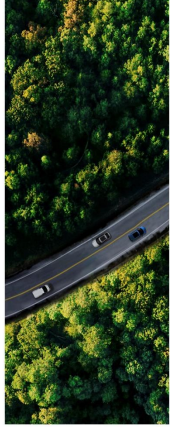


# THINK TECH FORWARD

DRIVE THE INDUSTRY TRANSFORMATION WITH CREATIVE TECHNOLOGY

Lead the industry with a global vision









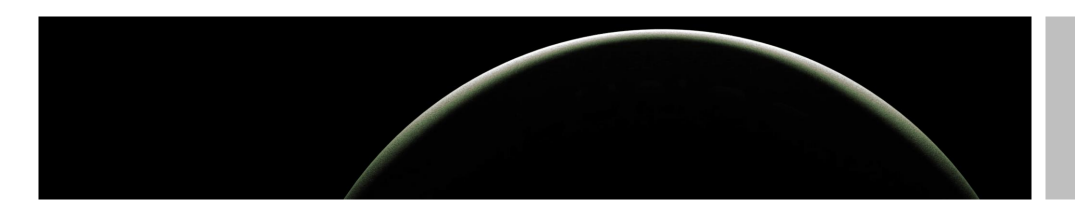
# **YIZUMI**

A global enterprise that specializes in multi-fields of molding equipment

YIZUMI provides comprehensive, fully tailored turnkey solutions, including, basic machines, process applications, automation system, molds, intelligent services and IOT solutions, etc. for our clients

# Advanced

Industrial molding equipment system and service provider





# **About YIZUMI**

90,000 +

Machines operate successfully across the world

+08

Product series

200M+

Annual average R&D investments (RMB)

# Vision

To be a world-class molding equipment solution provider

# Mission

Global expertise – Solutions for the world

# Ideals

Sustainable, innovative technology for humankind



# High Speed Development

**YIZUMI** 

2002

Base in Guangdong

2009

Exploration in overseas markets

2016

China-EU cooperation on innovative technology

2022

Work hard and start a new chapter

#### 2002

The founding of YIZUMI: The first YIZUMI injection molding machine was unveiled.

#### 2003

Researched and developed the A Series injection molding machine.

#### 2004

The YIZUMI Die Casting Machine Division was set up.

#### 2008

Richard Yan was appointed as the CEO of YIZUMI with the first brand upgrading under his guidance.

#### 2009

The YIZUMI Rubber Injection Machine Division was set up.

#### 2011

YIZUMI successfully acquired U.S. HPM Corporation in the United States and set up North American R&D center to achieve dualbrand operation.

#### 2013

YIZUMI Wusha production base in Shunde and Wujiang production base in Suzhou were put into operation respectively.

#### 2014

The YIZUMI Robot Automation Division was set up.

#### 2015

YIZUMI is the first A-share listed molding equipment enterprise in China.

#### 2016

YIZUMI India Subsidiary was founded. In the same year, YIZUMI China Wusha No.2 Factory was put into operation; Dr.- Ing. Hans Wobbe, former Chief Technology Officer of Engel, joined YIZUMI as a Chief Strategy Officer.

#### 2017

The new YIZUMI HPM Factory in North America was put into operation officially. YIZUMI India Gujarat Factory went into operation officially. YIZUMI Aachen R&D Center (Germany) was established.

YIZUMI won the Guangdong Provincial Government Quality Award.

#### 2019

YIZUMI Vietnam Subsidiary was established.

#### 2020

YIZUMI Germany and YIZUMI Brazil Subsidiaries were set up successfully.

#### 2021

YIZUMI LEAP series ultra-large die casting machine was launched worldwide.

#### 2022

YIZUMI largest tonnage of 8500T ultra-large injection molding machine was debut.

YIZUMI LEAP series 9000T ultra-large die casting machine successfully tested body structure molds for a famous automotive manufacturer.

YIZUMI New India Gujarat Factory was opened officially.

YIZUMI Thailand Subsidiary was established.

YIZUMI i-Factory and Ultra Large Die Casting Machine Factory were put into operation.

