



# Vacuum Gripper for Collaborative Robots

# Kawasaki Heavy Industries, Ltd.

### Dual-Arm SCARA Robot [duAro 1, 2] compliant

A K-AddOn registered product





*ZXP7* **-***X1* **-***KA* 



More information can be viewed here.

# Vacuum Gripper

### for Collaborative Robots

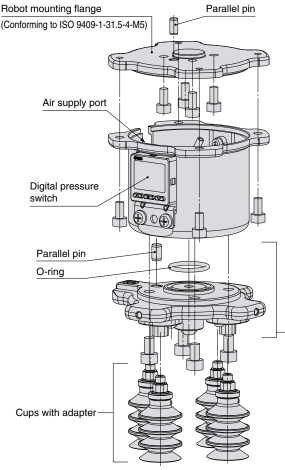
### Kawasaki Heavy Industries, Ltd. Dual-Arm SCARA Robot

# [duAro 1, 2] compliant

### A compact, lightweight all-in-one vacuum gripper

- Integrated vacuum ejector, pressure switch, and cups
- Standards: Conforming to ISO 9409-1-31.5-4-M5
- A wide variety of cup variations are available to support a wide range of workpieces.





### Specifications

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Common	Standards	Conforming to ISO 9409-1-31.5-4-M5
	Applicable fluid	Air
	Operating temperature range [°C]	5 to 50
	Weight [g]*4	659 (427)
	Max. work load [kg]*5	7
	Air pressure supply (P) port	One-touch fitting (ø4)
Vacuum ejector	Max. vacuum pressure [kPa]*6	-84
	Suction flow rate [L/min (ANR)]*6	17
	Air consumption [L/min (ANR)]*6	57
	Supply pressure range [MPa]	0.3 to 0.55
	Standard supply pressure [MPa]*7	0.5
Pressure switch	Rated pressure range [kPa]	0 to -101
	Power supply voltage [V]	12 to 24 VDC $\pm 10\%,$ Ripple (p-p) 10% or less
	Display accuracy	$\pm 2\%$ F.S. $\pm 1$ digit (Ambient temperature of 25 $\pm 3^{\circ}\text{C}$ )
	Repeatability	±0.2% F.S. ±1 digit
	Temperature characteristics	±2% F.S. (25°C conversion)

Included parts: Robot mounting flange, Parallel pin, Mounting bolt, Cups with adapter\*1, Plug\*2, Binding band\*3

\*1 Included only with cups

\*2 Included only for the ZXP7A

\*3 When release pressure is to be supplied, it is used to bind and secure the switch cable and the ø4 tube to be connected to the release pressure supply (PD) port.

- \*4 The weight in brackets refers to the weight of the product without a cup mounting flange. Add the weight of the suction cups with adapter for the weight with cups. (Refer to the "Suction Cup Part Numbers and Weight" on page 3.)
- \*5 May be restricted depending on the cup diameter, mounting orientation, or workpiece. Please use within the max. work load. Suction and transfer exceeding the max. work load may result in reduced vacuum pressure due to air leakage.
- \*6 Values are at the standard supply pressure and based on SMC's measurement standards. They depend on atmospheric pressure (weather, altitude, etc.) and the measurement method.
- \*7 This value indicates the pressure right before the air pressure supply (P) port when vacuum is generated. The pressure right before the P port of the vacuum gripper when vacuum is generated may fall below 0.5 MPa due to the air supply capacity, piping size, and the amount of air being consumed by other devices being operated simultaneously.

Cup mounting flange

(With mesh)

(Conforming to ISO 9409-1-50-4-M6)

### **Cup Variations**

The number of cups can be changed. (Refer to the operation manual for details on changing the quantity.)





2 cups



4 cups

The cup type can be changed. (For details on selectable cups, refer to "How to Order.")





Bellows (ø20), NBR







Flat (ø32), Silicone rubber Flat (ø32), Urethane rubber





ø32, 2.5-stage, Silicone rubber







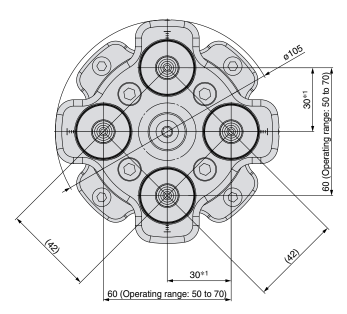
ø25, 5.5-stage, Silicone rubber With vacuum saving valve



\* The silicone material is compliant with the FDA (U.S. Food and Drug Administration) regulation 21CFR§177.

