

ORIGINAL INSTRUCTIONS

# Instruction Manual Large Size Vacuum Module Series ZR





Single Unit

Manifold

The intended use of the vacuum unit is to generate vacuum and control the operation of suction and release.

#### 1 Safety Instructions

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. 1SO 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: Robotics — Safety requirements — Part 1: Industrial robots

- Refer to product catalogue, Operation Manual and Handling Precautions for SMC Products for additional information.
- Keep this manual in a safe place for future reference.

<b>A</b> Caution	Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
<b>A</b> Warning	Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.
	Danger indicates a hazard with a high level of risk which, if not avoided, will result in death or serious injury.

#### **Marning**

- Always ensure compliance with relevant safety laws and standards.
- All work must be carried out in a safe manner by a qualified person in compliance with applicable national regulations.

# 2 Specifications

# 2.1 Vacuum Ejector Specifications (Max. vacuum pressure-84kPa)

2.1 Vacuum Ejector Opecinications (Max. Vacuum pressure-04ki a)				
Model	Nozzle dia. (mm)	Maximum suction flow rate (L/min (ANR))	Air consumption (L/min (ANR))	Weight (With bracket) (kg)
ZR1-W10S□	1.0	25	53	0.132
ZR1-W13S□	1.3	42	86	0.134
ZR1-W15S□	1.5	63	102	0.136
ZR1-W18S□	1.8	74	155	0.154
ZR1-W20S□	2.0	95	194	0.156

#### 2 Specifications - continued

### 2.2 Vacuum Ejector Specifications (Max. vacuum pressure-53kPa)

Model	Nozzle dia. (mm)	Maximum suction flow rate (L/min (ANR))	Air consumption (L/min (ANR))	Weight (With bracket) (kg)
ZR1-W10L□	1.0	44	53	0.133
ZR1-W13L□	1.3	55	86	0.133
ZR1-W15L□	1.5	88	102	0.135
ZR1-W18L□	1.8	105	155	0.155
ZR1-W20L□	2.0	132	194	0.154

2.3 Ejector Unit Common Specifications

Supply pressure range	0.2 to 0.55MPa	
Standard supply pressure	0.45MPa	
Operating temperature range	5 to 50°C	
	Code 1: Built-in silencer- for unit	
Madel (signer exhaust method)*	and manifold	
Model (ejector exhaust method)*	Code 2: Individual exhaust- for	
	unit and manifold	
Standard accessory	Bracket (ZR1-OBB)	

<sup>\*</sup>How to order: Code 1 and 2 are the suffixes in the ordering number to indicate the exhaust method

Note) Operation outside of the specified supply pressure and operating temperature range may cause a serious accident or damage.

# 2 Specifications - continued

#### 2.5 Solenoid Valve Specifications

SYJ3133-000, SYJ3233-000-X126
24, 12, 6, 5, 3 VDC, 100, 110 VAC ( 50/60Hz)
L/M plug connector, Grommet
Available, Not available (at grommet)
Non-locking push type, Locking slotted type

#### 2.6 Combination of Supply and Release Valve

Combination symbol	Vacuum switch valve	Release valve	Weight (kg)
K1	Double SOL. (SYJ3233-X126)	N.C. (SYJ3133)	0.34
K2	N.C. (SYJ3133)	N.C. (SYJ3133)	0.27
К3	Air operated (SYJA3130)	Air operated (SYJA3130)	0.194
C1	N.C. (SYJ3	0.22	
C2	Air operated (SYJA3130)		0.174
C3	N.C. (SYJ3	0.21	

<sup>\*</sup>Weight includes Bracket B. (Solenoid valve: 24 VDC, M plug connector type)

#### Temperature characteristics ±3%F.S or less (based on 25°C) 1000VAC for 1 min (between Withstand voltage terminals and housing) 50MΩ or more (500VDC measured) Insulation resistance between terminals and housing 01: R1/8, M5x0.8. T1:NPTF 1/8, M5x0.8. 0X: with suction filter (for Port size mounting on ZX unit). 0R: Base mount type (mounting on ZR unit) 35g including 0.6m lead wire Weight Oilproof heavy duty vinyl cable. 3

cores, Ø3.4. Conductor area:

Insulator O.D: 1.55mm

0.2mm<sup>2</sup>. Insulator O.D: 1.1mm

Heat resistant vinyl electric wire. 3

cores. Conductor area: 0.31mm<sup>2</sup>.