YIZUMI Global Innovation Center was put into operation officially.

YIZUMI's new brand image was released.

#### 2023

YIZUMI was on the shortlist of China Quality Nomination Award of the 5th "China Quality Award"

YIZUMI Rubber Machinery was Awarded the Title of National "Little Giant"

YIZUMI opened new Technical Service Center in São Paulo, Brazil

China Wujiang Factory Phase II started construction

#### 2024

EcoVadis Silver, YIZUMI Subsidiaries (Mexico, Thailand and Russia) Opene에INK TECH FORWARD

# **YIZUMI**

# Global Recognition

Since its inception, it has won many domestic and international accolades.

- On the shortlist of the 5th "China Quality Award" Nomination
   Award
- EcoVadis Silver
- Enterprise Standards "Leader"
- Forbes Asia's Best Under A Billion 2018
- Foshan National High-tech Zone Leading Enterprise 2020
- China Plastic Machinery Enterprise Ranking Top 2 in the industry
- Advance Enterprise in science and technology innovations
   2019
- Top 500 Enterprises in Guangdong 2019
- Top 50 Most Innovative Companies in China 2016
- Post-doctoral R&D workshop, academic workshop



YIZUMI generated a total sales of about CNY 4.096billion, up 11.3% year-on-year. The total annual sales of the injection molding machine business were more than CNY 2.76

billion, an increase of 3.85% year-on-year.

YIMUZI has been ranked No. 1 in the export sales of die-casting machines in China for many consecutive years.

\*The above illustrates some of the domestic and international accolades received by YIZUMI in recent years.

THINK TECH FORWARD



# **Global Operations**

600,000m<sup>2</sup>

Global production base area

# **9** Oversea Subsidiaries

Germany/America/India/Vietnam/ Brazil/Thailand/Russia/Türkiye/ Eastern Europe

**70**+

Countries and regions

4000+

Staff





# **Technology Innovation**



Scientific innovation drives development, and the strength of intellectual property continues to increase

YIZUMI has continuously accumulated its own intellectual property rights in the core fields, and has obtained "national business cards" in the field of polymer materials and metal materials molding. In addition to focusing on independent research and development, we also accelerate breakthroughs in key technology fields by connecting global advanced technology resources and integrating innovation, to maintain the intellectual property strength necessary for global competitiveness.

800+ Technical Staff

200million+

Annual average R&D investments

**400+** Technical patents



Balance injection structure of rubber injection machine



Automatic judgment method for quality of die-casting machine and die-casting work piece



Servo control semisolid magnesium alloy high-speed injection molding machine



Structure of injection storage cylinder without retention plunger of injection molding machine

# Global Wisdom



International leading figures



**Dr.-Ing.Hans Wobbe**Chief strategy officer of YIZUMI

Dr.-Ing.Hans Wobbe has 40 years of experience in plastic machinery industry and was the Chief Technology Officer of ENGEL and the technical director of KraussMaffei. He now serve YIZUMI as our Chief Strategy Officer of international operation and product development



ZHOU JUN

Chief Technology Officer of YIZUMI

With over 20 years of knowledge and experience in production, processes, and technological research and development in metal forming, Dr.Zhou has successfully developed multiple related technologies and products in lightweight optimization design, structural simulation, and advanced intelligent material forming. As the project leader, He has organized and implemented over ten national and provincial key research and development projects. Currently, Dr.Zhou responsible for technology innovation and research and development at YIZUMI, as well as overseeing the operations and management of the Die Casting Machine Division.



# Stefan Fritsche Chief strategy officer of YIZUMI die casting and metal forming

As an expert with 35 years of experience in die casting industry in Europe, Stefan was employed in managerial positions of many well-known companies, such as Schaufler Tooling (Managing Director), and Buhler AG (Sales and Market Management) before joining YIZUMI. Now, He is responsible for the global operation and product development in Die Casting Division of YIZUMI.

