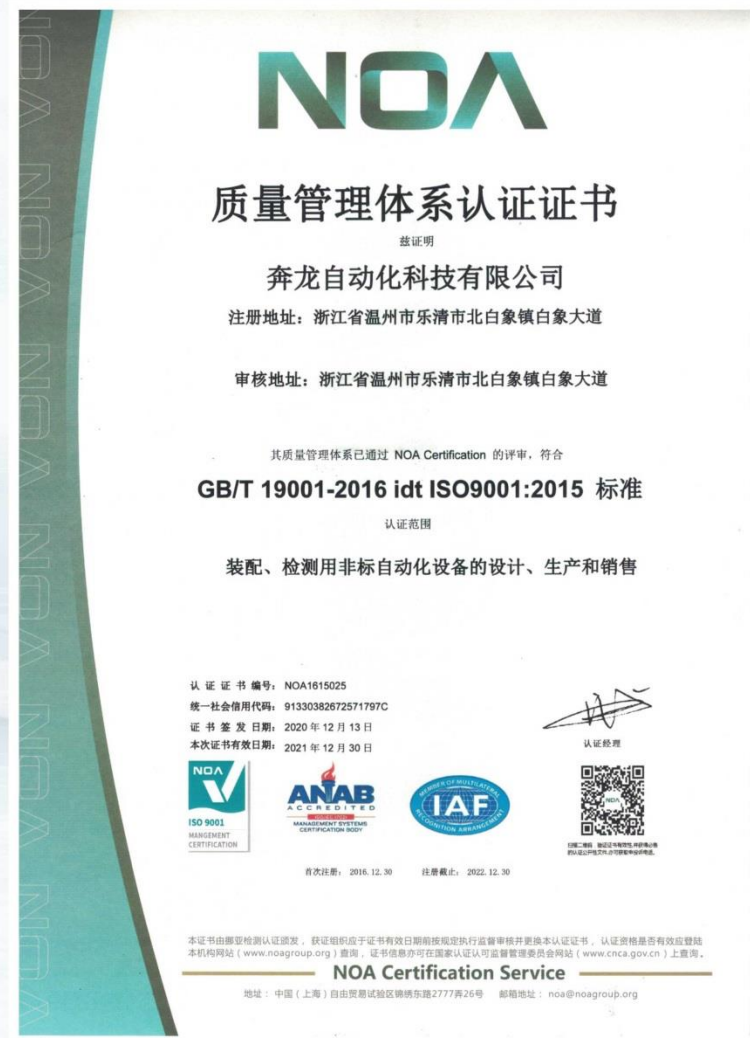
证书签发日期: 2022.02.10

注册截止日期: 2022.12.29

本证书由挪亚检测认证集团有限公司颁发,获证组织应于证书有效日期前按规定执行监督审核并更换本认证证书,认证资格是否有变应登陆本机构网站(www.noagroup.org)查询,证书信息亦可在国家认证认可监督管理委员会网站(www.cnca.gov.cn)上查询。

挪亚检测认证集团有限公司

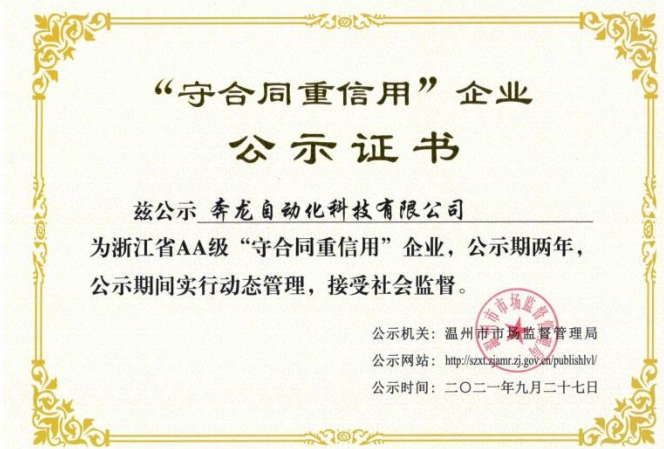
地址: 中国 (上海) 自由贸易试验区锦绣东路 2777 号 26 号 邮箱地址: noa@noagroup.org

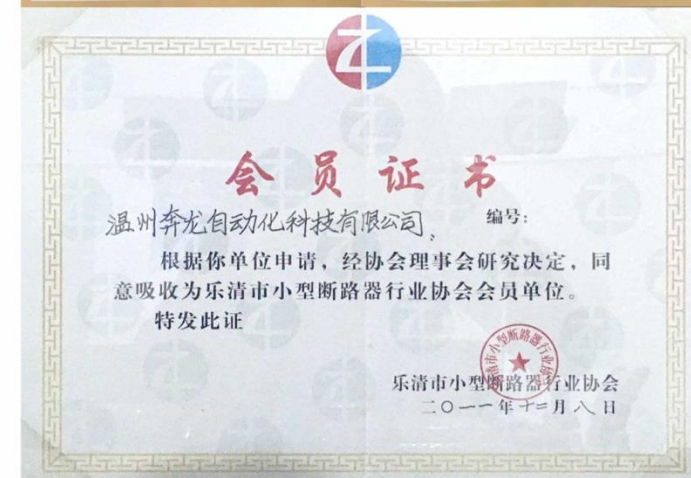




对外贸易经营者备案登记表			
备案登记表编号: 04250754 统一社会信用代码: 91330382672571797C 进出口企业代码:			
经营者中文名称	奔龙自动化科技有限公司		
经营者英文名称	Benlong Automation Technology Co., Ltd.		
组织机构代码		经营者类型 (由备案登记机关填写)	有限责任公司
住所	浙江省温州市乐清市北白象镇白象大道		
经营场所(中文)	浙江省温州市乐清市北白象镇白象大道		
经营场所(英文)	Baixiang Avenue, Beibaxiang Town, Yueqing City, Wenzhou City, Zhejiang Province		
联系电话	13868899443	联系传真	0577-62777059
邮政编码	325600	电子邮箱	zzl@benlongkj.cn
工商登记注册日期	2008-2-28	工商登记注册号	1330382672571797C
依法办理工商登记的企业还须填写以下内容			
企业法定代表人姓名	赵宗礼	有效证件号	412726198010252057
注册资本	伍仟零捌拾捌万元 (折美元)		
依法办理工商登记的外国(地区)企业或个体工商户(独资经营者)还须填写以下内容			
企业法定代表人/个体工商负责人姓名	有效证件号		
企业资产/个人财产	(折美元)		
备注			
填表前请认真阅读背面的条款，并由企业法定代表人或个体工商负责人签字、盖章。			
 备案登记机关 签章 专用章 2020年07月25日			























129

Automatic production line equipment for high and low voltage electrical components
New energy components automatic production line equipment

Actions speak louder than words
Driving digital transformation and upgrading in the manufacturing industry 4.0

Patent information



41⁺

Invention Patent
Information



102⁺

Utility Model Patent
Information



26⁺

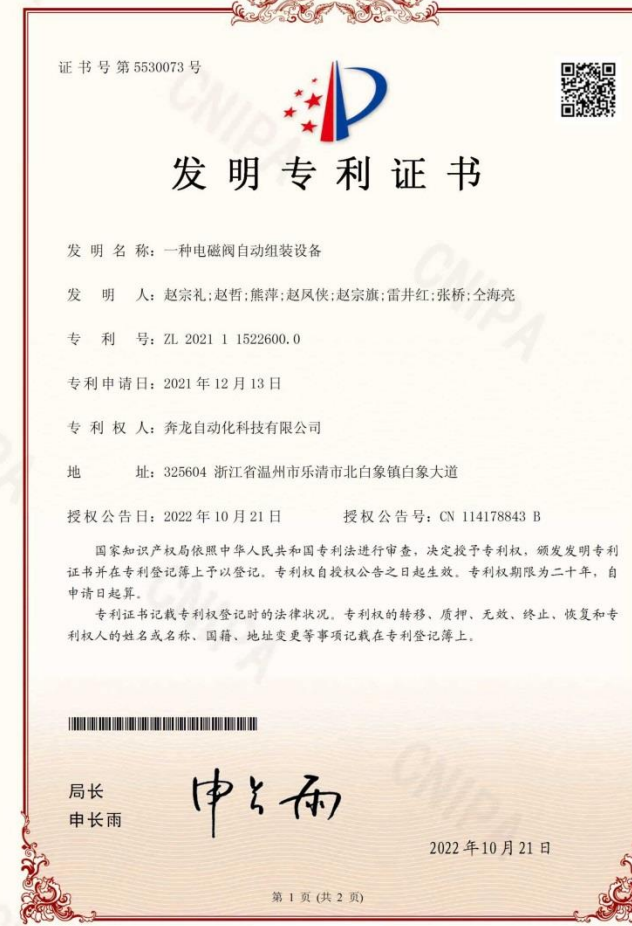
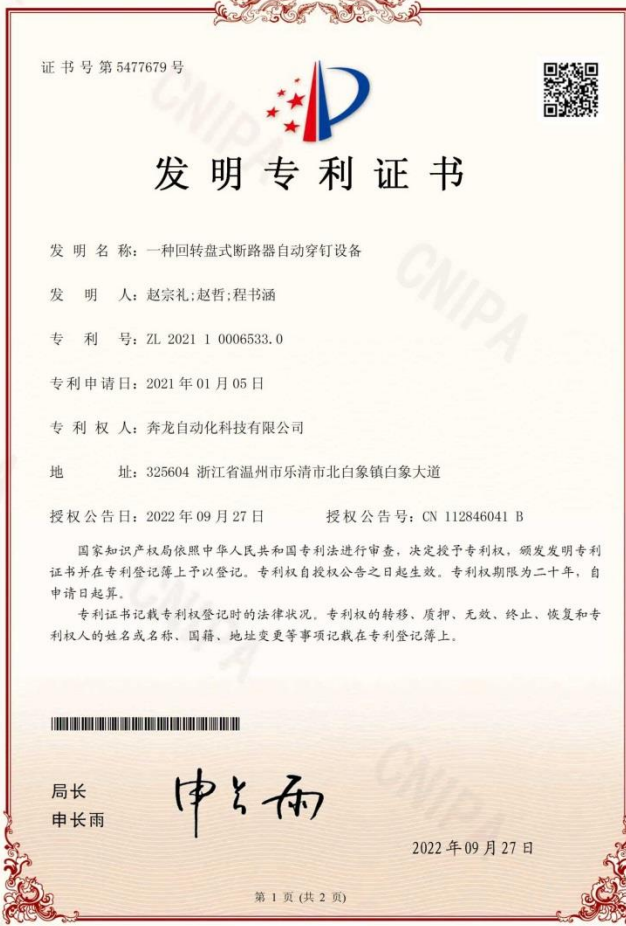
Software copyright
information

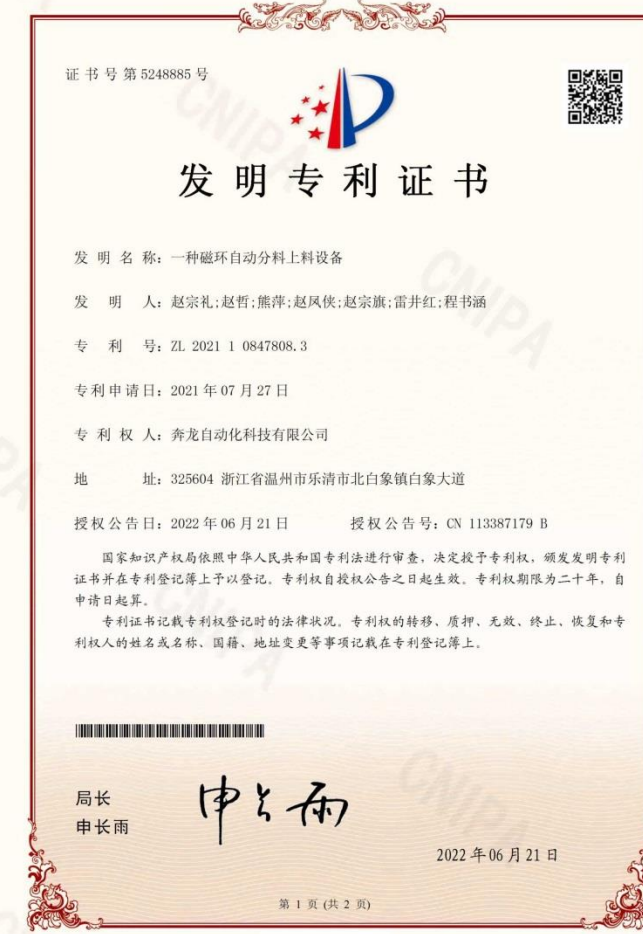
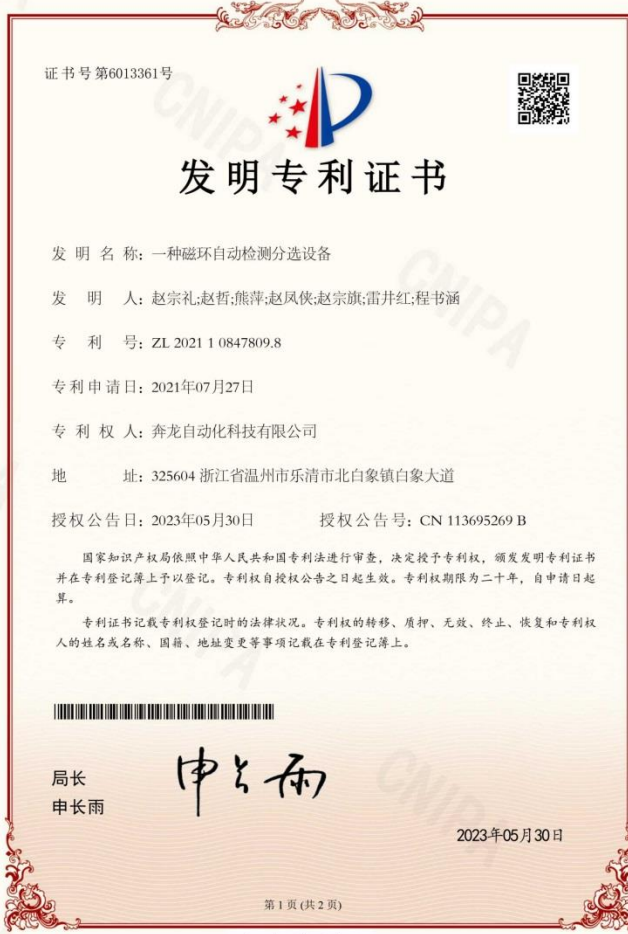


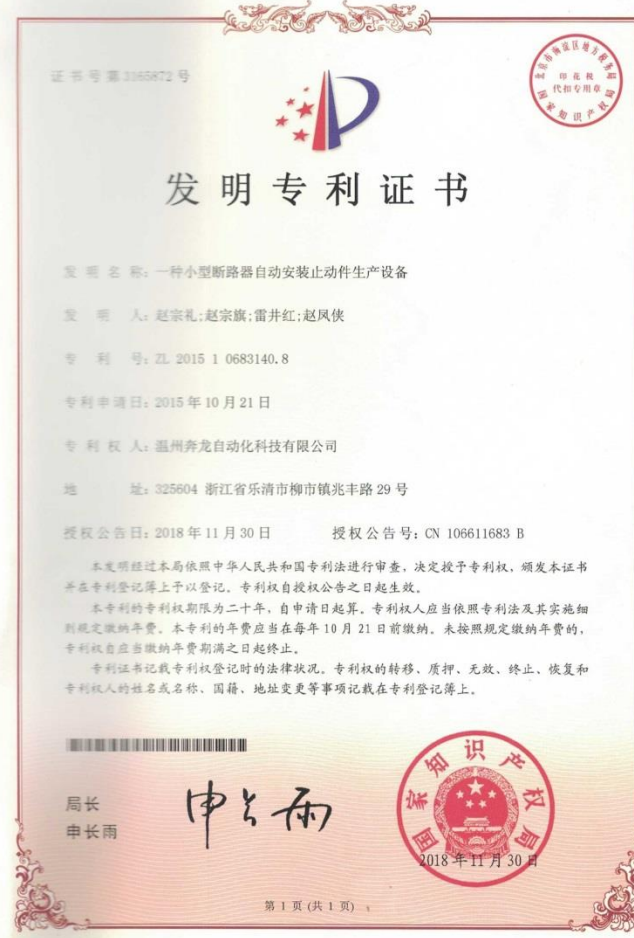
82⁺

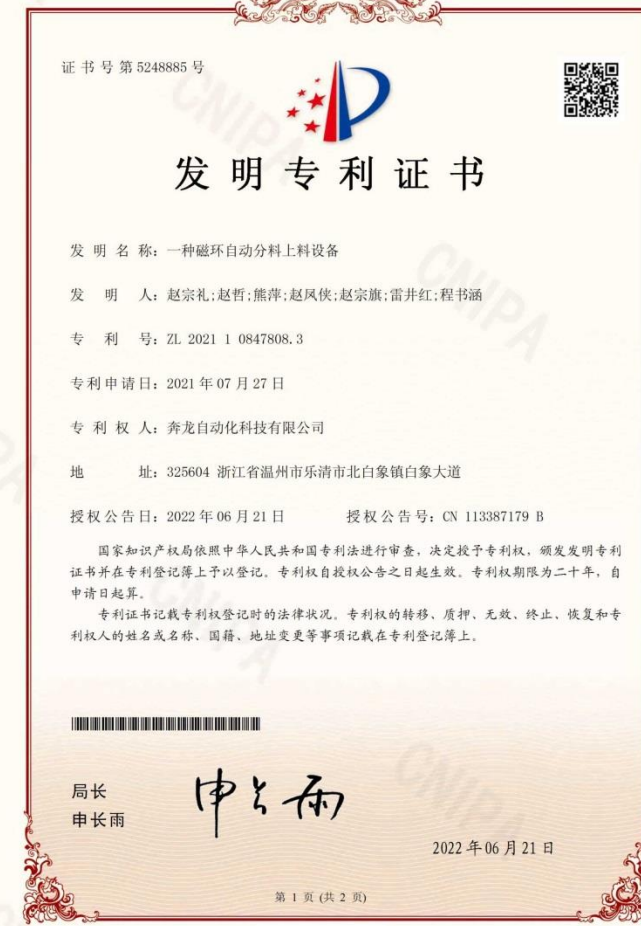
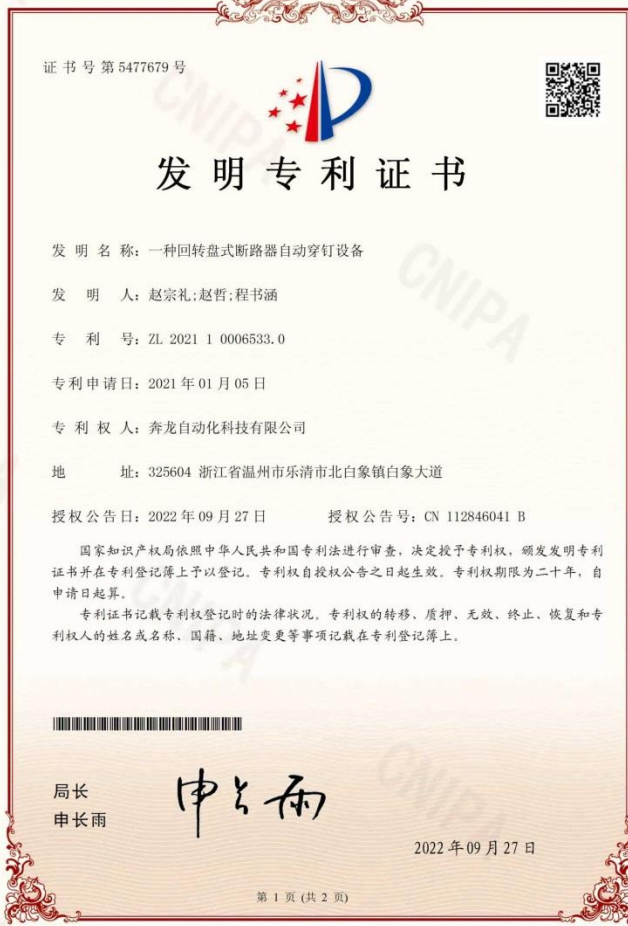
Trademark registration
information

130









证书号第3634946号



发明专利证书

发明名称：一种小型断路器自动延时检测生产设备及其检测方法

发明人：赵宗礼；赵宗旗；雷井红；赵凤侠

专利号：ZL 2016 1 0256230.3

专利申请日：2016年04月25日

专利权人：奔龙自动化科技有限公司

地址：325604 浙江省乐清市柳市镇柳江路258号

授权公告日：2019年12月17日 授权公告号：CN 107305827 B

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，颁发发明专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。专利权期限为二十年，自申请日起算。

专利证书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。

局长
申长雨

申长雨



2019年12月17日

第1页(共2页)

其他事项参见背面

证书号第3516464号



发明专利证书

发明名称：一种漏电断路器四色移印装置

发明人：赵宗礼

专利号：ZL 2014 1 0072797.6

专利申请日：2014年03月03日

专利权人：奔龙自动化科技有限公司

地址：325604 浙江省乐清市柳市镇兆丰路29号

授权公告日：2019年09月03日 授权公告号：CN 104890356 B

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，颁发发明专利证书并在专利登记簿上予以登记。专利权自授权公告之日起生效。专利权期限为二十年，自申请日起算。

专利证书记载专利权登记时的法律状况。专利权的转移、质押、无效、终止、恢复和专利权人的姓名或名称、国籍、地址变更等事项记载在专利登记簿上。

局长
申长雨

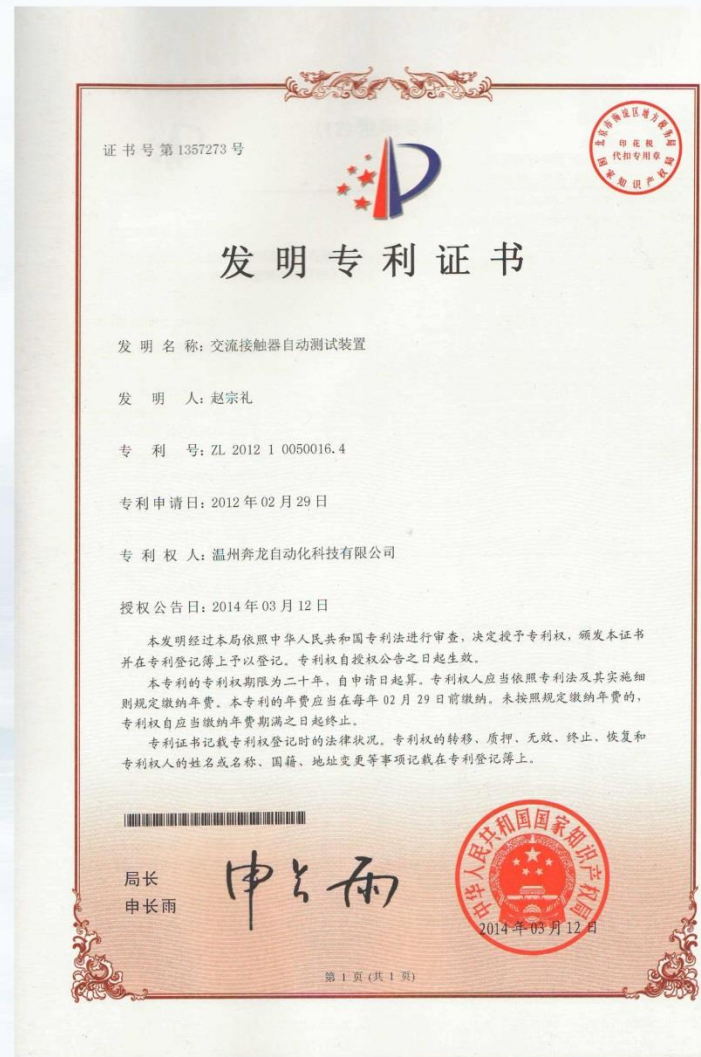
申长雨

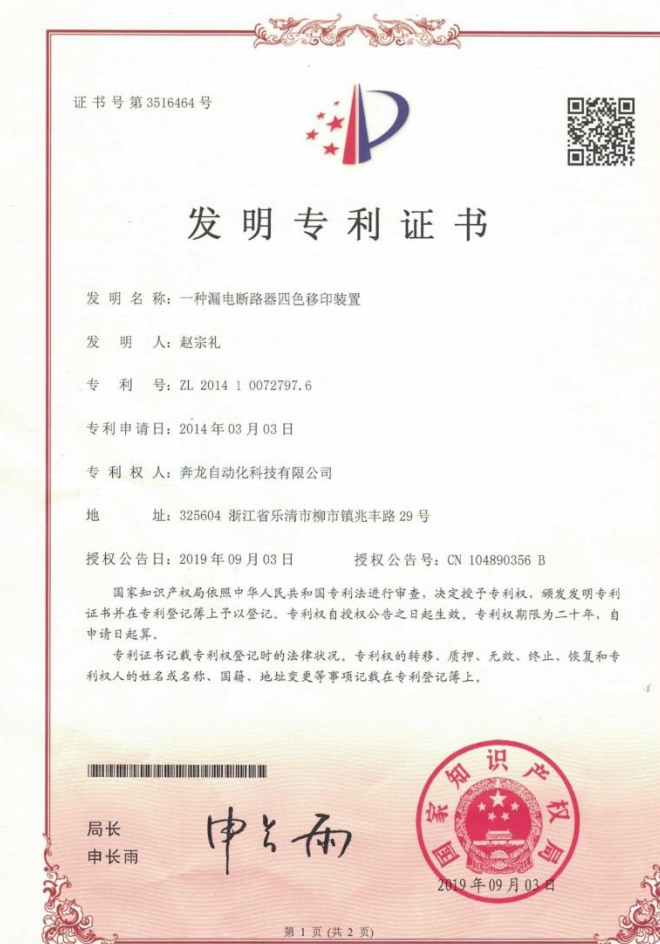
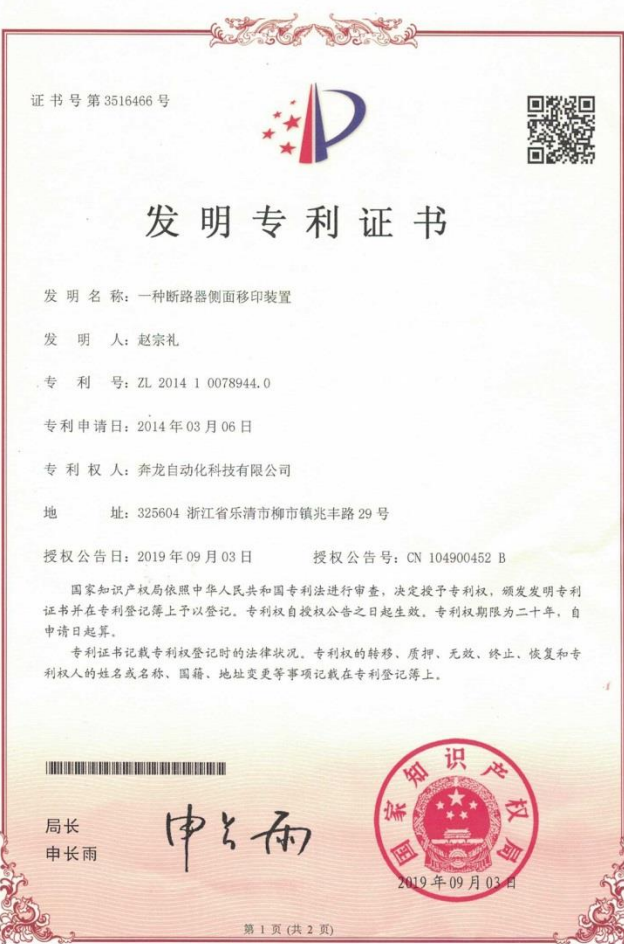


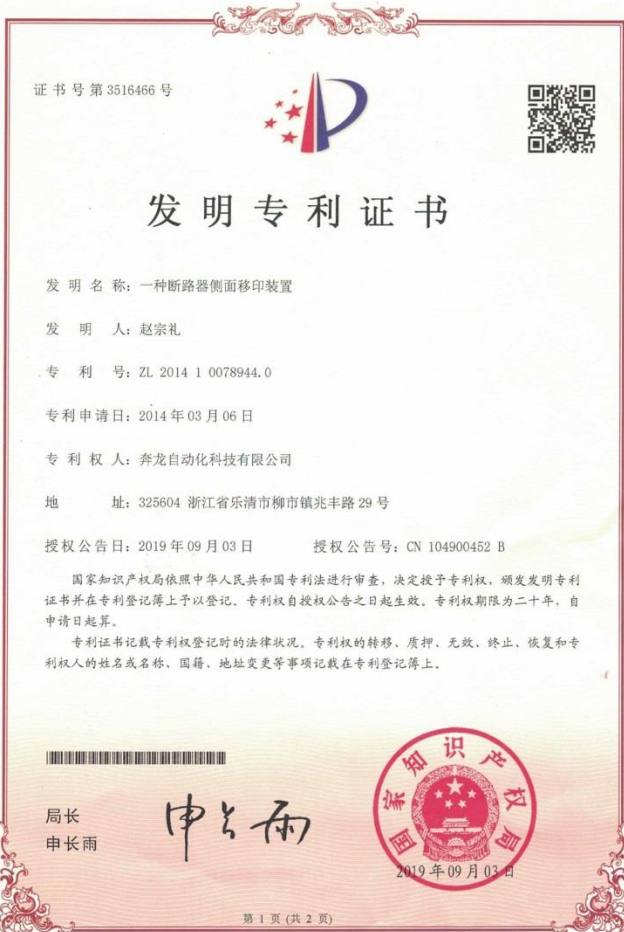
2019年09月03日

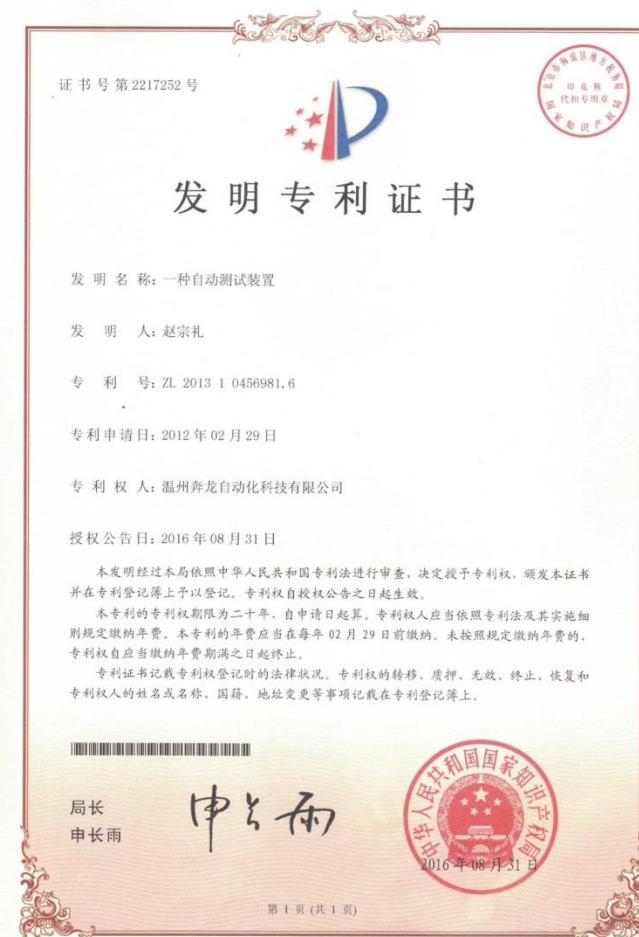
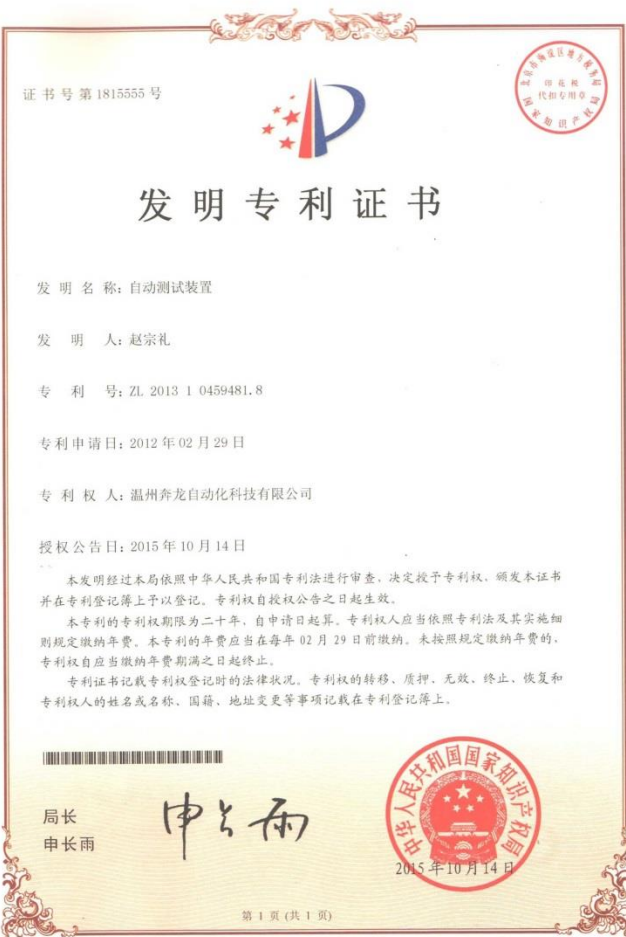
第1页(共2页)

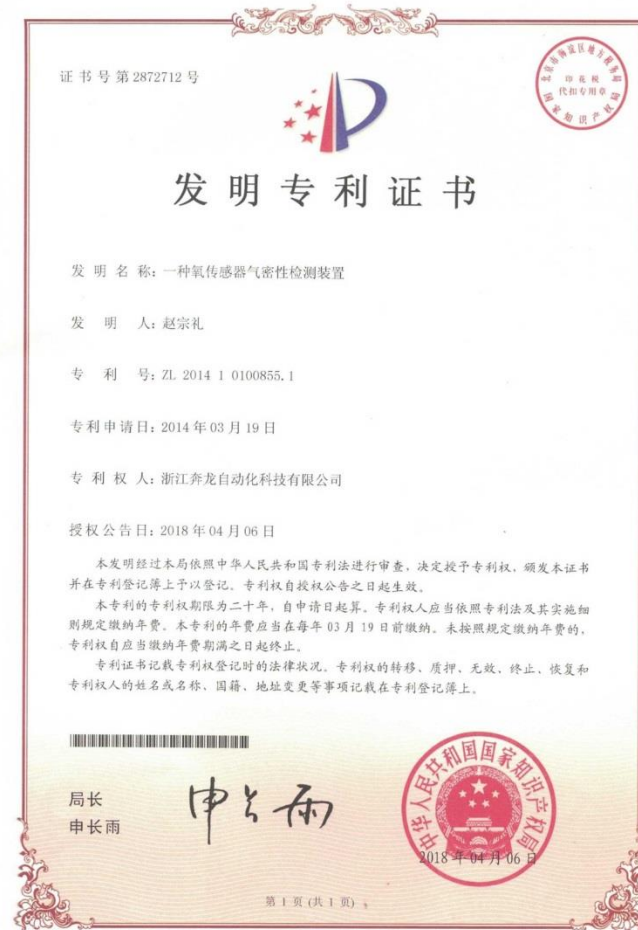
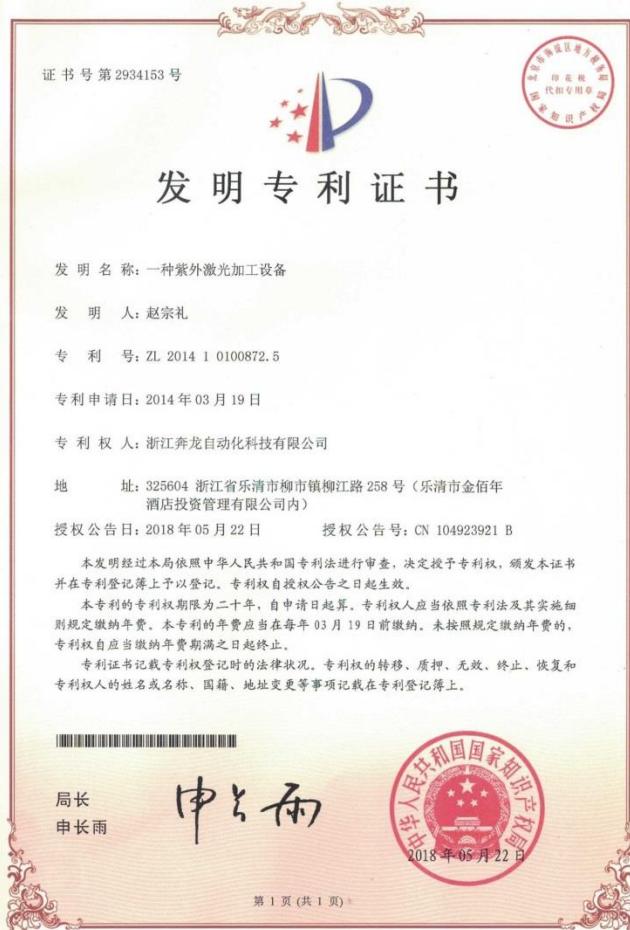
其他事项参见背面