Vacuum saving valve ZP2V <sub>Series</sub> (To be ordered separately) Applicable part no.: **ZP2V-B6-05** 

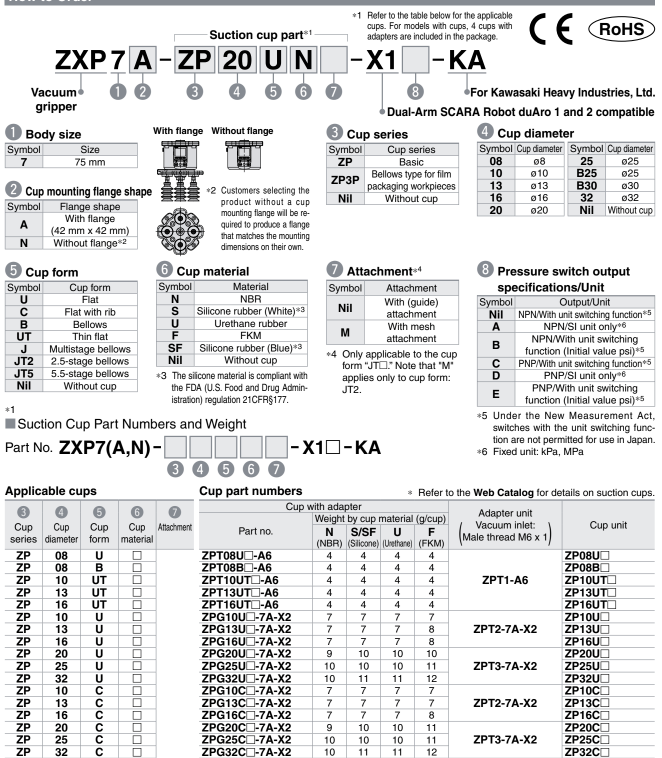
The cup pitch can be changed.



\*1 Operating range: 25 to 35 (When a cup is mounted in the center) As interference between cups may occur depending on the cup diameter, select the cup diameter according to the pitch to be used.



#### How to Order



Input the material symbol ("N," "S," "U," or "F") into the  $\Box$  in the part number.

М

М

В

В

в

В

В

В

UT

J

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.1

JT2

JT2

JT2

JT2

JT5

JT5

JT5

Π

SF

SF

SF

SF

SF

SF

SF

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**B25** 

**B30** 

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20

32

32

20

25

32

ΖP

ZΡ

ΖP

ZΡ

ZΡ

ZP

ZP

ΖP

ZΡ

**7**P

ZP3P

ZP3P

ZP3P

ZP3P

ZP3P

ZP3P

ZP3P

ZPG10B
-7A-X2
ZPG13B
-7A-X2

ZPG16B
-7A-X2

ZPG20B
-7A-X2

ZPG25B
-7A-X2

ZPG32BD-7A-X2

ZPG16JD-7A-X2

ZPG20UT -7A-X2

ZPGB25JD-7A-X2 ZPGB30JD-7A-X2

ZP3PG20JT2SF-7A-X2

ZP3PG20JT2SF-M-7A-X2

ZP3PG32JT2SF-7A-X2

ZP3PG32JT2SF-M-7A-X2

ZP3PG20JT5SF-7A-X2

ZP3PG25JT5SF-7A-X2

ZP3PG32JT5SF-7A-X2



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**ZPT2-7A-X2** 

**ZPT3-7A-X2** 

ZPT1-A6

**ZPT2-7A-X2** 

**ZPT3-7A-X2** 

ZP3PA-T1JT-7A-X2

ZP3PA-T2JT-7A-X2

ZP3PA-T1JT-7A-X2

ZP3PA-T2JT-7A-X2 ZP3P-32JT5SF-WG

ZP10B

ZP13B

ZP16B

ZP20B

ZP25B

ZP32B

ZP2-20UT

ZP2-B25J

ZP2-B30J

ZP3P-20JT2SF-W

ZP3P-20JT2SF-WM

ZP3P-32JT2SF-W

ZP3P-32JT2SF-WM

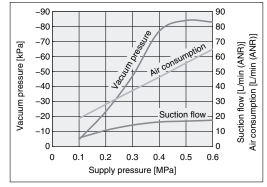
ZP3P-20JT5SF-WG

ZP3P-25JT5SF-WG

ZP2-16J

### **Model Selection**

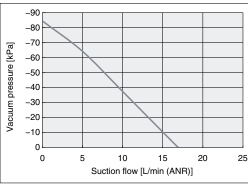
#### Exhaust Characteristics<sup>\*1</sup>



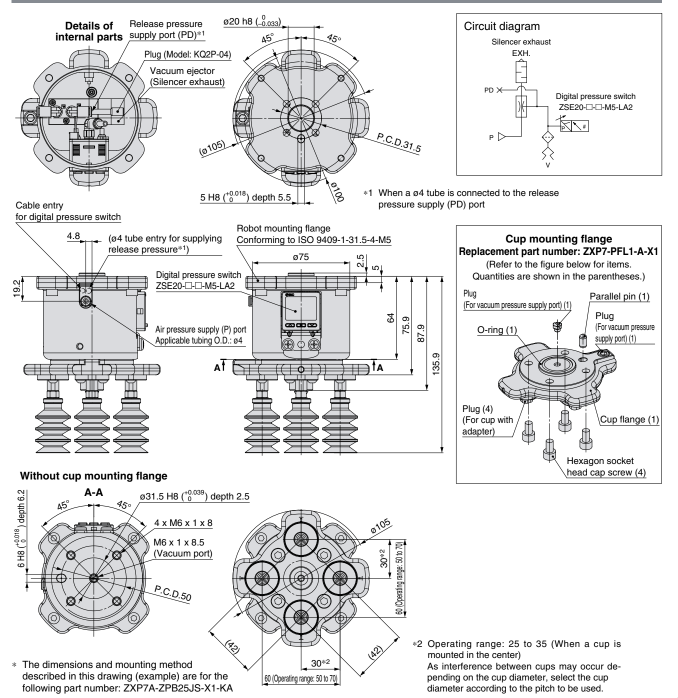
\*1 The exhaust characteristics are different when the vacuum-saving valve (ZP2V-B6-05) is mounted. For details, refer to "8.3 Suction cup precautions" in the operation manual.

