#### SHARE WELL







Share Well Technology Official Account



Video Official Account

SUZHOU SHARE WELL AUTOMATION TECHNOLOGY CO., LTD.

#### www.sharewell.cc

Add: 1st Floor, building 4, No.269 Changping Road, Huang Dai Town,XiangCheng District,Suzhou,Jiang-Su,China Tel: 0512-66188128 E-mail: info\_swat@sharewell.cc

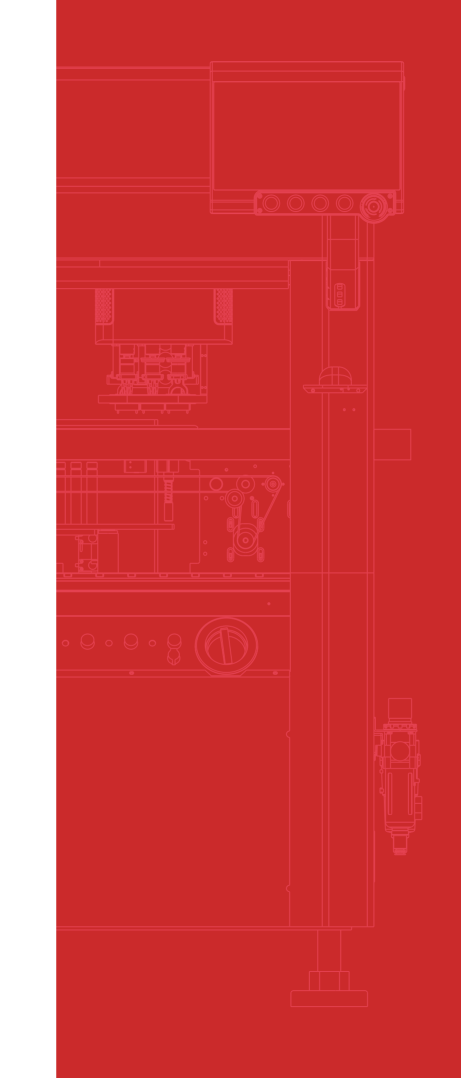


## HIGH SPEED IRREGULAR SHAPE PLUG-IN MACHINE

Product Manual

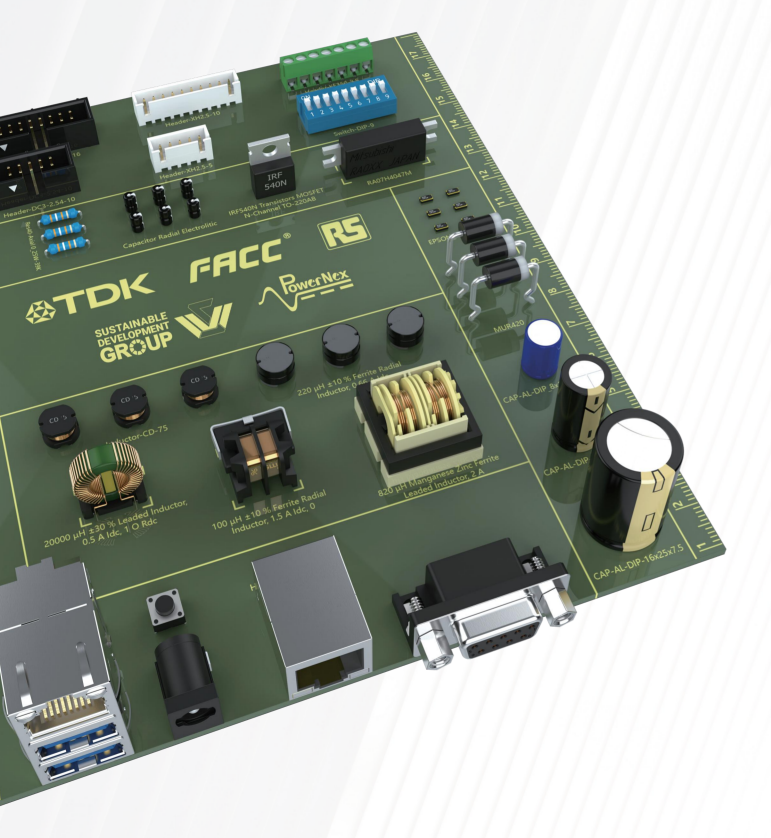


SUZHOU SHARE WELL AUTOMATION TECHNOLOGY CO., LTD.