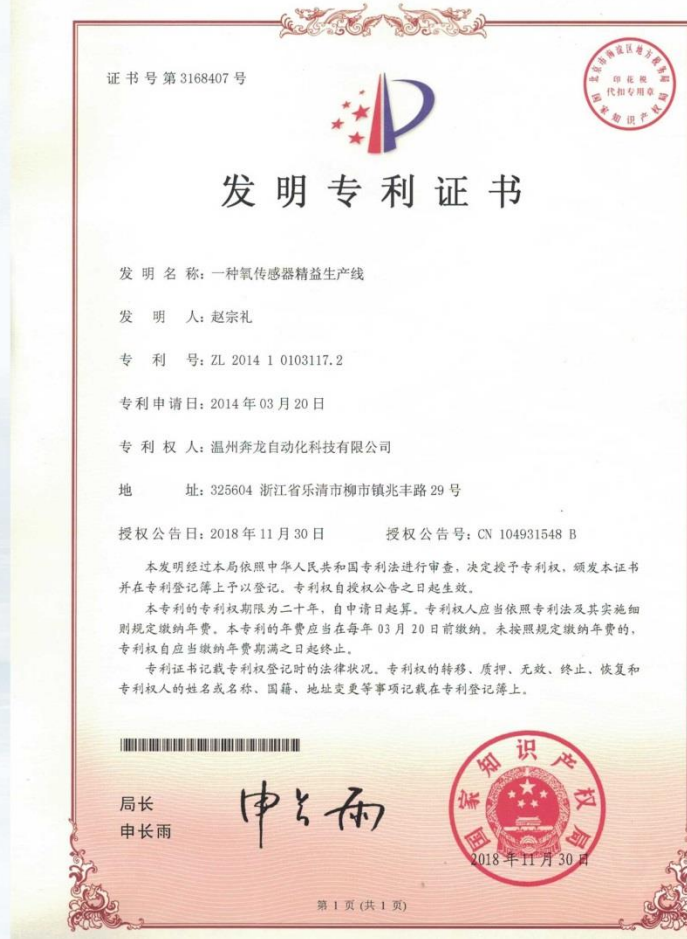


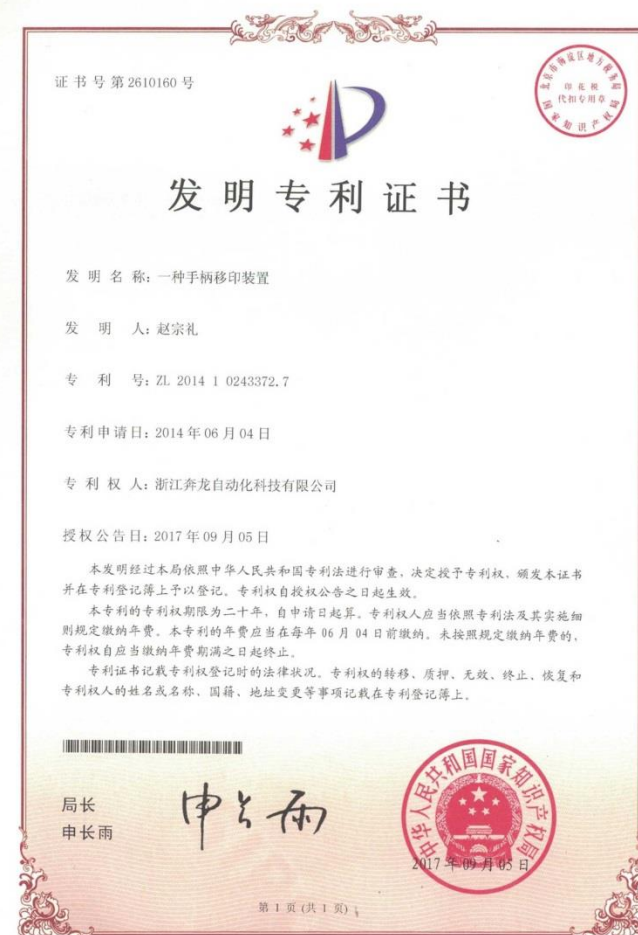
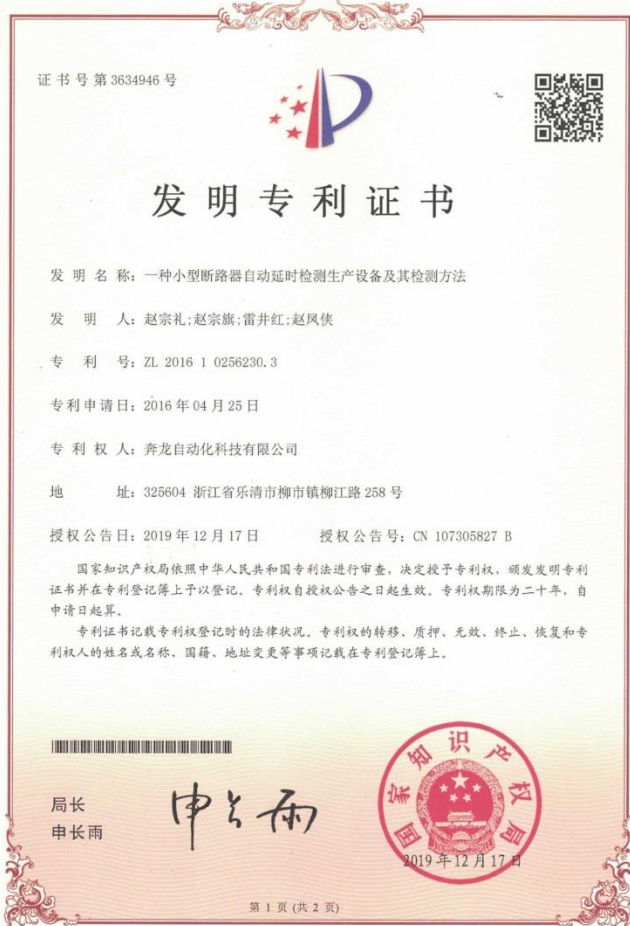


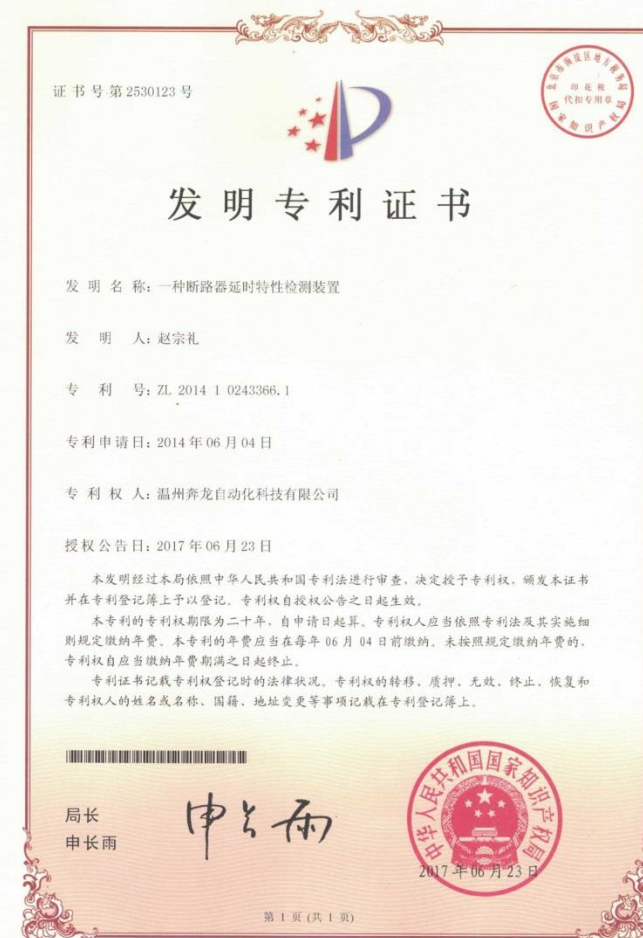


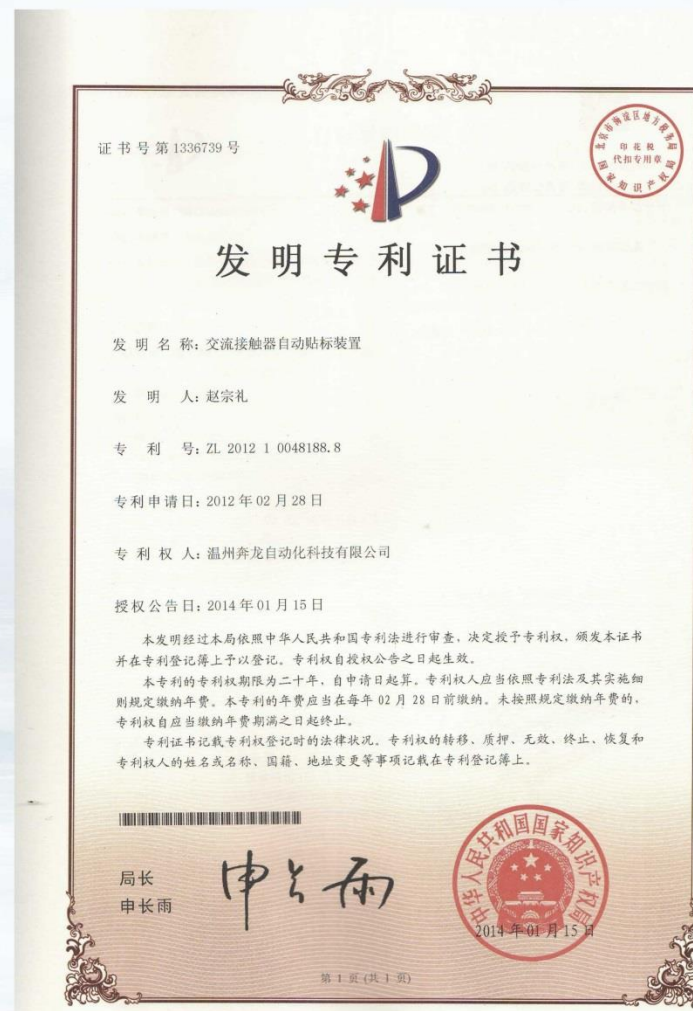


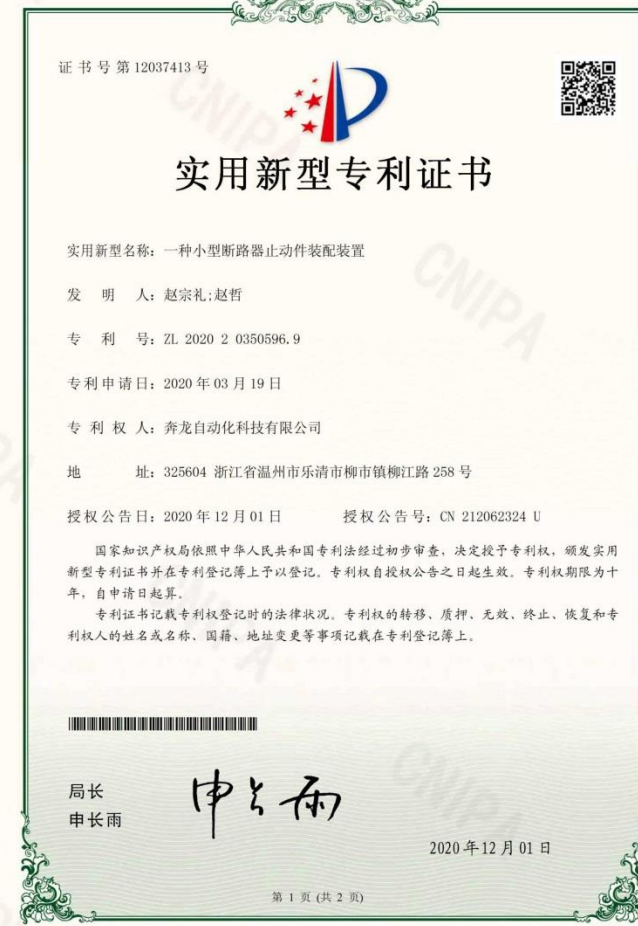
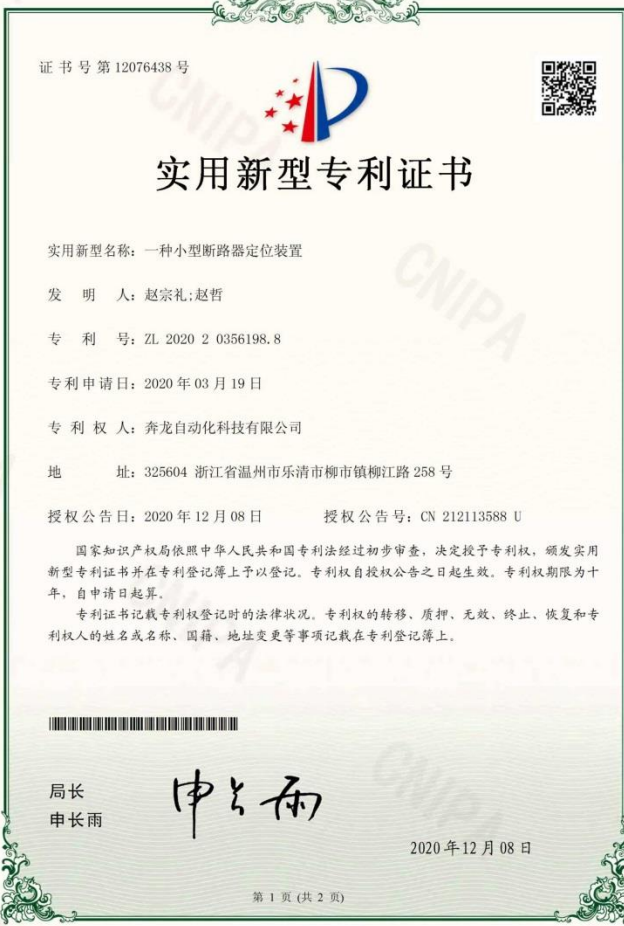


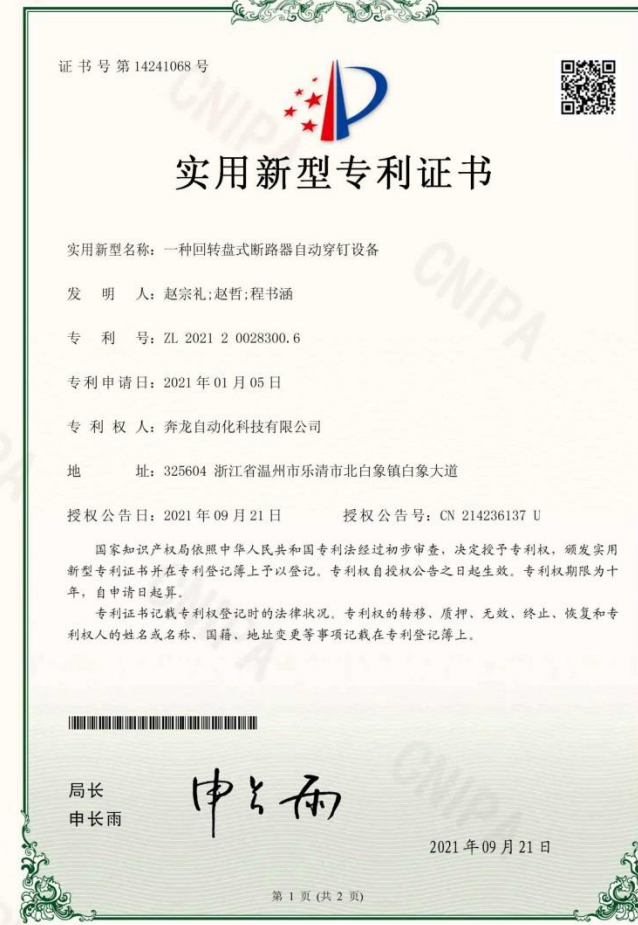
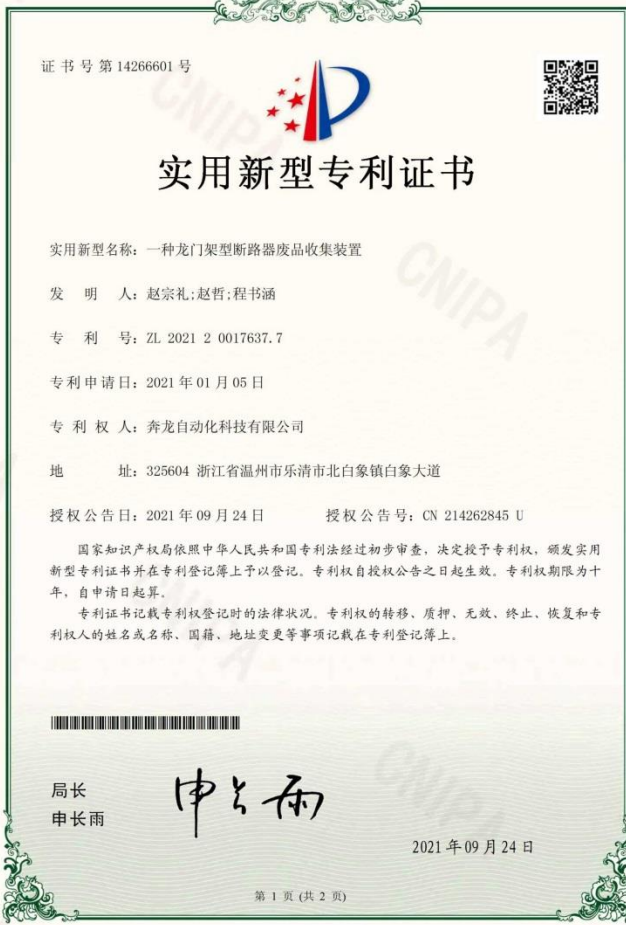


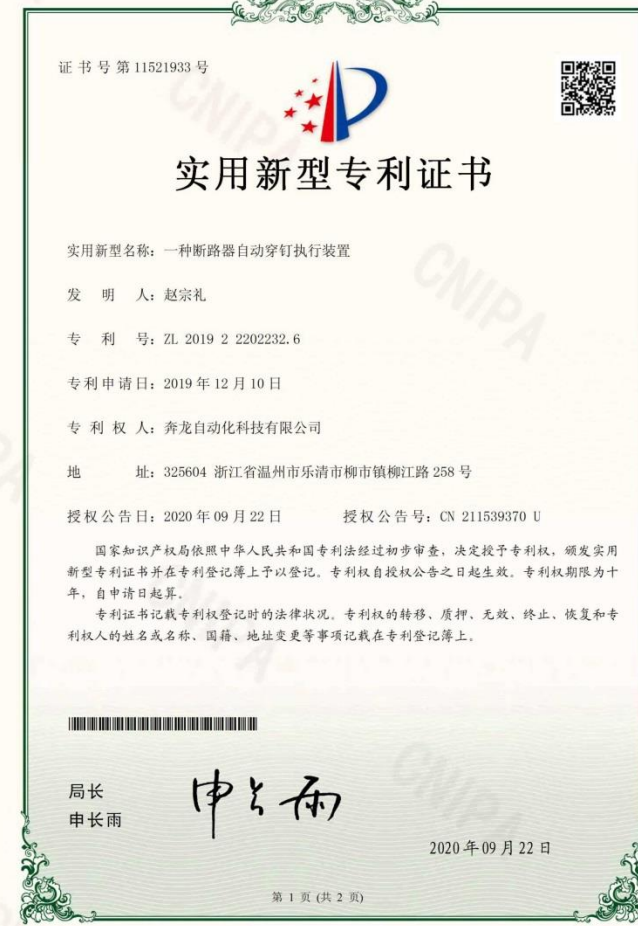
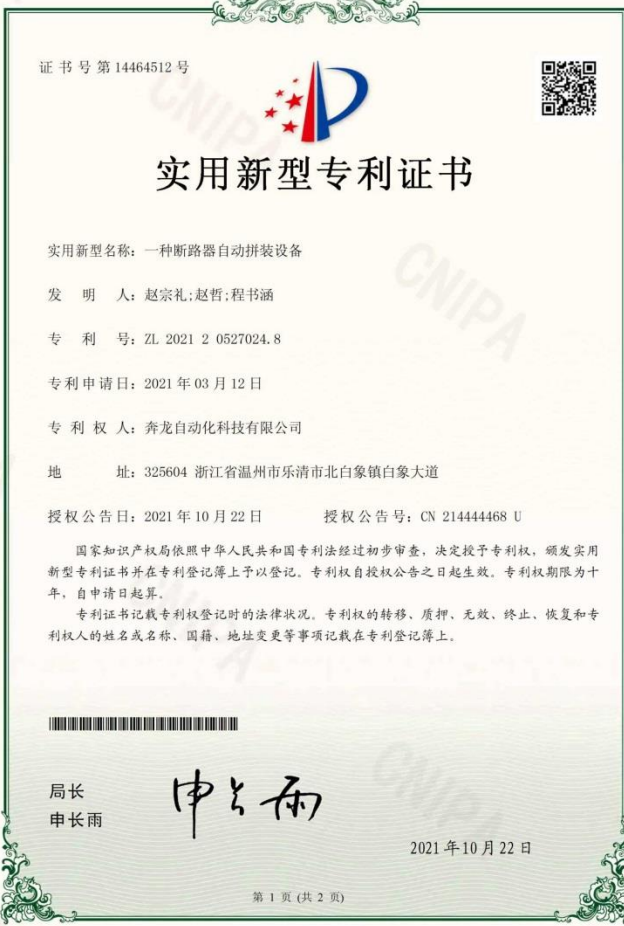


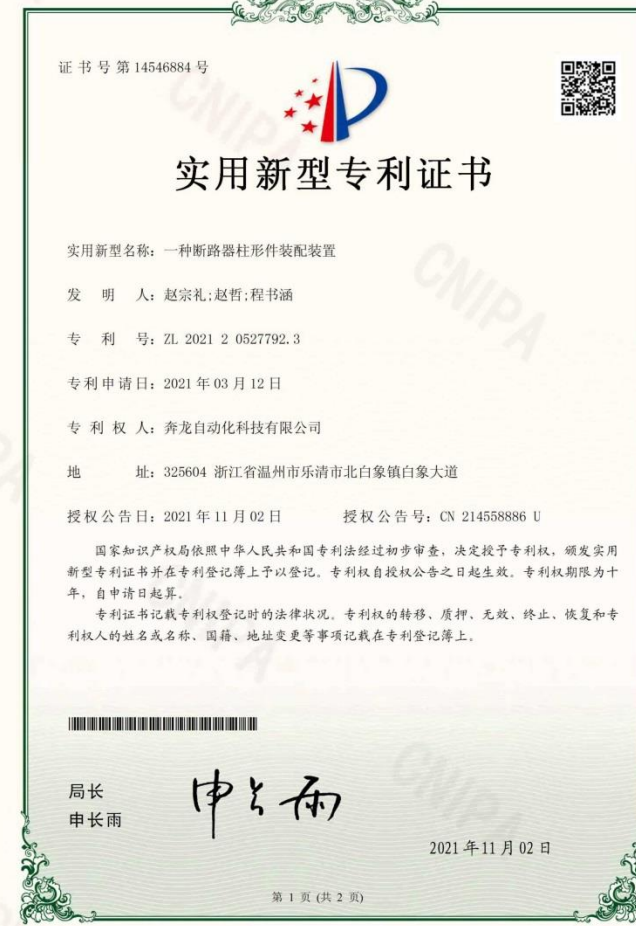
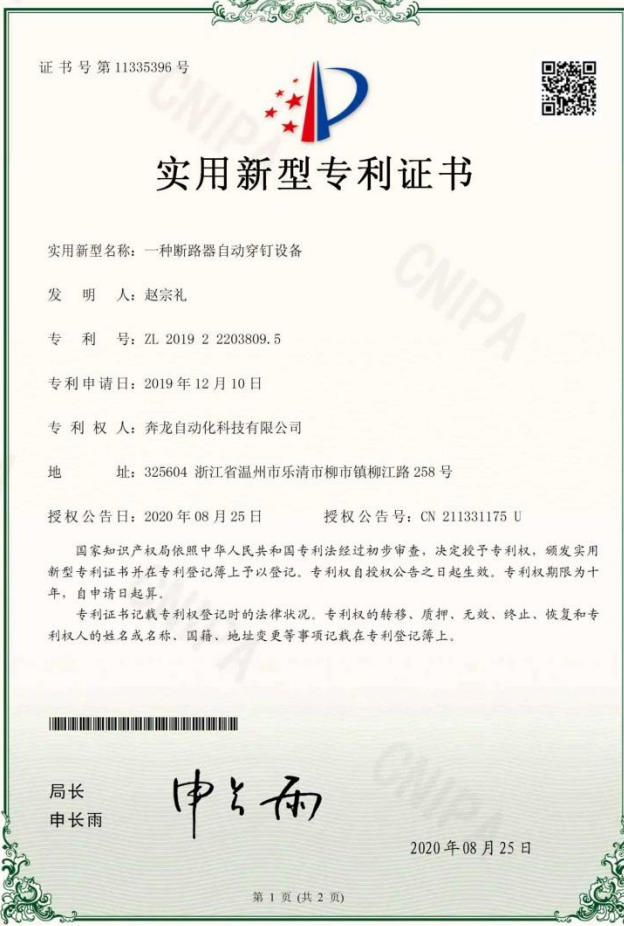


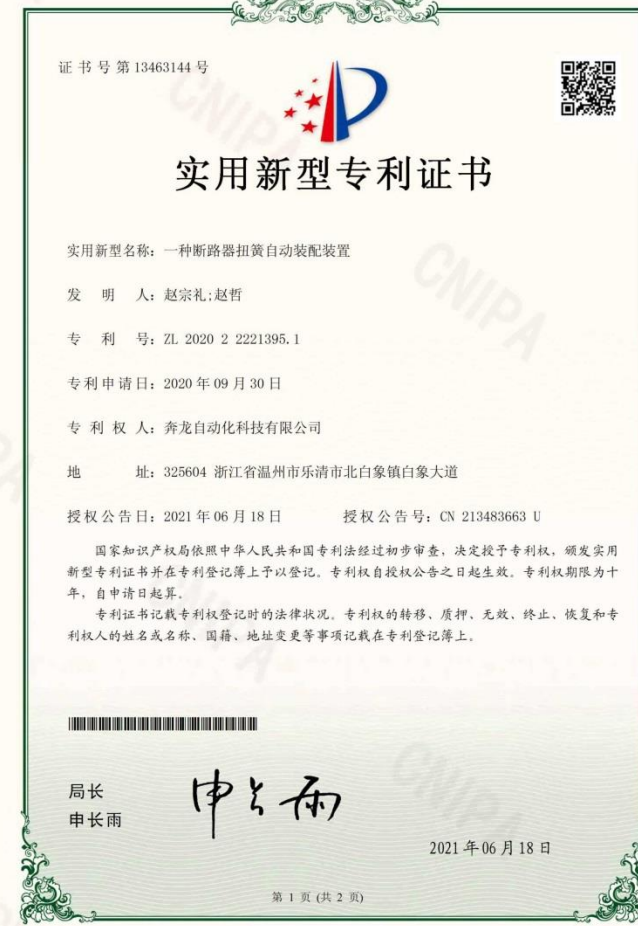
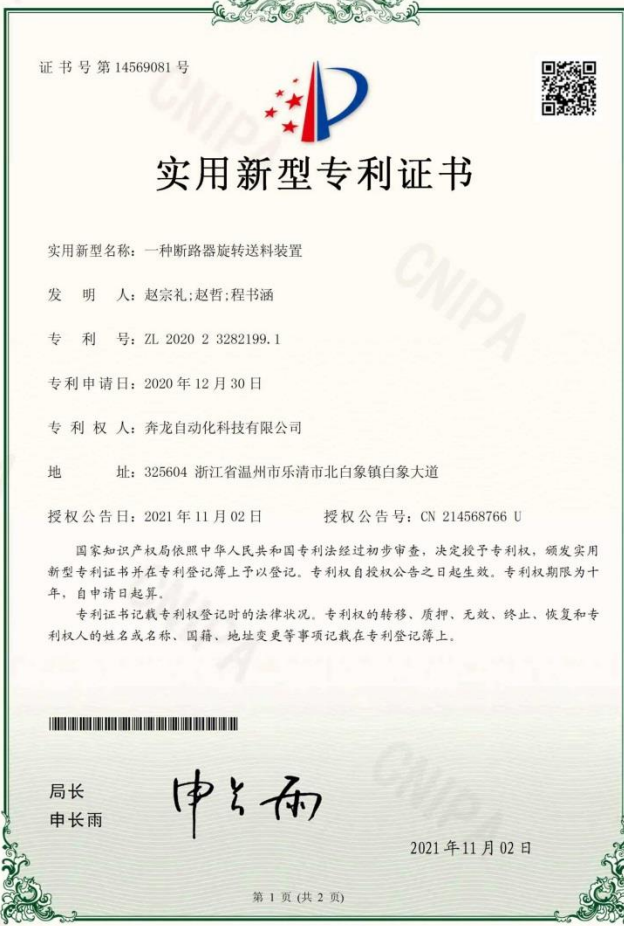


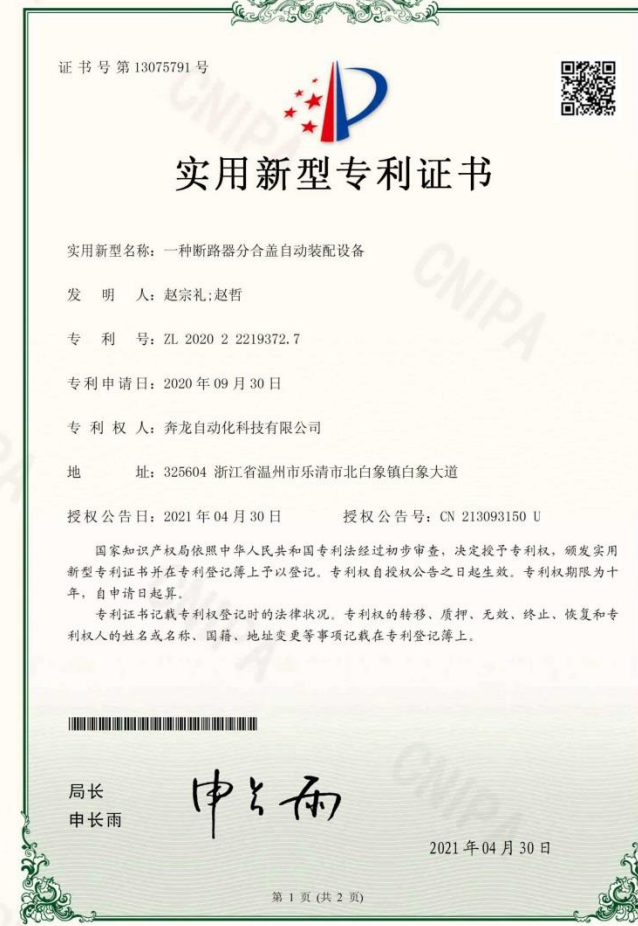
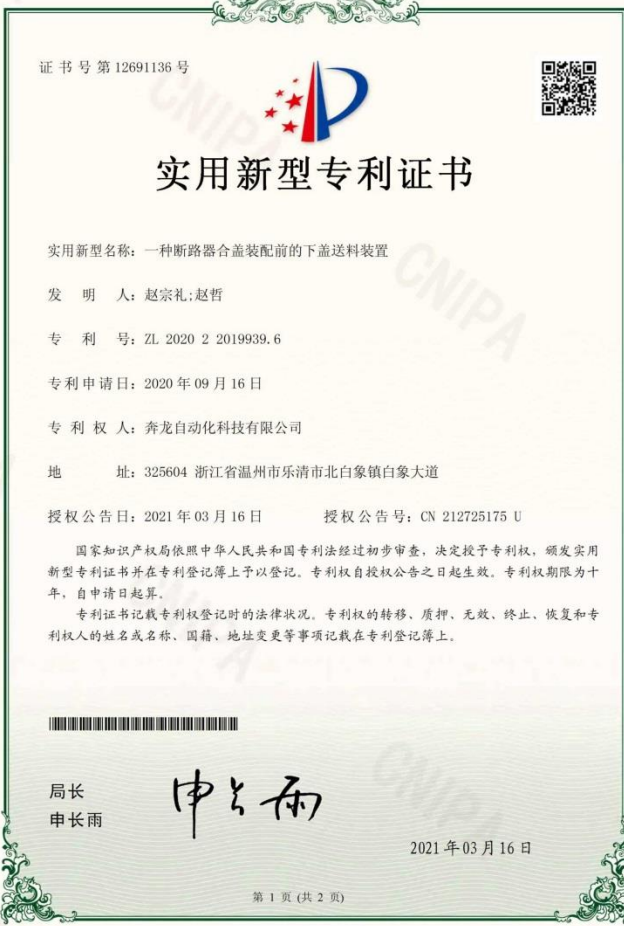


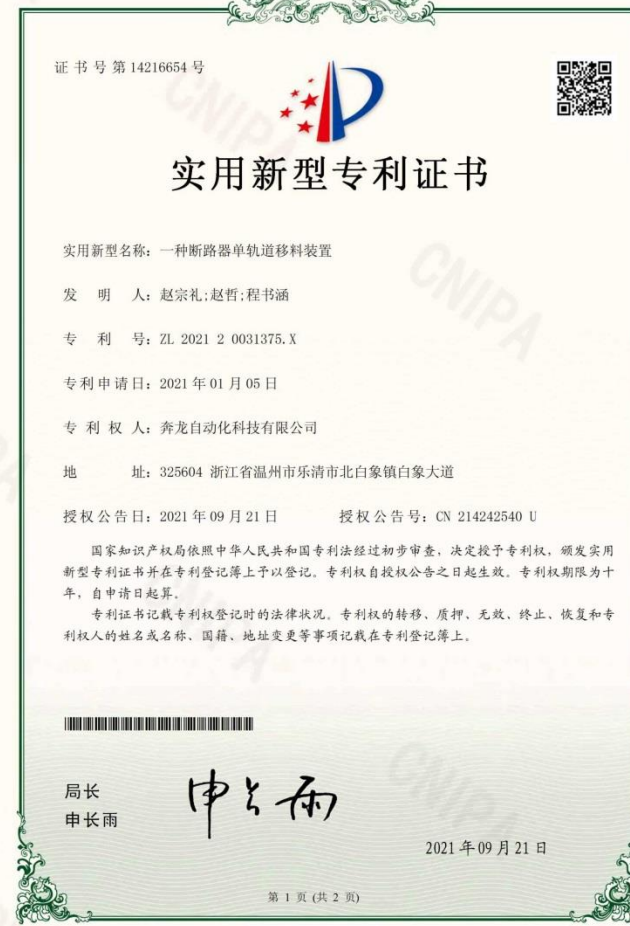
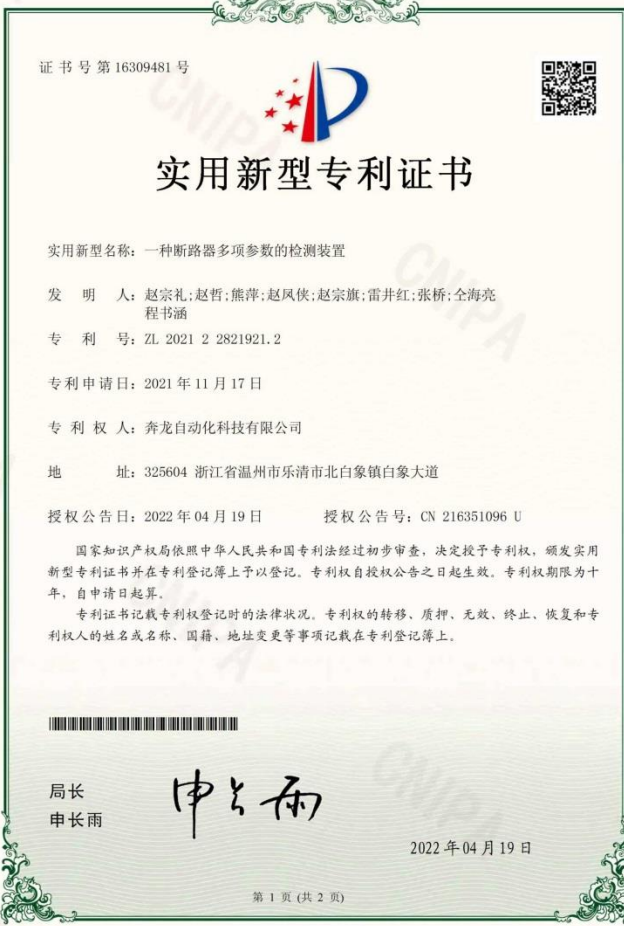