# Global Wisdom



YIZUMI Technical Committee

YIZUMI Technical Team (Germany)

YIZUMI Technical Team (China)

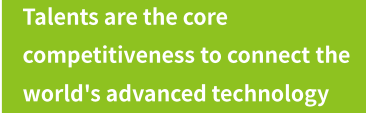
YIZUMI Technical Team (India)



































## Global Innovation Center

With the Global Innovation Center as the platform, YIZUMI has built Research Center for Polymer Processing, Research Center for Die Casting and Metal Molding, Research Center for Advanced Processing Technologies (Germany), Research Center for Intelligence Interconnection, etc., to give play to the cluster effect.

It also cooperates with innovative technology companies, scientific research institutions and colleges and universities in the global industry to introduce technical partners and innovative and cost-effective application solutions to drive industrial upgrading and development through innovation.

Research Center for Polymer Processing Research Center for Die Casting and Metal Molding

Research Center for Smart Manufacturing



# Research Center for Advanced Processing Technologies (Germany)

Our German Advanced Molding Research Center is located close to RWTH Aachen University, specializing in a dditive manufacturing, the application of special processes with polymer materials, lightweight, multi-material application process, and other fields, to achieve the high-level integration of Chinese and EU technologies and the construction of an international platform for advanced technology innovation.





German Advanced Molding Research Center

**RWTH Aachen University** 



With an investment of over tens of millions, YIZUMI set up a Product and Process Application Center that connects the quality global die-casting customers and mold makers for production testing and research and provides a diversified range of services and training for customers.

Testing

Training

Innovation

Exhibition









YIZUMI has been proactively carrying out scientific research and cooperation between industry, academia and research institutes, deeply connecting with global quality technology resources, collaborating with innovative technology companies, global research institutions and universities, introducing technology partners, creative and costeffective applications, and driving the industry upgrades with innovation.







Huazhong University of Science and Technology



South China University of Technology



Yanshan University



HS Schmalkalden (KIMW)



GK CONCEPT GmbH



Röchling











RWTH Aachen University

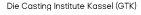


Plastics Institute for SMEs in NRW (KIMW)



Rosenheim Technical University of Applied Sciences







BYD









FAW Group

Haier

Valeo



# 8500 Tons Ultra-large and High-precision Injection Molding Solutions



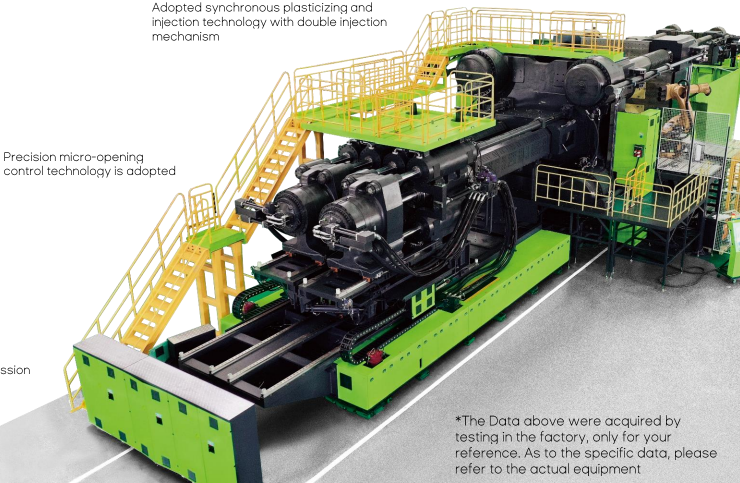
We redefine the tradition

Heavy Equipment of the "Nation"

The 8500 tons of ultra-large injection molding machine has created history.

It has not only achieved a breakthrough in the tonnage of the machine, but also a key breakthrough in advanced technologies such as precision micro-opening control technology, dual-injection units and synchronous plasticization technology, injection compression control technology, which has created the new record and made a standard in the industry

Forming of ultra-large transparent plastic parts in one-time



Adopted injection compression control technology

# We Are LEAP

# **YIZUMI**

## We create the future

Mode locking system with high rigidity, efficiency and stability



At present, with the rapid development of new energy v ehicles, the innovation of technology has always focuse d on reducing vehicle weight and safety. New energy ve hicles put forward higher requirements for die-casting larger clamping force and more precise ultra-large diecasting machine.