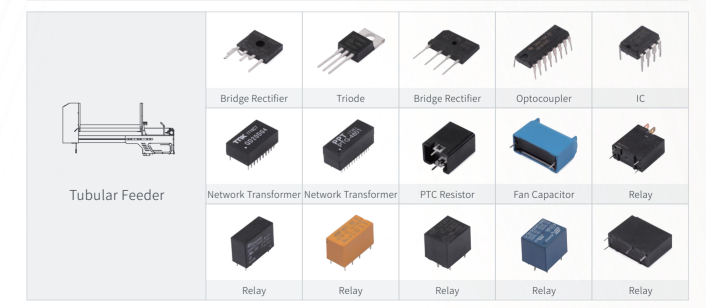


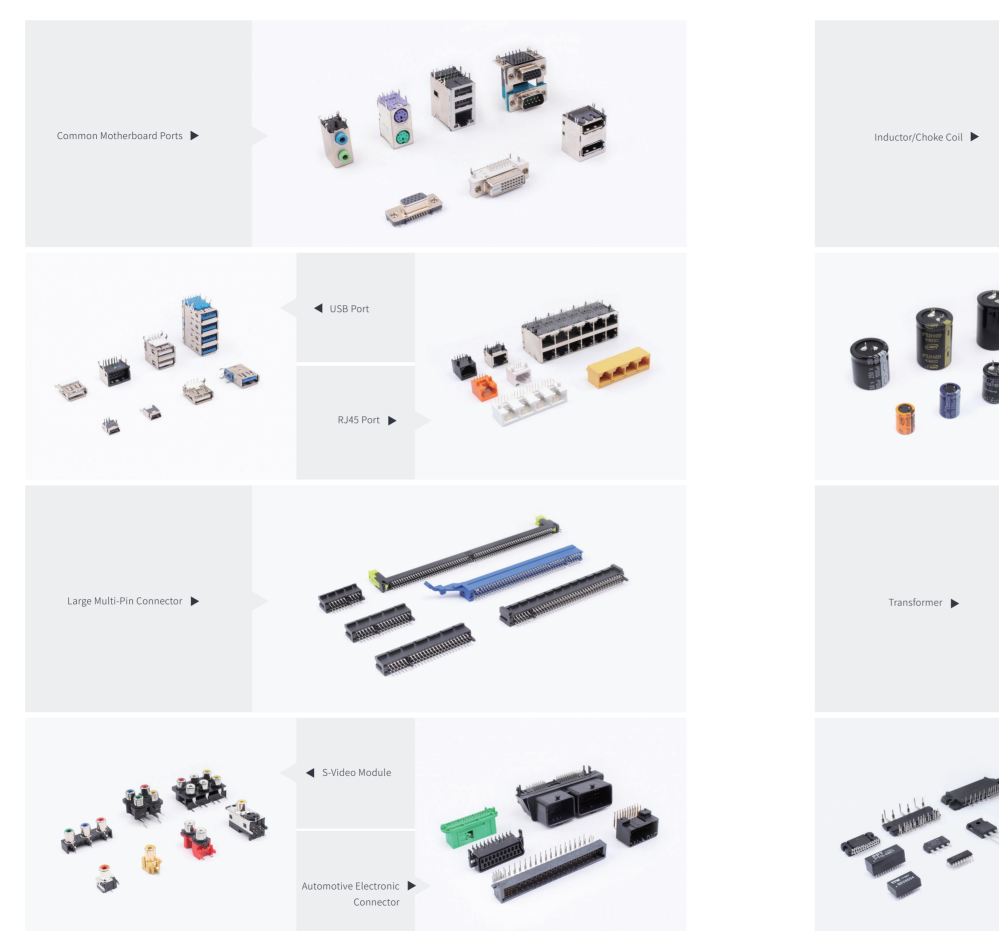
## Achieve 98% Through-Hole Components













**₽**04

## 680 High Speed Irregular Shape Plug-in Machine superfast

#### Faster, Smaller, More Flexible Universal High Speed Irregular Shape Plug-in Machine

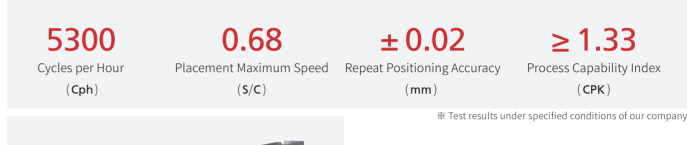
Three Cameras | Simultaneous Capture | Compact Size | Space-saving





Solution for Irregular Shape Insertion Machine, from Small Batch Multivariable to Large Batch Production

680 Superfast integrates the visual, motion control, and deep learning algorithms as its core components. Its performance, precision, flexibility, and compatibility have reached industry-leading levels, capable of meeting your production needs from small-batch, multi-variety to large-scale production.



