Motion Control Products

# Vacuum Compatible Motorized Stage Guide VSGSP Guide

For use in vacuum environments, the vacuum compatible stage series offers replacement with a stainless steel or machined aluminum body as well as replacement with vacuum grease, and uses a vacuum rated motor and a contact type or mechanical driven type switch, and Teflon coated cables for signal wires.

The series is suited for positioning in environments where the degree of vacuum is between 10<sup>-4</sup> and 10<sup>-5</sup>Pa. For the vacuum characteristics, see the measurement data of outgas volume, degree of vacuum, and mass component ratio.

 In addition to the standard lineup, motor replacement, sensor replacement, special specifications such as vacuum compatible large mirror holders, and replacement of grease to vacuum grease for the guides or feed screws of standard specification stages to deal with low vacuum specifications are available. Contact our International Sales Division for more information.



atmosphere. Check the usage conditions such as stage operation

to make sure that the motor case temperature does not exceed

80°C.

[Example of Special Order] Vacuum Compatible Large Mirror Holder

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□40mm

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85mm

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### Emitted amount of gas

Part Number	Emitted Amount of Gas Q (after 40 minutes of emission)		Evaluation and Device Specifications Exhaust system: Turbo-Molecular Pump STP-301	
	(Torr∙ℓ/s/unit)	(Pa∙ℓ/s/unit)	Seiyu Instruments Inc. (Now Edwar	
VSGSP26-200	4.77×10 <sup>-4</sup>	6.36×10 <sup>-2</sup>	Mass spectroscope: Quad Mass Spectrometer QME	
VSGSP-60	6.75×10 <sup>-5</sup>	9.00×10 <sup>-3</sup>	Pfeiffer Vacuum	
VSGSP-120YAW	4.78×10 <sup>-4</sup>	6.37×10 <sup>-2</sup>	Mass range: 1 – 200amu	

Emitted amount of gas is found by the following equation:

$$Q = \frac{(P - P') \times V}{t \times N}$$

P: Vacuum immediately after seal off P': Vacuum after seal-off time has elapsed

From the measurement results of gas volume discharged from a vacuum compatible motorized stage

The main components of outgas are water and nitrogen. This is because the gas was caused by residual air on the stage surface, and grease used for drive components is considered to have little impact on the amount of gas.

N: Number of stage units (1unit)

valuation and Device Specifications
Exhaust system: Turbo-Molecular Pump STP-301
Seiyu Instruments Inc. (Now Edwards Japan Limited)
Pumping speed: 300ℓ/sec
Mass spectroscope: Quad Mass Spectrometer QME200
Pfeiffer Vacuum
Mass range: 1 – 200amu

V : Vacuum chamber volume (*l*)

t : Seal-off time (600s)