Vacuum Pressure Switch (ZSE2) Specifications - continued

2 Specifications - continued

Grommet type

Connector type

Lead wire

#### 2.9 Vacuum Pressure Switch (ZSE2) Output Specifications

Model	Nil	55	
Switch output	NPN open collector	PNP open collector	
	30V, 80mA or less	80mA or less	
Residual voltage	1V or less (with load current of 80mA)		
Number of outputs	1		
Hysteresis	3% F.S or less (fixed)		
Indicator light	ON: when output is on (red)		
Trimmer adjustment	200°		

#### 2.4 Valve Unit Specifications

Valve unit no.	ZR1-V00000-0-0	
Components	Supply valve	Release valve
Operating method	Pilo	t operated
Combination of supply and	Refer to the com	nbination of supply and
release valve	release	e valve below
Supply pressure range of	-0.1 to 0.6 MPa	a (PS port pressure or
air pressure/vacuum		less)
pressure supply (PV) port		,
Supply pressure range of	0.05 to 0.6 MPa	a (PS port pressure or
release pressure supply (PD) port		less)
Supply pressure range of		
pilot pressure supply (PS)	0.25 to 0.6 MPa	
port	0.20 to 0.0 Mil d	
Supply pressure range of		
pilot pressure supply		
(PA, PB) ports for supply	PS port pressure to 0.6 MPa	
and release Note)		
Main valve effective area	8.2	0.96
(mm²)	0.2	0.00
Main valve effective area	0.45	0.053
(Cv)		
Maximum operating	5 Hz	
frequency		
Operating temperature	5 to 50°C	
range Standard accessory	Dranket B (7D4 ODB)	
Standard accessory	Bracket B (ZR1-OBB)	

Note) Combination of supply and release valve: K3 and C2. The supply and release valves of this product have a structure which uses the pressure of the pilot pressure supply (PS) port to operate them. Be sure to supply a pressure that is the pressure of the pilot pressure supply (PS) port or more, and 0.6MPa or less to the pilot pressure supply (PA, PB) ports for supply and release.

#### 2.7 Suction Filter Unit Specifications

Unit no.		ZR1-F
	Rated pressure range/set	-100 to 100 kPa
	pressure range	
Suction	Proof pressure	500 kPa
filter	Operating temperature	5 to 50°C
	range	
	Filtration degree	30 μm
Filtration material		PVF
Pressure switch for vacuum		Refer to vacuum pressure
		switch specifications
Standard option		Bracket A (ZR1-OBA)

Note) If not operated within the specified range of pressure and temperature, trouble may be caused.

#### 2.8 Vacuum Pressure Switch (ZSE2) Specifications

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Model		ZSE2	
		For vacuum	
Rated/set pressure range		0 to -101 kPa	
Proof pressure		500 kPa	
Fluid		Air/non-corrosive, non-flammable	
riuiu		gas	
		12 to 24 VDC±10%. Ripple (P-P)	
Power supply voltage		10% or less (with power supply	
		polarity protection)	
Current consumption		17mA or less at 24 VDC	
Response time		5 ms or less	
Repeatabilit	у	±1% F.S or less	
	Enclosure	IP40	
	Operating	0 to 60°C. Stored: -10 to 60°C	
Resistance	temperature range	(no condensation or freezing)	
	Operating humidity	Operating/stored: 35 to 85%RH	
	range	(no condensation)	

#### 2.10 Vacuum Pressure Switch (ZSE20A) Specifications

Model		ZSE20A	
		For vacuum	
Rated pres	ssure range	0 to -101 kPa	
Display/se	t pressure	10 to -105 kPa	
Withstand	pressure	500 kPa	
Display/mi	nimum unit setting	0.1 kPa	
Power	Power supply voltage	12 to 24 VDC±10%. Ripple (P-P) 10% or less	
supply	Current consumption	35mA or less	
	Number of screens	3-screen display (Main screen, Sub screen x 2	
Display	Number of display digits	Main screen: 4 digits (7 segments) Sub screen: 4 digits (Upper 1 digit 11 segments, 7 segments for other)	
	Display colour	Main screen: Red/Green Sub screen: Orange	
	Indicator light	OUT1, OUT2: Orange	
	Display accuracy	±2% F.S. ±1 digit	
	Repeatability	±0.2% F.S. ±1 digit	
Accuracy	Analog output accuracy	±2.5% F.S.	
	Analog output linearity	±1% F.S.	
	Temperature characteristics	±2% F.S. (25°C standard)	