Insert Anomaly Detection (Standard)

Insert Pressure Detection (Optional)

Component Height Detection (Optional)

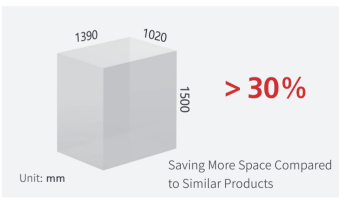


SmartAl SIX Gantry Head

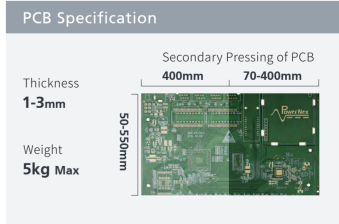
Integrated Light Source | Servo-driven | 6 Working Heads

Compact Design

Maximizes Space Utilization





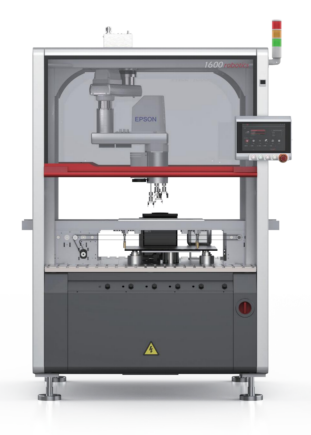


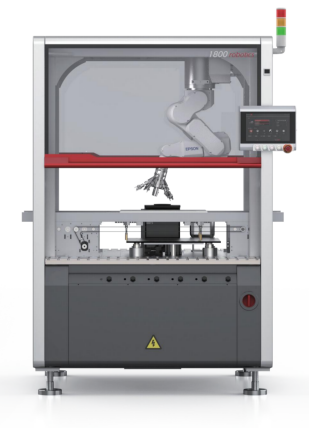
#### Robotics

Robotic Irregular Shape Plug-in Machine

The **Robotics** series uses industrial robots as the core components, integrating gull-wing doors, integrated work heads, machine vision, and other key technologies. Its features include high flexibility and versatility, making it suitable for inserting odd-shaped and large components.







