

Vacuum Gripper -Combined Type



UNIVERSAL

Features

- The product is of modular structure
- The housing is made of high quality aluminum alloy
- Built-in large flow vacuum generator and external blower are optional
- Suction cup type and sponge type are optional for adsorption surface
- Built-in non-return valve can be selected

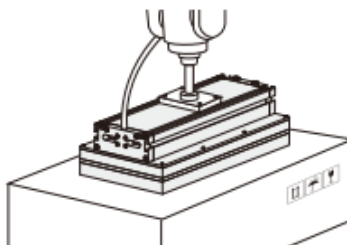
Advantages

- Different sizes can be combined freely
- High strength and light weight
- Fast reaction time
- Suitable for the handling of various industries
- It can meet the handling of different dimension workpieces



Applications

- Mainly used in the packaging industry, such as intelligent warehousing, intelligent logistics, stacking and unstacking, unmanned sorting, etc.
- With built-in non-return valve, it can be used to adsorb the workpieces with certain leakage, different sizes and different shapes
- Because of its light weight, it is very suitable for robots

VACUUM
GRIPPER
UNIVERSAL

TXN

TSD

TSC

TSM

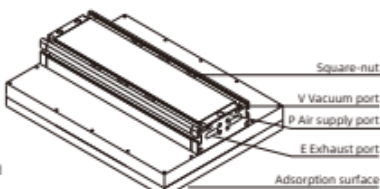
TSP

TXR

TXL

Structure

- The main body is made of aluminum alloy, with T-shaped slots on the front and side respectively, which can be used for installation or mounting of the inductive switch
- It is equipped with Square-nut (M8 x 18 x 14 x 5.5)
- The gripper has one air supply port (G1/4F) and six vacuum ports (6-G1/8F), direct exhaust from the side of the air supply end cover
- Built-in vacuum generator type and external blower type can be selected
- Non-return valve is optional



TXL Series

AIRBEST

Vacuum Gripper -Combined Type

How to order

TXL 200x300 - A - C - V

① ② ③ ④ ⑤

① Series	② Dimension	③ Adsorption surface type	④ Vacuum source type	⑤ Non-return valve
TXL	200x300	A - sponge type	Nil-Blower type	Nil - Default, Without non-return valve
	200x400	B40 - suction cup type	C-Built-in vacuum generator	(Throttling hole structure)
	300x300			V - With non-return valve
	300x400			(Ball valve structure)

Selection-Vacuum generator type

Model/Adsorption surface type	A - Sponge type	B - Suction cup type
TXL200x300-□-C	TXL200x300-A-C	TXL200x300-B40-C
TXL200x300-□-C-V	TXL200x300-A-C-V	TXL200x300-B40-C-V
TXL200x400-□-C	TXL200x400-A-C	TXL200x400-B40-C
TXL200x400-□-C-V	TXL200x400-A-C-V	TXL200x400-B40-C-V
TXL300x300-□-C	TXL300x300-A-C	TXL300x300-B40-C
TXL300x300-□-C-V	TXL300x300-A-C-V	TXL300x300-B40-C-V
TXL300x400-□-C	TXL300x400-A-C	TXL300x400-B40-C
TXL300x400-□-C-V	TXL300x400-A-C-V	TXL300x400-B40-C-V

Selection-Blower type

Model/Adsorption surface type	A - Sponge type	B - Suction cup type
TXL200x300-□	TXL200x300-A	TXL200x300-B40
TXL200x300-□-V	TXL200x300-A-V	TXL200x300-B40-V
TXL200x400-□	TXL200x400-A	TXL200x400-B40
TXL200x400-□-V	TXL200x400-A-V	TXL200x400-B40-V
TXL300x300-□	TXL300x300-A	TXL300x300-B40
TXL300x300-□-V	TXL300x300-A-V	TXL300x300-B40-V
TXL300x400-□	TXL300x400-A	TXL300x400-B40
TXL300x400-□-V	TXL300x400-A-V	TXL300x400-B40-V

Technical parameters-Vacuum generator type

Model	Rated air supply pressure bar	Max. vacuum flow NL/min	Air consumption NL/min	Max. theoretical suction force N (-60kPa)	Weight (kg) V-with non-return valve	Recommended hose dia. mm	QTY of suction hole PCS
TXL200x300-A-C	6.0	1,050	345	415	4.1	1xΦ10	126
TXL200x400-A-C	6.0	1,410	460	563	5.2	1xΦ10	171
TXL300x300-A-C	6.0	1,410	460	646	5.8	1xΦ10	196
TXL300x400-A-C	6.0	1,410	460	874	8.4	1xΦ10	266
TXL200x300-B40-C	6.0	1,050	345	1,055	4.6	1xΦ10	28
TXL200x400-B40-C	6.0	1,050	345	1,432	6.1	1xΦ10	38
TXL300x300-B40-C	6.0	1,050	345	1,469	6.8	1xΦ10	39
TXL300x400-B40-C	6.0	1,050	345	1,997	9.4	1xΦ10	53

