### Vacuum Gripper System (Foam Type)







Weight

\*1 For foam thicknesses of 20 mm

3.9 kg\*2

Reduces the load on robots \*2 For ZGSNPK-400240BS4-RM1C8

CO<sub>2</sub> emissions (Air consumption)

Max. 15 % reduction

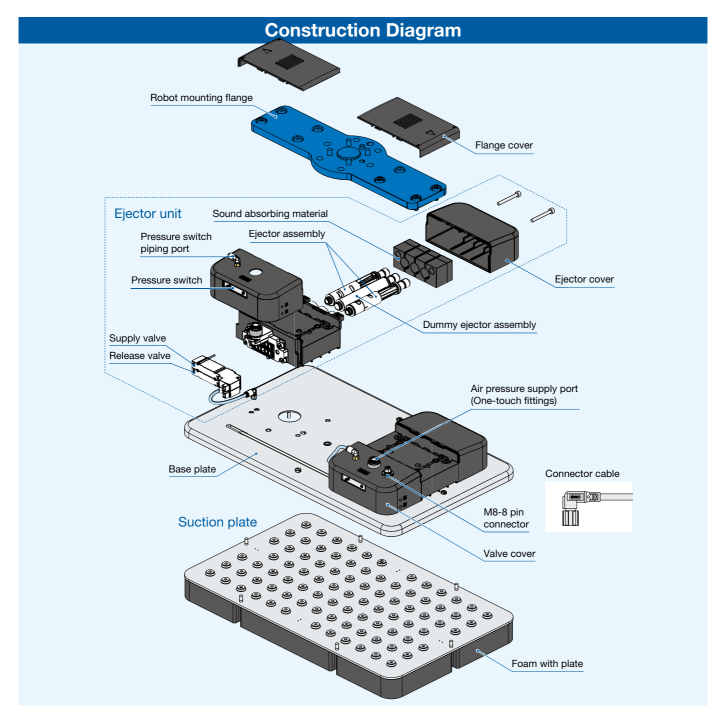
(SMC comparison)

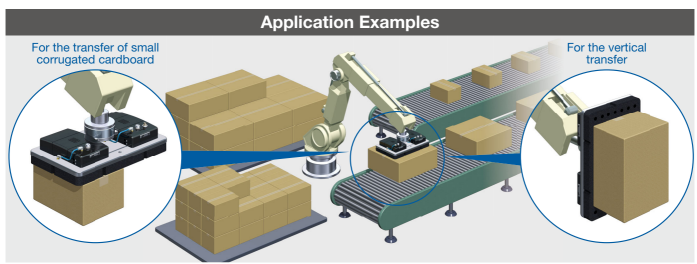
Ejector with new design **227** I/min (ANR) ← 270 I/min (ANR) Compared to ZL6H (Supply pressure: 0.6 MPa)

**ZGS** Series



#### Vacuum Gripper System (Foam Type) ZGS Series

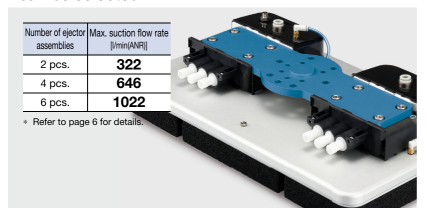




#### **Ejector Unit**

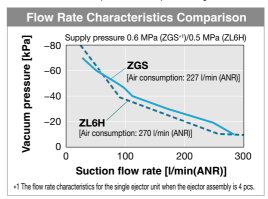
#### ■ Newly designed ejector for the Vacuum Gripper System

 Number of ejector assemblies (2 pcs, 4 pcs, 6 pcs) can be selected.



