





#### Suzhou Goodwill Machinery Equipment Co., Ltd.

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### SERVICE SUPPORT SYSTEM

#### **TECHNICAL SUPPORT**

With a strong technology platform, Goodwill provides users with professional technical support for pre and after-sales of industrial intelligent integrated systems, including intelligent integrated system design, simulation, installation and commissioning, maintenance and rectification, and expansion of intelligent integrated systems, upgrades and transformations.

Goodwill specifically provides professional services and technical guidance in the field of intelligent Grinding.



#### TRAINING CENTRE

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In terms of user training, Goodwill engineers have years of practical experience in the field of application, and can provide you with basic training and intensive on-site installation training, sharing technical knowledge and application experience. In addition to standard training courses, Goodwill can also provide different levels of advanced and customized training services according to your specific needs.



#### SPARE PARTS SUPPLY

To cater for equipment maintenance and repair, Goodwill has a large inventory of original parts, ensuring that every original spare part can realize the normal use of your equipment, thereby optimizing, updating and extending the service life of Goodwill products. Not only that, in terms of control software, Goodwill will continue to provide you with professional after-sales service, and kits such as installation and maintenance kits and upgrade kits at any time to realize equipment modification and the upgrading of new functions.





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### Foundry Factory Automation Solutions –

Goodwill's forward-looking thinking sets and leads the pace of enterprise innovation, and integrates a series of intelligent one-stop solutions for foundries series of in response to а low labor problems such as unstable product efficiency, quality and serious environmental pollution. From the data collection and tracking in the production of raw materials into the warehouse, to the fine grinding in the cleaning process, and finally to the 3D visual inspection before the product is shipped out of the warehouse, the automation system runs through every link in the production, and finally realizes high quality, high processing efficiency and environment, and а zero-pollution modern intelligent enterprise.



Intelligent Grinding Production Line -Grinding Experts, Professional Customization

automated In the field of grinding, Goodwill 's independent customizes innovation technology, intelligent professional and solutions for different industrial manufacturing dilemmas and needs. Whether it is a separate grinding machine or a complete grinding line, it can maintain the consistency of the production parts and the efficiency of grinding, helping the company to build a perfect intelligent production line.





### KINMAC



GJ70E <sup>¶</sup>





It is suitable for grinding of castings such as exhaust pipe, turbine casing, caliper body, reducer housing, crankshaft and steering knuckle	The maximum height of the part	400mm	[including fixture]
	The maximum weight of the machined parts	100Kg	[including fixture]
	Maximum turning diameter of workpiece	ø750mm	
Stooring knuckto.			



400Kg [including fixture]

ø1200mm

The maximum weight of the machined parts

Maximum turning diameter of workpiece

Grinding Processing Center

Smart '

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KINMAC<sup>®</sup>

<sup>¶</sup>GJIZOE



It is suitable for casting of cylinders, cylinder heads, etc.; the world's top 500 companies successfully application.	
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INDUSTRIAL INTELLIGENT INTEGRATED SOLUTION SPECIALIST

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Maximum diameter

The maximum wei

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′ Smart	
Grinding	
And Cutting	
Machining	
Center	

**CLEZ** 





KINMAC

It is suitable for cutting and grinding castings such as exhaust pipe and turbine Housing; it has been successfully applied by famous Chinese large casting enterprises.

	The maximum height of the part	400mm	[including fixture]
t ;	The maximum weight of the machined parts	60Kg	[including fixture]
	Maximum turning diameter of workpiece	ø550mm	



of the casting	1200mm		lt is sui large we cylinde
ht of the machined parts	400Kg	[including fixture]	
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°GDT2IO

Smart ' Double Robot Grinding





## KINEYE® 3D Machine Vision, Starting With The World

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The KINEYE® 3D machine vision system jointly developed by Goodwill and European research institutes has the technical level of the world of shoulders, enabling intelligent reform and upgrading of manufacturing lines, helping companies to produce at higher speeds and lower costs, eliminating defective products, thereby enhancing the competitiveness of the enterprise market.





**Bin Picking** 



KINEYE® 3D machine vision system can identify messy and disorderly targets and objects, accurately obtain the position information of the work piece, and realize precise positioning and fast capture of the robot or robot arm. The system can be widely used in material handling, assembly, racking and lowering of various production lines.



The robot with 3D vision system, uses 3D machine vision to process, analyze and understand the image to identify the targets and objects of different modes, thus guiding the grinding robot to complete the grinding operation of the target object.

### Movement Capture



The KINEYE® 3D machine vision system uses state-of-the-art 3D vision positioning technology to accurately predict and accurately capture moving targets on the track in highly automated manufacturing processes based on the 3D feature information of the work piece. The whole process does not require the moving targets to stop.



# External Detection

Thanks to the binocular simulation of the human eye design, KINEYE® 3D machine vision can easily perform spatial level detection, that is, accurate measurement of complex product size and defects, not only completely replacing manual tasks, but also operating with more accuracy and efficiency.



NTEGRATED SOLUTION SPECIALIST





### Automatic Loading And Unloading

The automatic loading and unloading unit of the machine tool independently developed by Goodwill uses the robot or gantry system to realize the automatic feeding, unloading, transportation and handling, of the machine tool. The process is fully automated, avoiding cumbersome manual operations.