The new LEAP series ultra-large die-casting machines will play an important role in the integrated die casting solution of new energy vehicles. LEAP9000 die-casting machine will break the technical bottleneck of ultralarge die casting, and further reduce the weight of large structural parts. The new LEAP series redefines intelligent die-casting, which opens a low-cost and efficient way of production for the lightweight strategy of new energy vehicles

Yi+Platform



# YIZUMI

1zumi 4.0

Makes intelligent manufacturing easier

The advent of the digital transformation era has left the machinery manufacturing industry with various challenges while bringing us great opportunities.

Digital technology enables innovative business models and offers many opportunities. YIZUMI strives to integrate industrial IoT, industrial cyber security, industrial big data, cloud computing platform, and MES system to create a new intelligent production model for you.



INTELLIGENT SERVICES



INTELLIGENT PRODUCTION



INTELLIGENT UNIT



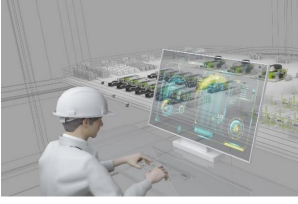
INTELLIGENT MACHINES

# YIZUMI 4.0











We are committed to constructing a highly flexible production model for personalized and digital products and services.

#### INTELLIGENT CELL

We offer customized and cost-effective solutions for automation requirements.

# INTELLIGENT PRODUCTION

Smart production solutions connect various systems in your production processes and integrate them into a whole. This allows you to optimize resources planning while increasing productivity.

# INTELLIGENT SERVICE

More service support and higher applicability. Customers can identify wear and prevent unexpected shutdown. Through AR system and after-sale service, it improves efficiency of maintenance and reduces collaboration costs.

- Foshan Digital Intelligent Demonstration Factory in 2021
- Guangaong
- 5G+ Industrial Internet Iconic
- Project in 2021
- Outstanding industrial internet APP solutions selected by MIIT in 2021
- State
- Information Security

- Certification
- Grade Two in 2020
- Enterprise
- of Industrial Internet Ecological Supply Resource Pool in Guangdong Province in 2019
- Ke
- Enterprise of Strategic Emerging Industry in Guangdong Province in 2018 (Intelligent Manufacturing)

# YIZUMI Intelligent Manufacturing 4.0



# Intelligent production

**Condition Monitoring System** 





Intelligent Manufacturing Execution System







# Intelligent Services

AR Remote Diagnosis 1-click Maintenance Report

Remote Training

AR Exhibition

# YIZUMI Intelligent Manufacturing 4.0



# Intelligent Unit

Die Casting:

Intelligent Die Casting Cell

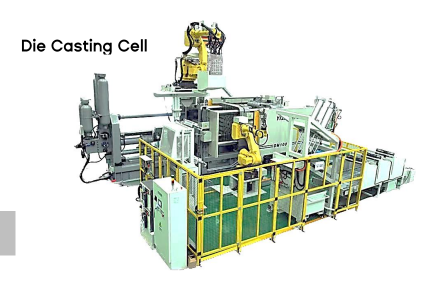
Die Casting Robot

Injection Molding:

Visual inspection of true position

Flap folding and protective film application

Wheel eyebrow strip



# **Intelligent Machines**

Intelligent Injection Molding
Weight Control System

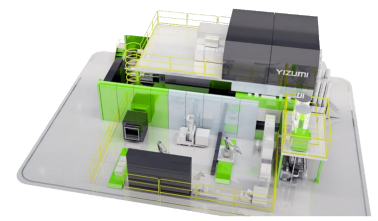
Maintaining the injection position for allelectric injection molding machine Intelligent Clamping Force Management System