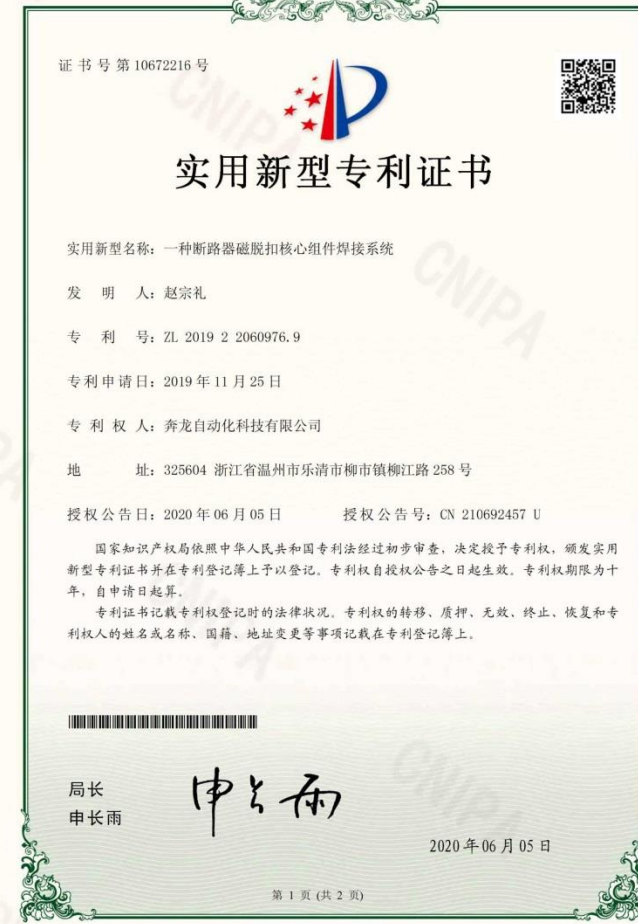
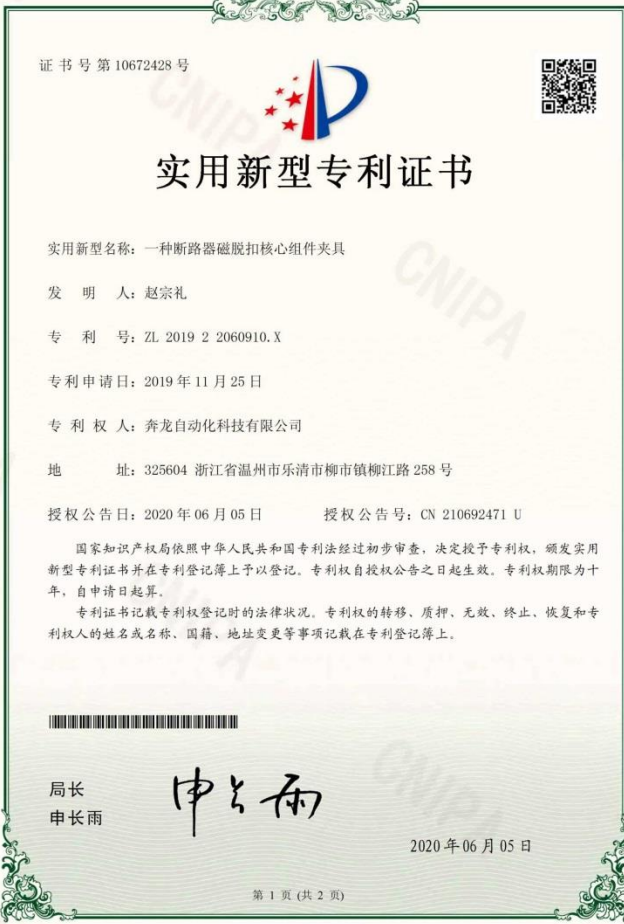


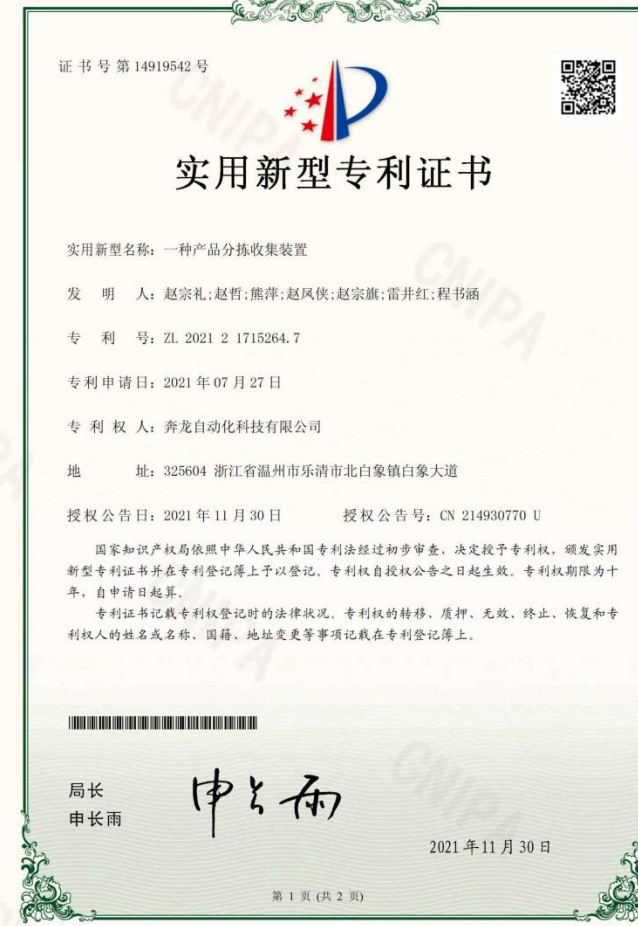
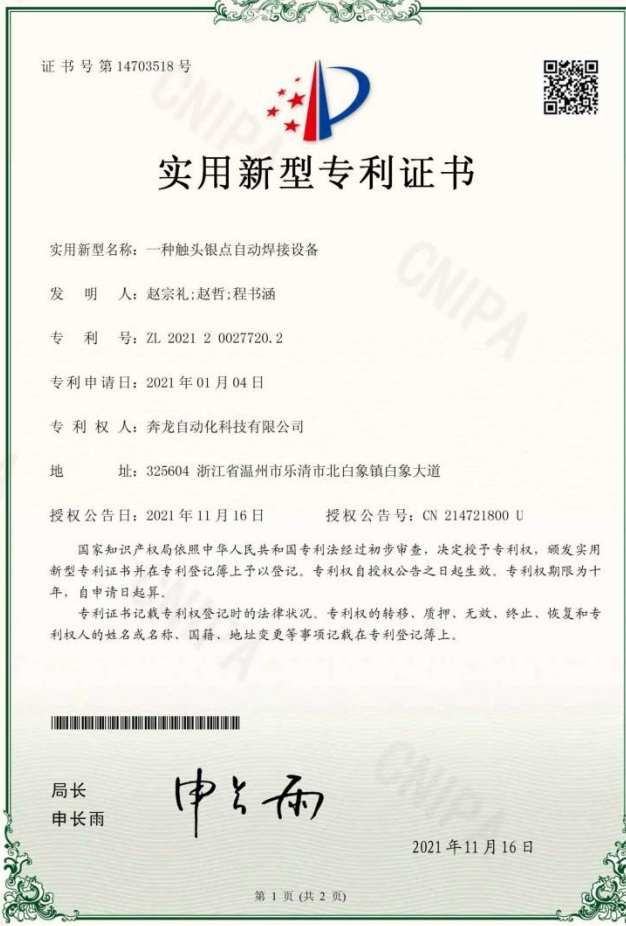


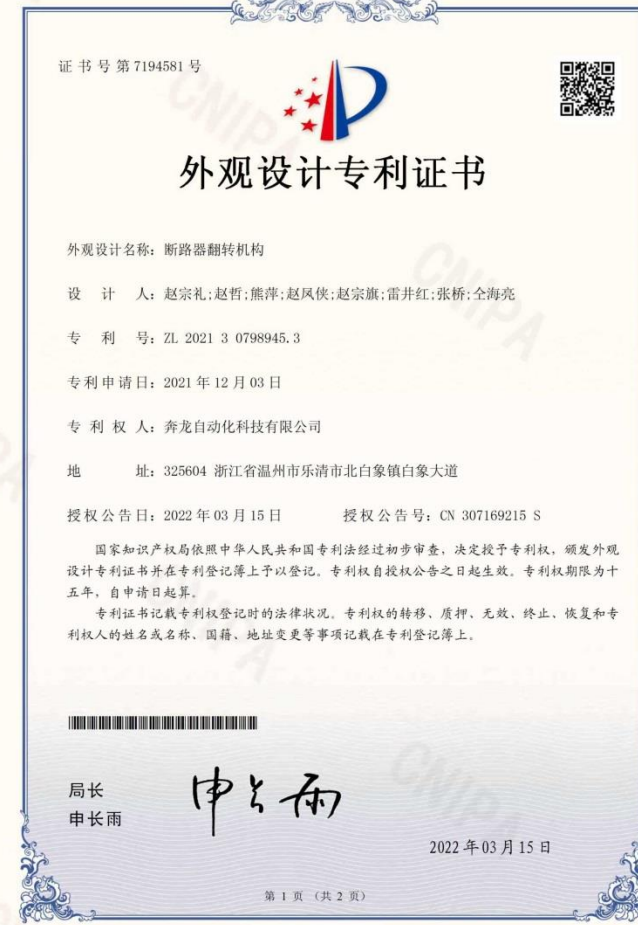
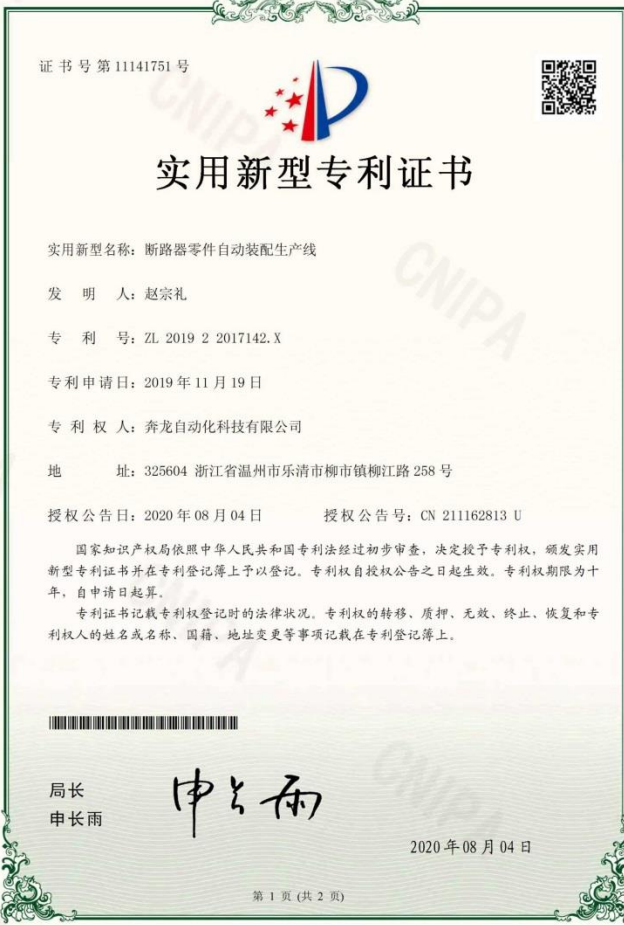


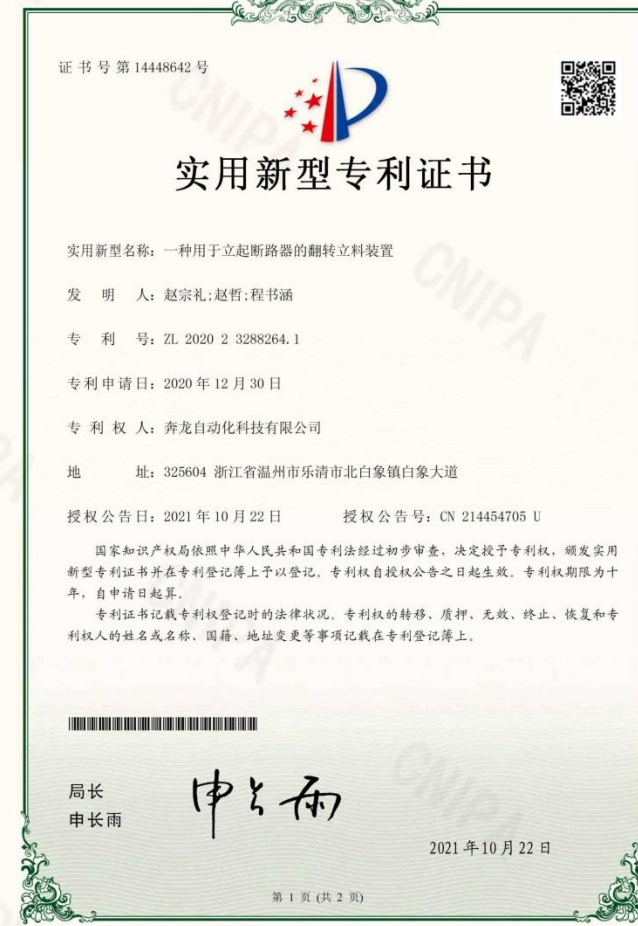
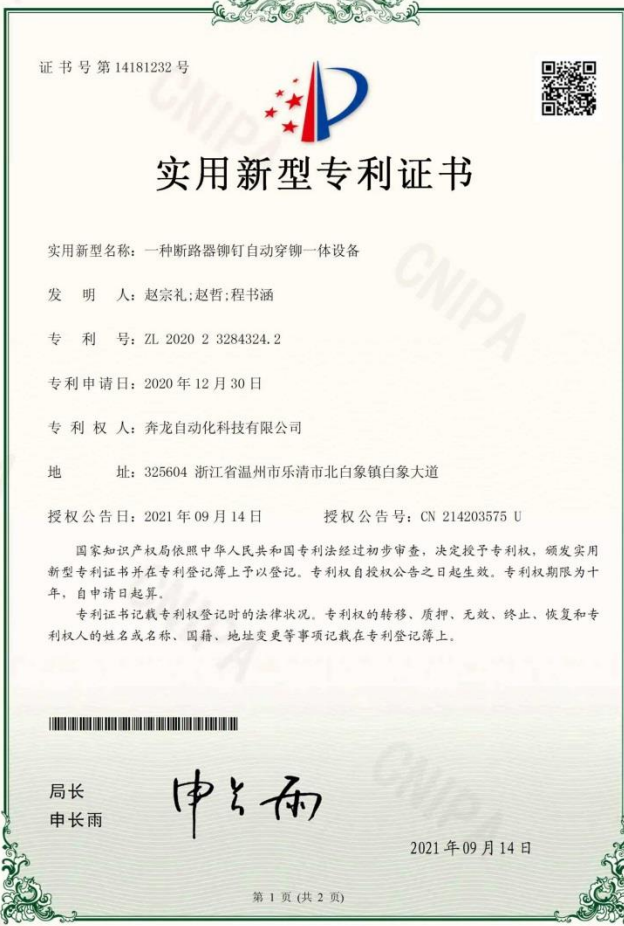


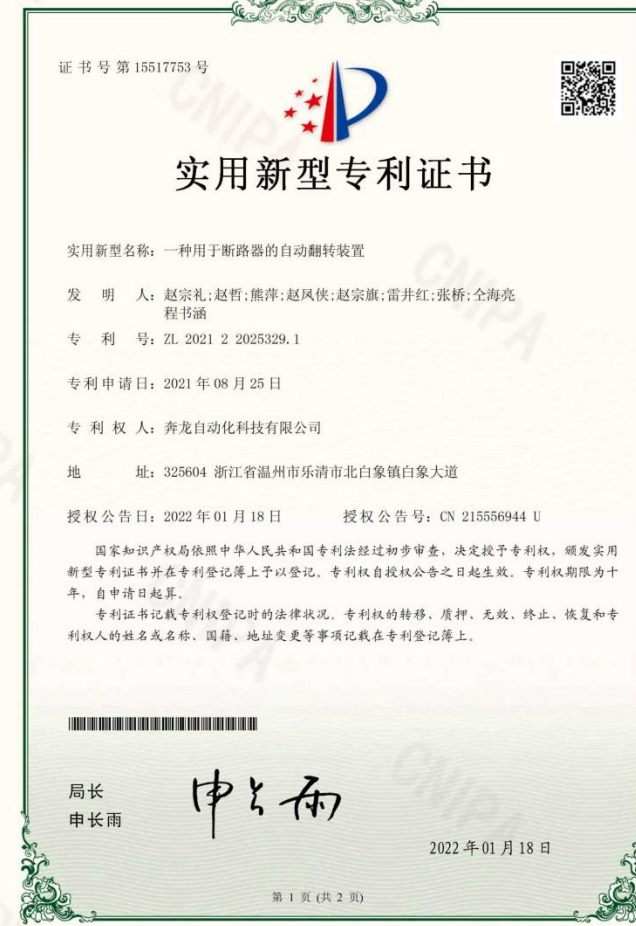
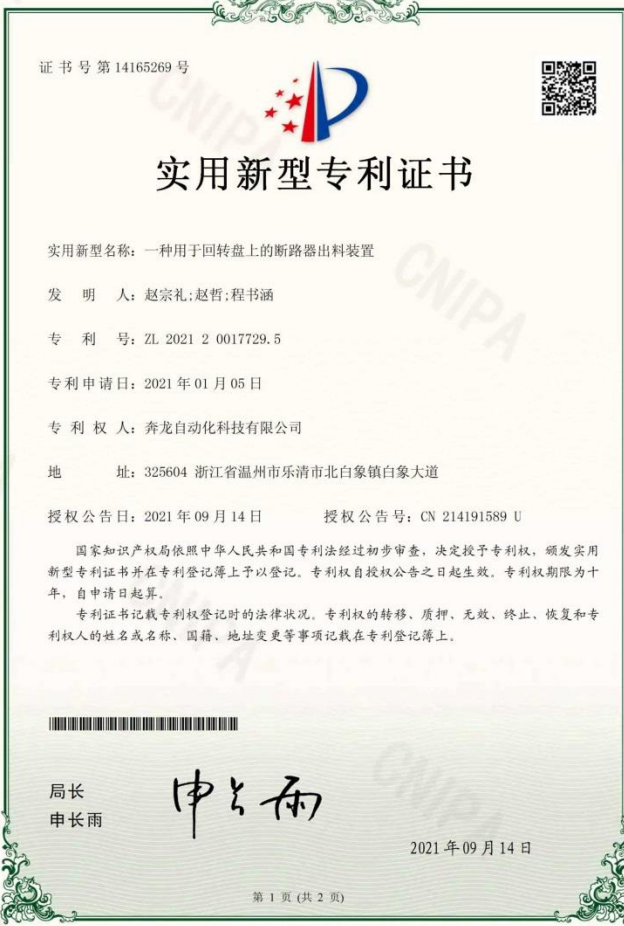


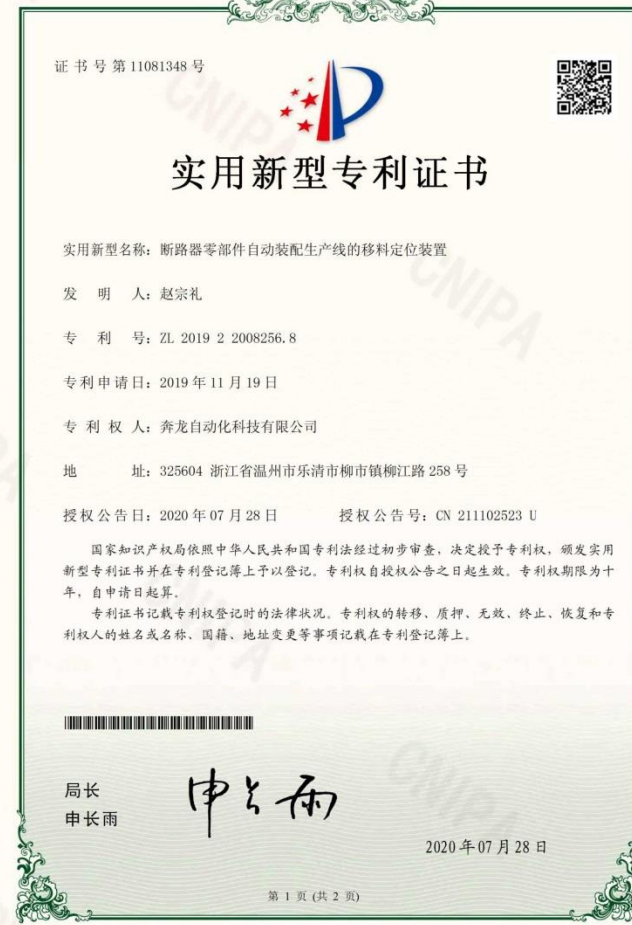
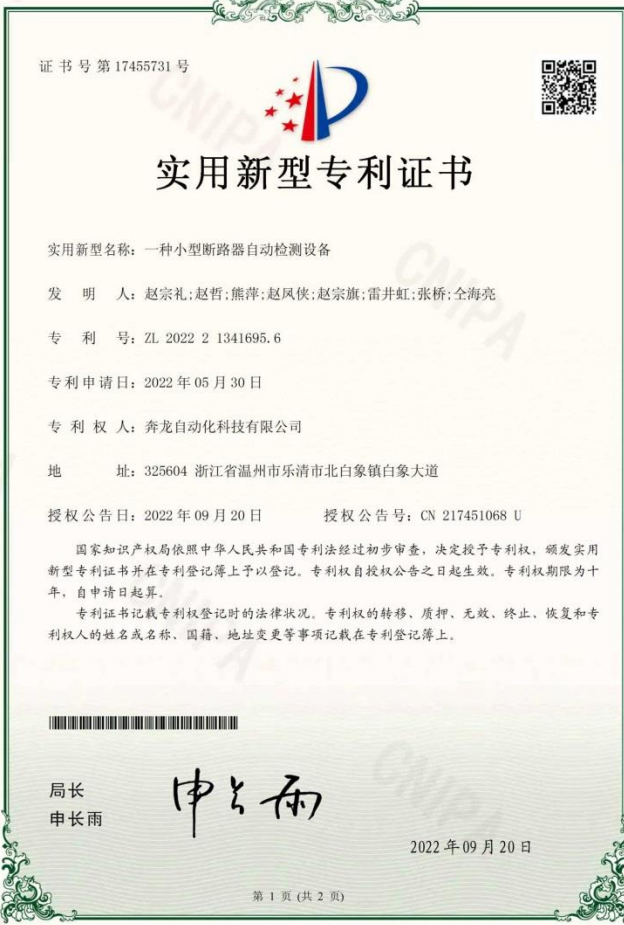


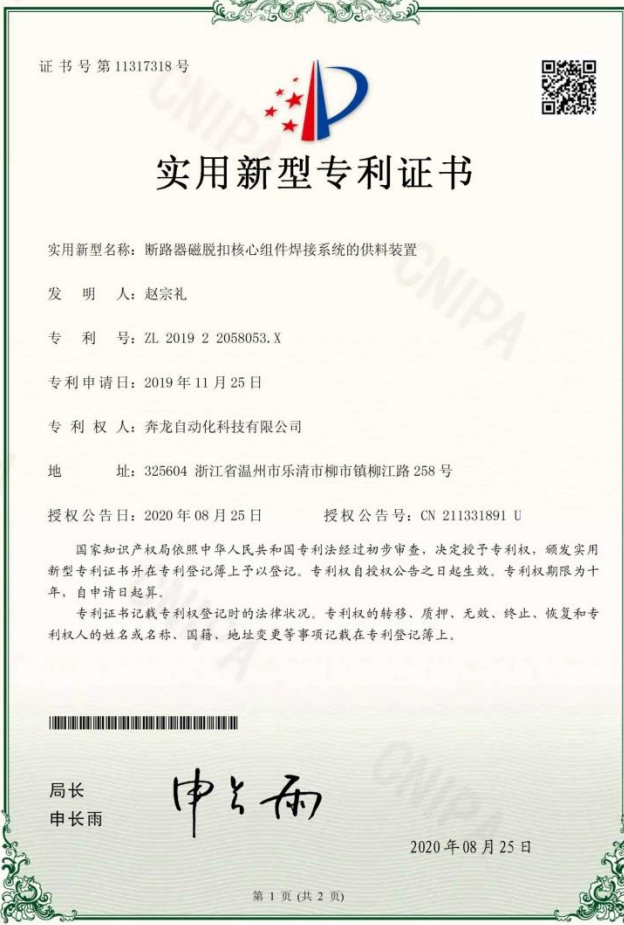


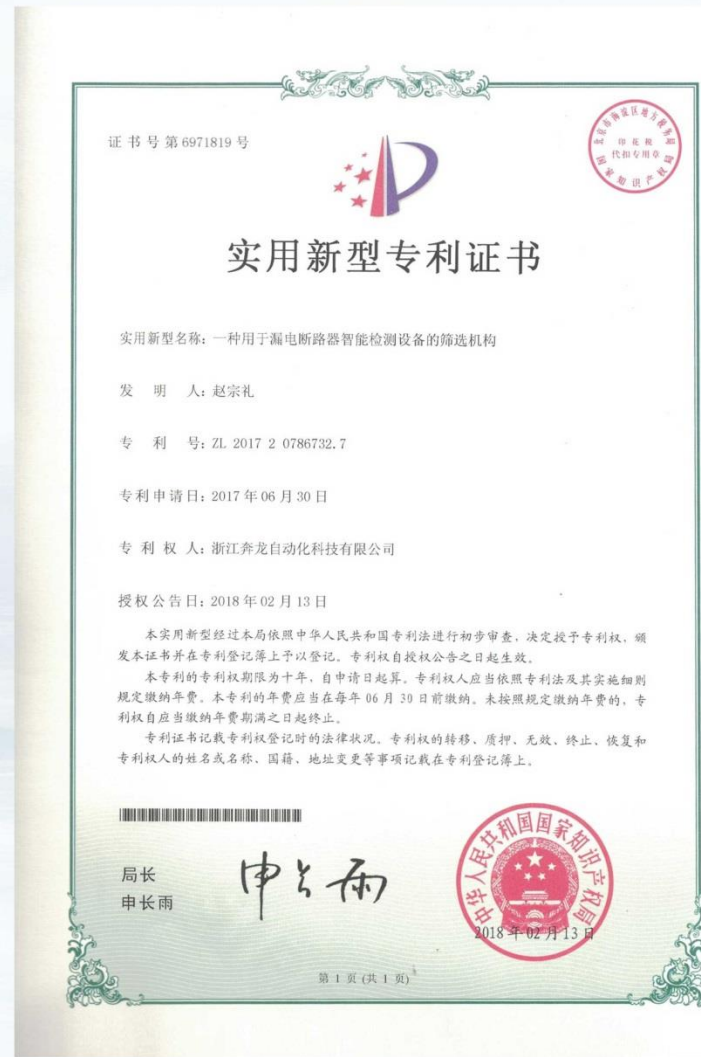
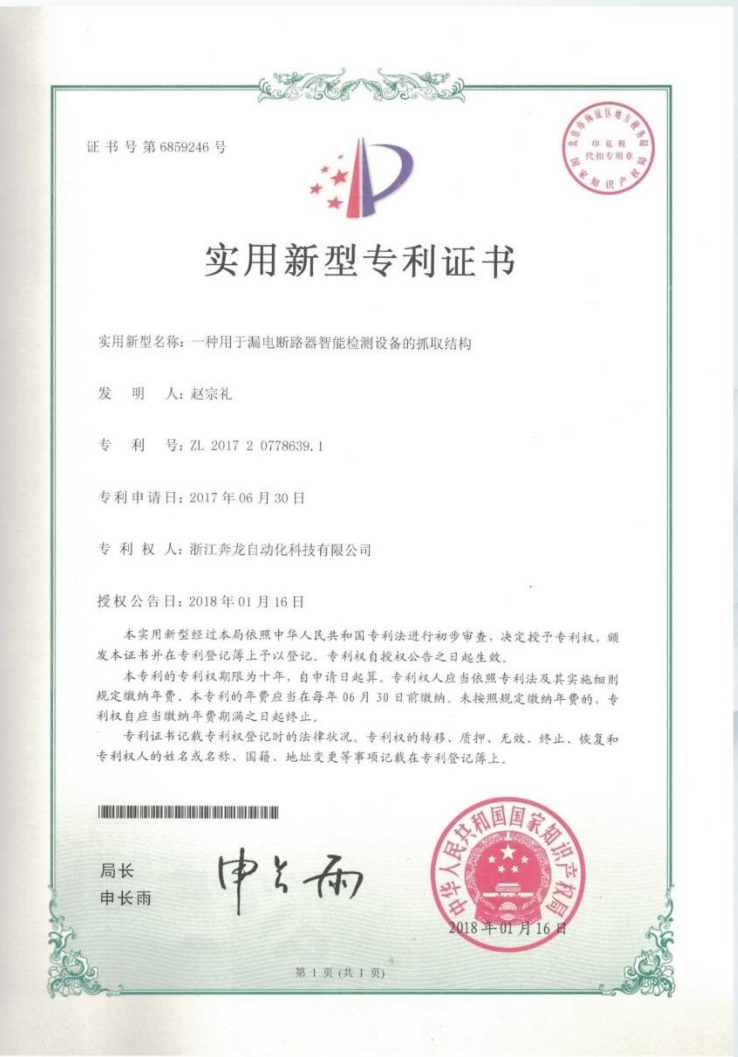


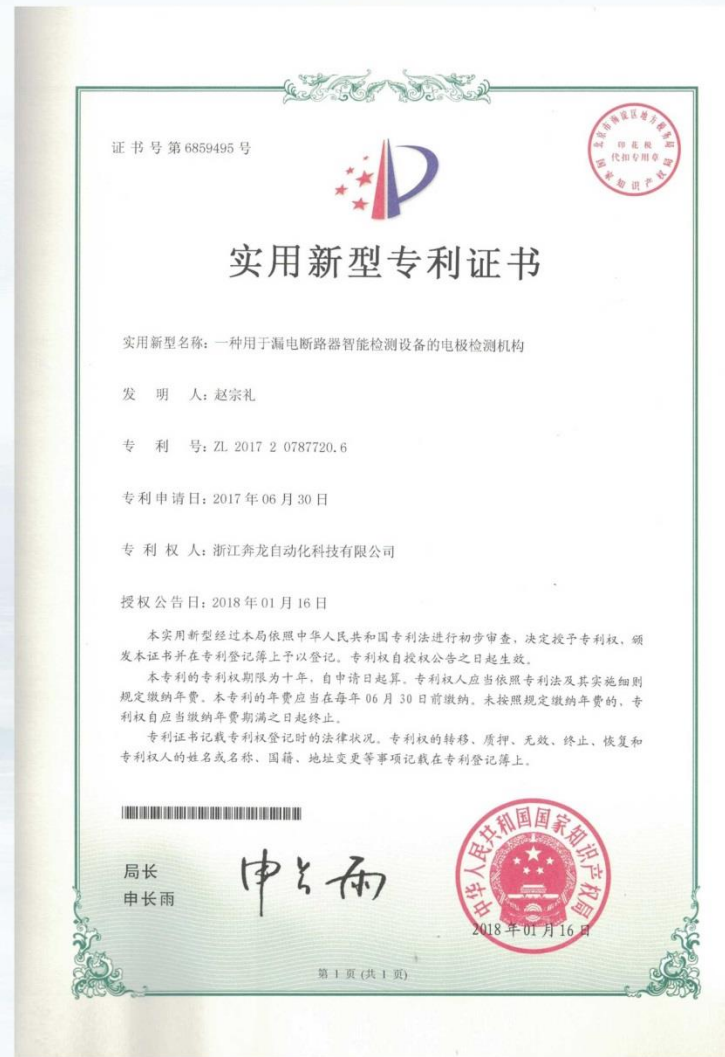


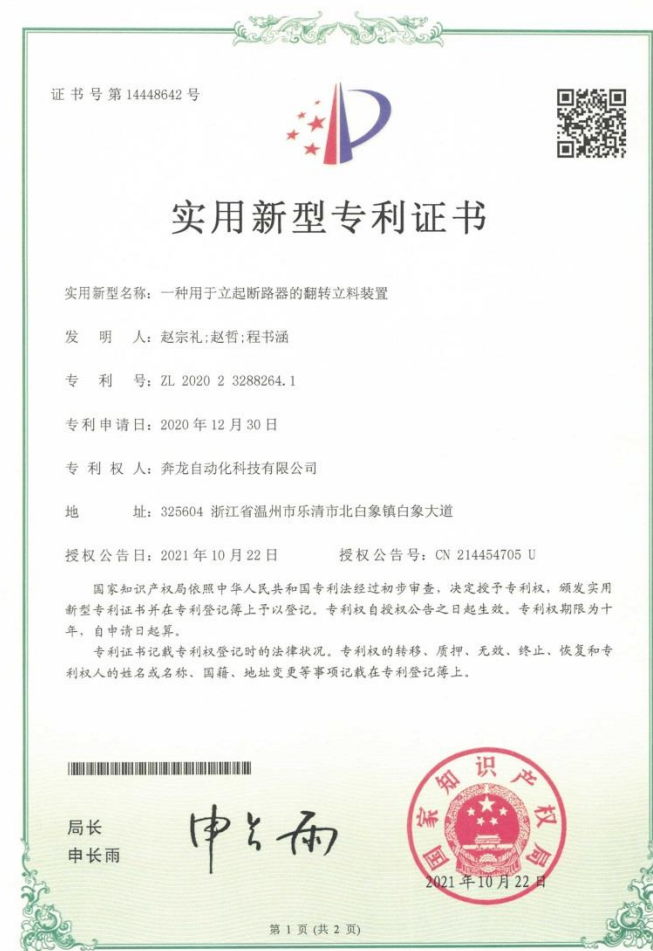
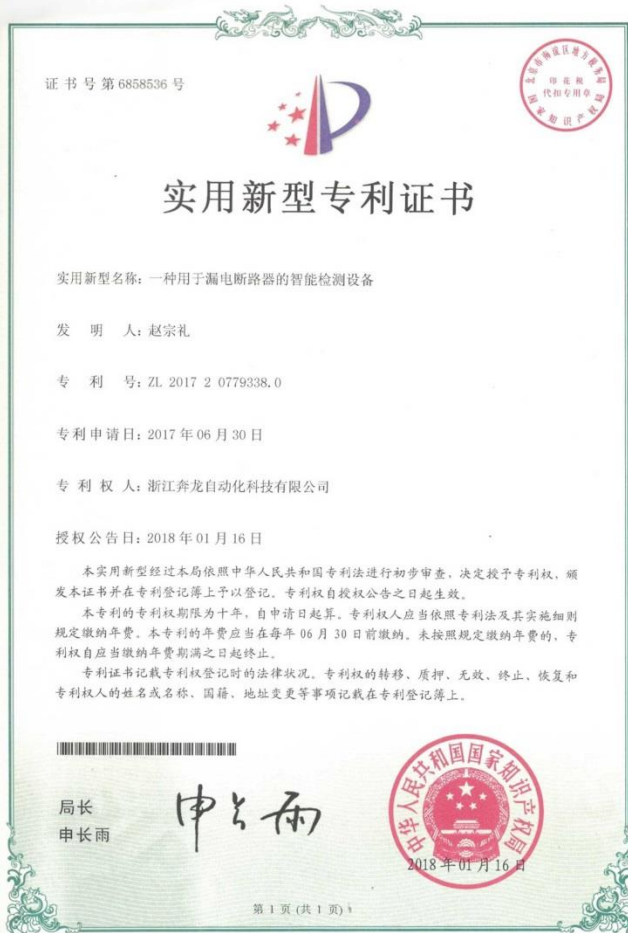