1200 Robotic Irregular Shape Plug-in Machine robotics

1600

Robotic Irregular Shape Plug-in Machine **robotics** 

Integrated Hoisting Robot | Achieve Wide Working Range

1800 Robotic Irregular Shape Plug-in Machine robotics

Inte

Integrated Six-Axis Robot | Achieve Multi-Angle Insertion

4/6

2.0

Integrated Seated Robot | Achieve High Cost-Effectiveness

±0.03

4

1.8

±0.03

4/6

2.2

 $\pm 0.04$ 

Work Head (pcs) Placement Maximum Speed (S/C)

Accuracy(**mm**)

Work Head (pcs) Placement Maximum Speed (S/C)

Accuracy(mm)

Work Head (pcs) Placement Maximum Speed (S/C)

Accuracy(**mm**)

#### Compatibility



Compatible with Large Components

Length 2-50mm Height 2-60mm

Integrated Vacuum Suction Head

Three Types of Work Heads

Width 2-50mm Weight 500g

Highly Flexible Chuck

The future development trend of 'robots replacing humans' is to integrate top-brand robots to achieve high flexibility, high compatibility, and high quality, thereby reducing equipment failure rates and increasing the investment value of equipment.



Miniaturized, Space-saving 1250\*1200\*1800mm



#### iVT Vision System

Visual algorithm designed for odd-shaped inserts, capable of precisely detecting and positioning the quality of component pins, appearance contours, and coordinate positions



#### Forming/Shaping Device, can be equipped on all feeders

An experienced process development team focused on developing forming/shaping devices for components, which can significantly reduce incoming material requirements, enhance equipment versatility and compatibility, while also ensuring and improving component insertion rates.



Modular design concept Enables flexible configuration





Perfect integration with major brand robots!











6-Axis 4-Head—Work Head







**16** PCS Vibratory Bowl Feeder (Bulk Material)





**16** PCS Tape Feeder (Vertical/Horizontal)



4<sub>PCS</sub> Tray Feeder (Tray-Fed Material)

4-Axis 4-Head—Work Head 4-Axis 6-Head—Work Head

#### Host and feeding device

#### Modular design concept Enables flexible configuration

Dual-sidedfeeding,rational layout, enabling flexible configuration and quick replacement

16 PCS

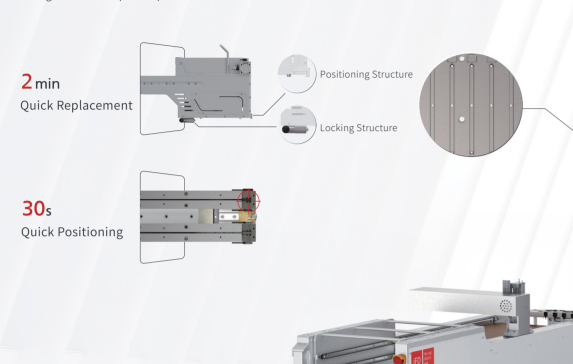
Tape Feeder (Vertical/Horizontal) **16** PCS

Vibratory Bowl Feeder (Bulk Material) Tubular Feeder (Tube-Fed Material)

**16** PCS

4 PCS

Tray Feeder (Tray-Fed Material)





#### **iFD**<sup>™</sup> Feeding Device Modular Design Independent Control

An independent feeder development team can provide a variety of feeding solutions based on different material handling methods. Additionally, they can also flexibly configure according to production needs to meet the continuous feeding of pin components and irregular components.



#### + ZDF series Vibratory Bowl Feeder

Bulk Material Feeding







Feeding Speed

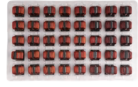
Continuous Feeding Forming Function

Shaping Function



+ TRF series Tray Feeder

Tray-Fed Material





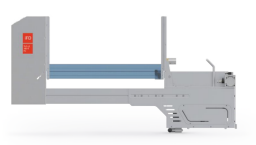




Feeding Speed

Maximum Capacity Forming Function

Shaping Function



+ TUF series Tubular Feeder

Tube-Fed Material







Feeding Speed

Maximum Capacity Forming Function

**Shaping Function** 



#### + TDF-VT series

#### Vertical Tape Feeder









Feeding Speed

Forming Function Shaping Function



#### + TDF-HT series

#### Horizontal Tape Feeder

Compatible with Reel/Box-Fed Material







Feeding Speed

Forming Function Shaping Function



#### + TSF series

#### Special Customized Feeder

Customized services provided based on material feeding methods or component characteristics







Electrolytic Capacitor Components

Tuning Knob

Connector

\* The left image shows a horizontal capacitor feeder developed for the power supply industry.