Intelligent Mold Opening Control Preventive Monitoring and Maintenance

Auxiliary Machine
Integration Solutions

Intelligent Mold
Temperature Control

## Injection Molding Cell





# **Business**



Advanced industrial molding equipment system and service provider

### **POLYMER PROCESS**



Injection Molding Solutions



Rubber Injection Molding Solutions



SpaceA industrial 3D Printing Solutions

# **METAL FORMING**



Die Casting Solutions



Thixomolding Solutions

# INTELLIGENT MANUFACTURING



Robotic Automation Solutions



Intelligent Interconnection Solutions



























# **Integrated Solutions**

# Injection molding solutions

#### **Product Lines:**

two-platen injection molding machines, all-electric injection molding machines, multi-component injection molding machines, high-end general-purpose injection molding machines and several special-purpose injection molding machines

YIZUMI injection molding solutions are widely applied in automotive, 3C electronics, packaging, medical, home appliances, toys, daily necessities, building materials and other fields, serving customers around the world with premium products and services.

#### TOP 2

comprehensive strength enterprises of China Plastics Machinery Industry

### 70000+

More than 70,000 injection molding machines in operation globally

#### 100+

Product ranges up to 31, more than 124 technology patents





# **Integrated Solutions**

# **YIZUMI**

# Rubber injection molding solutions

YIZUMI rubber injection molding solutions benchmark against the European industrial requirements and safety standards, are devoted to making the production and management of rubber parts more intelligent, simple and lean.

YIZUMI adheres to the technology development strategy based on the field of rubber and composite material new molding technology and equipment, low-carbon design, energy-saving, and environmental protection technology direction. This will help YIZUMI maintain its competitiveness in polymer molding technology and machinery.

Grasp the key technology of the special-purpose machines in the energy industry and reach the world-leading level

Draft two national standards in rubber injection molding industry

#### TOP 2

Top two in Chinese rubber injection molding machine market















# Industrial 3d printing

# **YIZUMI**

# Break through the barrier of small batch industrial manufacturing by the use general injection molding materials

Integrating different manufacturing processes in one body, YIZUMI SpaceA industrial 3D printer adopt not only the processes of additive manufacturing but also the combination of inserts and reduced materials manufacturing. It is suitable for automobiles, home appliances, architecture, art and home furnishing, and achieves small-scale mass production of personalized components.





# Layout covering the full range of die-casting machines



Products spanning across the industry fields of automobile, electric vehicle, urban transportation, 3C electronics, home appliances, aerospace, rail, transportation, motorcycle and many more.

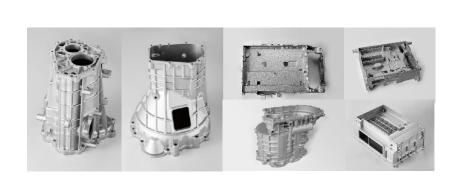
Top ranking in the Chinese die-casting machine market

Involved in the draft of Cold-chamber DCM and other national standards

#### TOP 1

YIZUMI die-casting machine exports have been ranked first for many years in China

Source: China Customs Statistics









Applications include 3C electronics, digital cameras, notebook computers, structural parts of new energy vehicle, structural parts of urban mobile tools, automotive interior, and many more.

The first 1250T semi-solid magnesium alloy thixotropic molding machine delivered to our German customer, HETTICH.

The servo-controlled semi-solid magnesium alloy high-speed injection molding machine was the winner of the 19<sup>th</sup> Edition of China Patent Excellence Award.

The UN650II semisolid magnesium alloy injection molding machine won the Third Prize of the Guangdong Science and Technology Award.





# Power the comprehensive application of robotic automation intelligent manufacturing solutions in the molding field

Applications include the automotive, home appliances, communications, 3C, medical, packaging and other fields.

The Integrated Innovation Solution for High-pressure Diecasting, Extraction and Inserts won the title of the Innovative Technology in the Diecasting Industry in 2020.

It won the title of the Outstanding Brand Champion of Domestic Integrated Automation solution provider. It was reviewed as the first batch of the leading intelligent manufacturing service institutions in Jiangsu province.