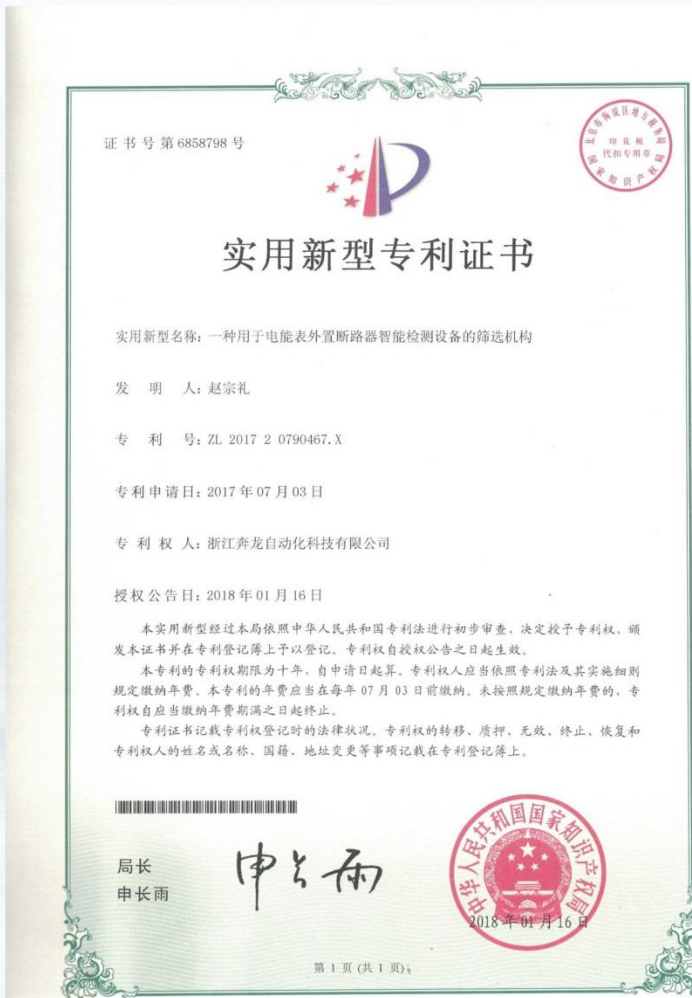
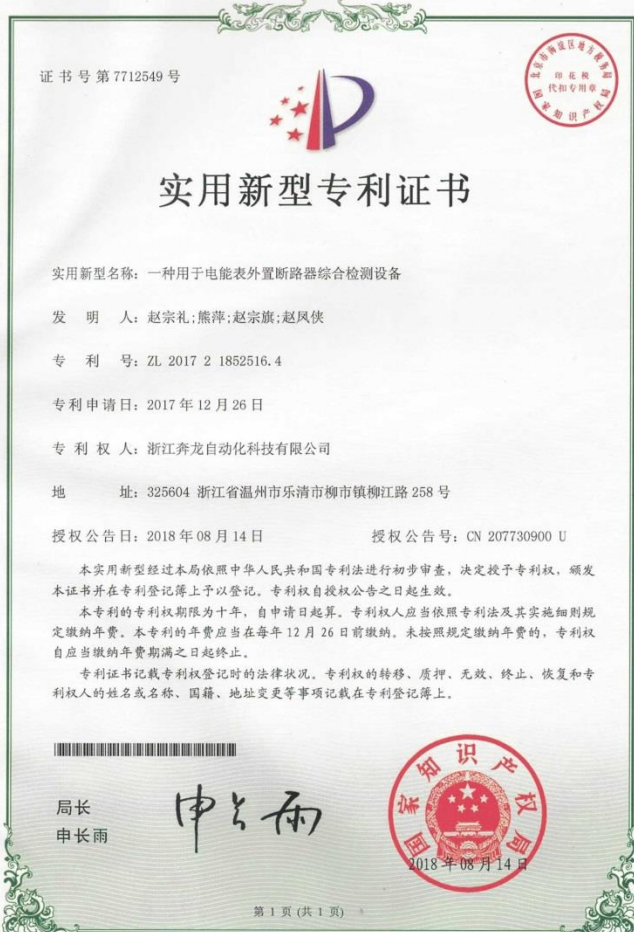


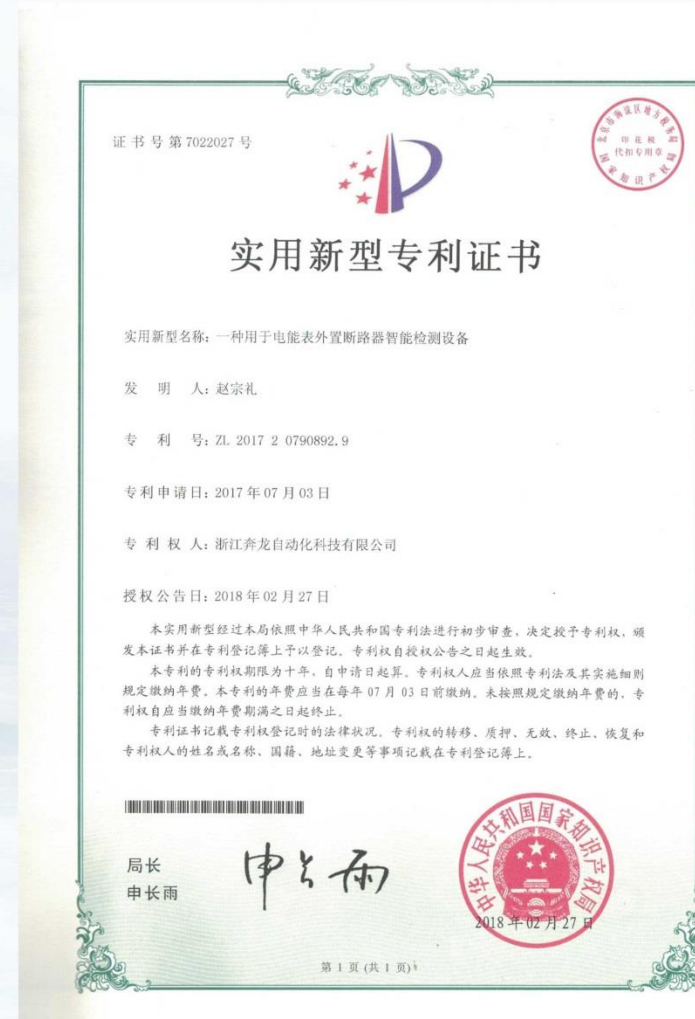


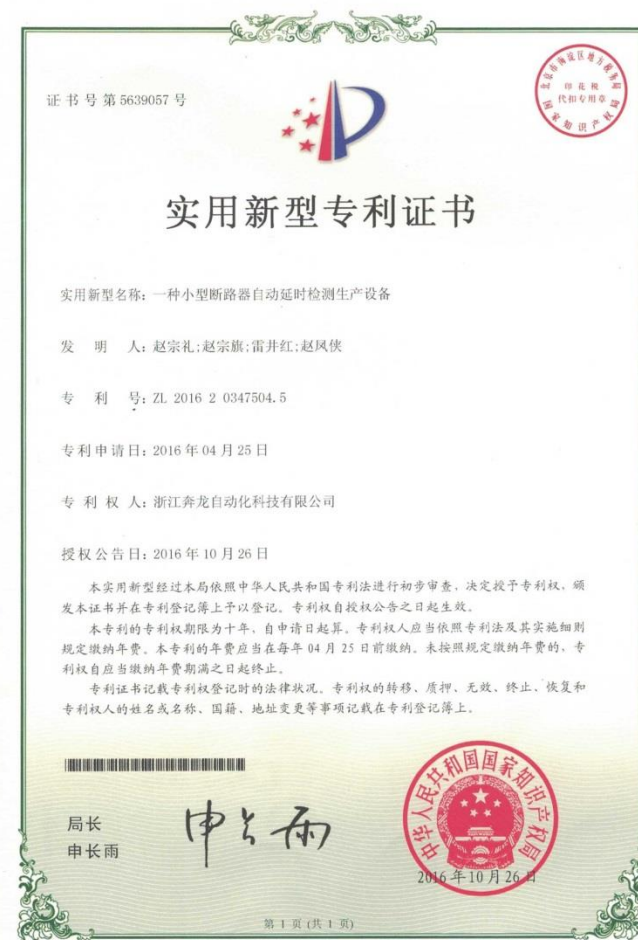
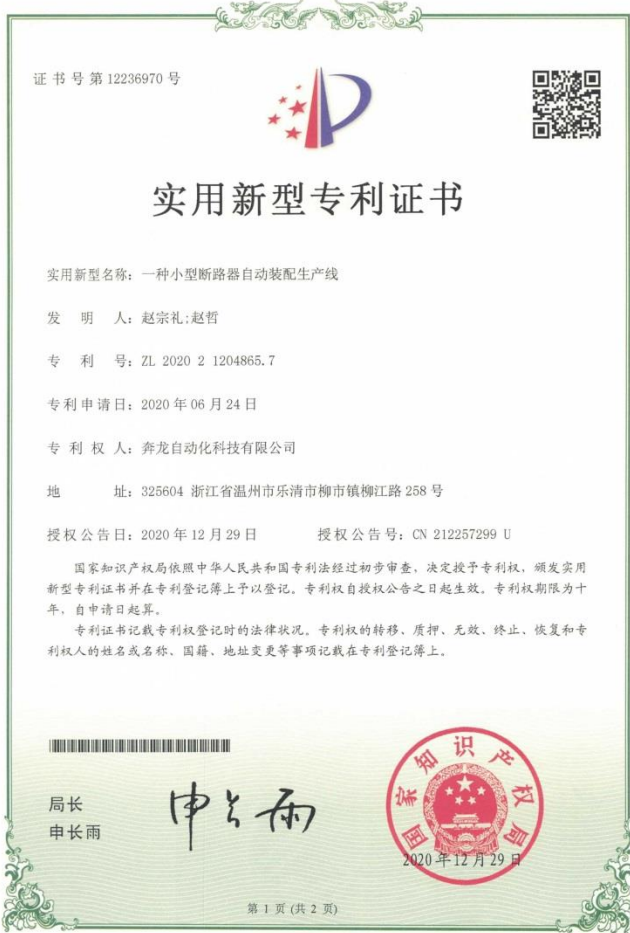


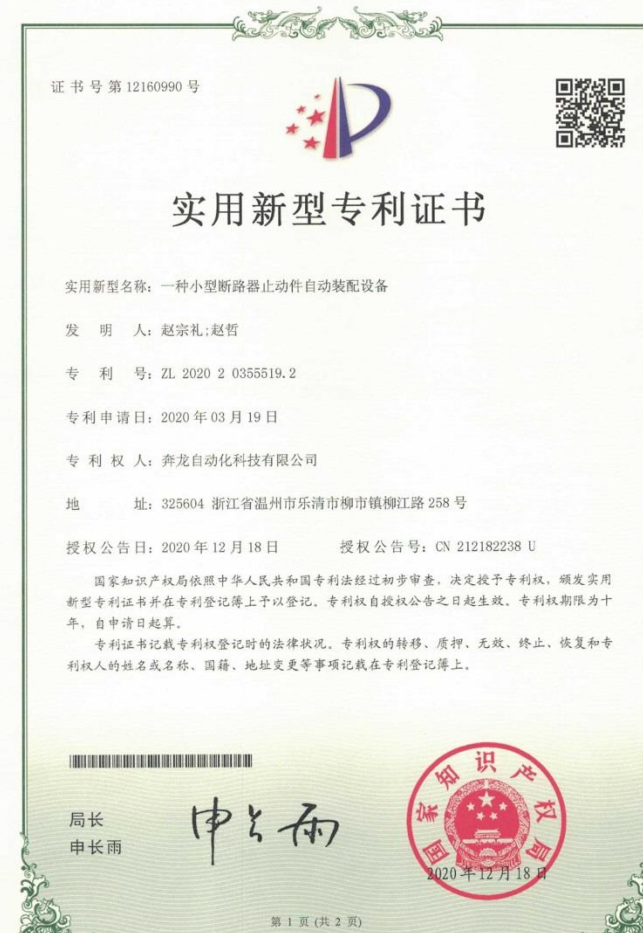


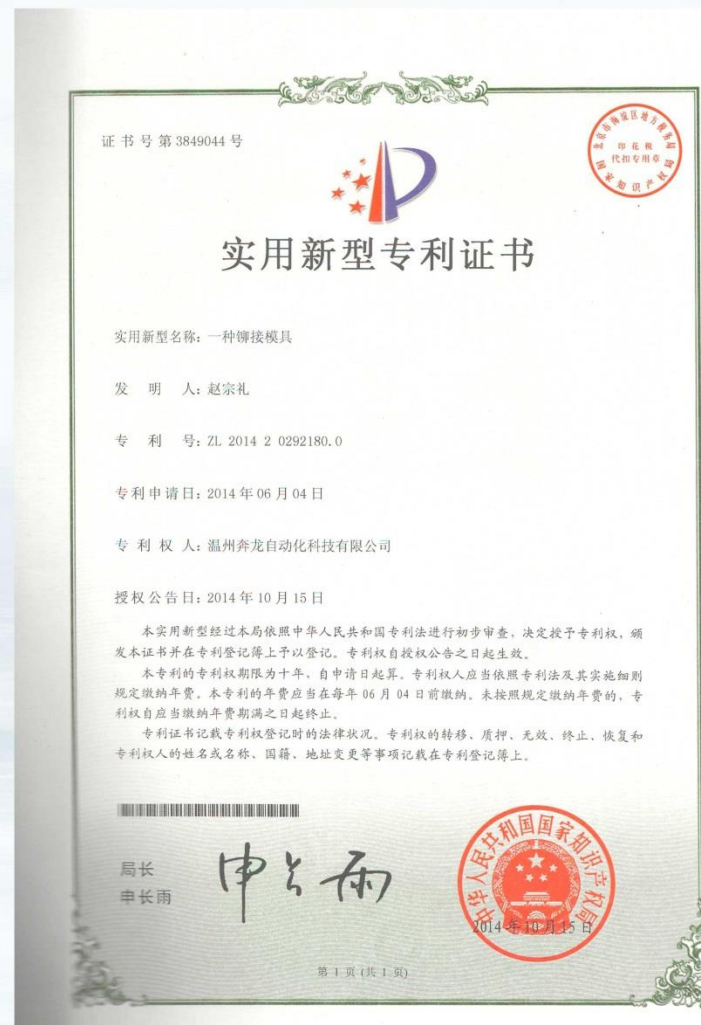
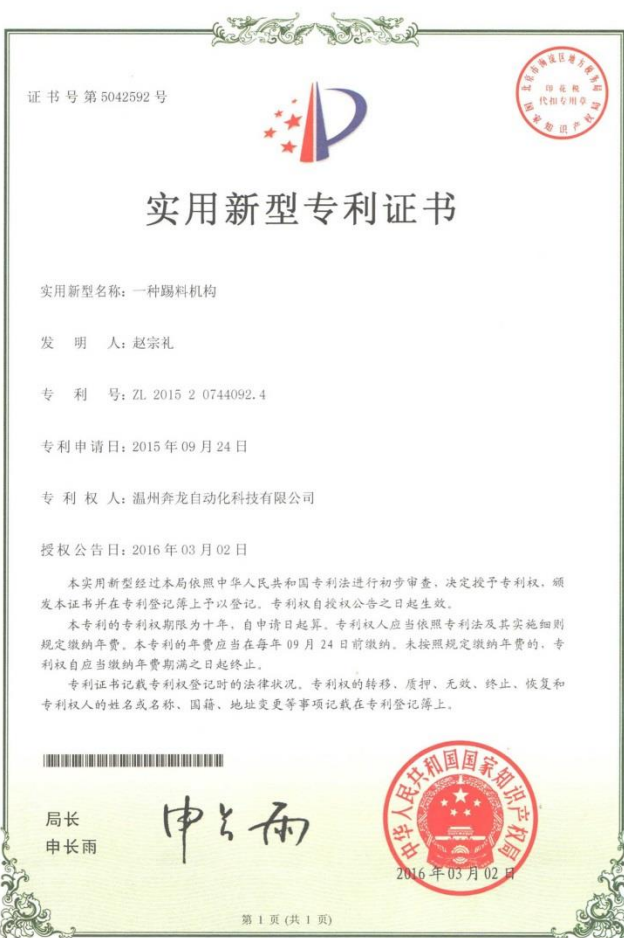


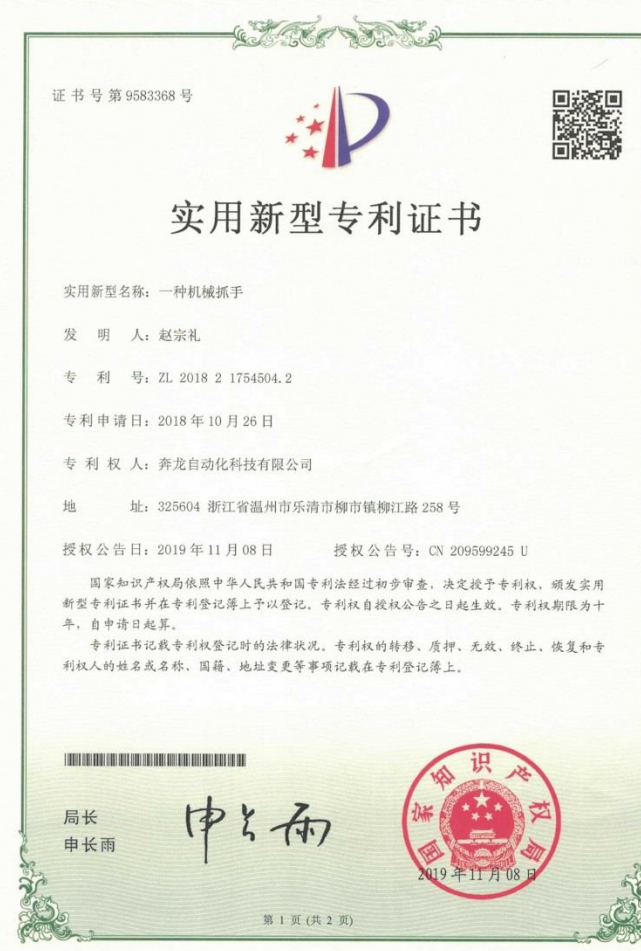
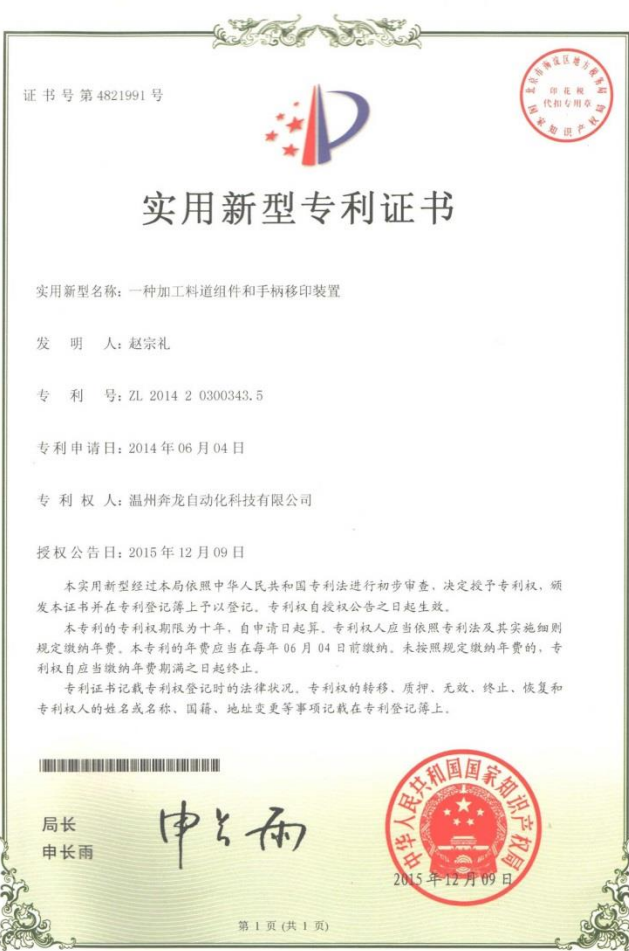


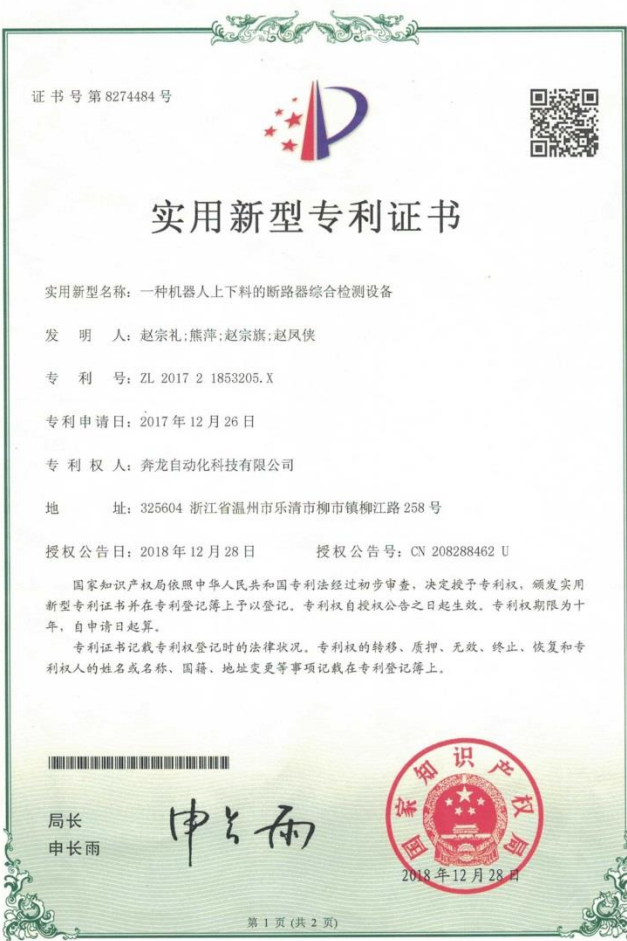


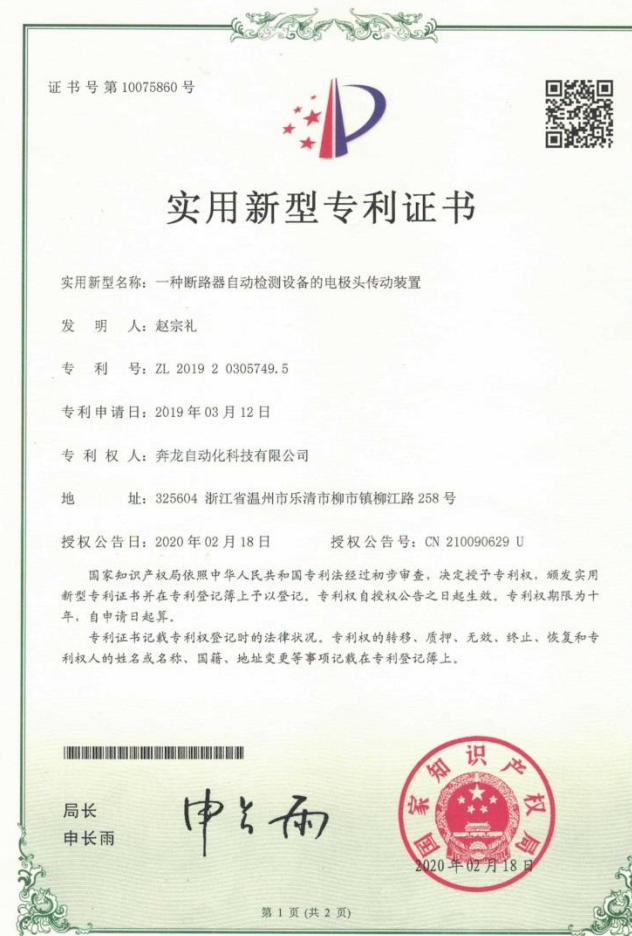
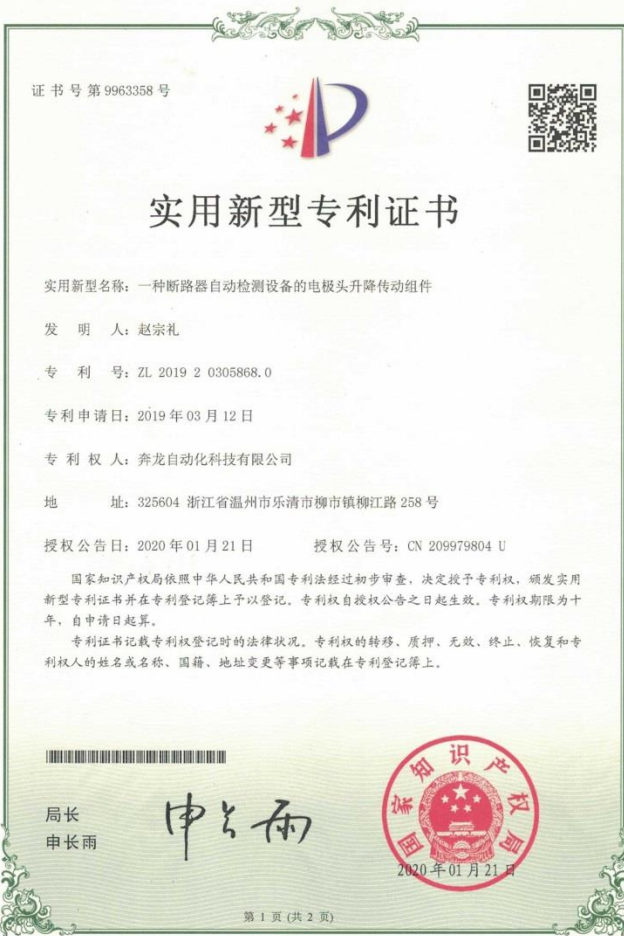


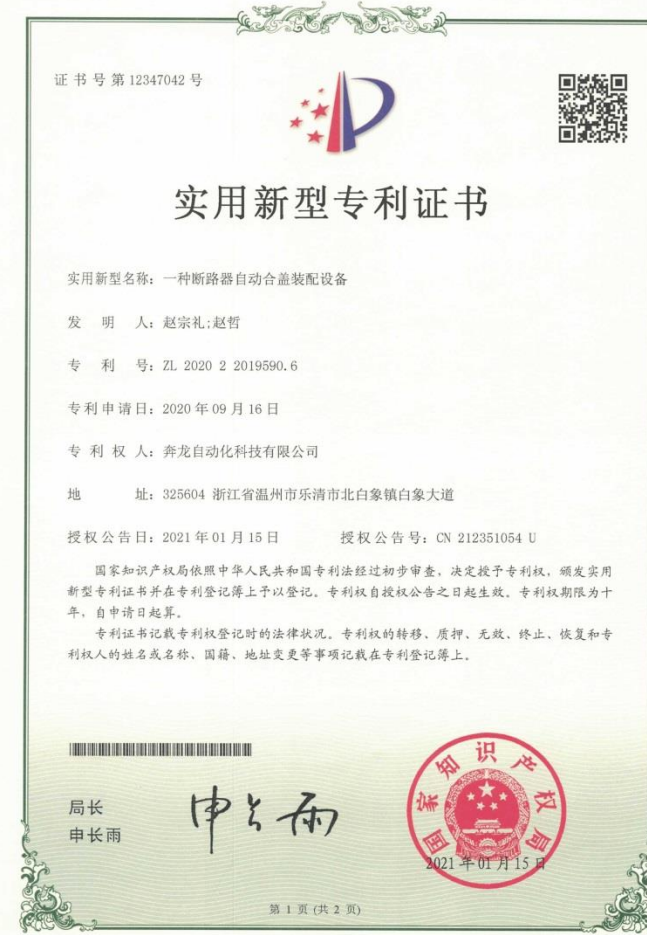
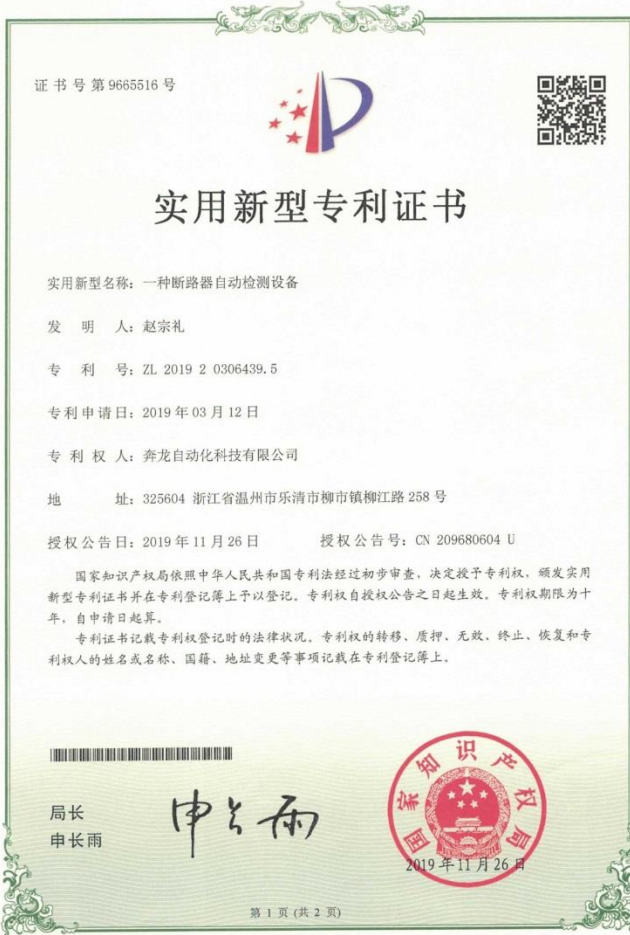


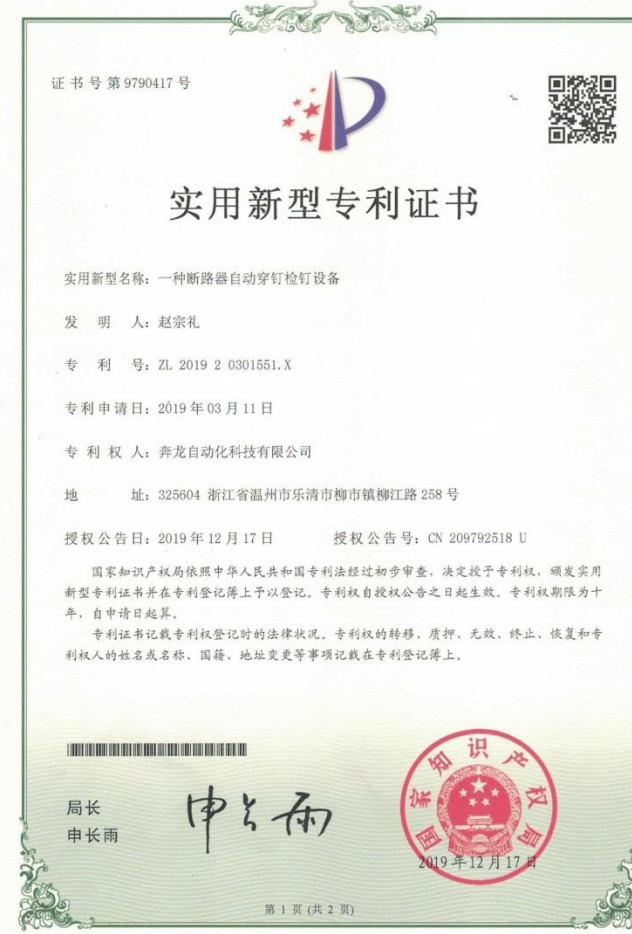
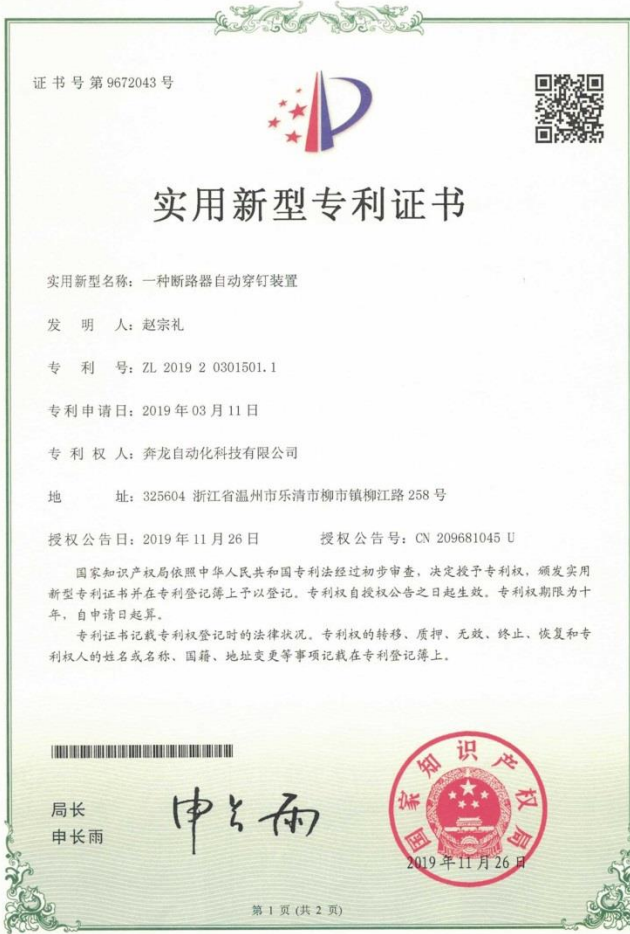


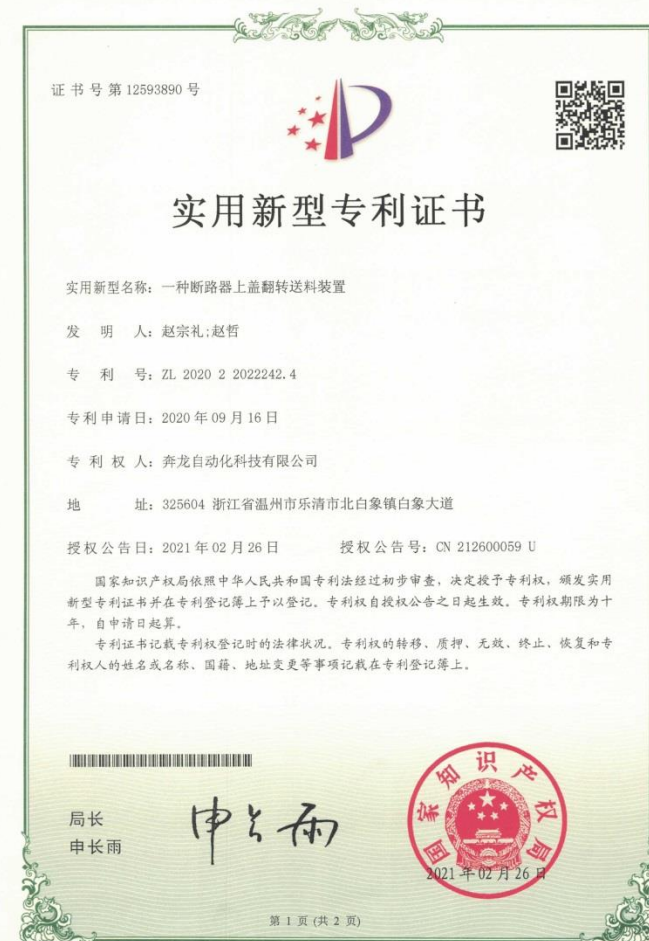
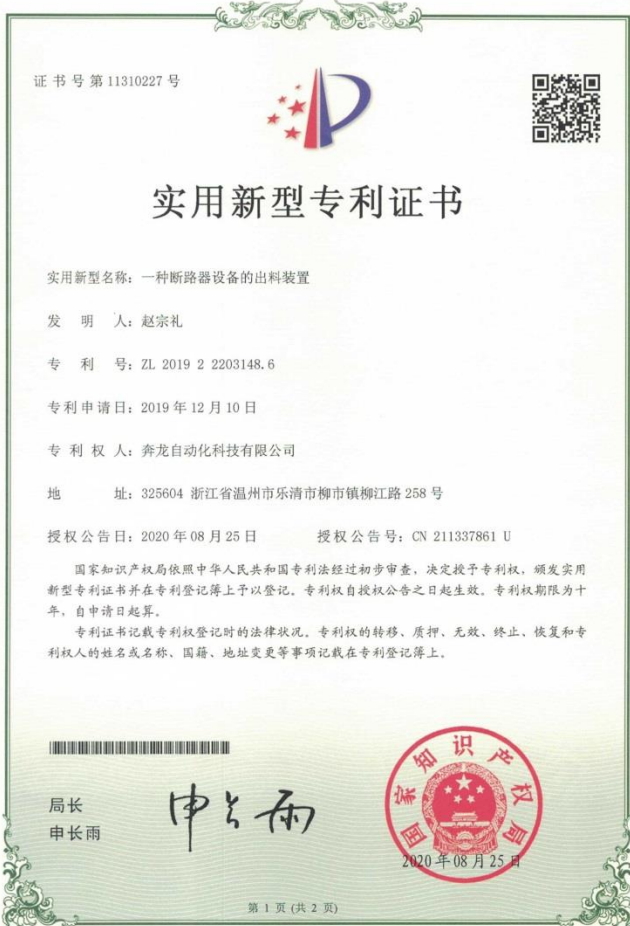