 Energy-saving (Air consumption reduced by up to 15% compared to ZL6H)

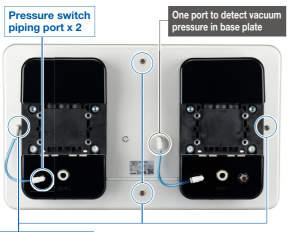
Flow rate characteristics improvement in the practical range below -50 kPa



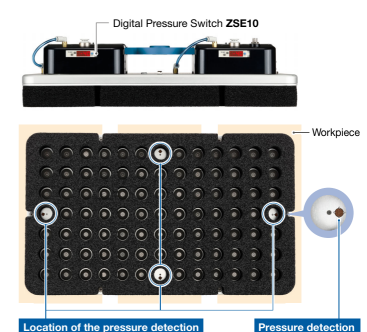
■ Built-in pressure switch.

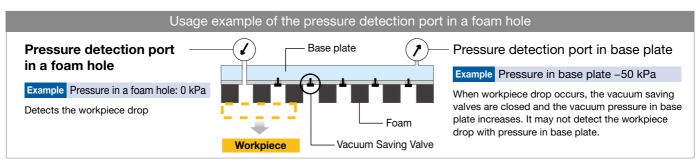
Pressure in a foam can be detected.

With Ø 4 One-touch fittings and polyurethane tubing



4 selectable ports to detect vacuum pressure in a foam hole The pressure detection port can be selected according to the workpiece suction position. (Refer to the operation manual for the change method.)





■ LED indicator for supply and release valve operation.



port in of a foam hole (4 locations)



port in a foam hole



#### **Suction Plate**

#### ■2 suction plates can be selected according to the workpiece size.

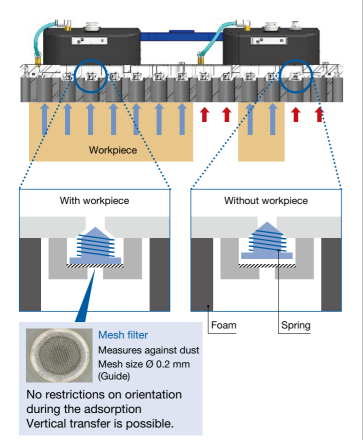
Refer to the suction plate selection guide on page 4.

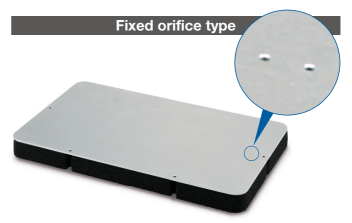
#### Vacuum saving valve type



Significantly suppresses vacuum pressure drop when used with multiple workpieces or when workpiece is smaller than the suction plate.

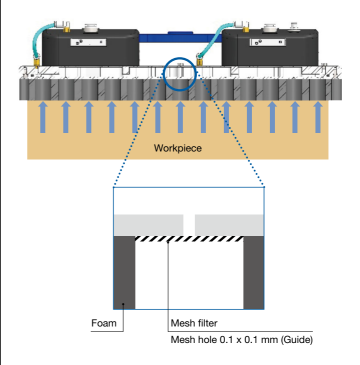
→ Various-sized workpieces can be adsorbed by 1 unit.





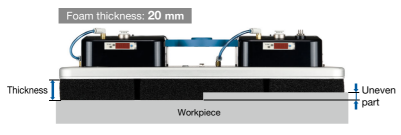
Suitable for use with workpiece that is approximately same size as suction plate

Suppresses vacuum pressure drop

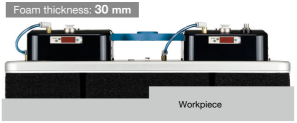


\* The above illustration is only for reference and differs from the actual construction