TXL Series

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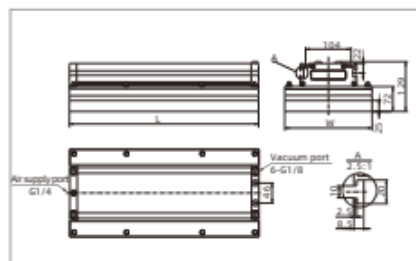
Vacuum Gripper -Combined Type

Technical parameters-Blower type

Model	Max.theoretical suction force N (-30kPa)	Max.theoretical suction force N (-40kPa)	Max.theoretical suction force N (-50kPa)	Max.theoretical suction force N (-60kPa)	Weight (kg) V-with non-return valve	Blower connection port dia. mm	QTY of suction hole PCS
TXL200x300-A-□	208	277	346	415	3.8	φ60	126
TXL200x400-A-□	282	375	469	563	4.9	φ60	171
TXL300x300-A-□	323	431	538	646	5.5	φ60	196
TXL300x400-A-□	437	583	728	874	8.1	φ60	266
TXL200x300-B40-□	526	701	879	1,055	4.3	φ60	28
TXL200x400-B40-□	714	950	1,193	1,432	5.8	φ60	38
TXL300x300-B40-□	733	975	1,224	1,469	6.5	φ60	39
TXL300x400-B40-□	996	1,325	1,664	1,997	9.1	φ60	53

◆ Note: The suction force in the above table is the theoretical suction force obtained under the condition that the vacuum gripper is fully covered by a rigid air tight workpiece, and without considering safety factor.

Dimensions(mm)



Model/Size	L	W
TXL200x300-A-□	300	200
TXL200x400-A-□	400	200
TXL300x300-A-□	300	300
TXL300x400-A-□	400	300

Vacuum gripper

TXN

TXD

TXC

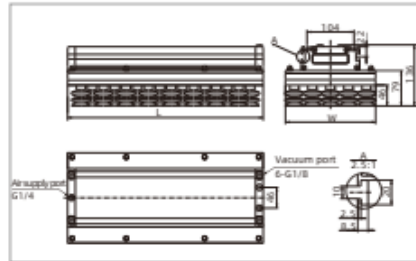
TXM

TXP

TXR

TXL

TXL Sponge type



Model/Size	L	W
TXL200x300-B40-□	300	200
TXL200x400-B40-□	400	200
TXL300x300-B40-□	300	300
TXL300x400-B40-□	400	300

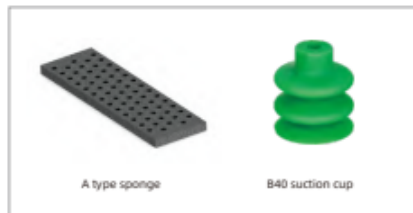
TXL Suction cup type

TXL Series

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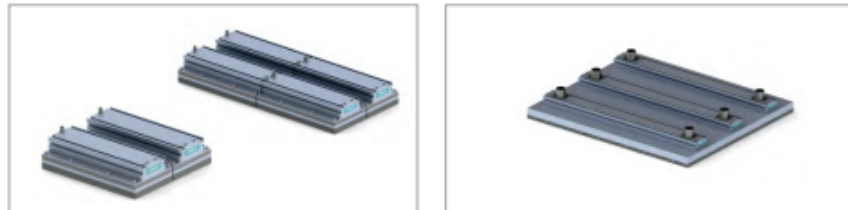
Spare parts selection(mm)



Spare parts selection

Item	Model	Dimension mm
Sponge	TXL200x300-A5	200x300x25
	TXL200x400-A5	200x400x25
	TXL300x300-A5	300x300x25
	TXL300x400-A5	300x400x25
Suction cup	SPC405	Φ40

Example of modular



Selection remark:

1. In the selection of gripper series products, it is necessary to carefully check the operating conditions, and select a suitable gripper model according to the different features of the grabbing workpiece.
2. In the selection manual, the gripper which is driven by vacuum generator, is required to use clean and dry compressed air.
3. In the selection manual, for the gripper products driven by the blowers, select a suitable model of the blowers according to the recommendation. All products in the selection manual do not include the blower, the blower has to be purchased by the customer separately.
4. The air supply pressure in the selection manual refers to the air supply pressure of the product under the operating condition. It is recommended that the fluctuation range of the operating pressure value is within ± 10% of the air supply pressure standard value.
5. The theoretical maximum suction value in the selection manual is the recommended value calculated according to the theory of grabbing specific workpieces under the specific vacuum level. It is only the reference for the gripper selection, and not the only basis for grabbing any workpieces by the gripper.
6. All models of the products in the manual can only work under normal temperature and pressure. If there is a need for use in special environment (high temperature, high humidity, high oil pollution, high dust, corrosiveness, radioactivity, etc.), please contact the company's customer service for consultation.
7. All products in the selection manual have rated life. The rated life of each product is determined by the surface roughness, material, hardness, working condition environment, use frequency and other factors. Customers can contact the company's customer service according to the specific application conditions.
8. In order to prolong the operation life of the adsorption surface (sponge / rubber suction cup) of the gripper, it is suggested that the normal use method: when grabbing the workpiece, first contact closely the workpiece, and then open the vacuum; When placing the workpiece, first stabilize the workpiece, and then turn off the vacuum.
9. In order to improve product quality and customer experience, we will continuously improve the product, and inform customers of the update information in time.