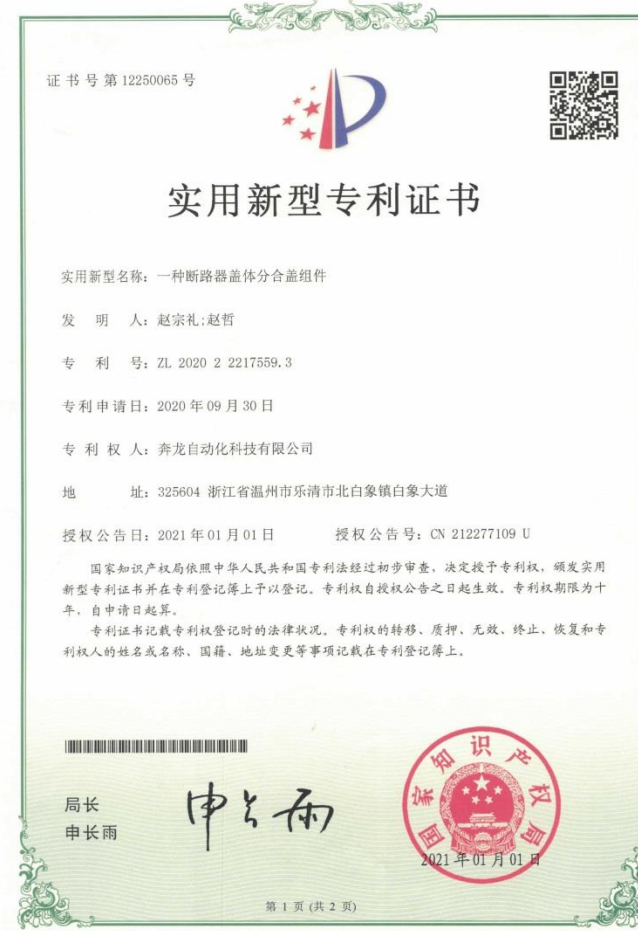


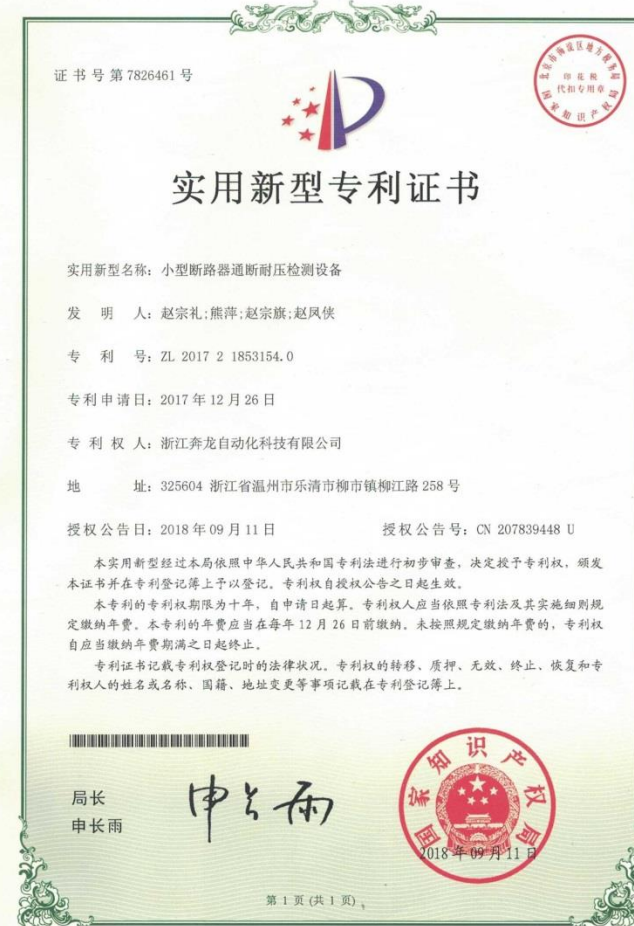
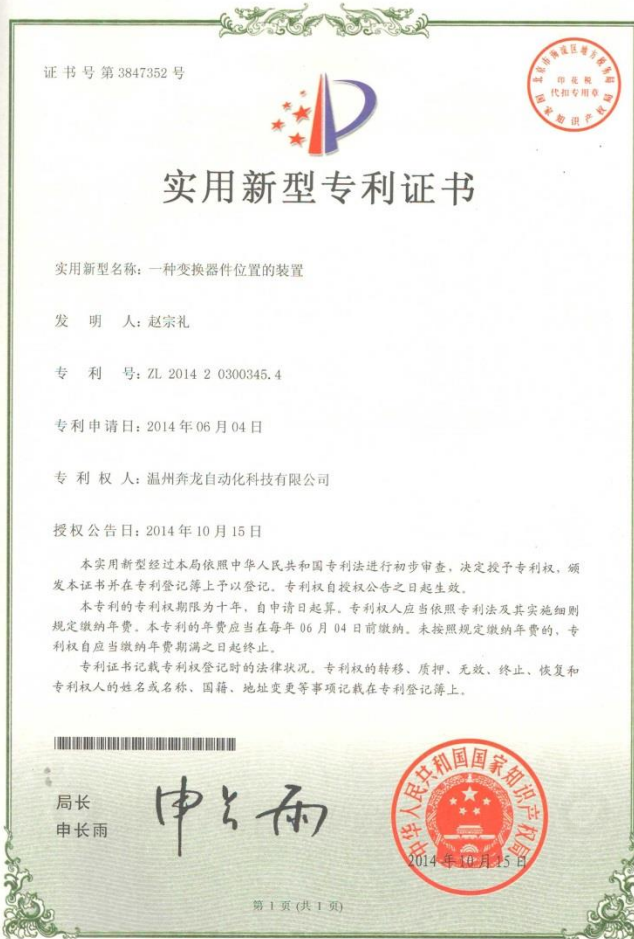


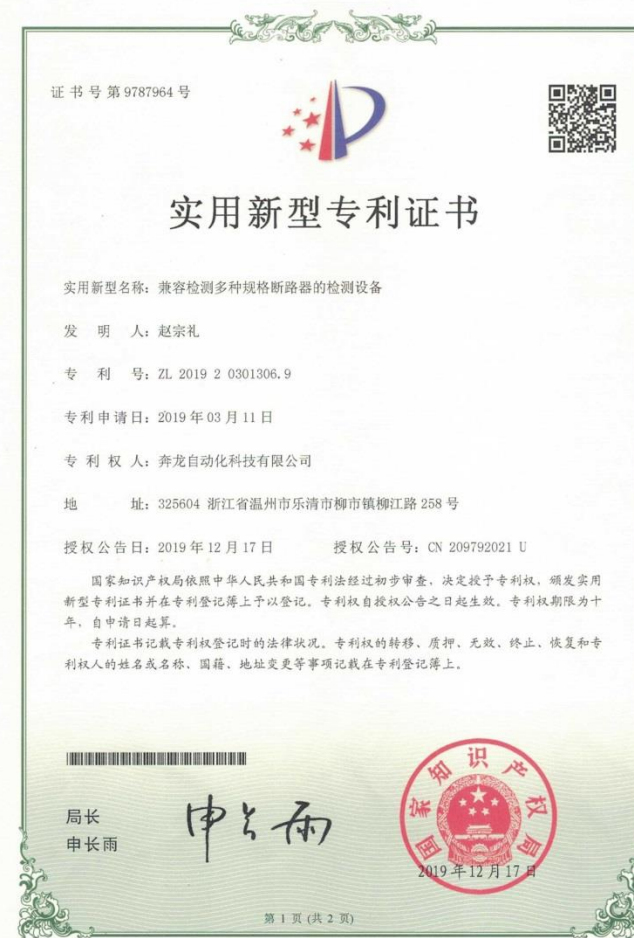
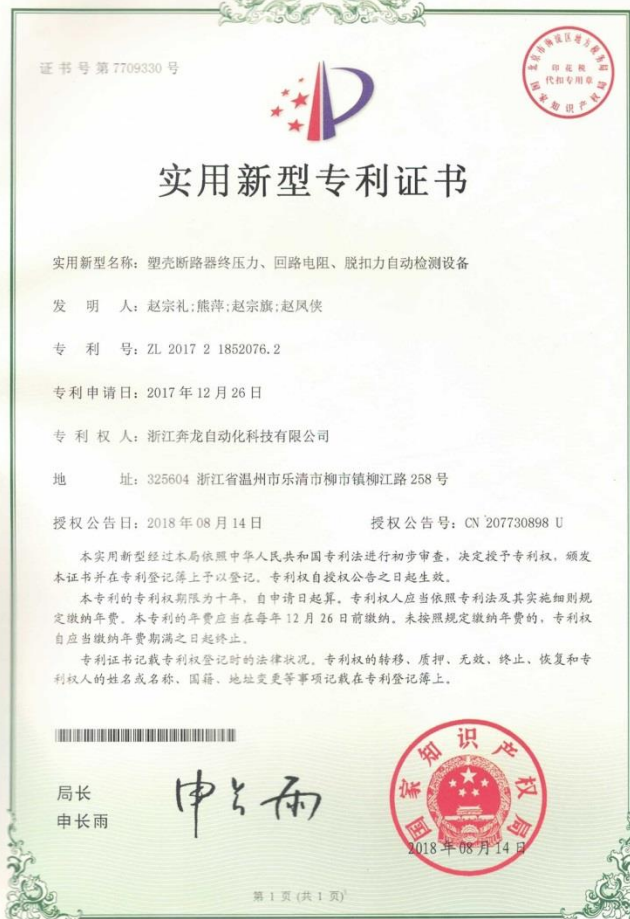


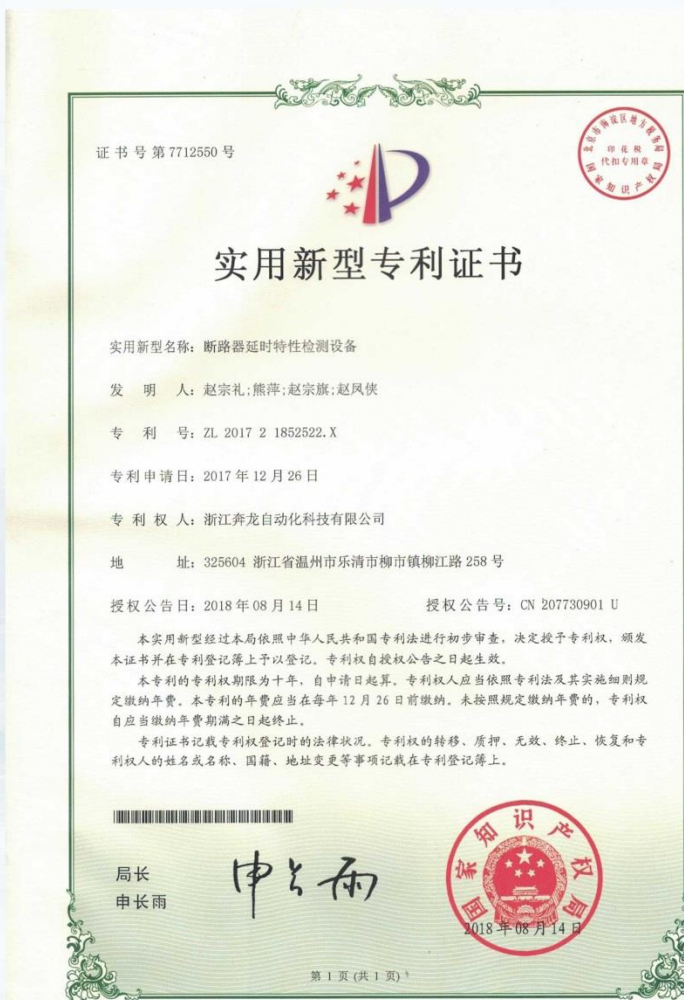


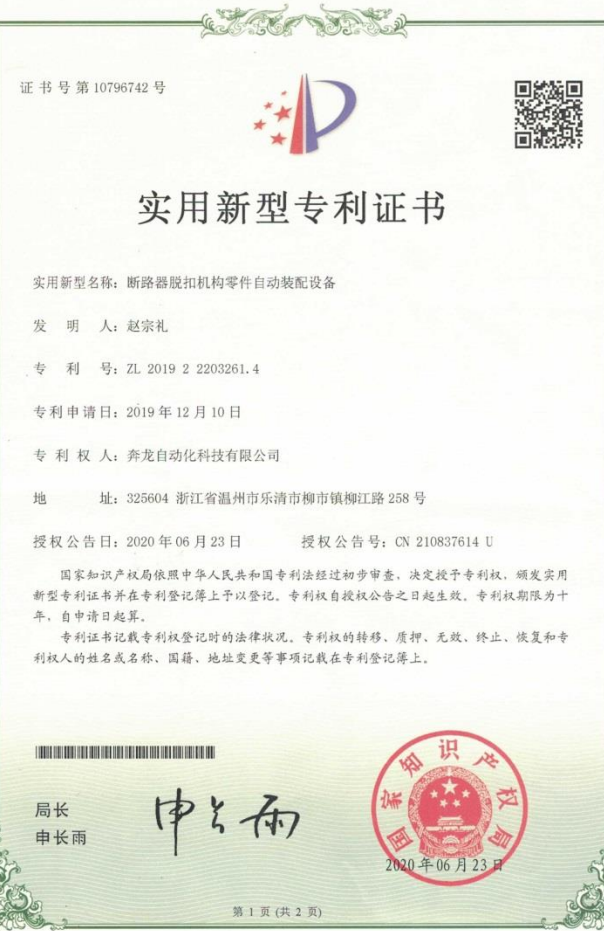


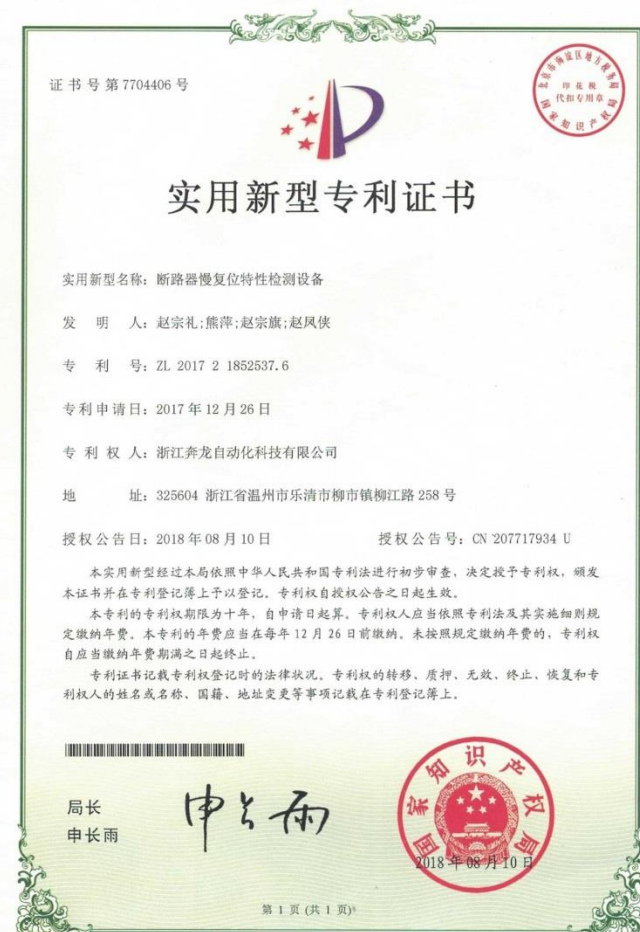




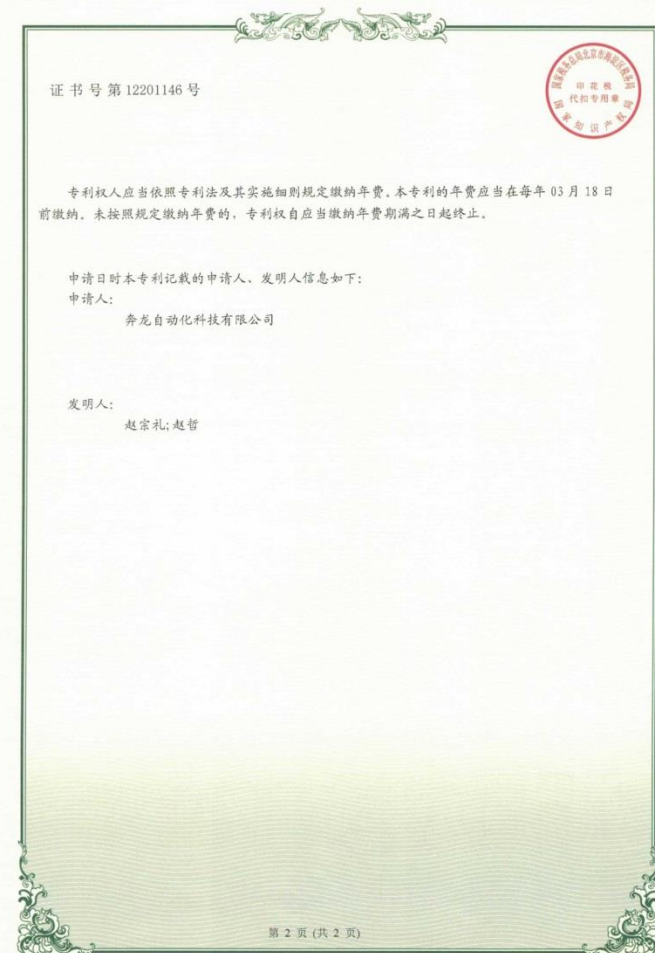
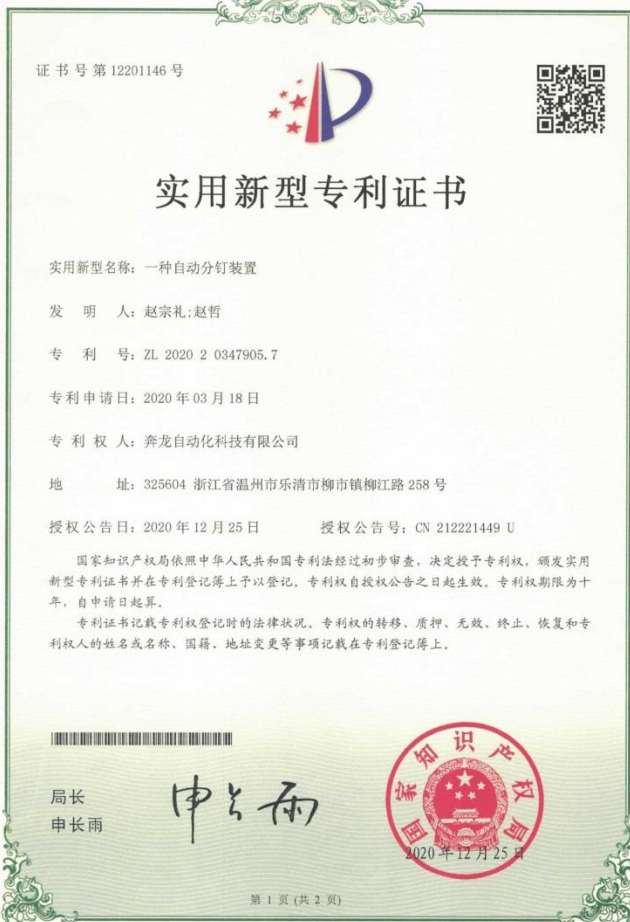














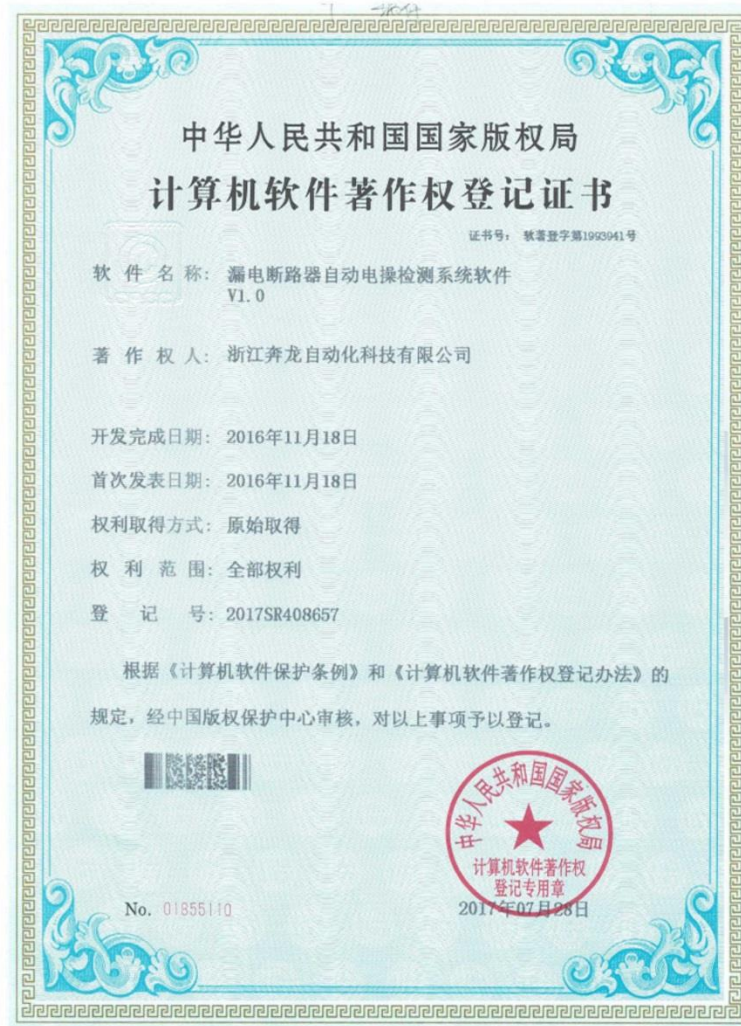








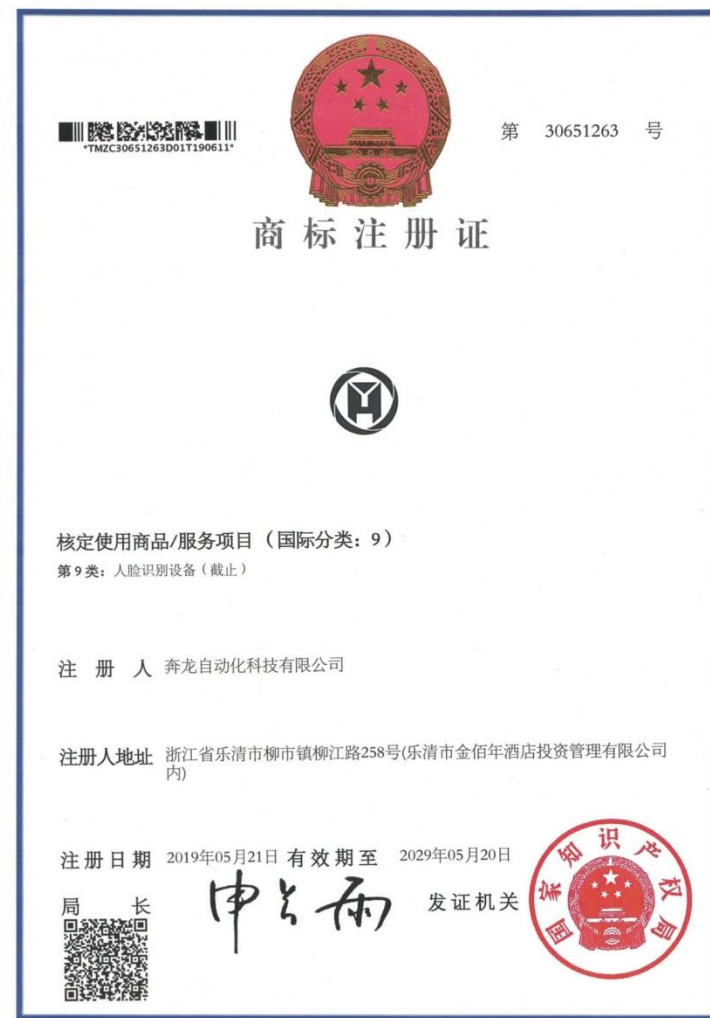
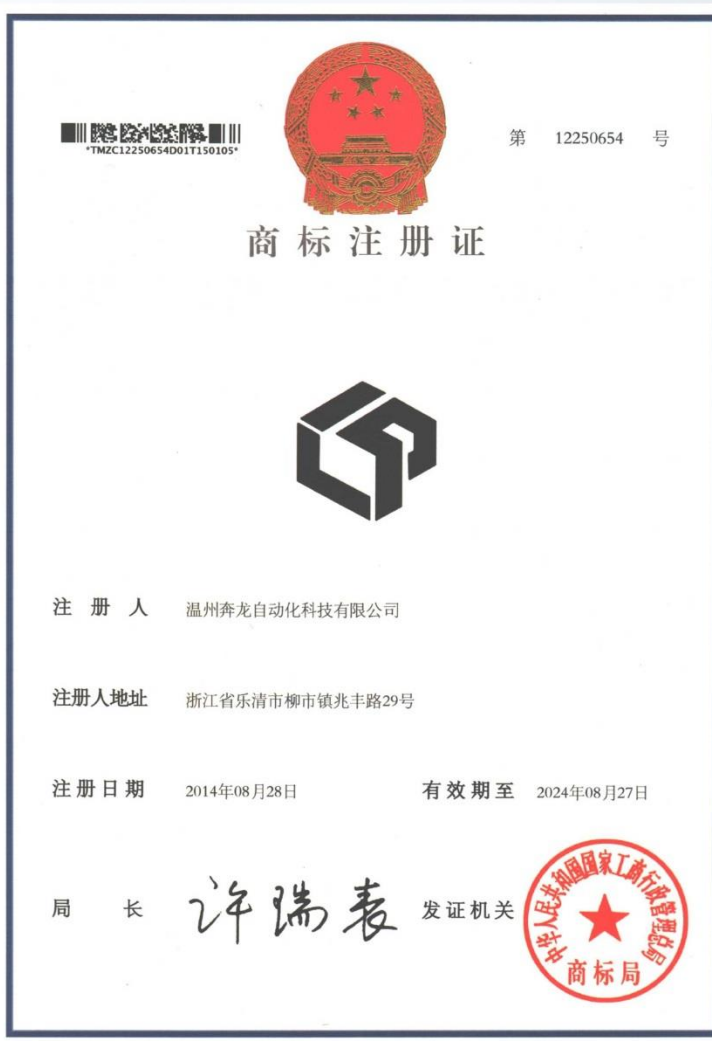


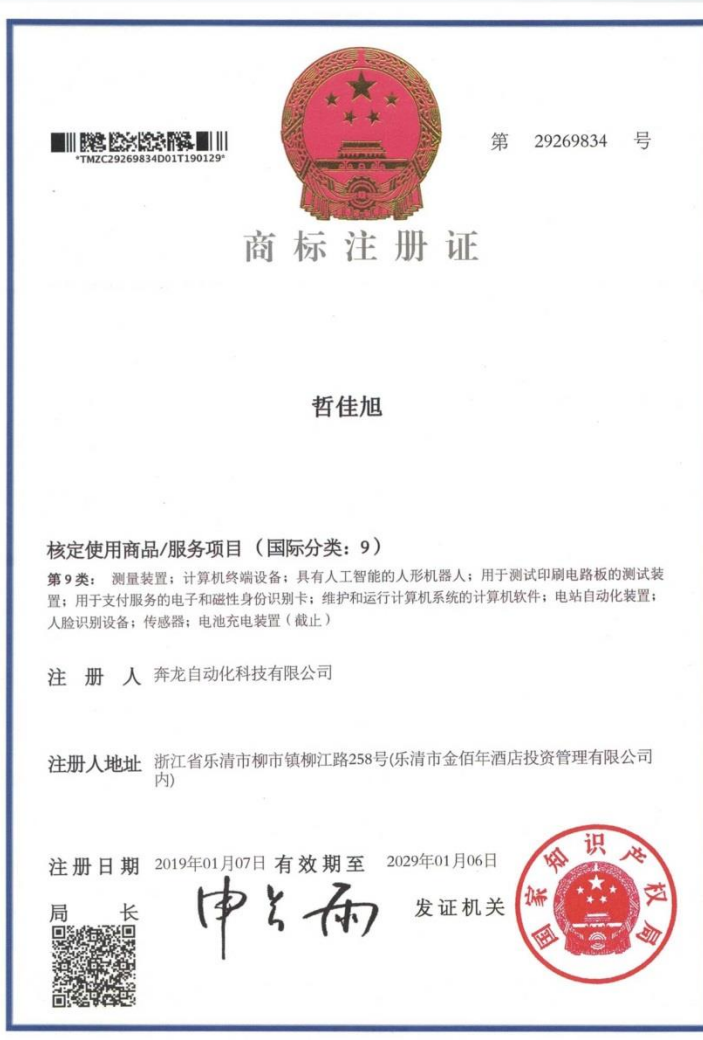


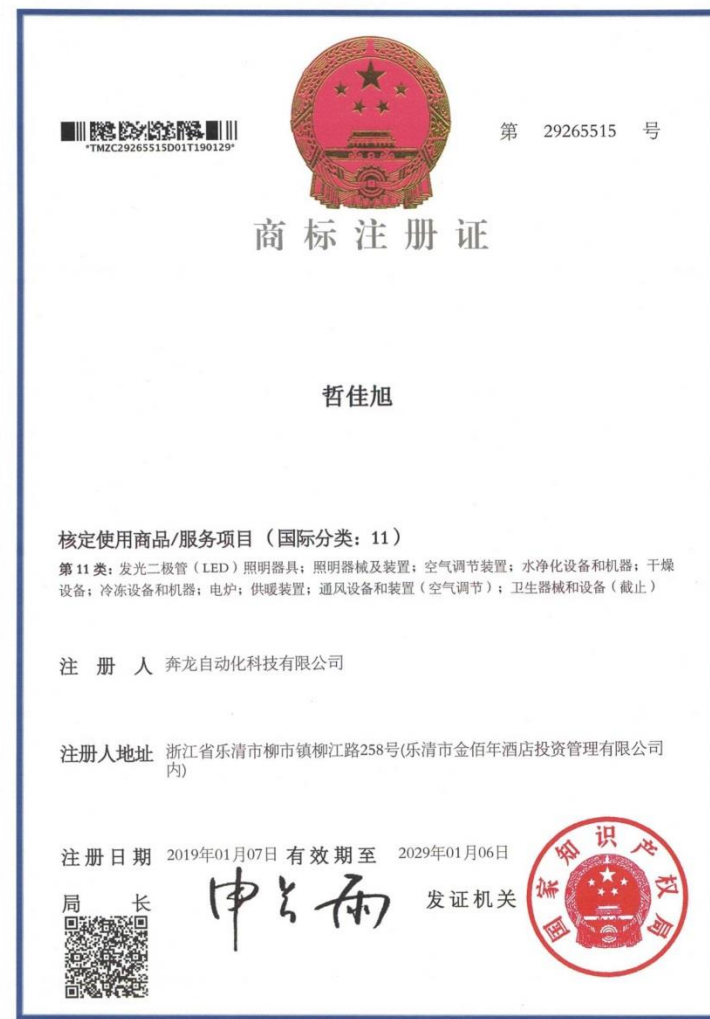
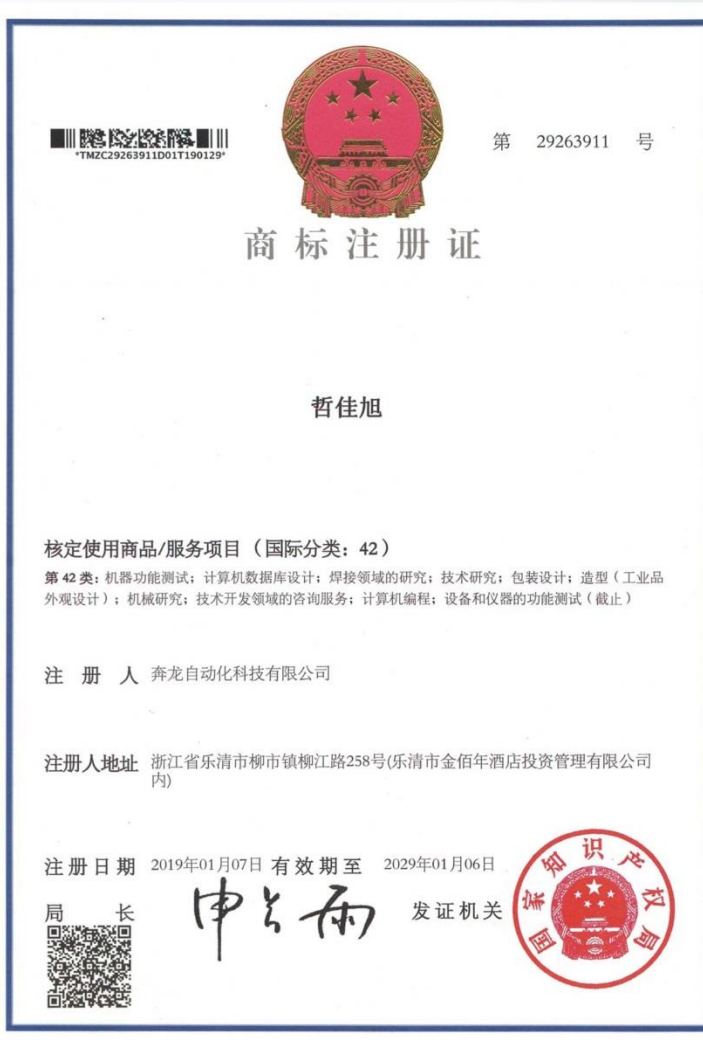


