# **Aovita**

# OVERALL SOLUTIONS FOR ROBOTIC GRIPPING



Since **2000** 



Jinan Aotto Technologies Co., Ltd. was established in 2000 and is a wholly-owned subsidiary of Jinan Aotto Automation Co., Ltd. Adhering to the parent company's philosophy of "committed to innovation and pursuing excellence", adhering to the development strategy of "product leadership", focusing on Aovita robot intelligent grasping and Aosaff safety protection products, and dedicated to serving global automation integrators. The company has been recognized as a "high-tech enterprise", a "software enterprise", an "enterprise technology center" in Shandong Province, and has established the "Jinan Industrial Robot Engineering Technology Research Center". It now has nearly 40 invention patents and utility model patents, and has won several honorary titles such as Shandong Famous Trademark, Shandong Science and Technology Progress Award, Jinan Famous Trademark, Excellent Software Enterprise, and Jinan Innovative Enterprise.

# **Partner**





























# **Part of Customer**











































# **AUTOMATION ROBOT TOOL CHANGERS**

# Product Introduction

Aovita automatic robot tool changer is able to providing the automatic changing of the executive tools for the robot, it is a combination of the main body and functional modules, the main body according to its mounting position is divided into the master adaptor (mounted on the robot) and tool adapter (installed on the executive tool), the main body to perform the function of the tool load; Functional modules are installed at the main body, to provide the connection of the power, communication, compressed air, hydraulic and other medias, The modules divided to main adaptor module and tool adaptor module according to the installation position. Examples of product composition are as follows:







7	
days delivery	

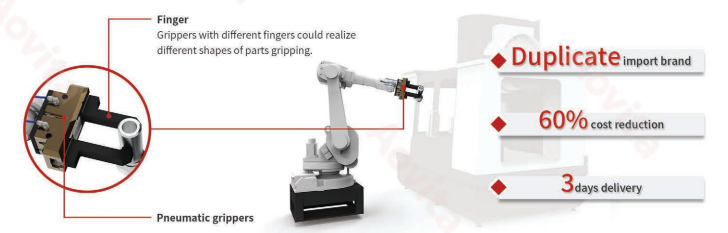
# Product Series

Main load specification (Kg)	6	12	20	40	70	150	300	500	630	700
Types of functional modules	Low voltage electric module			Hydraulic fluid module		Servo motor module		High voltage power module		
	Air circuit module				Fieldbus module			Secure docking module		

# **GRIPPERS**

# Product Introduction

**Aovita** grippers installed at the end of the industrial arm to grip parts or the executing component. and can be used for different parts of handling and assembly. The robotic arm works with the gripper completely mimic the human arm.



# Product Series





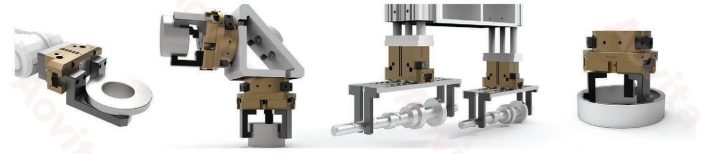
**Aovita PET Series Pneumatic Gripper Products** 

**Aovita PST Series Pneumatic Gripper Products** 

Type	Clamping weight (kg)	Clamping force (N)	Jaw per stroke (mm)	Type	Clamping weight (kg)	Clamping force (N)	Jaw per stroke (mm)
PET-700/10	ET-700/10 5.3 700		10	PST-1000/8	7.5	1000	8
PET-1000/13	8	1000	13	PST-1800/10	13.5	1800	10
PET-1600/16	12.2	1600	16	PST-3100/13	23	3100	13
PET-2700/25	20.6	2700	25	PST-6000/16	45	6000	16
PET-4200/30	32	4200	30	PST-7100/25	50	7100	25
PET-6000/35	45.9	6000	35	PST-9500/30	70	9500	30

# Application

**Aovita** gripper products are suitable for machining, automobile parts, new energy, packaging, education and research industries for the handling and assembly of large and medium-sized parts and other application scenarios.

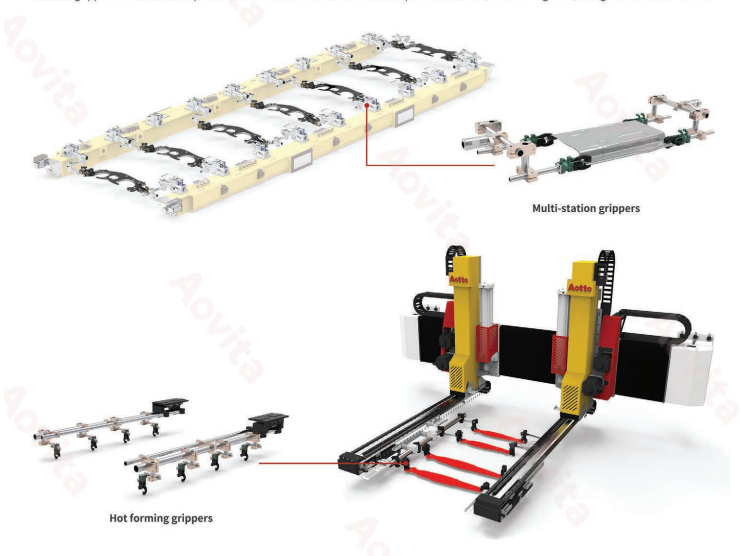


Flange parts gripping Shaft parts gripping Ring parts gripping

# **GRIPPERS**

# Application

Aovita grippers are suitable for production scenarios such as multi-station production lines, hot forming lines, and general industrial lines.



# ■ Product Display



# **EOAT**

# Application

**Aovita** tooling not only provides solutions from high-speed lines to general applications, but also can be changed with other domestic and foreign brands of stamping automated line matched tooling.





#### De-stacking tooling

Apply to stamping FOL, Using the vacuum to grip the metal sheet from the loading trolley and transfer to next phase. The tooling usually incorporates a double material detection sensor and anti- pressure sensor.



#### Robot loading | transfer tooling

Apply to medium and low speed transfer lines, to grip the irregular or porous parts by magnetic suctions.



#### Manipulator loading | transfer tooling

Apply to high speed transfer line (stroke > 12 spm).



#### Idle

Replacing the empty mold when press.





day delivery for standard products



# Industry

# Application

Jinan Aotto tooling department devoting to "Providing advanced automatic products and services to creating value for customers and society", and makes great efforts to develop **Aovita** intelligent gripping products.

Aovita team adhering to "Dedicating to innovation, pursuing excellence" concept, with "high reliability" to improve the automatic line efficiency, reducing maintenance costs; using economic products to help the customer to reduce the overall investment of equipment, and improved the automation popularity. We are fully provided a one-stop supply platform for intelligent gripping products, providing customers with robotic tool changers, vacuum products, gripper, magnetic products, pin grippers and overall intelligent gripping solutions.



Stamping Industry



**Hot Forming Automation Industry** 



**Automotive Welding Industry** 



**Educational Industry** 



**Machining Industry** 



Packaging Palletizing Industry

# TWO OVERALL SOLUTIONS FROM AOTTO

★ OVERALL SOLUTIONS FOR SAFETY GUARDING SYSTEM

★ OVERALL SOLUTIONS FOR ROBOTIC GRIPPING

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