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## Vacuum of Vacuum Chamber



Mass	Com	ponent Rati	o [%]			
Number	VSGSP-60	VSGSP26-200	VSGSP-120YAW	lon	Gas Molecule	
1	19.58	19.96	17.90	H+	H2, water vapor, hydrocarbon	
2	2.81	5.28	3.34	H2 <sup>+</sup>	H2, water vapor, hydrocarbon	
12	0.60	0.85	0.79	C+	CO, CO <sub>2</sub> , hydrocarbon	
13	0.17	-	-	CH+	Hydrocarbon	
14	0.79	1.26	0.91	N <sup>+</sup> , CO <sup>2+</sup> , CH <sub>2</sub> <sup>+</sup>	N2, NH3, CO, hydrocarbon	
15	-	2.37	-	CH₃ <sup>+</sup> , NH <sup>+</sup>	Hydrocarbon, NH₃	
16	3.03	-	2.98	O <sup>+</sup> , CH <sub>4</sub> <sup>+</sup> , NH <sub>2</sub> <sup>+</sup>	O2, CH4, NH3	
17	15.77	-	14.48	OH <sup>+</sup> , NH₃ <sup>+</sup>	H2O, NH3	
18	48.02	17.30	43.89	H <sub>2</sub> O <sup>+</sup>	H <sub>2</sub> O	
20	0.22	-	0.29	HF+, Ar2+	HF, Ar	
26	0.33	-	0.53	C <sub>2</sub> H <sub>2</sub> +	Hydrocarbon	
27	0.83	4.53	1.52	C <sub>2</sub> H <sub>3</sub> +	Hydrocarbon	
28	2.17	2.49	2.76	CO <sup>+</sup> , N <sub>2</sub> <sup>+</sup> , C <sub>2</sub> H <sub>4</sub> <sup>+</sup>	CO, CO2, N2, hydrocarbor	
29	0.73	6.08	1.44	C <sub>2</sub> H <sub>5</sub> +	Hydrocarbon	
30	0.08	-	-	C <sub>2</sub> H <sub>6</sub> <sup>+</sup> , NO <sup>+</sup>	C2H6, NO	
31	0.14	0.31	0.27	C <sub>2</sub> H <sub>2</sub> OH <sup>+</sup>	C2H3OH	
32	0.26	-	0.27	O <sup>2+</sup> , S <sup>+</sup>	O2, H2S, SO2	
39	0.39	2.57	0.78	C <sub>3</sub> H <sub>3</sub> +	Hydrocarbon	
41	0.51	7.44	1.07	C <sub>3</sub> H <sub>5</sub> +	Hydrocarbon	
42	-	-	0.41	C3H6 <sup>+</sup>	Hydrocarbon	
43	0.74	8.00	1.01	C3H5 <sup>+</sup>	Hydrocarbon	
44	0.40	-	0.66	$C_{3}H_{8}^{+},CO_{2}^{+},N_{2}O^{+},C_{2}H_{4}OH^{+}$	C3H8, CO2, N2O, C2H4OH	
45	-	0.31	0.31	$C_2H_5O^+$	C2H5OH	
50		0.23	-	C4H2 <sup>+</sup>	Hvdrocarbon	

### Data

### Interpretation of Mass Peak

The following list shows major gases that appear for each mass number when mass peaks (mass spectra) of residual gas are measured, and their interpretations.

### List of Residual Gas Spectra

Mass Number	lon	Remarks	Mass Number	lon	Remarks
1	$H^+$	H <sub>2</sub> , H <sub>2</sub> O, hydrocarbons, etc	30	NO <sup>+</sup>	Appears immediately after emission of dirty vacuum system.
2	H2 <sup>+</sup>	H₂, H₂O, hydrocarbons, etc	31	CH <sub>3</sub> O <sup>+</sup>	Alcohol
3	HD <sup>+</sup>	Abundance ratio of D is about 0.01%.	32	O <sub>2</sub> +	Becomes $N_{23}$ : $O_{32} = 4$ : 1 when air leak occurs.
4	He <sup>+</sup>		35	CI <sup>+</sup>	
12	C <sup>+</sup>	CO, CO <sub>2</sub> , hydrocarbons	37	CI <sup>+</sup>	Cl <sub>35</sub> : Cl <sub>37</sub> = 3 : 1
14	N <sup>+</sup> , CH <sub>2</sub> <sup>+</sup> , CO <sub>2</sub> <sup>+</sup>	N2, CO2, hydrocarbons	39	K <sup>+</sup> , C <sub>3</sub> H <sub>3</sub> <sup>+</sup>	K <sup>+</sup> dissociates from filament.
15	CH3 <sup>+</sup>	Molecule that has CH <sub>4</sub> , CH <sub>3</sub>	40	Ar <sup>+</sup> , C <sub>3</sub> H <sub>4</sub> <sup>+</sup>	Ar makes up 1% of the atmosphere.
16	C <sup>+</sup> , CH <sub>4</sub> <sup>+</sup>	O <sub>2</sub> , CH <sub>4</sub> , oxygen compounds	41	C <sub>3</sub> H <sub>5</sub> <sup>+</sup>	Hydrocarbon
17	OH+	H <sub>2</sub> O	42	C3H6 <sup>+</sup>	Hydrocarbon
18	H <sub>2</sub> O <sup>+</sup>	H₂O, OH <sup>+</sup> : H₂O <sub>+</sub> ≒ 1 : 5	43	C <sub>3</sub> H <sub>7</sub> <sup>+</sup>	Hydrocarbon
19	F <sup>+</sup>	Sometimes adsorbed to filaments and electrode surface.	44	CO <sub>2</sub> <sup>+</sup>	
20	Ar <sup>+</sup> , H <sub>2</sub> O <sup>+</sup> , Ne <sup>+</sup>	$H_2O(20)$ is present about 0.2% of abundance ratio of $O_{15}$ .	50	C <sub>4</sub> H <sub>2</sub> <sup>+</sup>	Hydrocarbon
22	CO22+, Ne+	Abundance ratio of NE22 is 8.8%.	51	C4H3 <sup>+</sup>	Hydrocarbon
23	Na <sup>+</sup>	Sometimes adsorbed to filaments and electrode surface.	55	C4H7 <sup>+</sup>	Hydrocarbon
27	C <sub>2</sub> H <sub>3</sub> <sup>+</sup>	Hydrocarbon	56	C4H8 <sup>+</sup>	Hydrocarbon
28	N <sub>2</sub> <sup>+</sup> , CO <sup>+</sup>	Remain till the last.	57	C <sub>4</sub> H <sub>9</sub> <sup>+</sup>	Hydrocarbon
29	C <sub>2</sub> H <sub>5</sub> <sup>+</sup> , N <sub>2</sub> <sup>+</sup> , CO <sup>+</sup>	Abundance ratio of N15 is 0.7%, and that of C13 is 1.1%.			