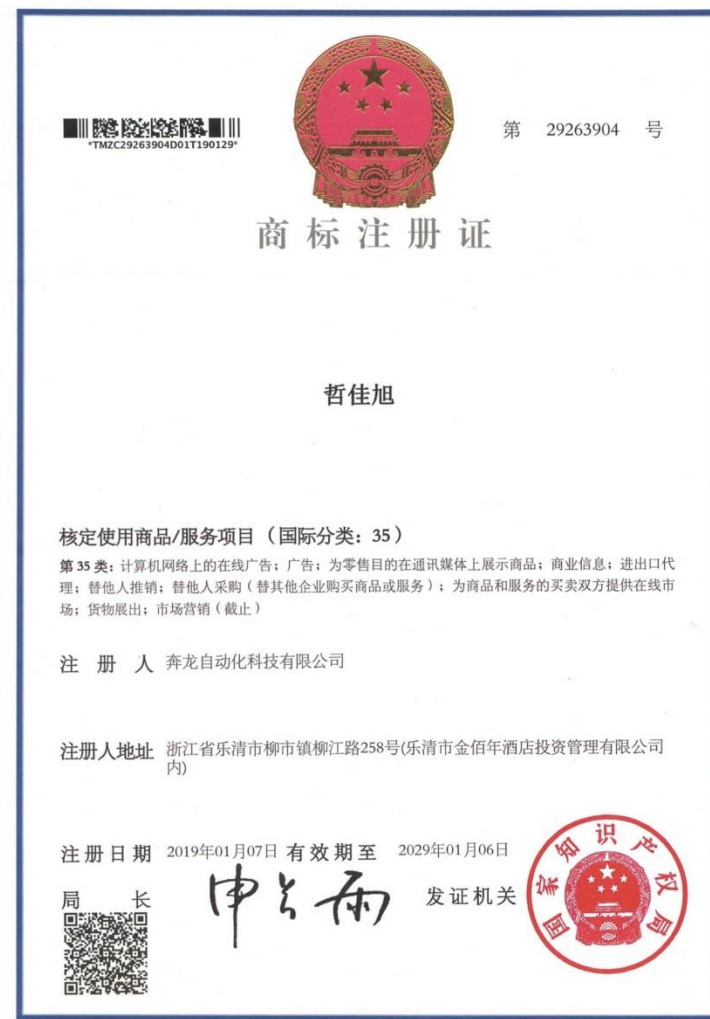
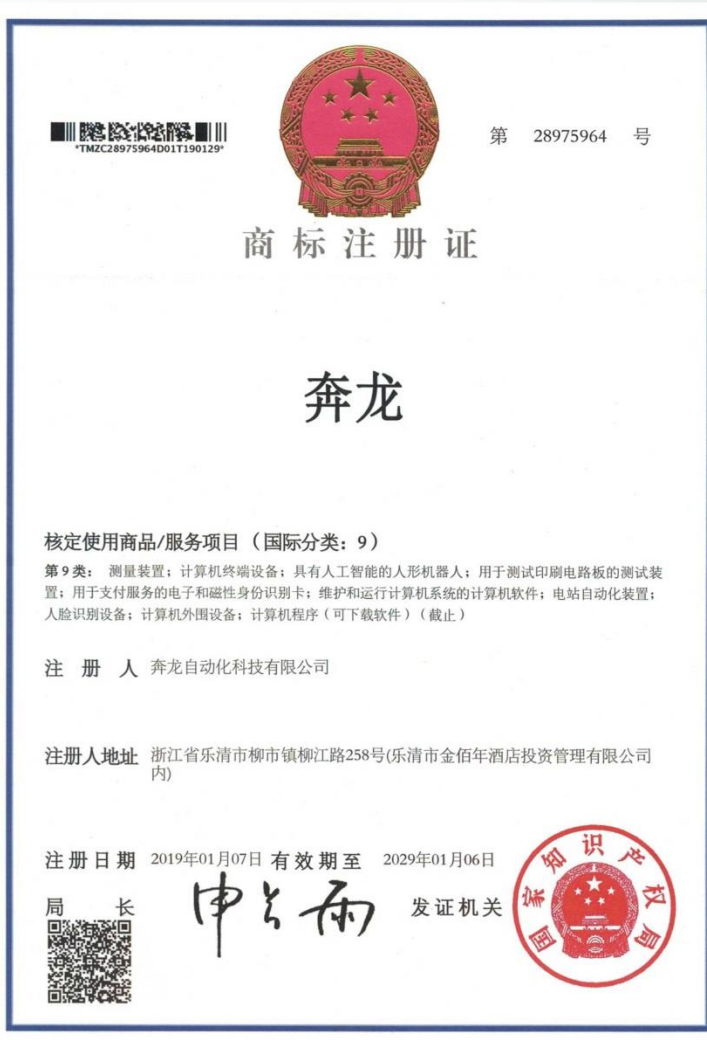


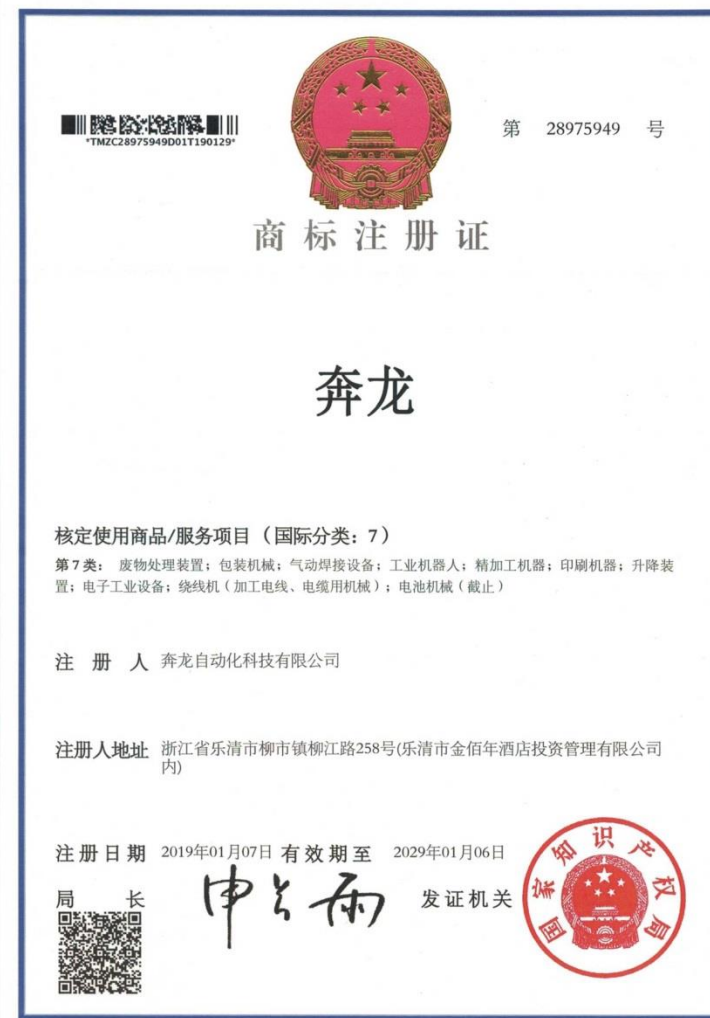
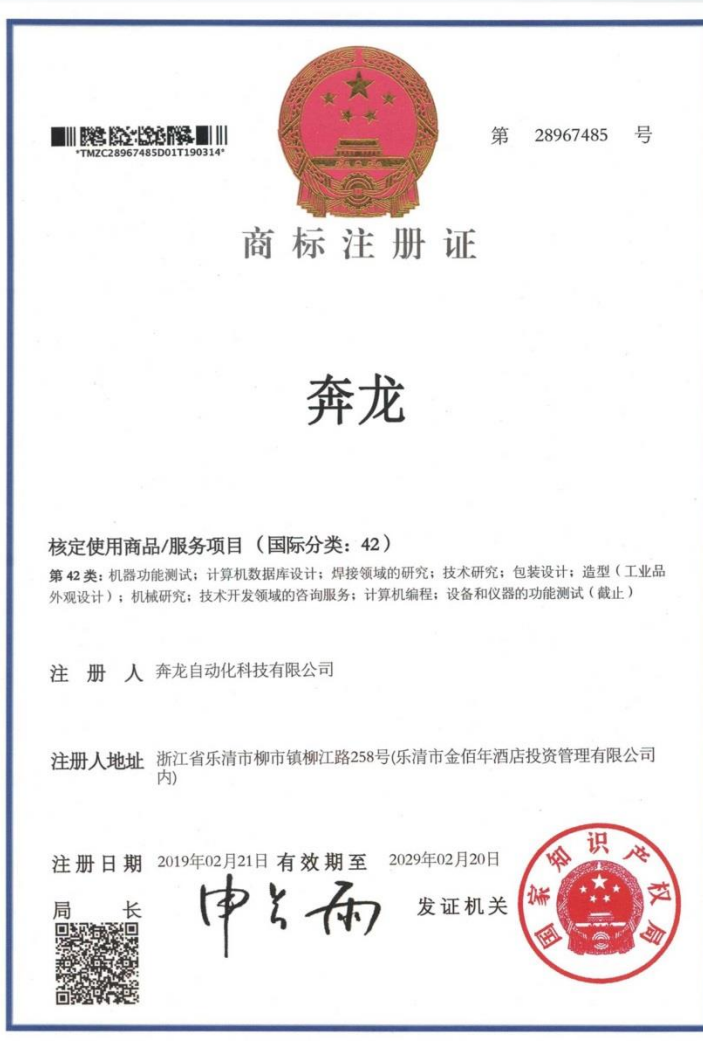


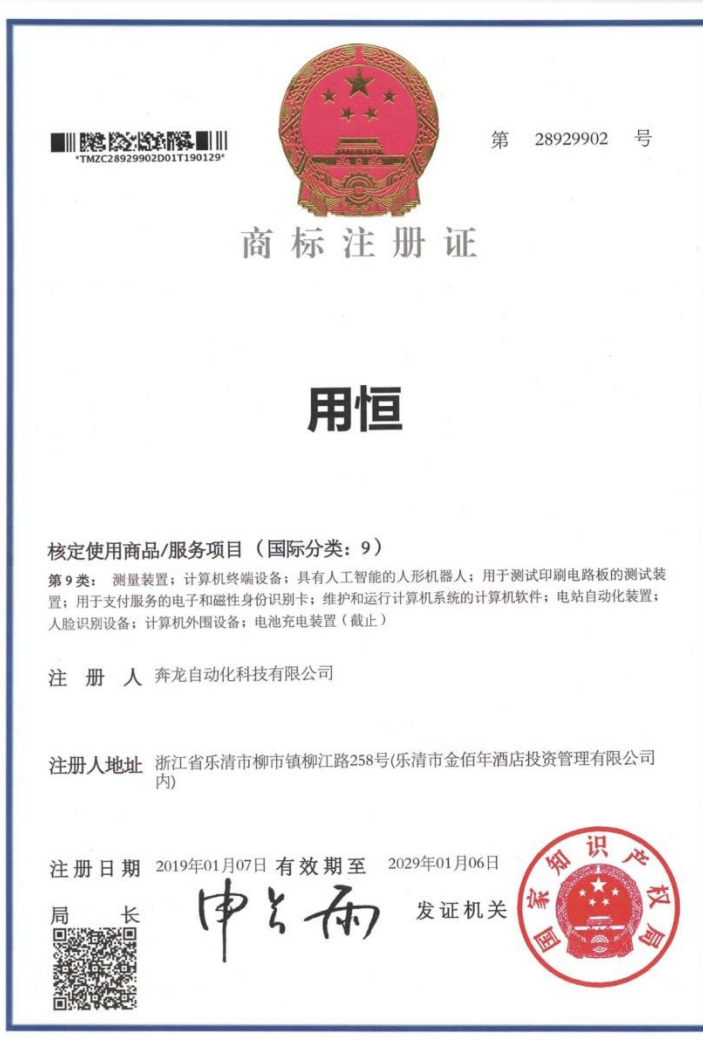


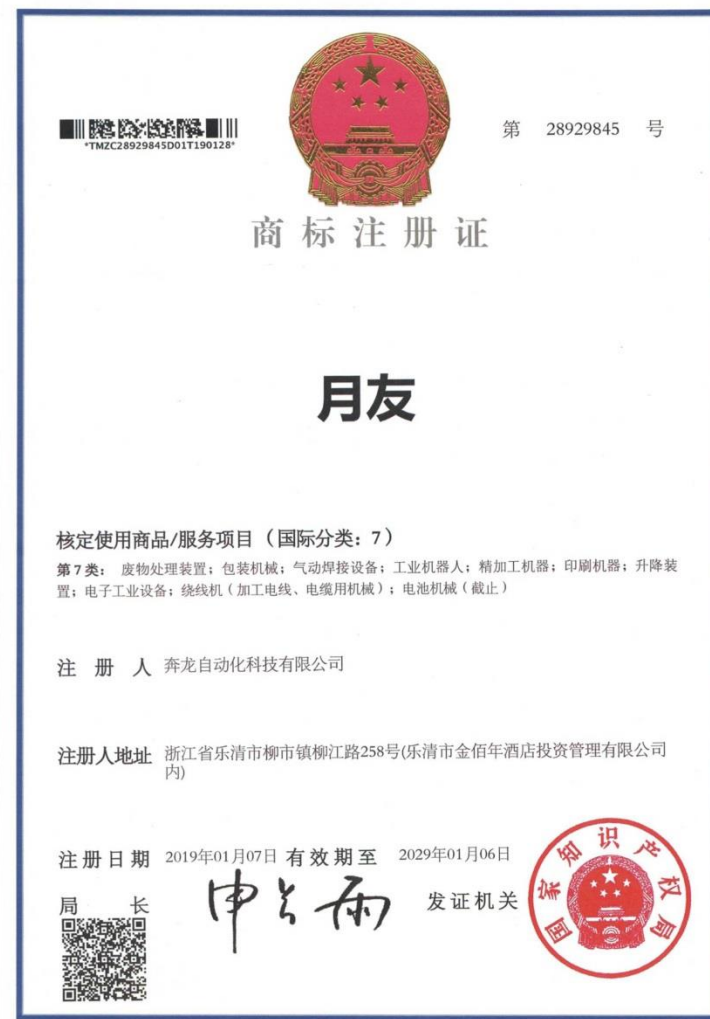
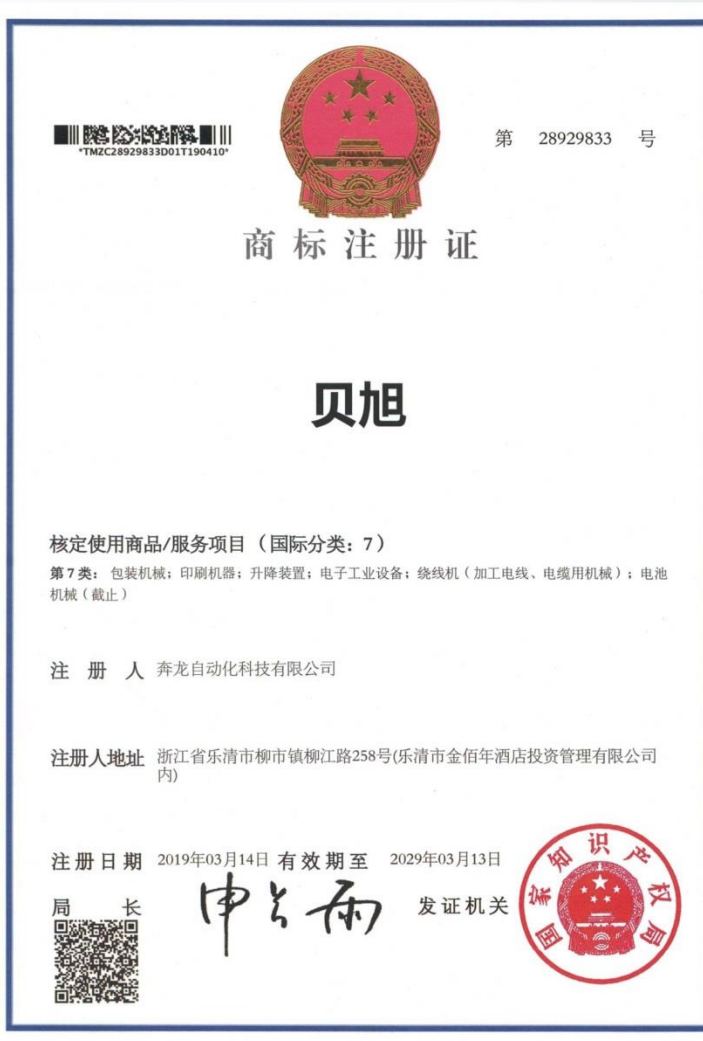


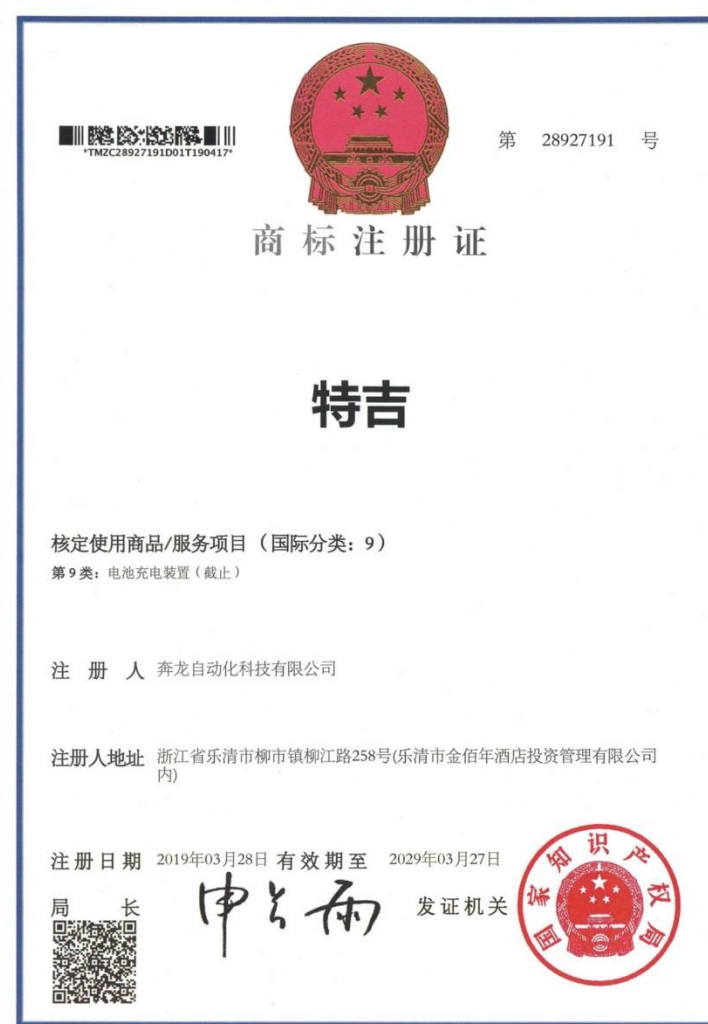
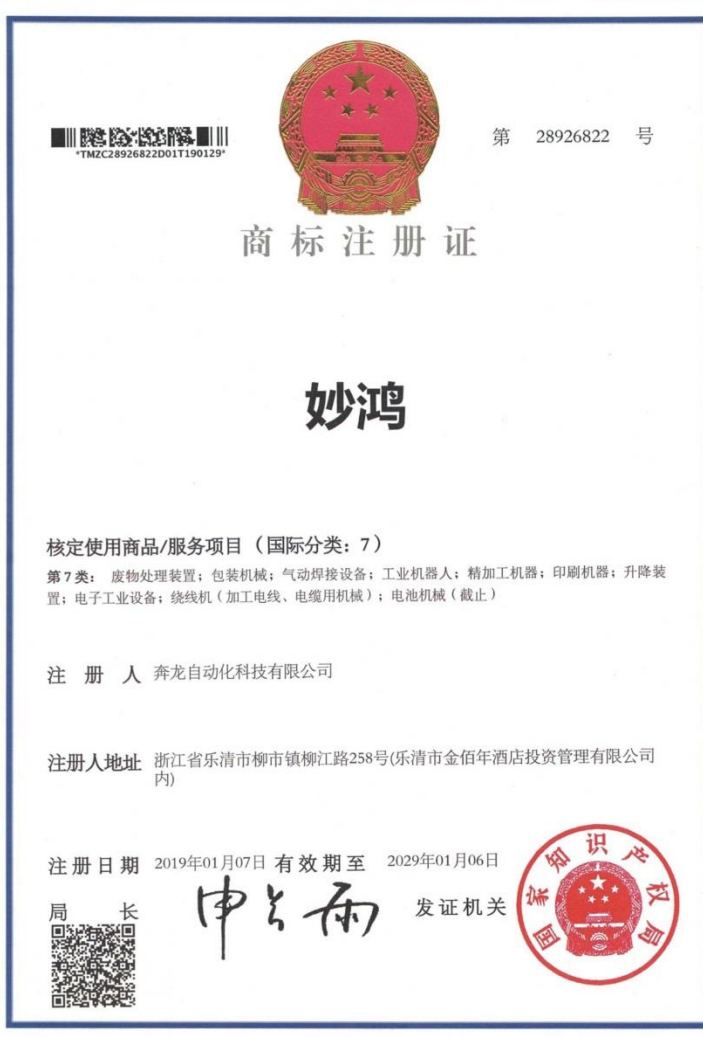


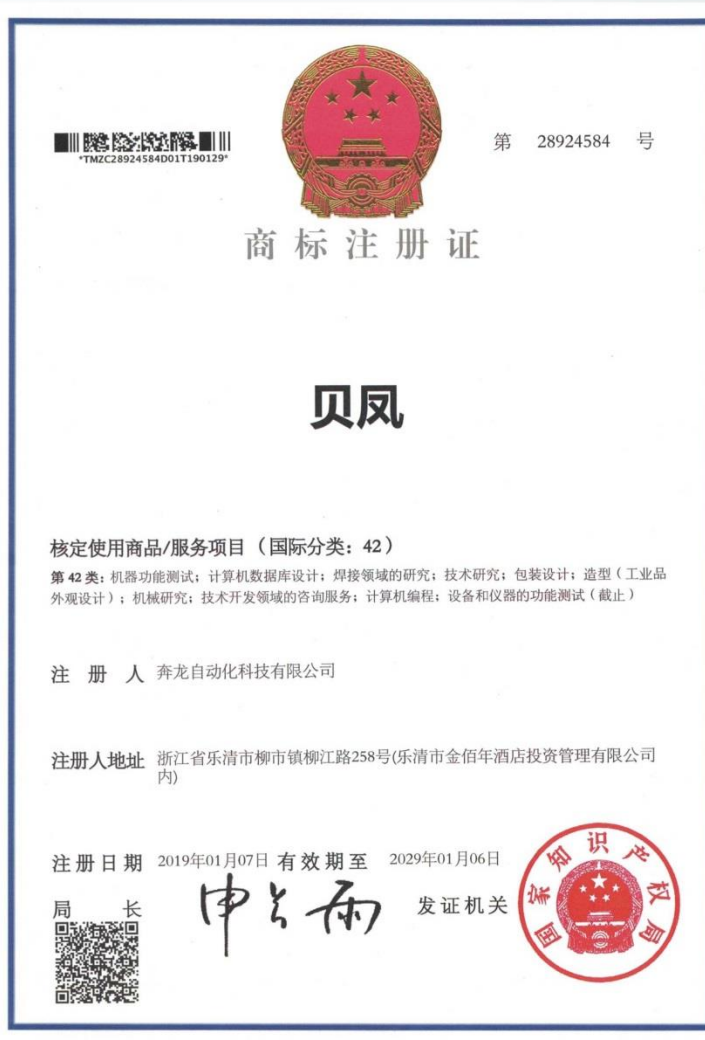


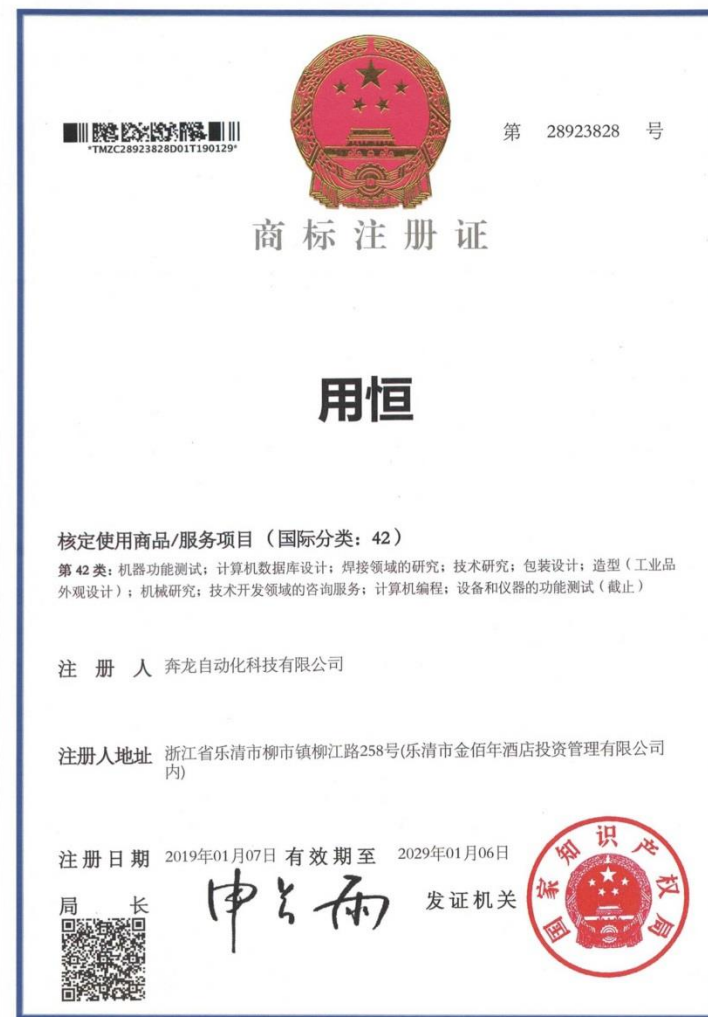
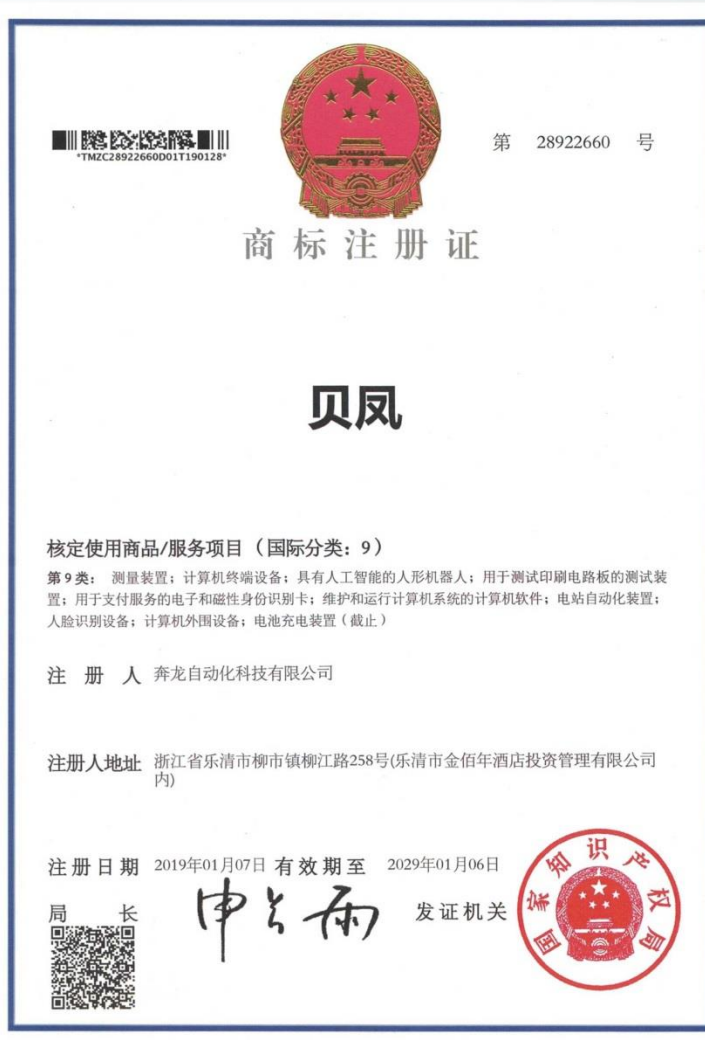


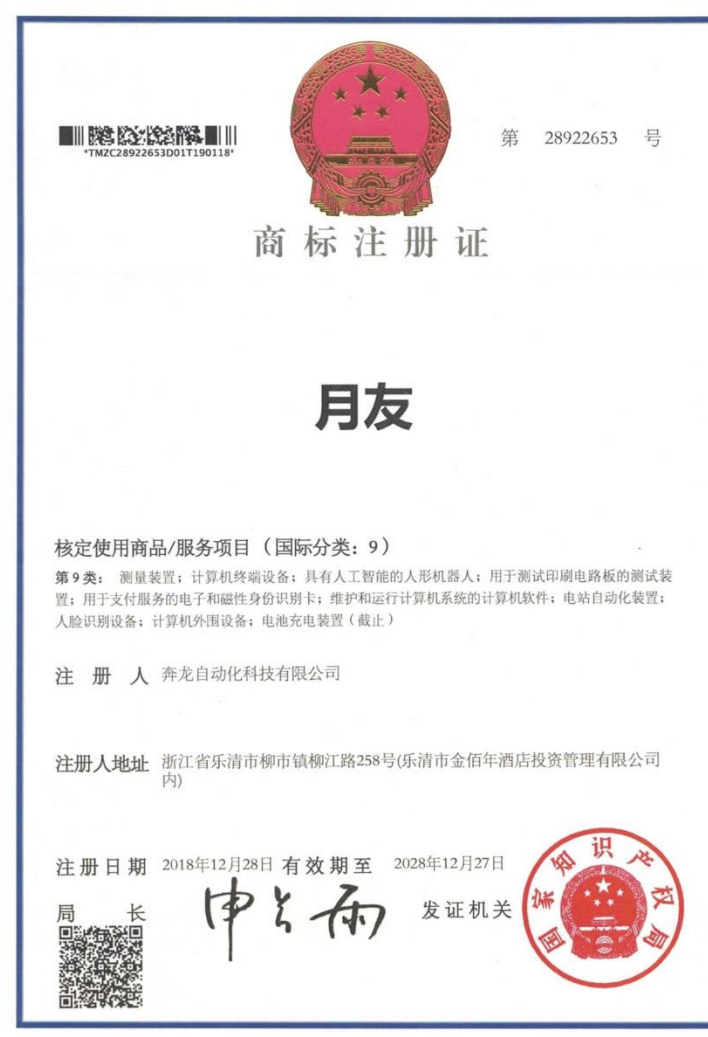
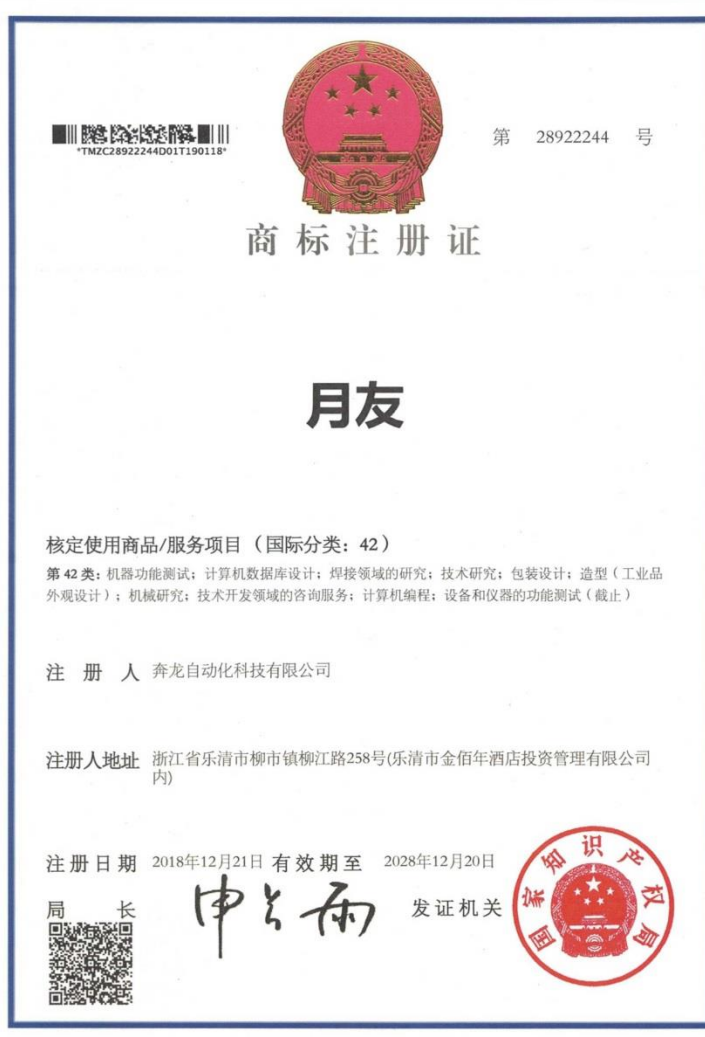


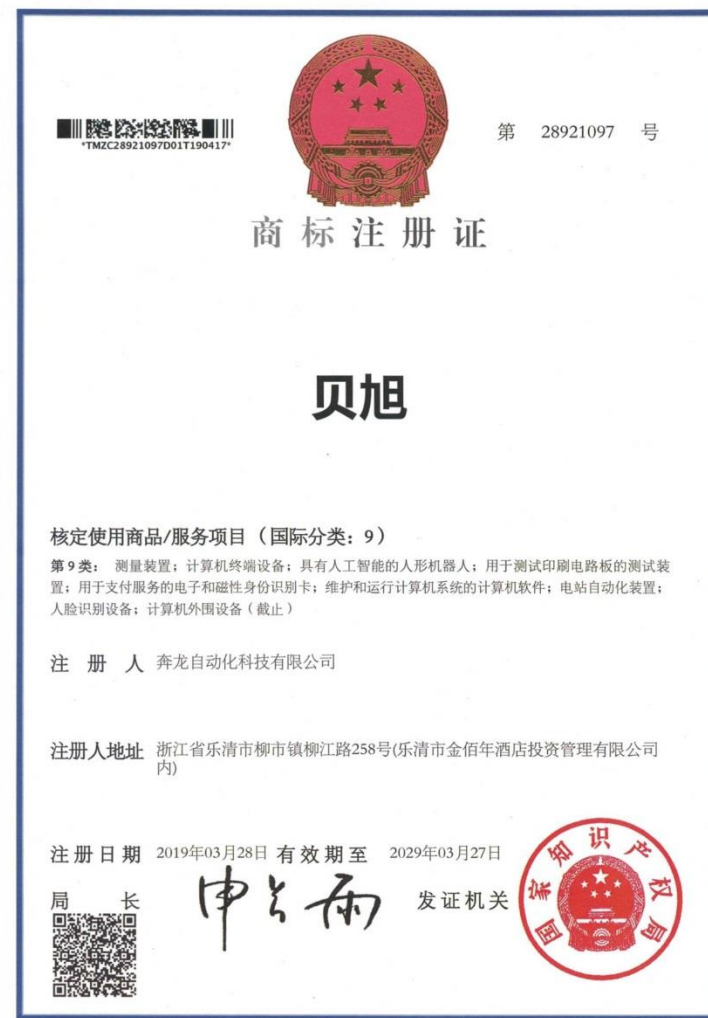
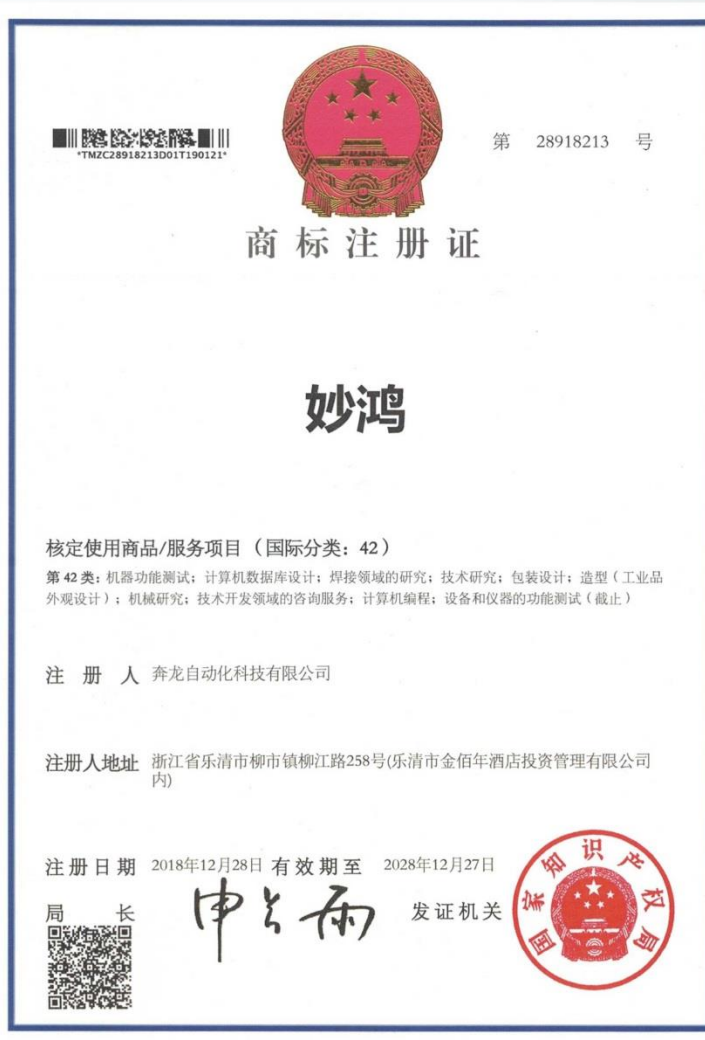