P 14

## All feeders can be equipped with shaping/forming devices.

An experienced process development team specializing in the development of component reshaping/-forming devices can significantly reduce incoming material requirements, enhance equipment versatility and compatibility, while also ensuring and improving component insertion rates.



For special components, we offer customized services, striving to turn the impossible into possible!



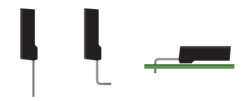








Rectifier Bridge Shaping







Coreless Inductor Shaping







IC Shaping





# 2025-3300 Quick Replacement 2025-668

Air Conditioner Mainboard Common Mode Inductor Custom Gripper

## A wide range of pick-up devices providing customized services

With over 500 types of nozzles and grippers to choose from, capable of picking up connectors, relays, transformers, and various other irregular components. For special components, our experienced R&D team offers customized services.



Self-Developed Patented Products
Highly Flexible Quick Chuck

Interchangeable Chuck | High Clamping Force | High Quality | Long Lifespan

Innovative Design Patented Products

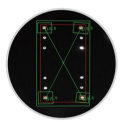
Integrated Vacuum Suction Head

Interchangeable Suction Head | High Suction Power | High Quality | Long Lifespan

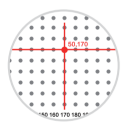








PIN Quality Inspection



**PIN Position Coordinates** 



Unique Visual Algorithm



#### **PCB Transmission Device** Fully CNC Controlled

The three-section track features a modular design and is controlled by fully numerical control technology, enabling synchronous/asynchronous PCB board transfer, ensuring fast, stable, and precise positioning.