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**□40mm □60mm □80mm □85mm** □100mm

□120mm Others

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# Vacuum Applications Miniature Motorized Stages

Compact motorized stages used for experiments and inside a chamber of measuring instrument. Compact slim body is effective for space-saving.

### Guide

Fitted with 1m teflon coated cable to directly connect the vacuum motor or vacuum limit switch to the connector of chamber.

Part Number			VSGSP-60(X)	VSGSP-60(XY)	VSGSP-60(Z)
	Travel [mm]		20	20	20
	Table Size [	mm]	55×60	55×60	55×60
Mechanical	Feed Screw	I	Precision ground screw $\phi$ 4mm, 0.5mm lead	Precision ground screw $\phi$ 4mm, 0.5mm lead	Precision ground screw φ4mm 0.5mm lead
Specifications	Positioning	Slide	Crossed roller guide	Crossed roller guide	Crossed roller guide
	Stage Material		Aluminum	Aluminum	Aluminum
	Finish		None	None	None
	Weight [kg]		0.55	1.1	0.6
	Resolution	(Full) [µm]	1	1	1
		(Half) [µm]	0.5	0.5	0.5
Accuracy	MAX Speed [mm/sec]		5	5	-
Specifications	Positional Repeatability [µm]		6	6	6
	Load Capacity [N]		29.4 (3.0kgf)	19.6 (2.0kgf)	14.7 (1.5kgf)
	Lost Motion [µm]		5	5	5
	Туре		Vacuum limit switch	Vacuum limit switch	Vacuum limit switch
0	Limit Sensor		Contact type	Contact type	Contact type
Sensor	Origin Sens	or	None	None	None
	Proximity C	rigin Sensor	None	None	None

Motor / Sensor Specifications						
	Туре	ype Vacuum compatible 5-phase stepping motor 0.66A/phase (Tamagawa Seiki Co., Ltd.)				
Motor	Motor Part Number	TS3664N5 (□24mm)				
	Step Angle	0.72°				
Sensor	Control Output	Contact type	Contact type	Contact type		
	Output Logic	NORMAL OPEN	NORMAL OPEN	NORMAL OPEN		

Compatible Driver / Controller				
Control System	Compatible Driver	SG-5M, SG-55M, SG-514MSC, MC-7514PCL		
	Compatible Controller	GSC-01, GSC-02, SHOT-702, GIP-101, SHOT-302GS, SHOT-304GS, HIT-M+HIT-S, PGC-04		

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### □85mm □100mm

□120mm

Others



CAD





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VSGSP-60(Z) THexagonal socket head cap screw M4×15...2 screws



### Vacuum Limit Switch



\* Use the motor side and opposite side limit switches as normal open.