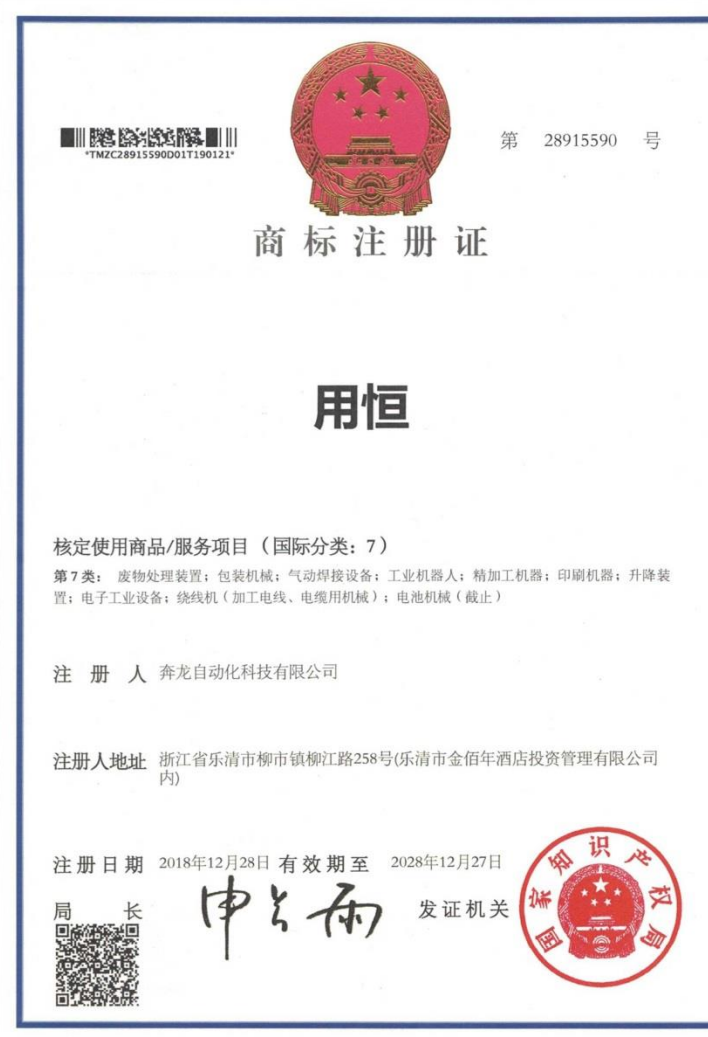
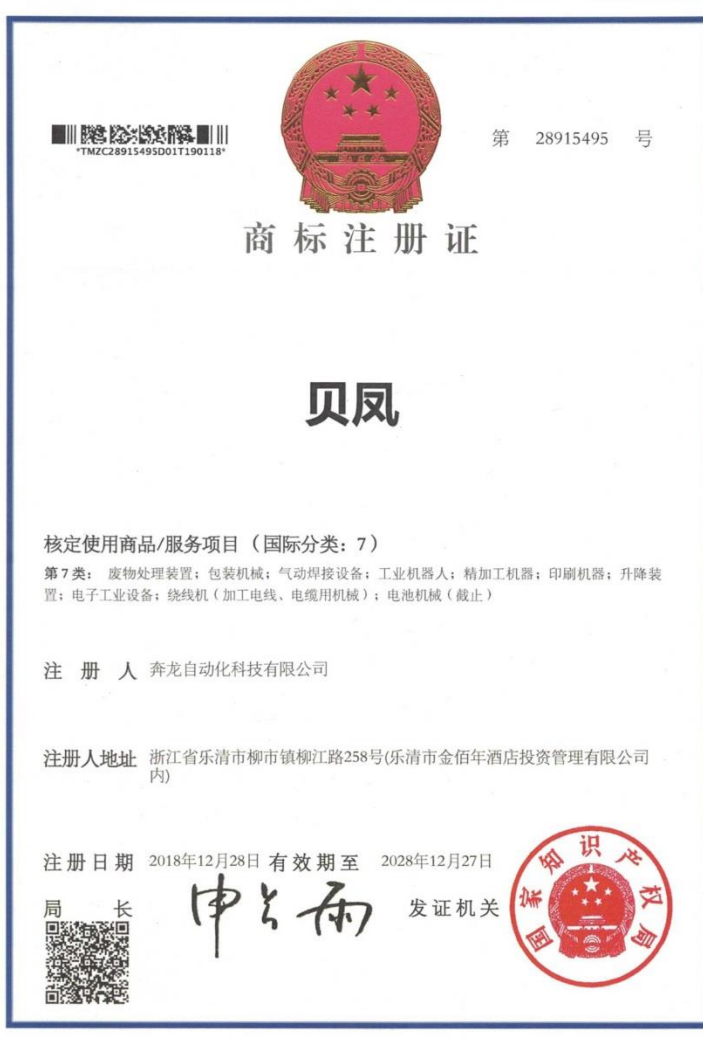


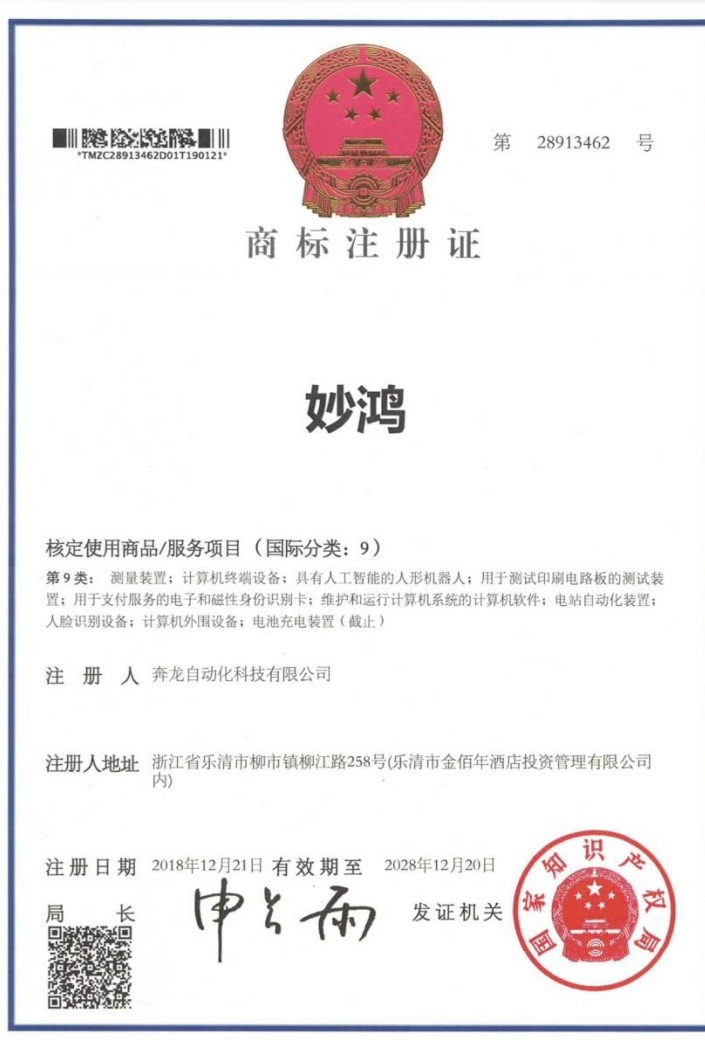












核定使用商品/服务项目（国际分类: 9）

第9类：测量装置；计算机终端设备；具有人工智能的人形机器人；用于测试印刷电路板的测试装置；用于支付服务的电子和磁性身份证识别卡；维护和运行计算机系统的计算机软件；电站自动化装置；人脸识别设备；计算机外围设备；电池充电装置（截止）

注 册 人 奔龙自动化科技有限公司

注册人地址 浙江省乐清市柳市镇柳江路258号(乐清市金佰年酒店投资管理有限公司内)

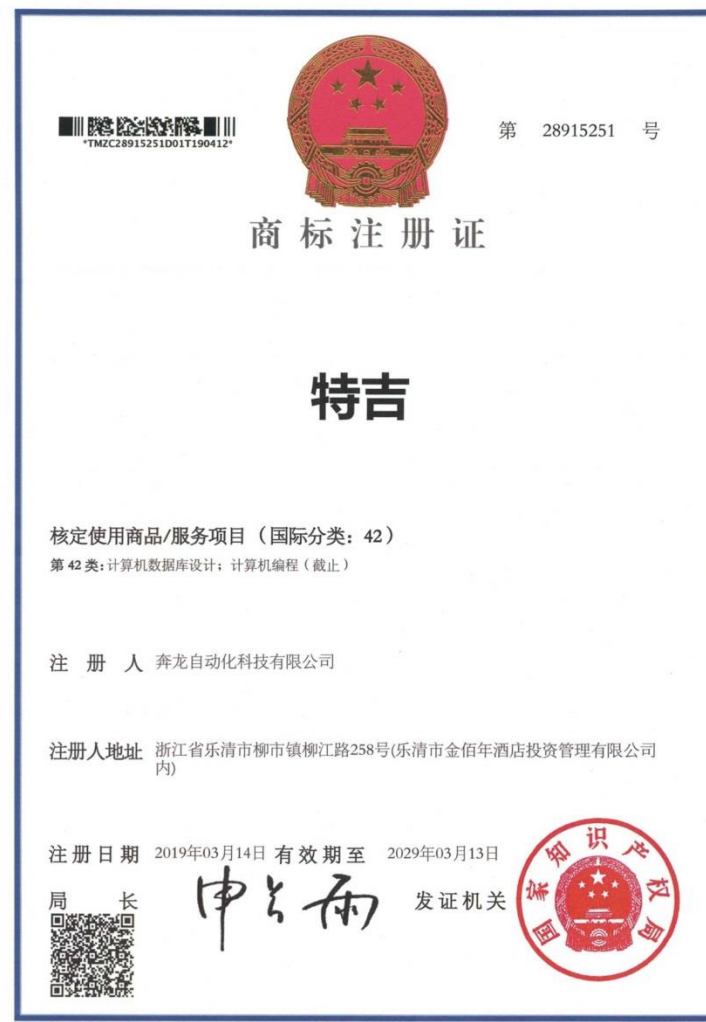
注册日期 2018年12月21日 有效期至 2028年12月20日

局 长



中行雨

发证机关



核定使用商品/服务项目（国际分类: 42）

第42类：计算机数据库设计；计算机编程（截止）

注 册 人 奔龙自动化科技有限公司

注册人地址 浙江省乐清市柳市镇柳江路258号(乐清市金佰年酒店投资管理有限公司内)

注册日期 2019年03月14日 有效期至 2029年03月13日

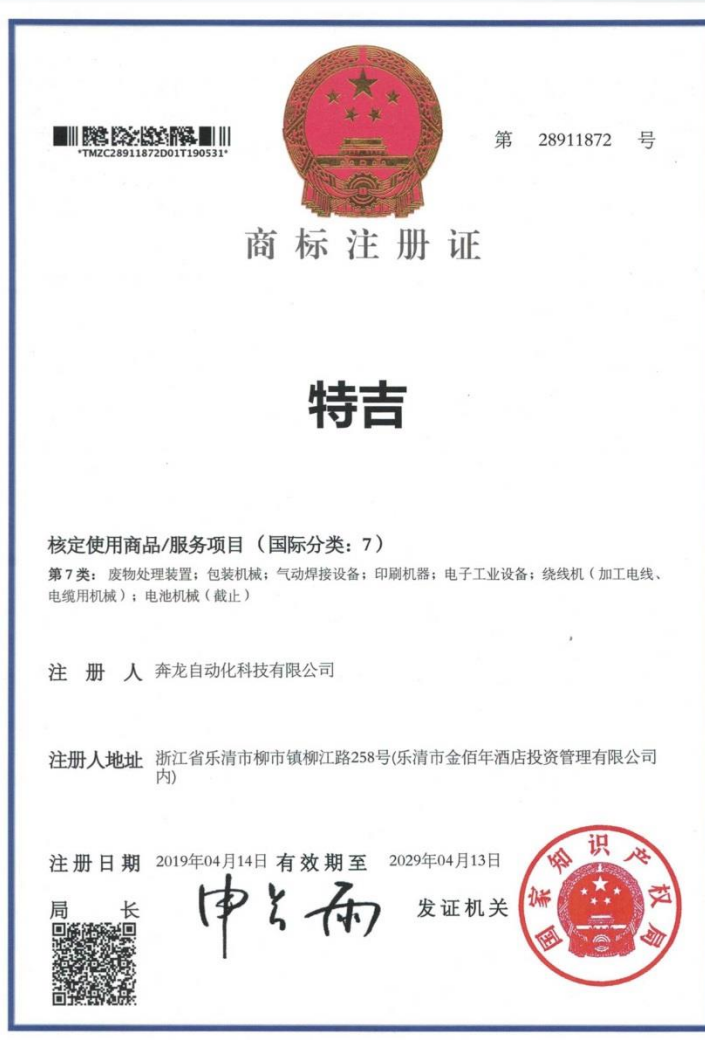
局 长

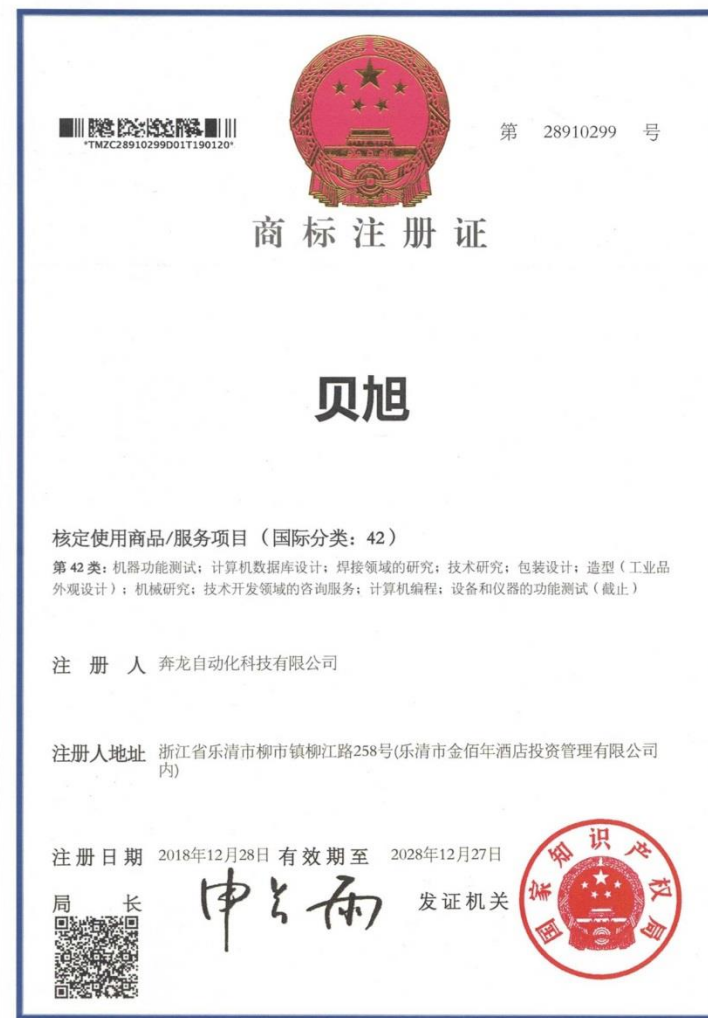
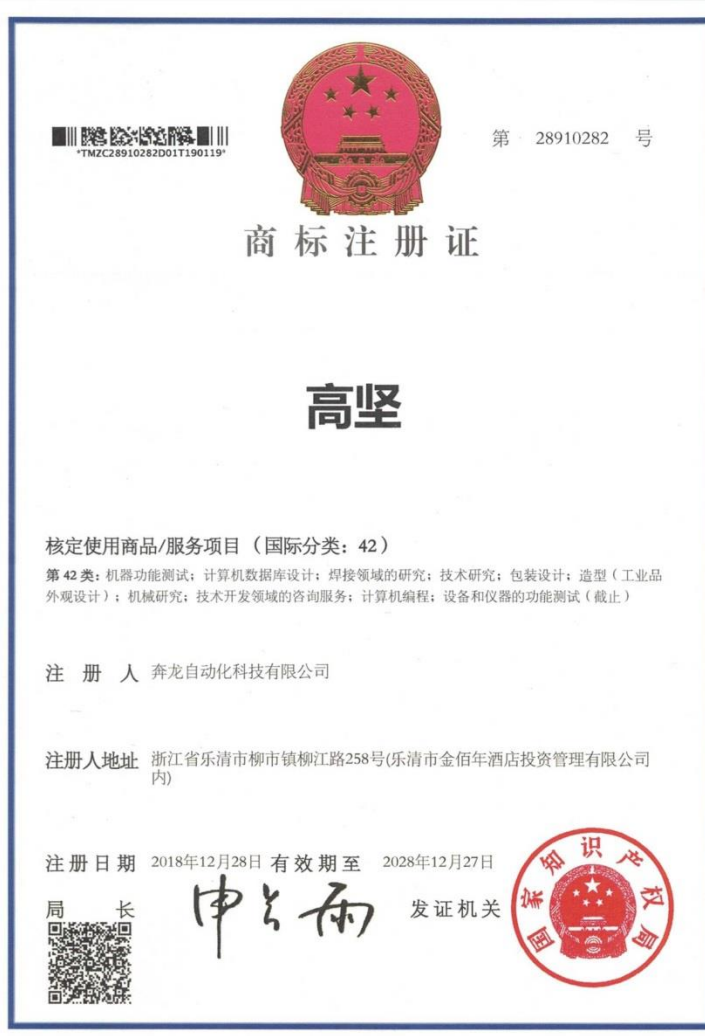


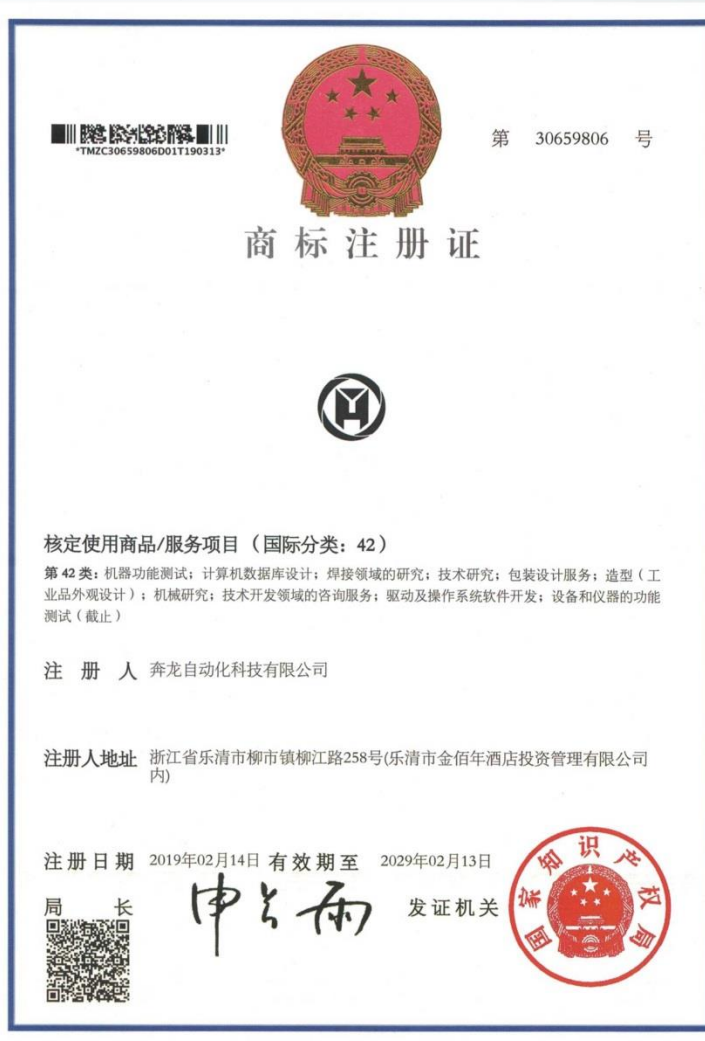
中行雨

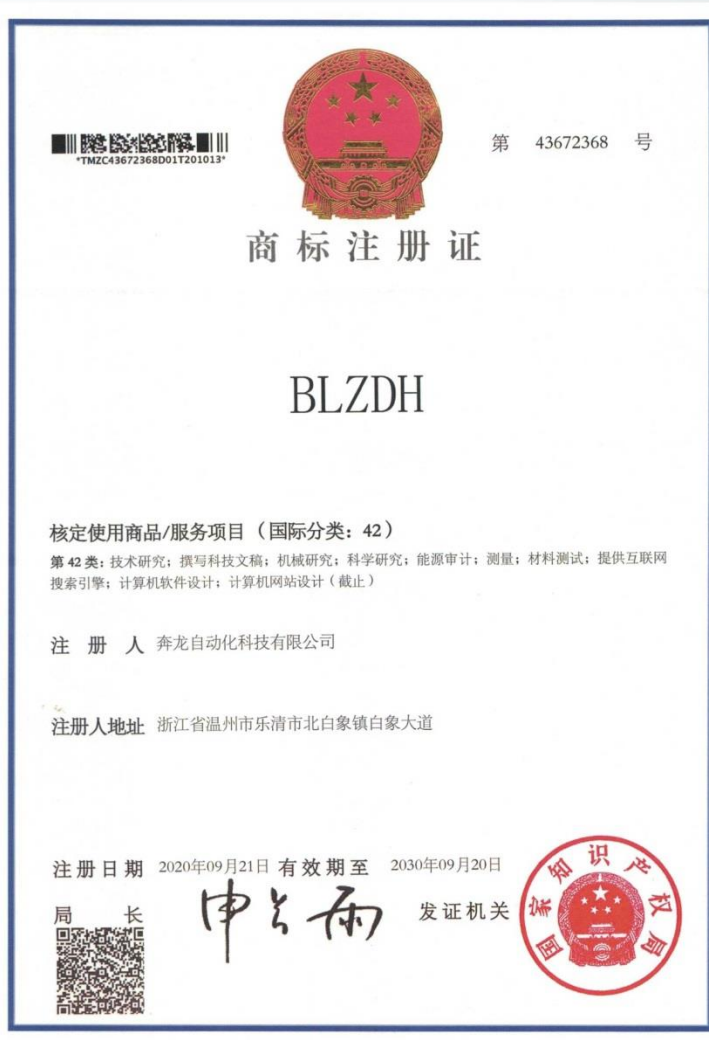
发证机关

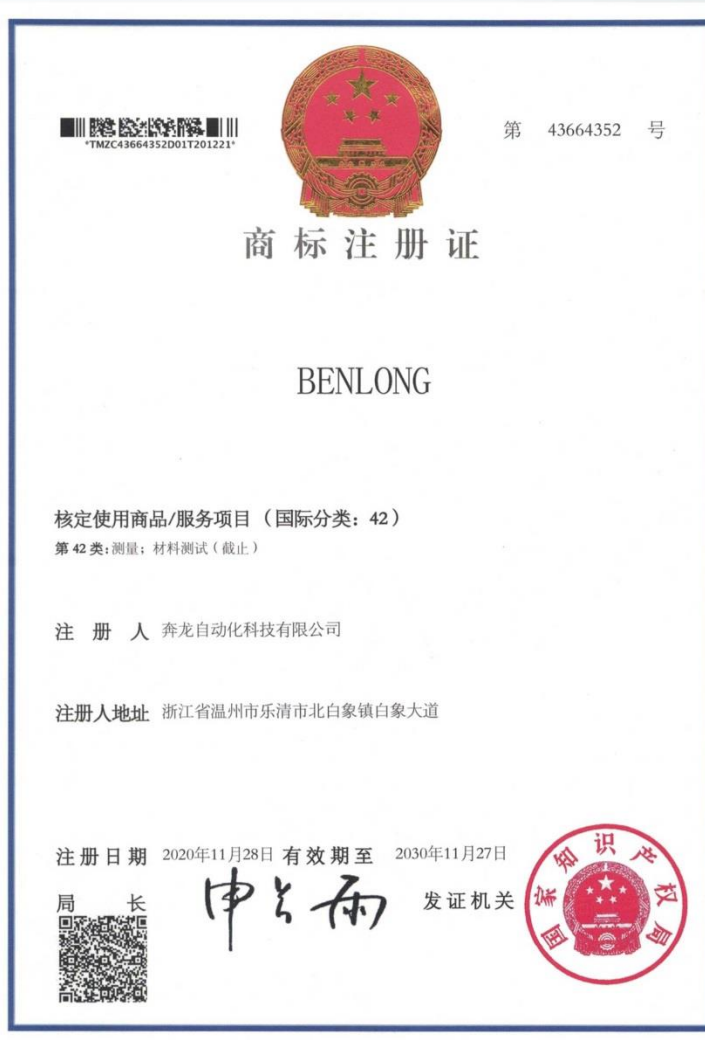


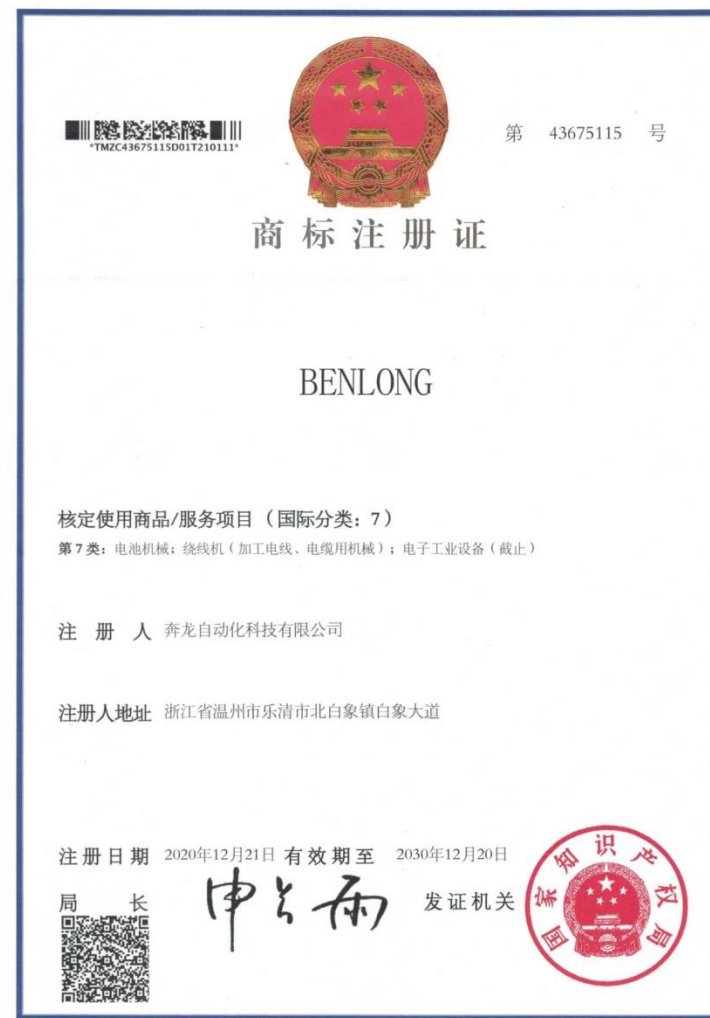
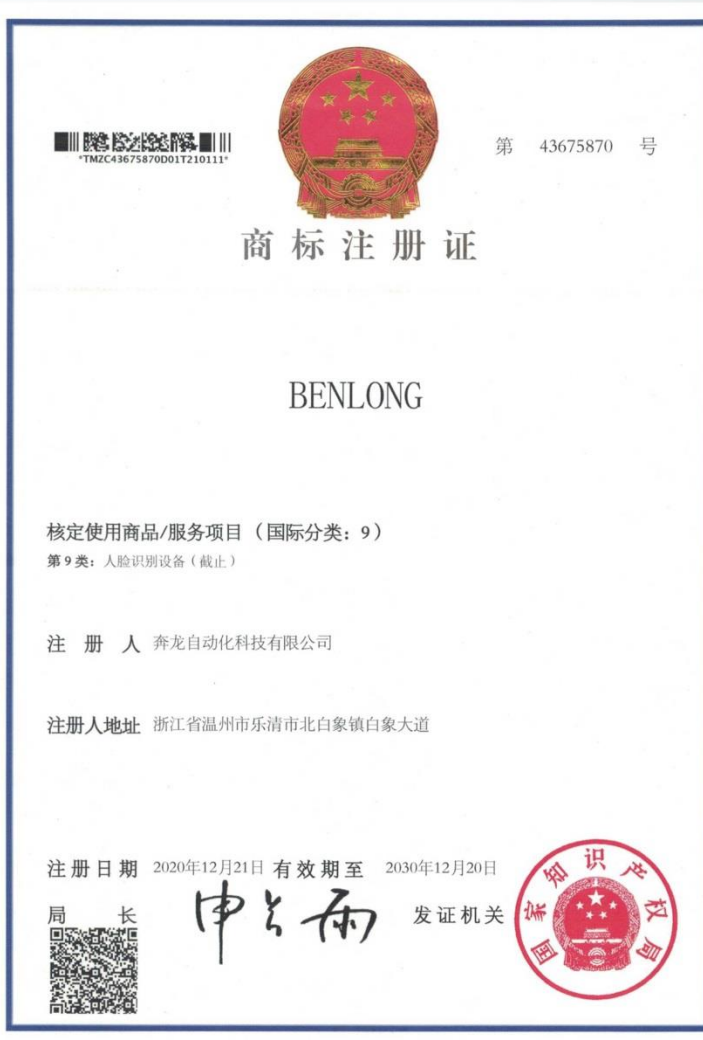


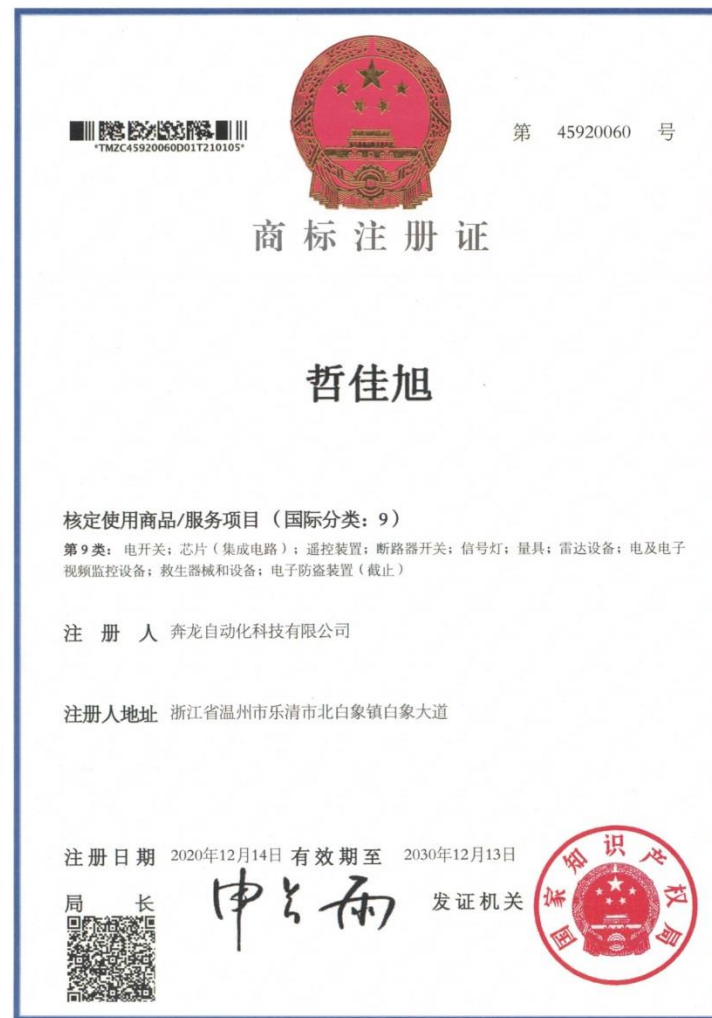
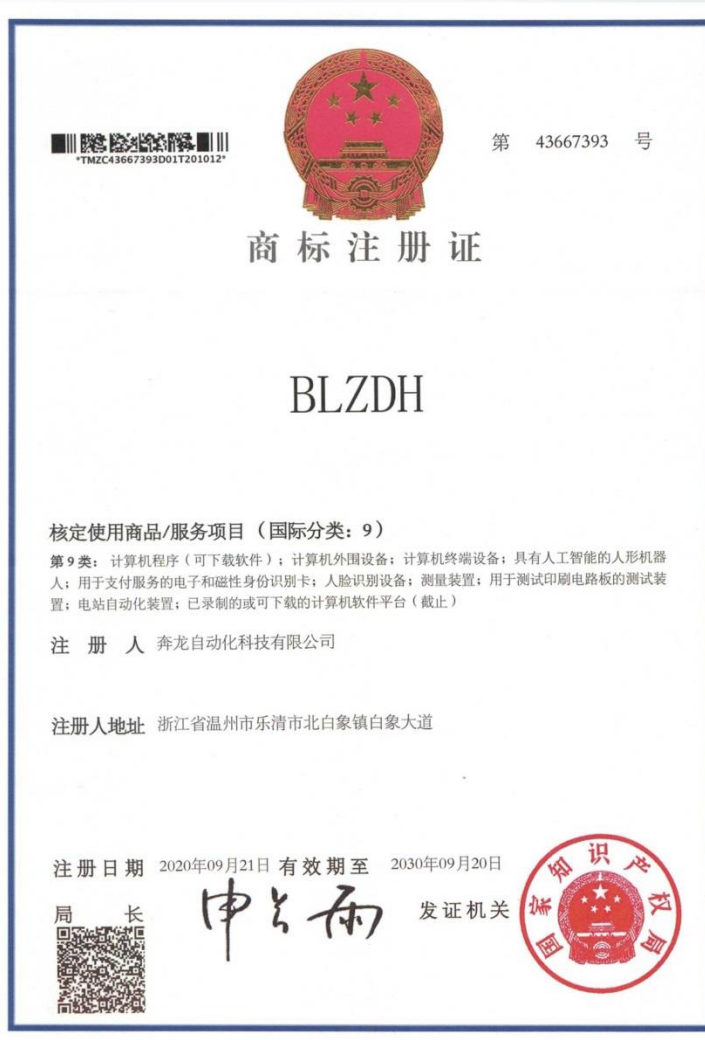