# **YIZUMI**

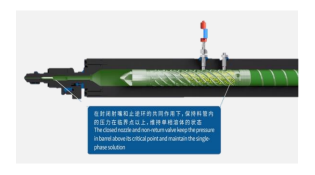




# Customized solutions for new process and technology



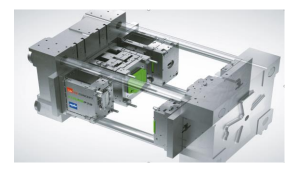
#### FoamPro+DecoPro



#### **DirectPro**



#### **ReactPro**



#### **DCIM**



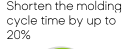






Reduce weight Shorten the molding







warpage

by up to 30%

50%

Reduce Reduce shrinkage clamping force by Reduce up to 50%



Adjustable fiber length and contents freely



Cost savings of ~50% in DIM materials



Retention of fiber length of over 5mm in the product



Superior to traditional spray painting



Diversified aesthetic design



Suitable for circular economy and recycling



Reduce production costs

Shorten the R&D cycle

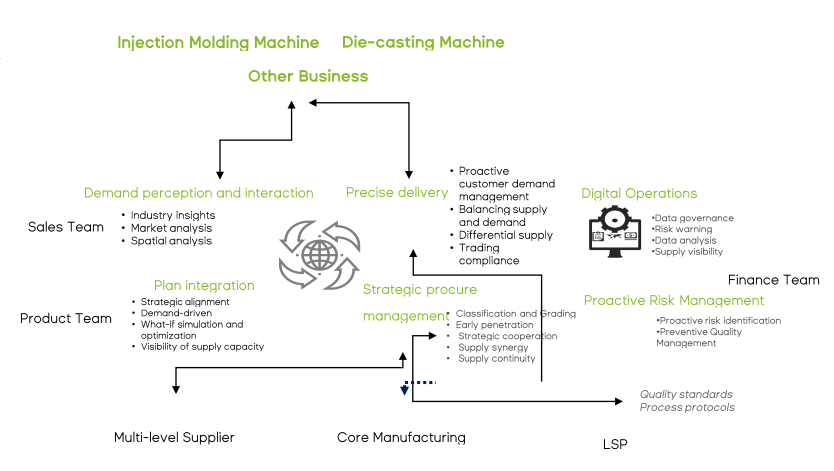


# YIZUMI Supply Chain System



To pursue the objective of having the best costs with customer satisfaction, we establish a proactive, integrated and transparent supply chain system to achieve fast, accurate, quality and low-cost delivery. It is one of the YIZUMI's core competitiveness.

- 1 Plan Integration
- 2 Strategic Procurement
- 3 Precise Delivery
- Digital Operations
- 5 Core Manufacturing
- 6 Intelligent Logistics



# Core elements of YIZUMI's supply chain





#### Customer-oriented

- The customer is the most important component in the entire supply chain.
- The entire supply chain is specifically designed to address the issue of how to effectively meet customer demand.



#### **Process-oriented**

- The value of the products and services is created by a group of interconnected processes. It is not an isolated function.
- In order to break down the internal functional "walls", we connect external customers and suppliers together, and integrate all the processes.



### Partnership & Sharing of Info

- Mutual benefits and risks for supply chain partners
- To be shared with the following: data, information, knowledge and experience
- Five elements of partnership: resources, commitment, understanding, synergy and communication

# **Global Operation**





#### China Gaoli Headquarters

Factory in Gaoli, Shunde, occupies an area of 80,000m<sup>2</sup> Projects: Die Casting machines, Thixomolding machines and in-house manufacturing of key components



#### China Wusha No.1 Factory

Factory in Wusha, Shunde, occupies an area of 81,000 m<sup>2</sup> Main Projects: Injection molding machine production



#### New India Gujarat Factory

Gujarat, India occupies an area of 81,000 m Main Projects: Intelligent equipment and injection molding machine production



#### China Wujiang Factory

Factory in Wujiana, Suzhou occupies an area of 33,000 m<sup>2</sup> Main Projects: Producing two-platen injection molding machines, robotic automation systems and additive manufacturing technologies, etc.