# 2 Specifications - continued

#### Vacuum Pressure Switch (ZSE20A) Specifications - continued

vacuum Pressure Switch (25E20A) Specifications - continued			
	Switch output type	NPN or PNP open collector 2	
		outputs	
Switch output	Max. load current	80mA	
Ownor output		1.5ms or less (with anti-	
	Delay time*	chattering function: 20, 100,	
		500, 1000, 2000, 5000ms)	
Analog output	Voltage output	1 to 5V	
Analog output	Current output	4 to 20mA	
	In most to man	Non-voltage input: 0.4 V or	
A	Input type	less	
Auto-shift	land and a	Select from Auto-shift or	
input	Input mode	Auto-shift zero	
	Input time	5 ms or more	
Digital filter		0, 10, 50, 100, 500, 1000,	
		5000ms	
	Enclosure	IP40	
	Operating	Operating: E to E0°C	
Environmental	temperature	Operating: -5 to 50°C	
resistance	range	Stored: -10 to 60°C	
	Operating	25 to 950/ DU	
	humidity range	35 to 85%RH	
Standards		CE/UKCA marking	
	Digital pressure	200-	
\\/oight	switch	26g	
Weight	Lead wire with	. 20	
	connector	+39g	
*Value without digital filter (at 0ms)			

<sup>\*</sup>Value without digital filter (at 0ms).

Regarding the vacuum pressure switch (ZSE30A), please refer to the

https://www.smcworld.com/manual/en-jp/?k=ZSE30A

# 3 Installation

# 3.1 Installation

#### **Marning**

- Do not install the product unless the safety instructions have been read
- When mounting the product, tighten it with the recommended tightening torque (M3: 0.28~0.34Nm, M4: 0.7~0.9Nm, M5: 1.4~1.6Nm)
- When installing the product, secure the space required for maintenance and inspection of the product
- Do not drop, hit, or apply excessive impact to the product.

#### 3.2 Environment

# **↑** Warning

- Do not use in an environment where corrosive gases, chemicals, salt water or steam are present.
- Do not use in an explosive atmosphere.
- Do not expose to direct sunlight. Use a suitable protective cover.
- Do not install in a location subject to vibration or impact in excess of the product's specifications.
- Do not mount in a location exposed to radiant heat that would result in temperatures in excess of the product's specifications
- The suction filter used in this product is a simple one. If there is a lot of dust in the usage environment, please consider using a suction filter (ZFC series, etc.).
- Do not use in place where static electricity build-up can occur.
- Do not use in an environment where surges occur.

# 3.3 Air Supply

#### **A** Caution

- Do not use air containing chemicals, synthetic oils containing organic solvents, salts, or corrosive gases.
- Recommended quality of the supplied air be equivalent to the compressed air cleanliness grade "2: 6: 3" according to ISO8573-1:
- Do not supply the pressure in excess of the product's specifications.

#### 3 Installation - continued

#### 3.4 Piping

## **↑** Caution

- Before connecting piping make sure to clean up chips, cutting oil, dust,
- When piping a joint to each port, fix the part where the port is attached and use the recommended torque (M5: 1.0~1.5Nm, 1/8: 3~5Nm, 1/2:20~25Nm)

#### 3.5 Wiring to the solenoid valve and pressure switches

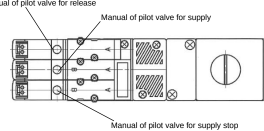
Refer to the operation manual of solenoid valve (SYJ3000 series) and pressure switch (ZSE2, ZSE20A, ZSE30A series). Manuals can be found by the links below

SYJ3000: https://www.smcworld.com/manual/en-jp/?k=SYJ3000 https://www.smcworld.com/manual/en-jp/?k=ZSE2 ZSE20A: https://www.smcworld.com/manual/en-jp/?k=ZSE20A ZSE30A: https://www.smcworld.com/manuals/en-jp/?k=ZSE30A

#### 4 Settings

#### 4.1 Manual Override (With supply valve and release valve)

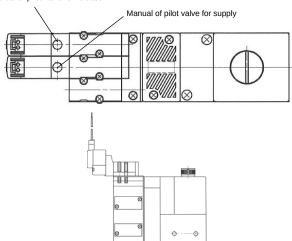
Manual of pilot valve for releas





Combination of supply and release valve: K1





Combination of supply and release valve: K2

Refer to the operation manual of the solenoid valve SYJ3000 series for the manual operation method.