Secondary Pressing of PCB

400mm

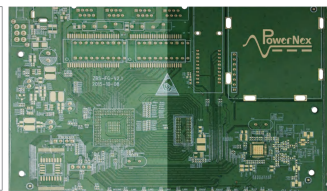
70-400mm

50-550mm

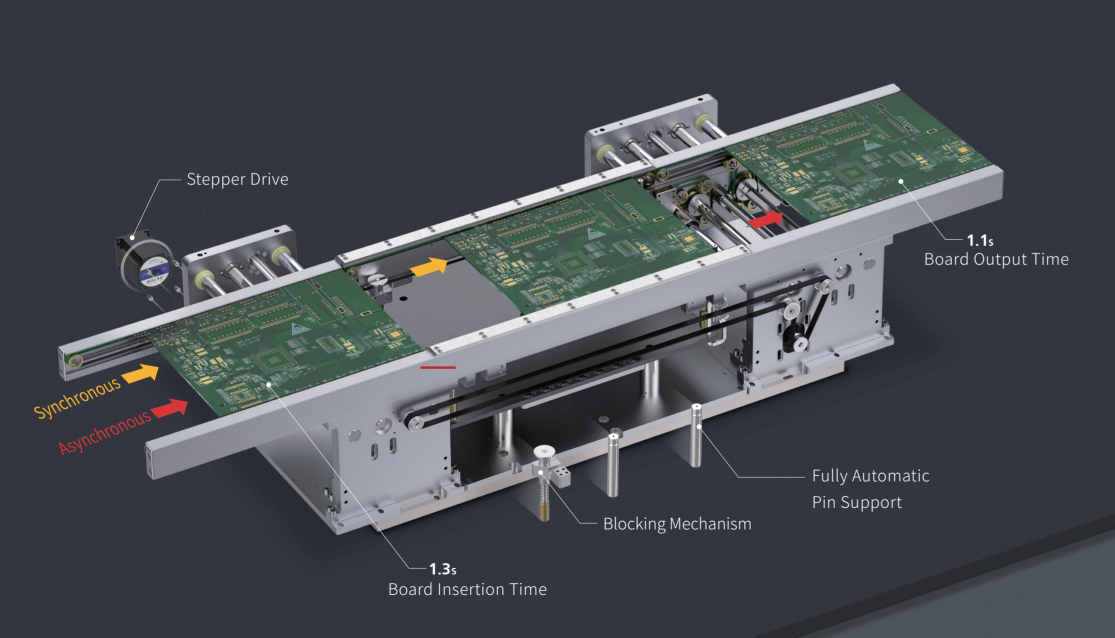
Thickness

1-3<sub>mm</sub>

Weight мах 5kg



※ Specific Compatible Sizes Depending on Machine Model

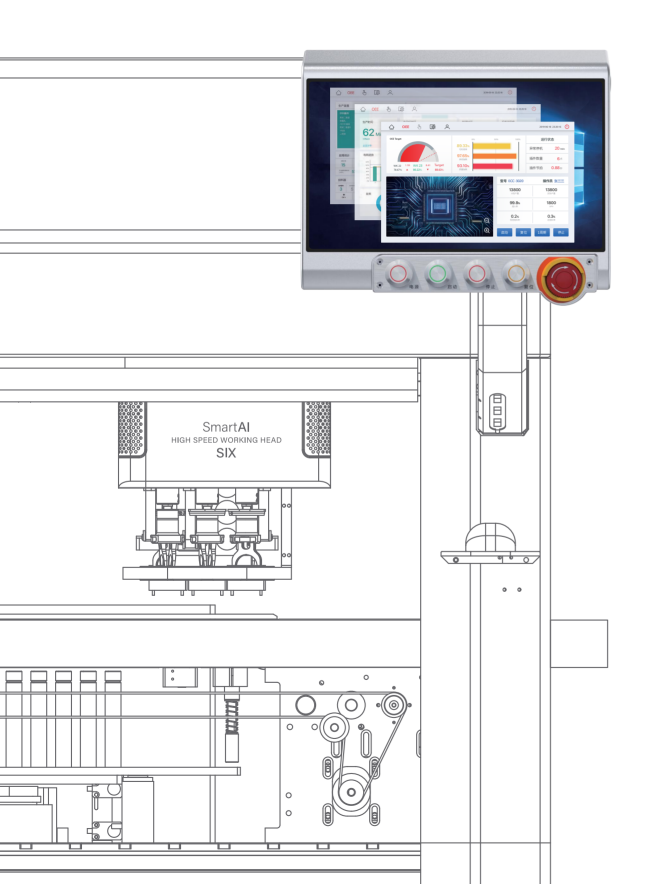




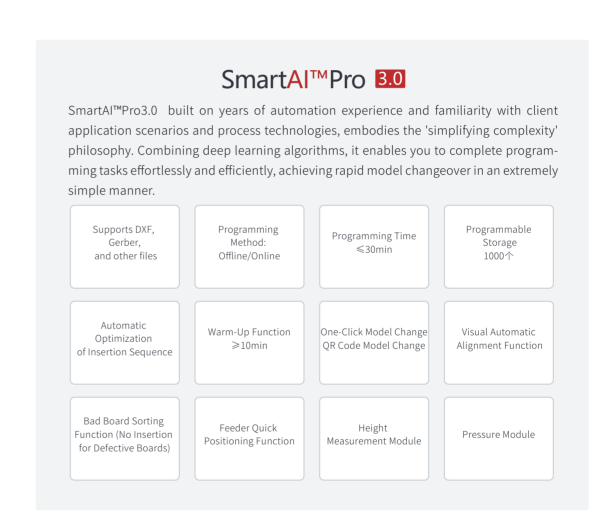
Optional Belt or Chain Conveyor







Simplifying Complexity, Ultimate Simple Programming Method Allows You to Complete Programming Work Easily and Efficiently, Achieving Quick Changeover



中国制造 2025 High Data FACTORY OF THE FUTURE SERVICE SER

## INDUSTRY 4.0

Smart Factory Solution 标准化 精益化 自动化 信息化 智能化

#### 聚焦电子制造 FOCUS ON EMS

积木自动化
Flex Automation Platform
Lean Production SMT工厂
IOT物联网 Automation
Al+DIP Workshop Sigbee CLOUD