#### ■ 2 foam thicknesses can be selected according to the workpiece surface shape.



Small uneven part



Large uneven part



#### **Suction Plate**

Suction Plate Selection Guide			uide	Vacuum saving valve type		Fixed orifice type					
Number of	Standard supply pressure*3 [MPa]	Suction	on area [%]* <sup>4</sup>	100 %	Approx. 50 %	100 %	Approx. 50 %				
				91/91	42/91	91/91	42/91				
ejector assemblies				00000000000000000000000000000000000000	00000000000000000000000000000000000000	(0000000000000000000000000000000000000	00000000000000000000000000000000000000				
		Vacuum	pressure [kPa]*1	-75.0	-3.6	-75.0	-11.1				
		Theoretica	I lifting force [N]*2	2144	48	2144	146				
2 pcs.	0.58	0.58 Lifting force considering	Horizontal lifting (Safety factor: 4)	536	11	536	36				
		safety factor [N]	Vertical lifting (Safety factor: 8)	268	5	268	18				
	0.6	Vacuum pressure [kPa]*1  Theoretical lifting force [N]*2		-75.0	-57.0	-75.0	-27.6				
				2144	752	2144	364				
4 pcs.		0.6	Lifting force considering	Horizontal lifting (Safety factor: 4)	536	188	536	91			
								safety factor [N]	Vertical lifting (Safety factor: 8)	268	94
	0.6	Vacuum pressure [kPa]*1		-75.0	-61.2	-75.0	-33.6				
6 pcs.		Theoretical lifting for	I lifting force [N]*2	2144	808	2144	443				
		Lifting force considering	Horizontal lifting (Safety factor: 4)	536	201	536	110				
			safety factor [N]	Vertical lifting (Safety factor: 8)	268	100	268	55			

- \*1 The vacuum pressure is the actual measured value when non-leakage workpiece (acrylic plate) is suctioned at the standard supply pressure. It is not guaranteed values.
- \*2 Theoretical lift force is a calculated value based on vacuum pressure and total foam hole area. It is necessary to judge the suitability for the workpiece with actual condition of use.
  \*3 It is affected by air supply capacity, pipe size, air consumption of other equipment operating simultaneously, etc.
- During vacuum generation, the pressure immediately before the air pressure supply (P) port of the vacuum gripper system may fall below the standard supply pressure.
- \*4 Vacuum saving valve may not be activated when suction area is small.

#### **Variations**

Foam specifications				Suction plate		Number of ejector assemblies	
Size	Number of holes	Thic	kness	•	suction plate	(Max.	suction flow rate)
400 mm x 240 mm		Workpiece surface Even		Workpiece size		Air leakage from a workpiece	Each 1 pc. x 2 = 2 pcs.
	91		20 mm	Small	Vacuum saving valve type	Low	(322 l/min(ANR))
		91	or		or		Each 2 pcs. x 2 = 4 pcs. (646 l/min(ANR))
	Uneven		30 mm	Large	Fixed orifice type	High	Each 3 pcs. x 2 = 6 pcs. (1022 l/min(ANR))

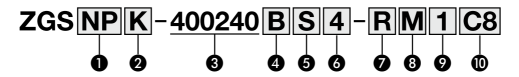
# CONTENTS Vacuum Gripper System (Foam Type) ZGS Series How to Order p. 5 Dimensions p. 8 Specifications p. 6 Options p. 11 Ejector Flow Rate Characteristics p. 6 Specific Product Precautions p. 12 Ejector Exhaust Characteristics p. 7



# Vacuum Gripper System (Foam Type) ZGS Series RoHS



#### **How to Order**



#### Compatible robot

Symbol		Robot Supported model		Switch output	Valve polarity
Identification symbol	Output type	manufacturer	nanufacturer Supported model		valve polarity
N	Р		Compand manage	PNP	-COM
IN	N	_	General purpose	NPN	+COM
011		LININ/EDOAL	UR10e		-COM
011	Р	UNIVERSAL ROBOTS	UR16e	PNP	
012		ПОВОТО	UR20		
	P N	YASKAWA Electric	MOTOMAN-HC10(S)DTP	- PNP - NPN	-COM
043			MOTOMAN-HC20(S)DTP		
043			MOTOMAN-HC10(S)DTP		+COM
			MOTOMAN-HC20(S)DTP		
		P FANUC	CRX-10iA(L)		-COM
051	Р		CRX-20iA	PNP	
			CRX-25iA		