#### China Wusha No.2 **Factory**

Factory in Wusha, Shunde occupies an area of nearly 92,000 m<sup>2</sup> Main Projects:

Producing all-electric machines, high speed packaging systems, rubber machines and molding technology



#### China Wusha No.3 **Factory**

Factory in Wusha, Shunde occupies an area of nearly 178,000 m<sup>2</sup> Main Projects: Smart manufacturing solutions,

environmental project development and Industry incubation for molding solutions



#### U.S. Ohio Factory & Technical Center

Ohio, United States occupies an area of 28,327m2 Main Projects: Sales & Customer Services incl. spare parts, HPM products manufacturing, technology display, equipment training

# YIZUMI i-Factory

**YIZUMI** 

Constantly strives to use factories of the highest standards and manufacture inspiring products.

By adopting the concept of streamlined and smart manufacturing, YIZUMI i-Factory has planned and invested in flexible manufacturing system (FMS), intelligent central warehouse system, robotic automated spray painting system, automated in-plant logistics system and production lines for different components and machines. Coupled with the CRM, ERP systems and highly customized WMS and MES systems, we are able to respond to the orders faster with better product quality and shorter manufacturing cycles.

It is designed to produce a unit in 15 minutes with a total capacity of 1,000 units per month.

In comparison with the traditional production method, the production cycle is shortened by 33% and the overall output is increased by 80%.

Officially put into operations in 2022
Total investment of more than CNY 2.0 billion A total area of 178,000m²
A professional manufacturing platform for injection molding machine with small and medium tonnage
Ultra large die casitng machine factory









### **YIZUMI**

### Your Partners in the Automotive Industry

### Integrated solution for automotive parts production

A holistic concept of production equipment, reasonable recommendations and superior services is provided by YIZUMI as a one-stop approach.

# The specialized processes knowledge that meets all your requirements

We help you to streamline your daily operations with flawless execution. No matter what kind of challenging components you are producing, our technology application experts can help you get the necessary parts and process quality





























KAC

Korea Al Casting Co.,Ltd.





WUNITED INDUSTRIES





mp 朗博科技



% TRPT 张家灌天乐馥塑



字波四線尔工业有限責任公司 Nisebo Swell industry Co. 144





BRASLUX













































































Nider BARFRIAN



alupress









(حا



**拉赛东**套













<sup>\*</sup> The above illustrates some of the customers who have cooperated with YIZUMI.





### Provision of professional packaging production solutions

High efficiency and precision, economically reliable, energy savings and environmental protection

Our products are independently researched and developed with a high advanced level in terms of design, product quality and performance, well ahead of the entire domestic industry.

Meeting the diversified production needs of our customers for the futuristic products

No matter what kind of challenging components you are producing, our technology application experts can help you get the necessary parts and process quality.

Optimized cooling water channel design enhances the cooling effect and shorten the production cycle.



















































\* The above illustrates some of the customers who have cooperated with YIZUMI.



**YIZUMI** 

YIZUMI's products are used in industries with high demand for molding equipment, such as 5G communications and 3C.

With the advanced development of technology, the market share for communication products has been gradually going up, particularly with the rise of 5G communication which has driven the entire market for communication products. Therefore, regardless of the metal molded products or polymer molded products, the requirements are getting higher. YIZUMI provides you with both the decisive advantages and the "ascertained quality things" for your parts.





















































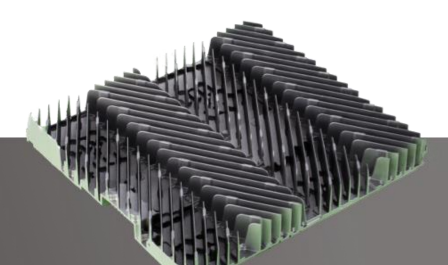








<sup>\*</sup> The above illustrates some of the customers who have cooperated with YIZUMI.





### Provision of a one-stop holistic services

With the rapid advancement of the Chinese economy as well as its science and technology, the resilient strength of all Chinese industries has been gradually reinforced, particularly the home appliances industry which grew by leaps and bounds in recent years. The provision of the overall concept of product equipment, reasonable recommendations and superior services — an all-in-one service proposition may significantly fulfill the different needs of the users.



<sup>\*</sup> The above illustrates some of the customers who have cooperated with YIZUMI.