Through-Hole Inserter 异形插件机 Superfast Robotics SmartAl Pro3.0 智能制造 OEE MES BI The Future of Manufacturing - Intelligent Automation

#### SmartAl<sup>™</sup>Pro 3.0

With over 10 years of accumulated automation experience and an understanding of customer application scenarios and process technologies, the Zhixin software development team has created the SmartAlPro 3.0 data system. This system uses a B/S architecture to integrate industrial software with automation equipment, extend communication networks, and obtain data on equipment operation and production processes. It allows cross-platform access, offers flexible software interfaces and a variety of hardware interfaces. Through analysis and processing, the data is transformed into reports, dashboard information, and analytical results, helping you make informed decisions to improve factory efficiency and overall equipment effectiveness, achieving 'intelligent manufacturing and smart factories.'

#### **OEE** Management System

Overall Equipment Effectiveness (OEE) allows you to easily and timely understand equipment operating conditions, helping you improve production efficiency, avoid losses, and reduce production costs.





#### **MES** Management System

Import equipment operation data, production data, and product quality data into an SQLite database, and interface with the MES system using various M2M technologies.

Communication Protocols and Interface Types
TCP/IP、Web Service、Modbus、RJ45Network Port, Serial Port

Seamless Integration







Other Brands/Customized EMS Systems

#### **Technical Specification**

High-speed Irregular Shape Insertion Machine	The state of the s			
Model	680	1200	1600	1800
PCB Size	410*400mm	300*350mm	410*450mm	410*400mm
	800*400mm			
CB Thickness	0.8-5mm			
PCB Weight		Max.6kg		
Clamping Edge Width	3mm/5mm			
Plugin Performance				
nsertion Speed	5300cph	1800cph	2000cph	1600cph
nsertion Cycle Time	0.68 sec/part	2 sec/part	1.8 sec/part	2.2 sec/part
epeat Positioning Accuracy			2mm	
Characteristics of Workhead				
Picking Method		Gripping/	'Pickup	
Number of Working Heads	6	4/6	4	4/6
Component Dimensions	40mm	,	35/50mm (Customized)	,
Component Height	35mm	40/50mm (Customized)		
Component Weight	Max.300g		Max.500g	
nsertion Direction		0-360°	3	
nsertion Angle		Plane		Free Angle
PCB Conveyor System				
Conveying Structure		Three-s	tage	
Conveying Method	Belt/Chain			
Conveying Mode	Synchronous/Asynchronous			
Conveying Speed	Max.800mm/s			
Conveying Direction	L→R or R→L			
Nidth Adjustment	Automatic Width Adjustment			
Fixed Edge Position	Front End			
Component Clearance Heigh				
Material Feeders		op 137 50	5WIT 20	
/ertical Tape	20	20	20	20
Horizontal Tape	16	16	16	16
Tube Feeding	16	16	16	16
Fray Feeding	4	4	4	4
/ibratory Bowl Feeding	16	16	16	16
Machine Information				10
Operating Voltage	220VAC ±10%	220VAC :	+11%	
Power Rate	1.8KVA	1.8KVA	1.8KVA	1.8KVA
Operating Pressure		I.ONVA		I.ONVA
Machine Port	0.5±0.05Mpa 50L/min			
Machine Dimensions	075*1205*1500mm		11/6*1011*1000	
	975*1295*1500mm	1211*1111*1800mm	1211*1210*1800mm	1146*1011*1800mm
Machine Weight	1000kg	950kg	1050kg	950kg
Protections		10000	01.65	
Certifications	ISO9001、CE  Safety Door Switch (Stop when door opens), Safety Light Curtain			
afety Door Design			\ C C :	

## Dimensions Superfast 680 Left View/Front View Left View/Front View Left View/Front View