#### Dimensions

#### **Flow Rate Characteristics**







**SMC** 



# *ZXP7* -*X1* -*KA* Specific Product Precautions

Be sure to read this before handling the products. For safety instructions and vacuum equipment precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

#### Handling

# **A**Caution

- 1. Strictly observe the precautions on vacuum equipment and safety when using the product. Additionally, select a cup size and material suitable to both the workpiece to be adsorbed and the atmosphere. Take safety measures so that any accident, such as the dropping of a workpiece, does not occur during adsorption transfer. For details, refer to the Web Catalog.
- 2. Use the product within the specification range. Use exceeding the compressed air pressure or voltage may result in serious damage due to reduced product performance.
- 3. Exhaust air is released from the opening in the product. Therefore, this exhaust air opening must not be blocked or restricted.

#### Mounting

## **A**Caution

- 1. For details on the mounting method, refer to the Operation Manual.
- 2. Tighten to the specified tightening torque. If the tightening torque is exceeded, the body and the mounting screws may break. However, insufficient torque may cause displacement of the body and loosening of the mounting screws.
- 3. Do not drop, strike, or apply excessive impact to this product.

Doing so may result in damage to the internal parts of the body or pressure switch. In some cases, this damage may result in a malfunction.

4. Hold the body when handling the product. Do not pull excessively on the switch cable or pinch the cable when lifting the body. Failure to do so may result in damage to the pressure sensor. In some cases, this damage may result in a failure or malfunction.

5. The bolts may loosen due to the operating conditions and environment. Be sure to conduct maintenance such as tightening the bolts periodically.

### Wiring

# **A**Caution

- 1. Avoid repeatedly bending or stretching the switch cable as well as applying force to it.
- 2. Do not wire while energizing the product. Doing so may result in damage to the internal parts of the pressure switch. In some cases, this damage may result in a malfunction.
- 3. Do not disassemble the switch cable or make any modifications, including additional machining. Doing so may cause human injury and/or an accident.

#### Piping

### ▲ Caution

### 1. Flushing of the inside of the pipes

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil, and other debris from inside the pipe.

#### 2. Tube attachment

- Take a tube having no flaws on its periphery and cut it off at a right angle. When cutting the tube, use tube cutters TK-1, 2, 3, 5, or 6. Do not use pliers, nippers, scissors, etc. If cutting is done with tools other than tube cutters, the tube may be cut diagonally or become flattened, etc., making a secure installation impossible, and causing problems such as the tube pulling out after installation or air leakage. Allow some extra length in the tube.
- Grasp the tube and push it in slowly, inserting it securely all the way into the fitting.

• After inserting the tube, pull on it lightly to confirm that it will not come out. If it is not installed securely all the way into the fitting, this can cause problems such as air leakage or the tube pulling out.

### 3. Tube detachment

• Push in the release button sufficiently, pushing its collar equally around the circumference.

 Pull out the tube while holding down the release button so that it does not come out. If the release button is not pressed down sufficiently, there will be increased bite on the tube and it will become more difficult to pull it out.

• When the removed tube is to be used again, cut off the portion which has been chewed before reusing it. If the chewed portion of the tube is used as is, this can cause trouble such as air leakage or difficulty in removing the tube.

### 4. Other Tube Brands

When using other than SMC brand tube, confirm that the following specifications are satisfied with respect to the tube outside diameter tolerance.

Nylon tube	within ±0.1 mm
Soft nylon tube	within ±0.1 mm

 $\cdot$  Polyurethane tube within ±0.15 mm, within –0.2 mm

Do not use tube which do not meet these outside diameter tolerances. It may not be possible to connect them, or they may cause other trouble, such as air leakage or the tube pulling out after connection.

### 5. Piping

 Do not apply unnecessary forces, such as twisting, pulling, moment loads, vibration, impact, etc., on fittings or tubing. This will cause damage to fittings and will crush, burst, or release tubing.

Do not lift the product by the piping after the tube is connected.
 Doing so may result in damage to the One-touch tube fitting.
 For details, refer to the "Handling Precautions for SMC Products" on the SMC website: https://www.smcworld.com



### Vacuum Gripper for Collaborative Robots

**Safety Instructions** Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

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