#### 2 Supply valve/Release valve

Symbol	Supply valve	Release valve
В	N.O.	N.C.
K	N.C.	N.C.
_	None	None

#### 3 Foam size

400240	400 mm x 240 mm

#### 4 Foam

Α	Thickness 20 mm (Number of holes: 91)
В	Thickness 30 mm (Number of holes: 91)

#### 5 Suction plate

S	Vacuum saving valve type
М	Fixed orifice type

#### 7 Connector cable for compatible robot (Refer to page 11.)

_	With connector cable (For compatible models)
R	With connector cable (Discrete wire)
N Without cable	

When "Identification symbol: N" is selected in ● Compatible robot, "-: With cable (For compatible models)" cannot be selected.

#### 8 Pressure switch unit specifications

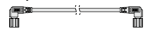
Symbol	Switch unit
С	With unit switching function
M	SI unit only

#### 6 Number of ejector assemblies

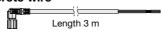
2	2 pcs.
4	4 pcs.
6	6 pcs.

Total number of 2 ejector units Refer to page 6 for the flow rate characteristics.

#### For compatible robot



#### Discrete wire



#### 9 Robot mounting flange (Refer to page 11.)

_	-	Without robot mounting flange		
1	l	Basic type (Conforming to ISO 9409-1-50-4-M6)		

#### Air pressure supply (P) port

_	•	11 7 1 7 1
C8	Metric	Ø 8 One-touch fitting
C10	Metric	Ø 10 One-touch fitting
N9	Inch	Ø 5/16" One-touch fitting
N11	IIICII	Ø 3/8" One-touch fitting



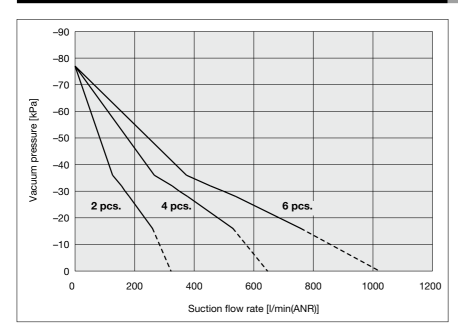
#### **Vacuum Gripper System Specifications**

Number of ejector assemblies		2	4	6	
Fluid			Air		
Operating pressure range [MPa]			0.3 to 0.7		
Operating temperature range [°C]			5 to 50		
Standard supply pre	ssure [MPa]	0.58	0.6	0.6	
Max. vacuum pressure [kPa]		-75			
Flow rate consumption [I/min(ANR)]		228	454	661	
Suction flow rate	At -50 kPa	80	172	250	
[I/min(ANR)]	Maximum*1	322	646	1022	
Weight [kg]*2		3.9			
Power supply voltage [V]		24 VDC ±10 %			
Power consumption [W]		2.7			
Exhaust noise [dB(A)]*3		70			
Supply valve/Release valve		Equivalent to JSY3140-5MOZ-□			
Vacuum pressure switch		Equivalent to ZSE10-00-□			

<sup>\*1</sup> The maximum suction flow rate is an estimated value based on actual measurements under our measurement conditions (not a guaranteed value)

#### **Ejector Flow Rate Characteristics (Representative value)**

\* Flow rate characteristics are values at standard supply pressure.