YIZUMI's products are used in industries with high demand for molding equipment, for example: medical, toy and daily necessity

### Partners in the Medical Industry







































### Partners in the Toy/Daily Necessity Industries









































ZRIHA









<sup>\*</sup> The above illustrates some of the customers who have cooperated with YIZUMI.



YIZUMI's products are used in industries with high demand for molding equipment, such as building materials and electric power

### Partners in the Building Materials Industry























































### Partners in the Electric Power Industry

































## **YIZUMI YFO Services**

Customers first with professional services

### **YIZUMI**

23+

Overseas

**Factories** 

Overseas Spare Parts Centers



12+

**Technical Centers** 

#### 246+

96 service offices in China 150+ overseas service offices

#### 5000+m<sup>2</sup>

Covering 53 storages in China and 23 overseas spare parts centers

#### 96%

Daily delivery rate



96+

Service Offices in China

400+

Service Engineers

## YIZUMI YFO Services



We offer customized and cost-effective solutions which include more than 800 options that meet different customer requirements in functions, processes, services and software programming

We offer training services by YIZUMI experts. Through AR technology, customers can get training anywhere and anytime around the world.

We not only offer routine maintenance, but also provide detection and preventative machine condition monitoring.



We offer e-Connect service, together with the KEBA remote diagnosis system that can provide customers with online and remote machine diagnosis and technical consultation.

We offer flexible round the clock services. More than 100 engineers will provide online support around the world.

We have 246 service centers and 23 spare parts centers globally. We provide service throughout the whole year and 95% of the required spare parts can be delivered from our headquarter within the same day.

## **YIZUMI YFO Services**



### YIZUMI e-service

Access with a mobile phone/computer/pad

Easy to report any repairs, customers may directly upload audio, video or graphics to the system

> Inquire about the repairs, real-time control of service progress by customers



Scan the QR code to report for repairs online

The after-sales engineers respond quickly and commit to an on-site appointment

The customers may review their satisfaction level



Environmental Protection and Responsibility

Sustainable, innovative technology for humankind

As a global enterprise, YIZUMI has stronger innovative and core competitiveness. It has also accumulated more prior experiences in the low-carbon field. By caring for the future, protecting the environment, cherishing the available resources, coordinating the development, improving the environmental management system, regularly monitoring the green production performance, and setting out the environmental performance, all initiatives drafted by YIZUMI shall be effectively promoting the implementation of green development in the daily corporate activities. No matter it is now or in the future, YIZUMI will constantly continue to promote the technologies in harmony with the nature.

As a socially responsible enterprise, the support for social welfare is also an important aspect of YIZUMI's mission.

## YIZUMI Green



### Sustainable Development

An important driver for the joint progress and development of the enterprises and the economy, as well as the environment and the society at large.

We are committed to reducing material, energy consumption, CO2 emissions and many other environmental measures in our global production processes.

We will continue to optimize the consumption of resources with our equipment and minimize the environmental impact throughout the life cycle of our products.



## YIZUMI Green



Reduce all types of emissions in 2021

Solar PV power generation in conventional electricity consumption

Money saved

1763.32 (tons)

16%

544,000 (RMB)

Since its inception, YIZUMI has been emphasizing on the importance of the development of environmentally friendly, clean, low-carbon and energy savings technologies. In recent years, YIZUMI has rolled out many revolutionary products, including the all-electric series injection molding machines and the LEAP series of die-casting machines to meet the ever-growing market demand for environmentally conscious products.

To respond to the national "double-carbon" strategy, YIZUMI has been continually exploring the potential opportunities in the upstream and downstream industrial chains, further reinforcing environmental protection, low-carbon, energy-saving technological investment, R&D and application, and launching special machines made by PLA biodegradable materials. It will continue to develop more energy-saving machines to proactively enforce the practice of sustainable development.



# YIZUMI Social Responsibility



### Social welfare

Spending more than CNY 40 million in the BOT investment to build YIZUMI sports park and fund public welfare projects, YIZUMI is proactively participating in social welfare activities in a bid to help and drive the sustainable development of sports, education, health, culture and other sectors.

public affairs and strive to become a socially responsible citizen."