### Wiring of Vacuum Stages

The vacuum compatible stepping motor TS3664N5 used for vacuum stages has five bare lead wires.

For wiring, they correspond to the motor lead colors shown in the wiring diagrams of driver or cable as follows.

(The motor leads shown in the connection diagrams of driver or cable indicate wiring of stepping motors used for normal stages.)



Compatible Controllers / Drivers and Cables							
Controller		Stage					
GSC-01 [1 axis]   GSC-02 [2 axes]   SHOT-702 [2 axes]   GIP-101 [1 axis]   SHOT-302GS [2 axes]   SHOT-304GS [4 axes]   HIT-M/HIT-S [8 axes]   PGC-04 [4 axes]   Immediate G105	D15RP-CA O	VSGSP-60(X)					
		VSGSP-60(XY)					
Driver	Cable —	VSGSP-60(Z)					
Drivers	Q						
Reference G020 - G021	Reference> G108						

\* Make the cable into bare wire specification after purchase.

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**□60mm** 

**80mm** 

**□85mm** 

□100mm

□120mm

Others

Motion Control Product

# Vacuum Compatible Motorized Stages VSGSP-(X)

### Motorized stages fitted with a limit sensor compatible with vacuum environments.

• Linear system has a long travel between 35 – 200mm, and is as compact as the conventional SGSP series.

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Motor cables and sensor cables are 1m bare wires.

### Limit Sensor (high vacuum compatible switch)



Note 1 Set the controller of vacuum compatible motorized rotation stages to normal open.

Specificatio	ons				
Part Number		VSGSP20-35(X)	VSGSP20-85(X)	VSGSP26-200(X)	
	Travel [mm]		35	85	200
	Table Size [	mm]	60×60	60×60	80×80
Mechanical	Feed Screw	1	Ball screw diameter $\phi$ 6mm, 1mm lead	Ball screw diameter $\phi$ 6mm, 1mm lead	Ball screw diameter $\phi$ 8mm, 2mm lead
Specifications	Positioning	Slide	Outer rail structure	Outer rail structure	Outer rail structure
	Stage Mate	rial	Aluminum / Stainless steel	Aluminum / Stainless steel	Aluminum / Stainless steel
	Finish		None	None	None
	Weight [kg]		1.0	1.1	2.5
	Resolution	(Full) [µm]	2	2	4
		(Half) [µm]	1	1	2
Accuracy	MAX Speed [mm/sec]		10	10	20
Specifications	Positional Repeatability [µm]		5	5	10
	Load Capacity [N]		39.2(4.0kgf)	39.2(4.0kgf)	58.8(6.0kgf)
	Lost Motion [µm]		3	3	10
	Sensor Part	Number	GN-PT5M3B-1 (Metrol Co., Ltd.)	GN-PT5M3B-1 (Metrol Co., Ltd.)	GN-PT5M3B-1 (Metrol Co., Ltd.
Sensor	Limit Senso	r	Vacuum touch sensor (NORMAL CLOSE)	Vacuum touch sensor (NORMAL CLOSE)	Vacuum touch sensor (NORMAL CLOSE)
	Origin Sens	or	None	None	None
	Proximity O	rigin Sensor	None	None	None

Vacuum

Options

Motor / Sensor Specifications

X Translation Theta Rotation Goniometer

40mm 60mm 80mm 85mm 100mm

Others

	Туре	Vacuum compatible 5-phase stepping motor 0.75A/phase (Oriental Motor Co., Ltd.)				
Motor	Motor Part Number	A7298-90215KV (28mm) A7298-90215KV (28mm)		A7298-90215KV (28mm)		
	Step Angle	0.72°				
Sensor	Power Voltage	DC5-24V				
	Current Consumption	10mA(Max 20mA)				
	Control Output	Mechanical				
	Output Logic	NORMAL CLOSE	NORMAL CLOSE	NORMAL CLOSE		

Compatible Driver / Controller				
Control System	Compatible Driver SG-5M, SG-55M, SG-514MSC, MC-7514PCL			
	Compatible Controller	GSC-01, GSC-02, SHOT-702, GIP-101, SHOT-302GS, SHOT-304GS, HIT-M·HIT-S, PGC-04		

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### 2D 3D CAD CAD

### **Outline Drawing**





VSGSP26-200(X) THexagonal socket head cap screw M4×12...8 screws





### Connection Diagram



\* Motor cables and sensor cables are bare wires.