#### Air consumption/suction flow rate for each number of ejector assemblies

Number of ejector	Supply pressure	Air consumption		Suction flow rate [I/min (ANR)] for each vacuum pressure [kPa]				Max. vacuum pressure			
assemblies	[MPa]	[l/min(ANR)]	0	-10	-20	-30	-40	-50	-60	-70	[kPa]
2 pcs.	0.58	228	322	286	238	168	110	80	46	22	
4 pcs.	0.6	454	646	574	490	350	222	172	104	54	-75
6 pcs.	0.6	661	1022	864	706	498	338	250	144	66	



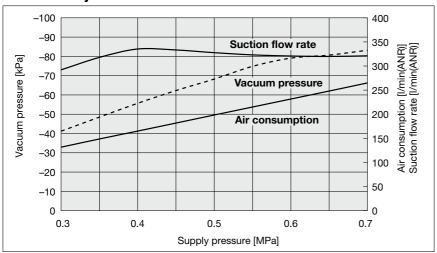
<sup>\*2</sup> For ZGSNPK-400240BS4-RM1C8

<sup>\*3</sup> Actual values under SMC's measurement conditions (Not guaranteed values)

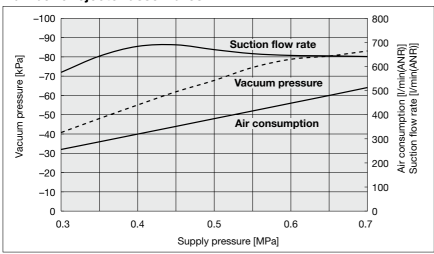
#### **ZGS** Series

#### **Ejector Exhaust Characteristics (Representative value)**

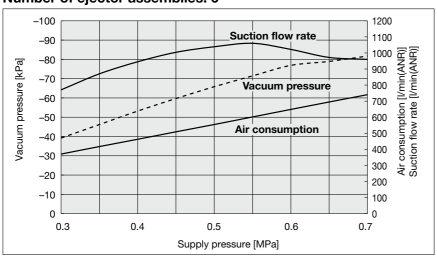
#### Number of ejector assemblies: 2



#### Number of ejector assemblies: 4

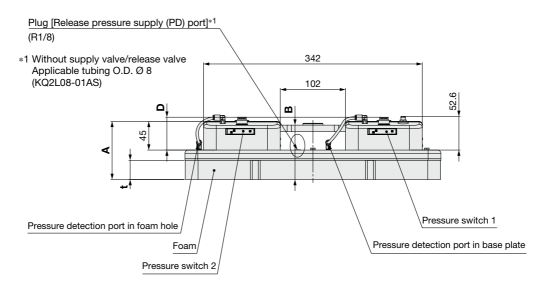


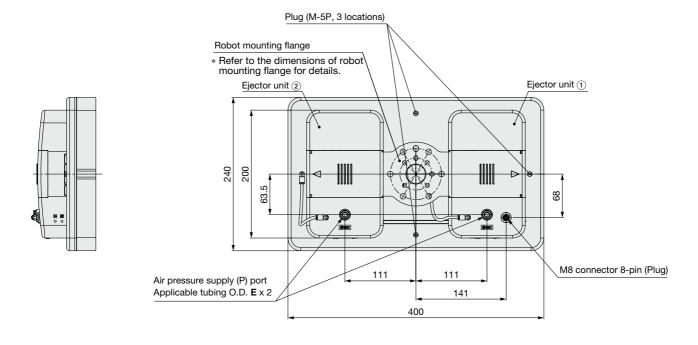
#### Number of ejector assemblies: 6



#### **Dimensions**

#### Robot mounting flange: Basic type





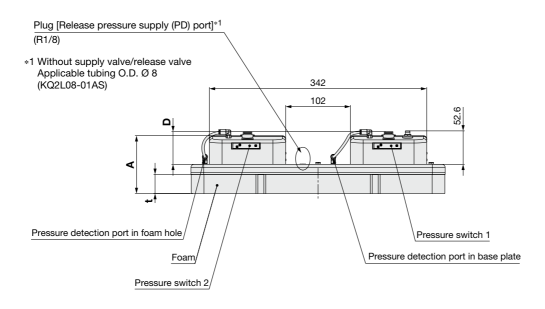
Part no.	t	Α	В
<b>ZGS</b> -400240A	20	81	75
ZGS400240B	30	91	85