#### 4 Settings - continued

#### 4.2 Release Flow Adjusting Needle

When the release valve is turned on, vacuum release air is let out. The release flow adjusting needle allows to control the vacuum break air

For products with locknut, loosen the locknut and use a flat-blade screwdriver to adjust the release flow rate adjustment needle at the back of the lock nut

The breaking flow rate adjustment needle can be turned clockwise to reduce the release flow rate, and counterclockwise to increase the release flow rate.

For products with locknut, after adjusting the release flow rate adjustment needle, tighten the locknut to fix the adjustment position.

### 5 How to Order

Refer to the catalogue for 'How to Order'.

# 6 Outline Dimensions (mm)

Refer to the catalogue for outline dimensions.

#### 7 Maintenance

#### 7.1 General Maintenance



- Not following proper maintenance procedures could cause the product to malfunction and lead to equipment damage.
- If handled improperly, compressed air can be dangerous.
- Maintenance of pneumatic systems should be performed only by qualified personnel.
- Before performing maintenance, turn off the power supply and be sure to cut off the supply pressure. Confirm that the air is released to atmosphere.
- After installation and maintenance, apply operating pressure and power to the equipment and perform appropriate functional and leakage tests to make sure the equipment is installed correctly.
- · If any electrical connections are disturbed during maintenance, ensure they are reconnected correctly, and safety checks are carried out as required to ensure continued compliance with applicable national

regulations.

- Do not make any modification to the product.
- · Do not disassemble the product, unless required by installation or maintenance instructions.
- Implement the maintenance and check shown below to use the space saving vacuum unit safely and in an appropriate way for a long period of time.
- · Drain the air filter and mist separator regularly.
- · Replace the sound absorbing material (silencer) built into the ejector regularly.
- Refer to the online operation manual for replacement parts.
- Do not use benzene or thinner for cleaning

# 7.2 Sound Absorbing Material Replacement Method

- Single Unit
- Loosen the two assembly screws of the silencer case and remove the silencer case assembly.
- Replace the sound absorbing material in the silencer case.
- Assemble the silencer case assembly with the sound absorbing material being replaced and assemble it with screws (recommended tightening torque: 0.11 to 0.13 Nm).

#### 7.3 Filter Element Replacement Method

- Loosen the tension bolt and remove the filter case.
- Replace the filter element built into the filter case.
- Assemble the filter case with tension bolts (recommended tightening torque: 0.33 to 0.35 Nm).

#### 8 Limitations of Use

#### 8.1 Limited warranty and Disclaimer/Compliance Requirements Refer to Handling Precautions for SMC Products.

#### Caution

# • Exhaust from large size vacuum module

- For the silencer exhaust type, make sure that there is no obstruction around the exhaust port.
- In the case of port exhaust type, exhaust resistance may be affected depending on the pipe diameter and length, so make sure that the back pressure is 1 kPa or less.

#### 8 Limitation of Use - continued

- Do not block the exhaust port.
- · Eiector exhaust noise

When the vacuum ejector generates a vacuum, an intermittent noise (abnormal noise) may be generated from the exhaust section near the standard supply pressure where the vacuum pressure peaks, and the vacuum pressure may not be constant. There is no problem in use as long as the vacuum pressure range is sufficient for adsorption, but if you are concerned about the sound or affect the setting of the pressure switch, slightly change the supply pressure and reduce the range of the intermittent sound. Please avoid it.

- · About the release flow rate adjusting needle
- Leakage cannot be reduced to zero when the needle is fully closed.
- The breaking flow rate adjustment needle changes from the fully closed state to the fully open state after two rotations. If it is turned

more than that, it may come off, so please do not turn it more than 2

- For products with locknut, when tightening the locknut, tighten it by hand to about 15 to 30 degrees, and be careful not to damage it due to overtightening.
- · About solenoid valve and pressure switch

For the solenoid valve (SYJ3000 series) and pressure switch (ZSE2, ZSE20A, ZSE30A series), refer to each instruction manual.

#### 9 Product disposal

This product should not be disposed of as municipal waste. Check your local regulations and guidelines to dispose this product correctly, in order to reduce the impact on human health and the environment.

# 10 Contacts

Refer to www.smcworld.com or www.smc.eu for your local

# **SMC** Corporation

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