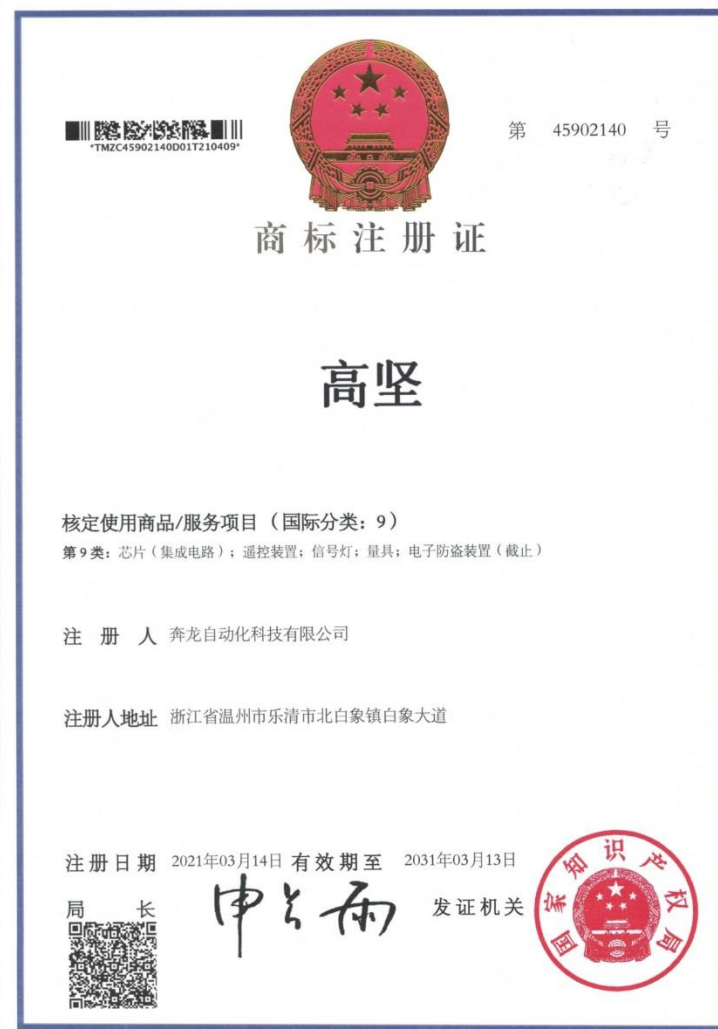
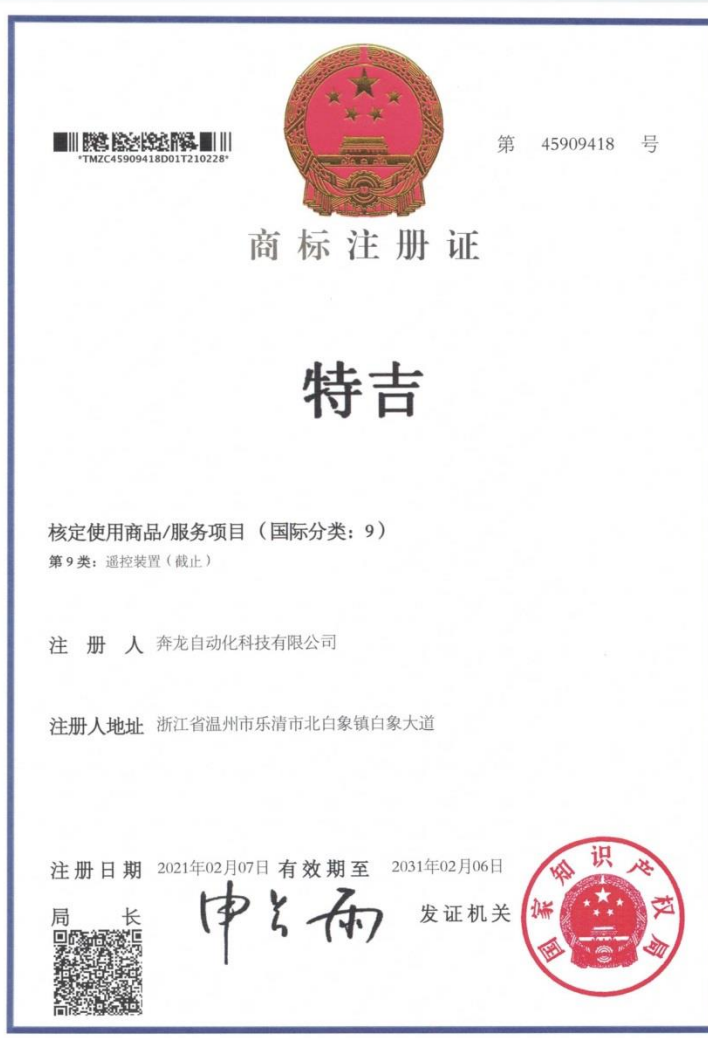


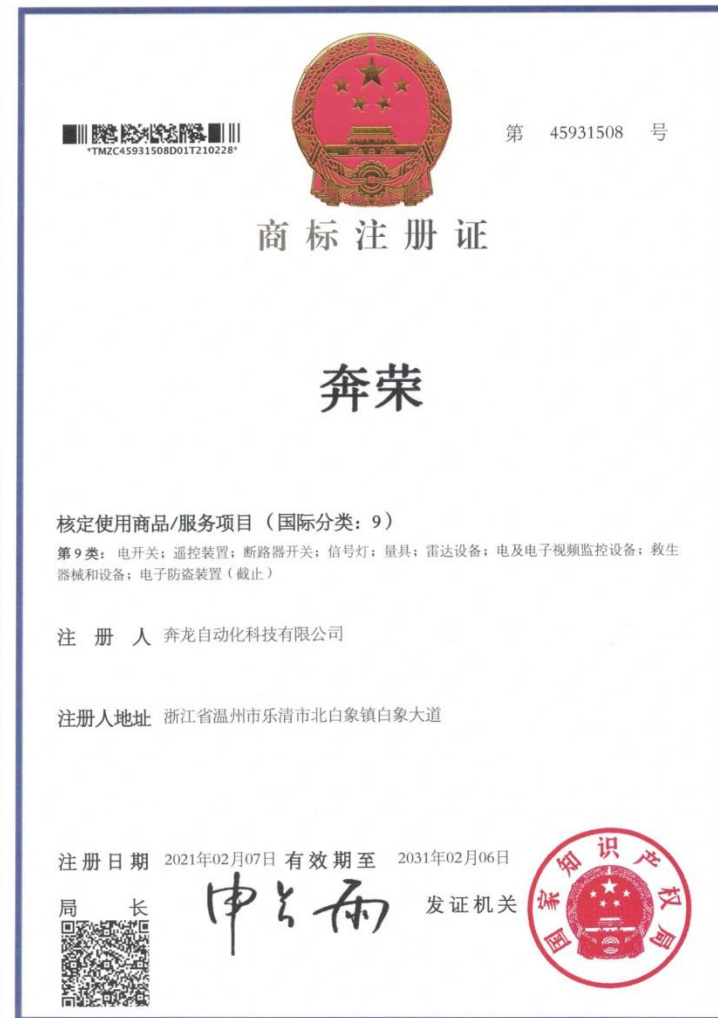
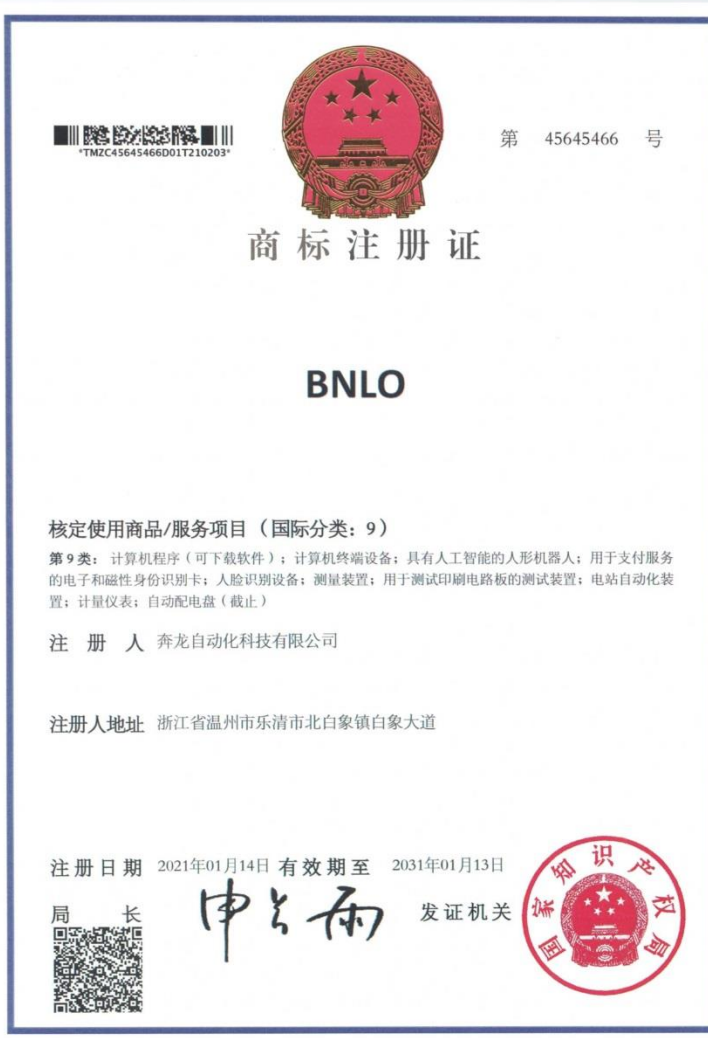


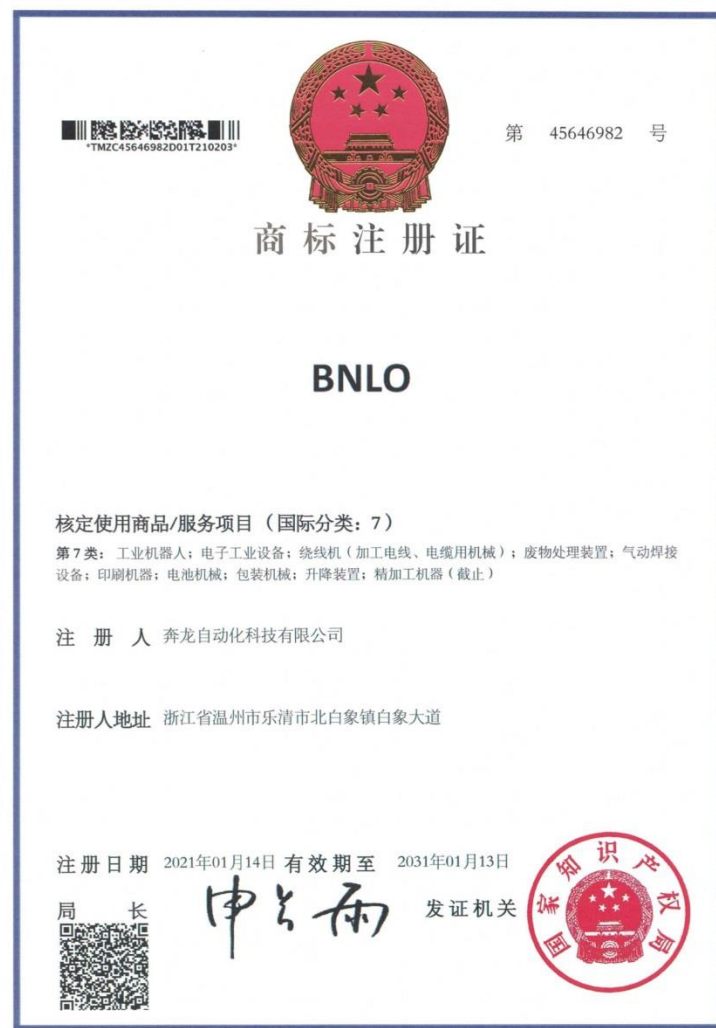
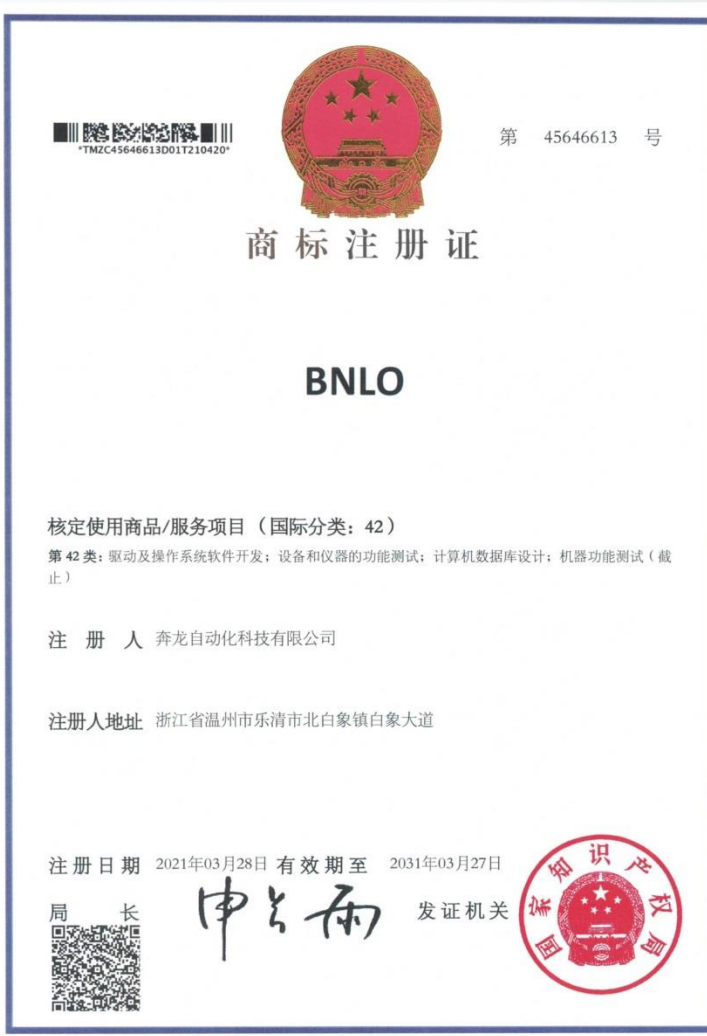


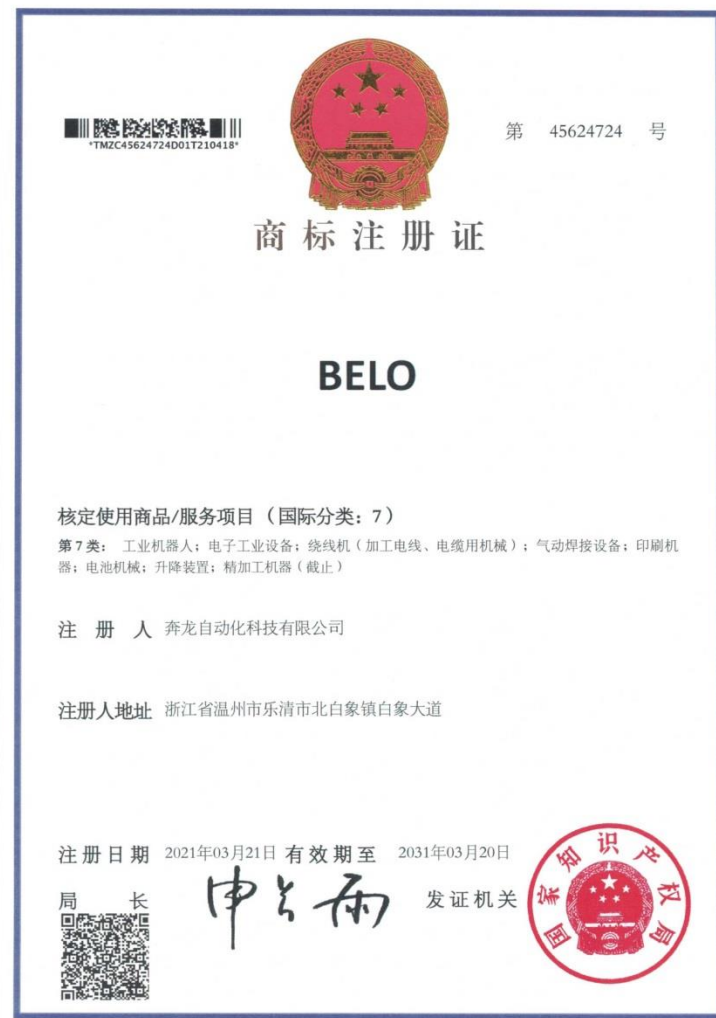
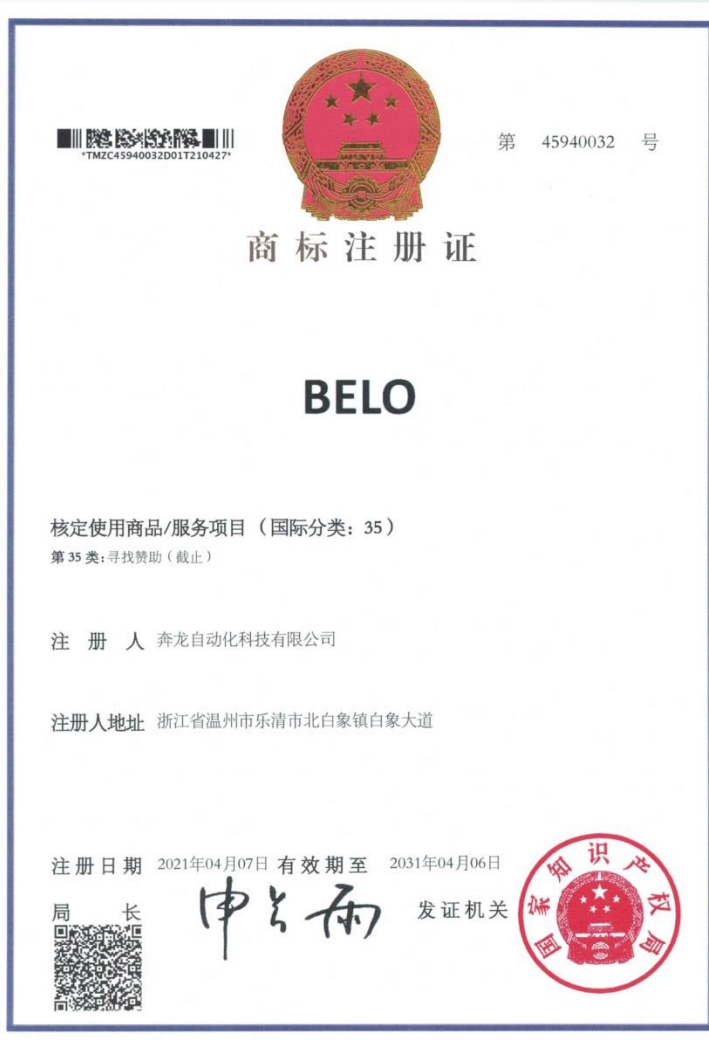


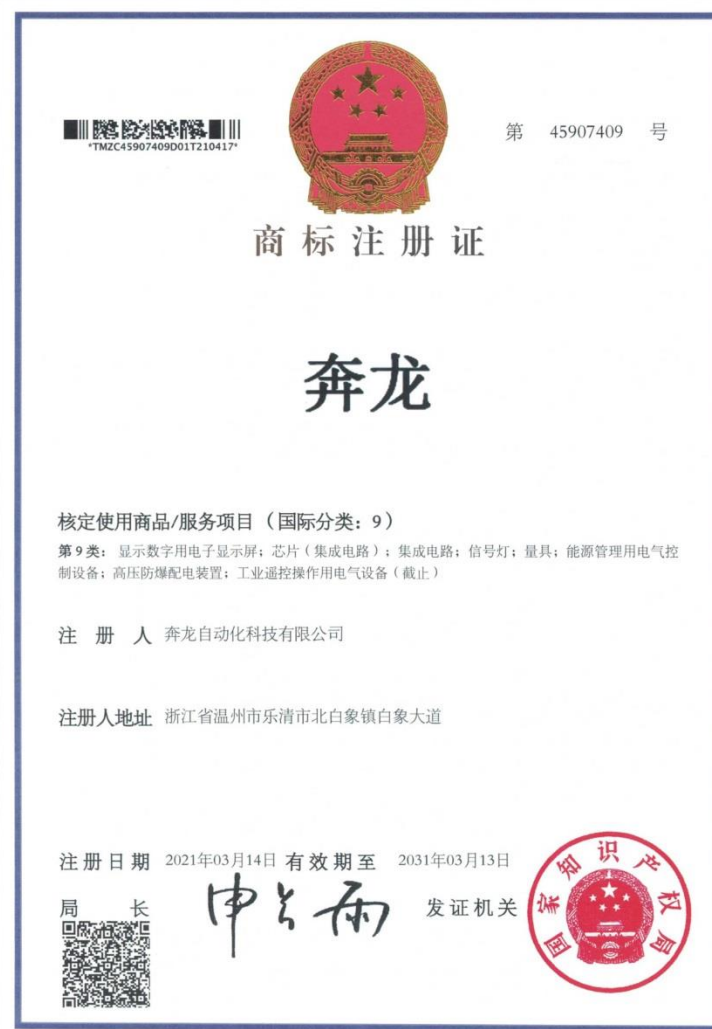
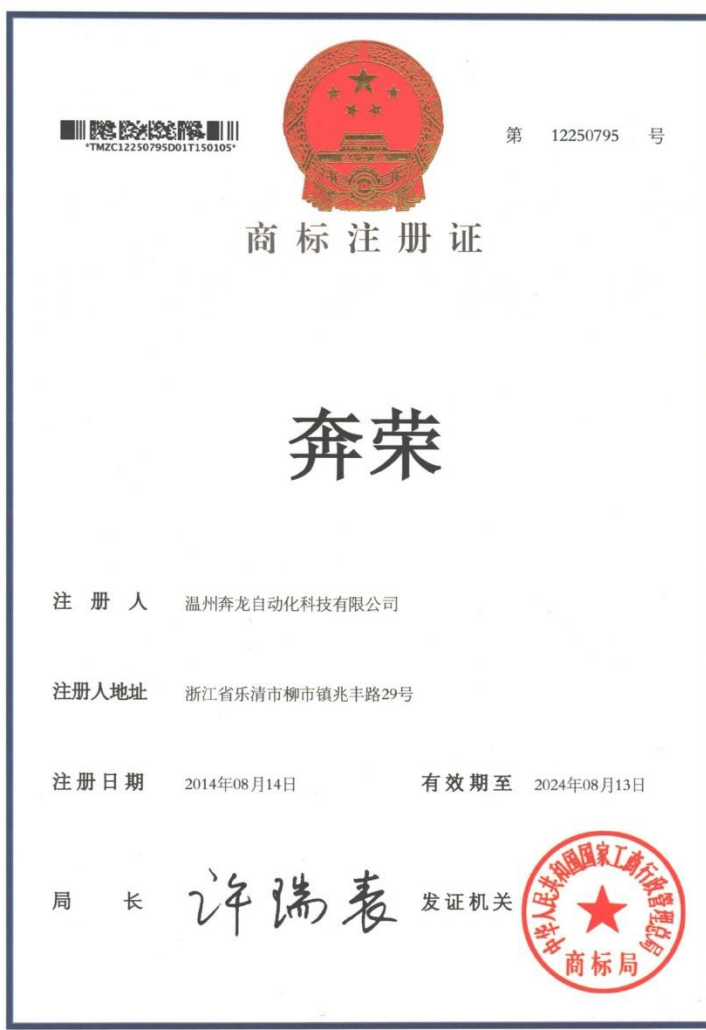


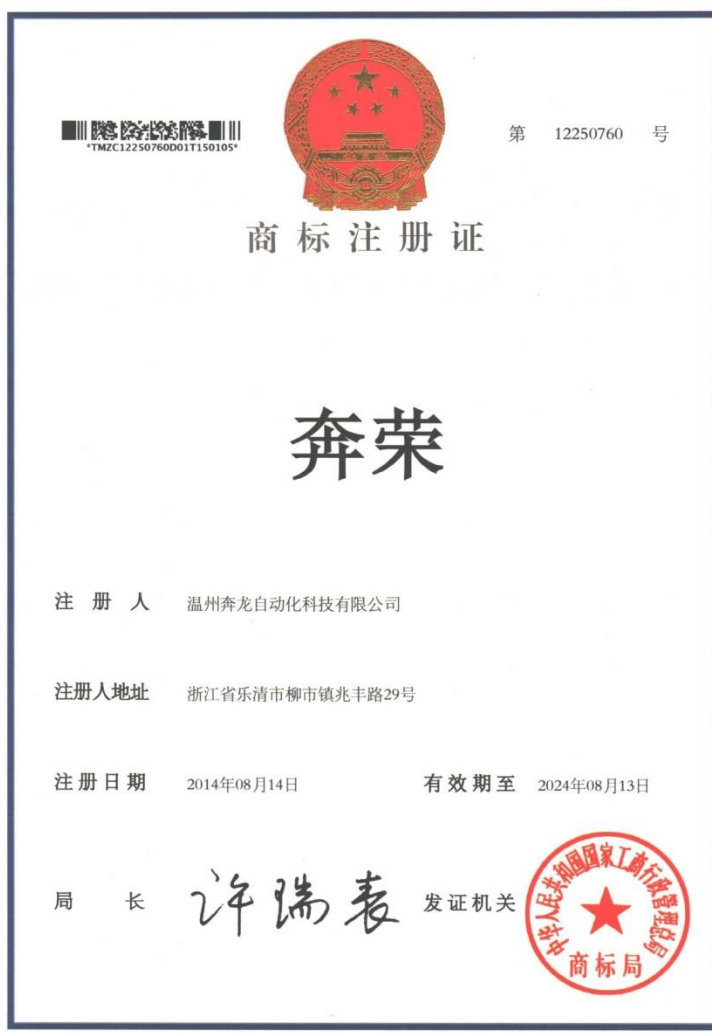


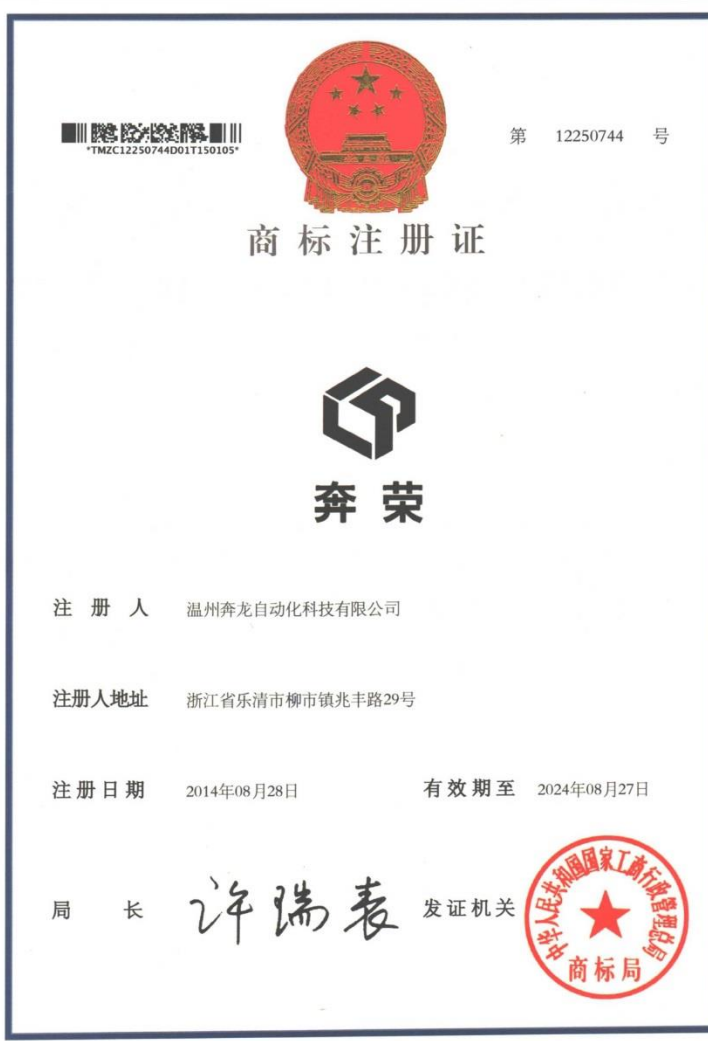


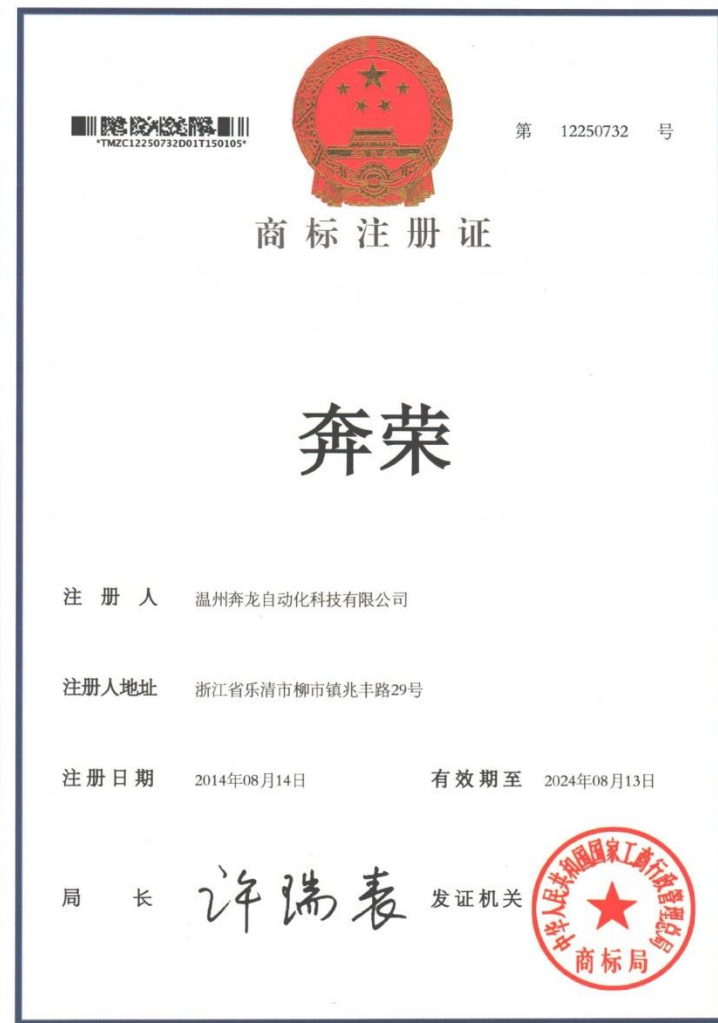
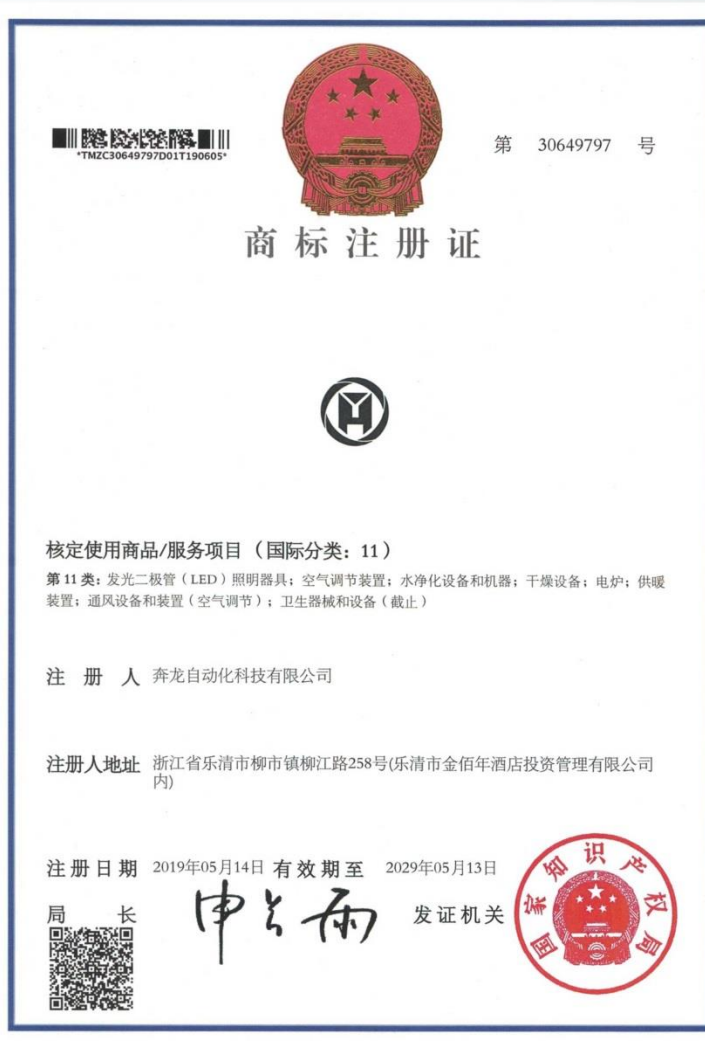


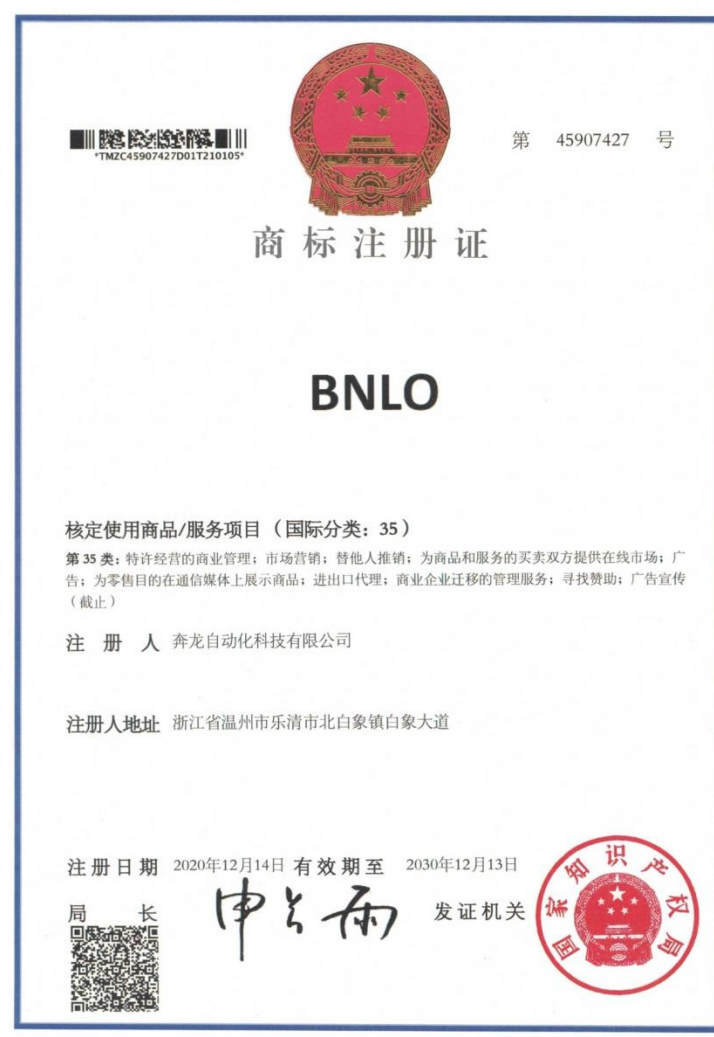
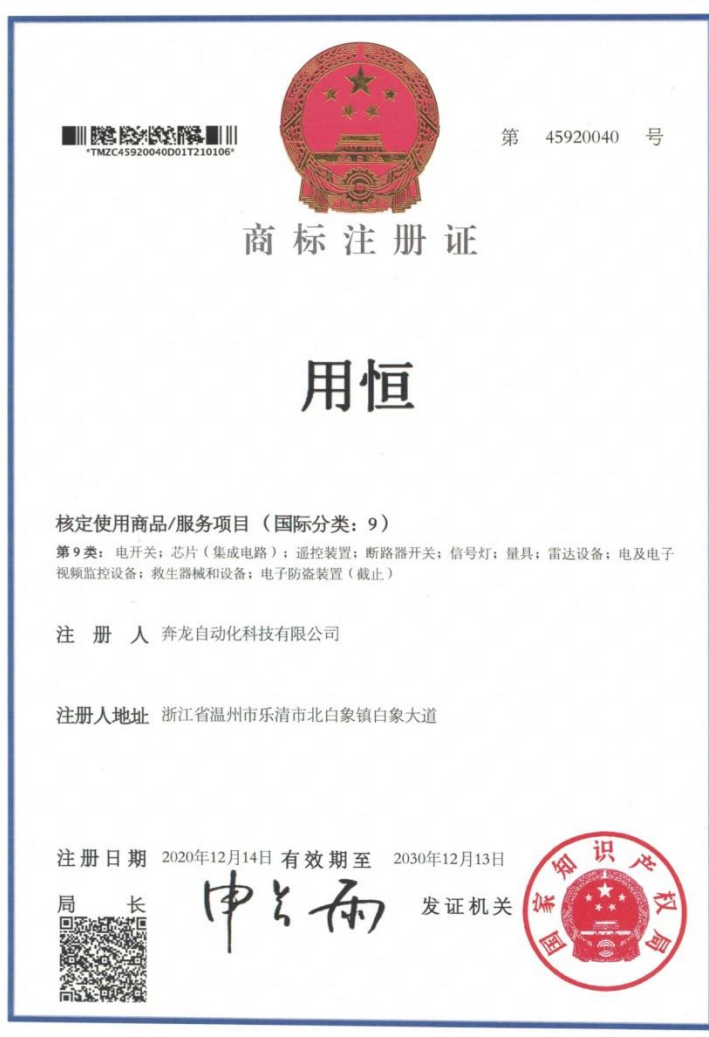












OUR CLIENTS

Co-operative Company 1200⁺
Some brands (in no particular order)

Top 500 Corporate Clients



Selected Brand Customers