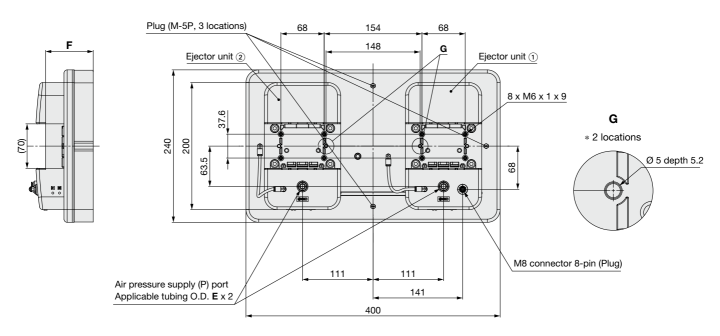
Part no.	D	Е
ZGS400240C8	51.4	Ø 8
ZGS400240C10	52	Ø 10
ZGS□□-400240□□□-□□□N9	51.4	Ø 5/16"
ZGS400240N11	51.9	Ø 3/8"

#### **ZGS** Series

#### **Dimensions**

#### Without robot mounting flange



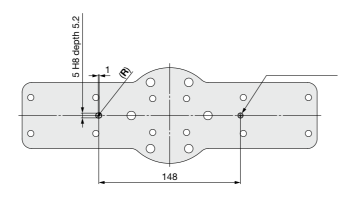


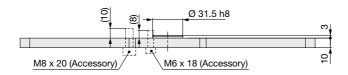
Part no.	t	Α	F
ZGS□□-400240A□□-□□□□	20	81	65
ZGS -400240B	30	91	75

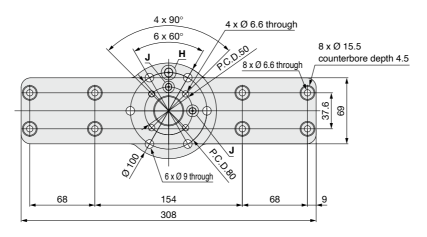
Part no.	D	E
ZGS -400240C8	51.4	Ø8
ZGS□□-400240□□□-□□□C10	52	Ø 10
ZGS -400240 N9	51.4	Ø 5/16"
ZGS -400240 N11	51.9	Ø 3/8"