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**□40mm** 

⊒60mm

\_80mm

85mm

□100mm

□120mm

Others

Piezo

Compatible Controllers / Drivers and Cables



\* Make the cable into bare wire specification after purchase.



# Vacuum Compatible Rotation Motorized Stage VSGSP-YAW

### Rotation motorized stages for vacuum environment.

The  $\phi$ 60mm compact type is space saving, and best suited for experiments and use in chambers of inspection equipment.

The  $\phi$ 120mm type is equipped with a limit sensor compatible with vacuum environments. It is thin but has high load capacity because of its \_42mm large motor.

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□40mm □60mm □80mm □85mm

Others



Motor cables and sensor cables are 1m bare wires.



### Guide



- Homing of rotation motorized stages is performed using the CW limit sensor as the origin sensor.
- Origin detection is adjusted so that the stage stops at 0 degrees when homing is performed in the MINI system at half step.

Specificatio	ns			
Part Number			VSGSP-60YAW	VSGSP-120YAW
	Rotation Range		In the CW or CCW direction to $\infty$	Counterclockwise CCW direction to ∞, Clockwise CW direction stops at near 0 degree (-2.5°)
	Table Size [mm]		φ60	φ120
Mechanical	Feed Screw		Worm and worm wheel	Worm and worm wheel
Specifications	Positioning Slide		Bearing	Crossed roller
	Stage Material		Aluminum	Aluminum / Stainless steel
-	Finish		None	None
	Weight [kg]		0.45	1.7
	Resolution	(Full) [ ° ]	0.005	0.005
		(Half) [ ° ]	0.0025	0.0025
Accuracy	MAX Speed [°/sec]		20	20
Specifications	Positional Repeatability [ ° ]		0.02	0.02
-	Load Capacity [N]		29.4 (3.0kgf)	98.0 (10.0kgf)
	Lost Motion [ ° ]		0.05	0.05
	Туре		None	GN-STM35A-1 (Metrol Co., Ltd.)
C	Limit Sensor		None	Vacuum touch sensor (NORMAL OPEN)
Sensor	Origin Sensor		None	None
	Proximity Origin Sensor		None	None

## Motor / Sensor Specifications

Motor	Туре	Vacuum compatible 5-phase stepping motor 0.66A/phase (Tamagawa Seiki Co., Ltd.)	Vacuum compatible 5-phase stepping motor 0.75A/phase (Oriental Motor Co., Ltd.)
	Motor Part Number	TS3664N5 ([]24mm)	PK543V-NB ([]42mm)
	Step Angle	0.72°	0.72°
Sensor	Control Output	-	DC5–24V
	Output Logic	-	Current Consumption 10mA(Max 20mA)
	Control Output	Contact type	Mechanical
	Output Logic	NORMAL OPEN	NORMAL OPEN

Compatible Driver / Controller				
Control System	Compatible Driver SG-55M, SG-55M, SG-514MSC, MC-7514PCL			
	Compatible Controller	GSC-01, GSC-02, SHOT-702, GIP-101, SHOT-302GS, SHOT-304GS, HIT-M·HIT-S, PGC-04		

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### Wiring of Vacuum Stages

The vacuum compatible stepping motor TS3664N5 used for vacuum stages has five bare lead wires. For wiring, they correspond to the motor lead colors shown in the wiring

diagrams of driver or cable as follows.

(The motor leads shown in the connection diagrams of driver or cable indicate wiring of stepping motors used for normal stages.)



### Limit Sensor (high vacuum compatible switch)



Note 1 Set the controller of vacuum compatible motorized rotation stages to normal open.



\* Make the cable into bare wire specification after purchase.

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□40mm □60mm

**80mm** 

**85mm** 

□100mm

□120mm

Others