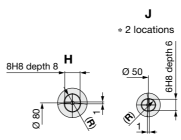
#### **Dimensions**

#### **Robot mounting flange**







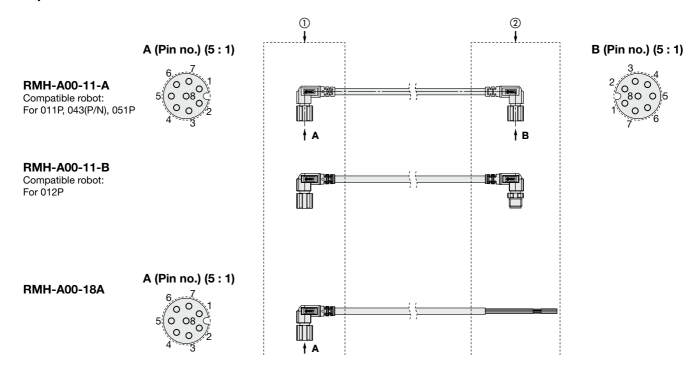


**SMC** 

#### **ZGS** Series

#### **Options**

#### Connector cable for compatible robot



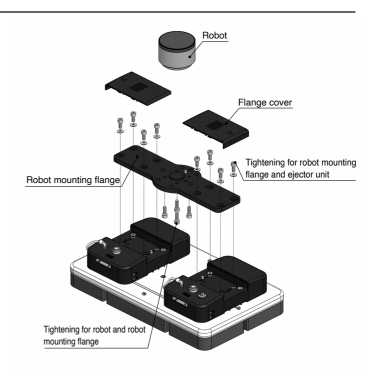
Robot manufacturer	① Vacuum gripper system side	② Robot side	Part no.
LININ/EDCAL DODOTO		M8 8-pin connector (Socket)	RMH-A00-11-A
UNIVERSAL ROBOTS		M8 8-pin connector (Plug)	RMH-A00-11-B
YASKAWA Electric	M8 8-pin connector (Socket)	M8 8-pin connector (Socket)	RMH-A00-11-A
FANUC		ivio 8-pin connector (Socket)	RIVIN-AUU-11-A
_		Discrete wire	RMH-A00-18A

#### **Robot mounting flange**

Robot mounting flange	Part no.
Basic type (Conforming to ISO 9409-1-50-4-M6)	ZGS-PL3-1-A

#### **Accessories**

Description	Quantity	Note
Flange cover	2	_
Parallel pin (Ø 6 x 10)	1	Tieldenie e feereele et en d
Hexagon socket head cap screw (M6 x 18)	4	Tightening for robot and robot flange
Parallel pin (Ø 8 x 15)	1	_
Hexagon socket head cap screw (M8 x 20)	6	_
Parallel pin (Ø 5 x 10)	2	
Hexagon socket head cap screw (M6 x 14)	8	Tightening for robot flange and ejector unit
Flat washer (M6)	8	







## ZGS Series Specific Product Precautions

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

Handling

#### **∴Warning**

When the foam comes into contact with a workpiece, do not put a finger between the foam and the workpiece; it can be caught during suction.

#### **∧**Caution

 Strictly observe the precautions on vacuum equipment and safety when using the product.

Take safety measures so that any accident, such as the dropping of a workpiece, does not occur during adsorption transfer.

2. Use the product within the specification range.

Use exceeding the 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.

4. Before suction, press the foam onto the workpiece so that the foam adapts to the unevenness of the workpiece surface in order to avoid the suction failure.

It is recommended that the foam is compressed to approximately 50% of its original thickness.

5. Do not pressurise the product with the ejector cover removed; ejector assembly may jump out.

#### **Environment**

#### **∆Warning**

This product is not designed to be explosion proof, dustproof, or drip proof.

Do not use in an environment where flammable gas or explosive gas is present.

#### **∆**Caution

If liquids such as water, oil, or chemicals are adsorbed, it may accumulate inside the product causing damage and reducing the performance. Therefore, this product cannot be used in an environment where liquids such as water, oil content, or chemicals are present.

In addition, if the product adsorbs a workpiece that is adhered to such liquids, it will reduce the product life and require early maintenance. Do not use the product in a place where static electricity is a problem. Otherwise, failure or malfunction of the system can result.

Design

#### **∴Warning**

Design the equipment with safety in mind, taking into account a vacuum pressure drop caused by a power or air supply failure.

Provide preventive measures against the fall of workpieces where this may cause danger.

#### **Maintenance**

#### **∴**Warning

Perform maintenance inspection according to the procedures indicated in the operation manual.

If handled improperly, malfunction or damage of the product may occur.



#### 

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC) 1), and other safety regulations.

♠ Danger:

Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious

Marning:

Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious

Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate 1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components.

ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components.

IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)

ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1: Robots.

#### 

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalogue information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogues and operation manuals.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

#### 

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries. Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the

Measurement Act. The new Measurement Act prohibits use of any unit other than SI units in Japan.

#### Limited warranty and **Disclaimer/Compliance** Requirements

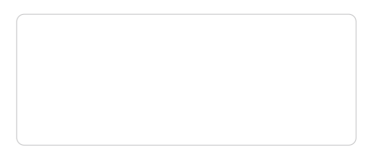
The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements". Read and accept them before using the product.

#### **Limited warranty and Disclaimer**

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first. 2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalogue for the particular products.
- 2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited

#### Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed



#### **SMC Corporation (Europe)**

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