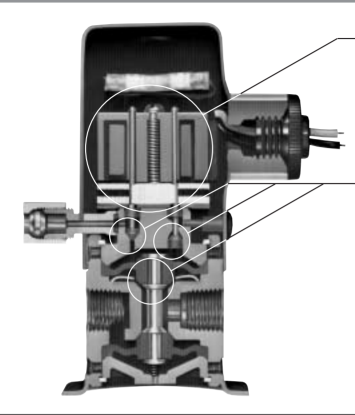
## Seven Features of the Koganei Vacuum Valve



#### Koganei Original Solenoid Construction

- No burning damage to solenoid
   No need to stock solenoids as spare parts.
- ② Starting and energizing current values are extremely small.

Allows for more compact size peripheral electrical equipment.

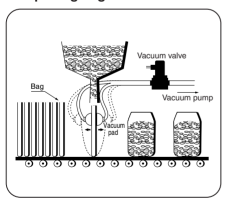
#### **Poppet and Diaphragm Construction**

- 3 No sliding parts
  - No valve sticking, for reliable operations.
- Extremely few cases of vacuum leakage
   Good vacuum response enables excellent pick-up by a vacuum
   pad and compact vacuum pump to install.
- ⑤ Dust-resistant Can be used by installing just an ordinary air filter, even in dusty locations.
- (6) Can be used without lubrication.
  Optimum valve for equipment incapable of using oil.
- ⑦ Compact and lightweight, with any mounting direction acceptable

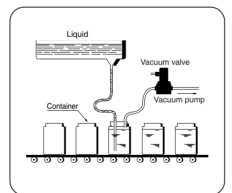
Can be easily mounted to control panel, and allows for more compact equipment.

## **Application Examples**

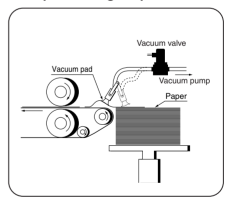
#### Opening bags



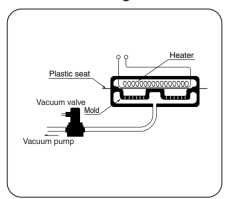
#### Quick charging of liquids



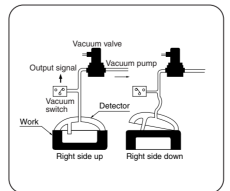
#### Paper feeding for printers



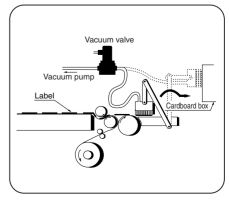
#### Vacuum forming machines

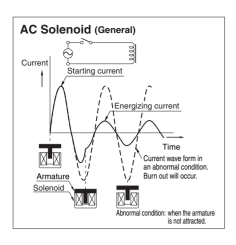


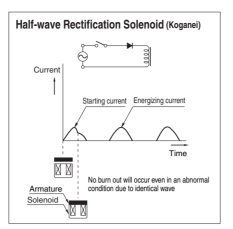
#### ■ Discriminating product facing



#### ■ Labeling on cardboard boxes

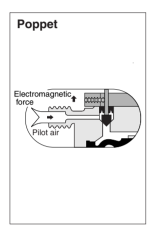


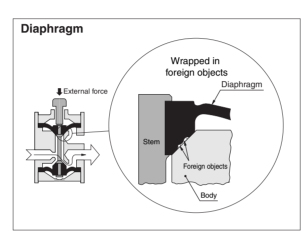




#### Koganei's ingenious self-developed solenoid

A silicon diode is installed on the end of the solenoid for half-wave rectification of the alternating current. The solenoid, therefore, possesses midway characteristics between the AC solenoid and DC solenoid. In addition, since the armature is designed to move as short a distance as possible, the starting current (inrush current) and energizing current are virtually identical and low current. As a result, the solenoid is not damaged even in abnormal conditions in which the armature fails to move, and the capacity of related electrical equipment can remain low.

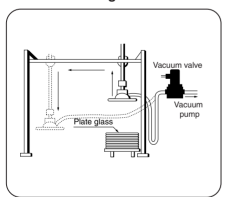




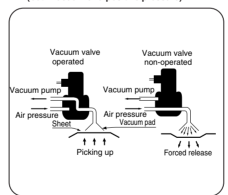
## Poppet and diaphragm construction

The synthetic rubber poppet and diaphragm are built into the stem and move as one-piece. The poppet and diaphragm do not have any sliding surfaces, therefore no sticking occurs even without lubrication. In addition, the units have the elasticity of synthetic rubber to wrap in small foreign objects and keep vacuum leaks to an extremely low level.

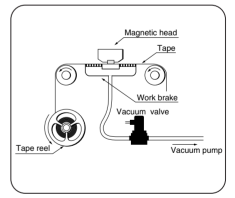
#### Vacuum lifting



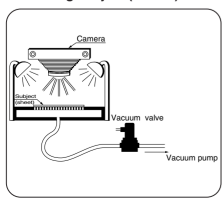
## Reducing sheet transfer time (both vacuum and positive pressure)



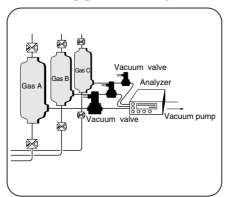
#### Tape speed controlling



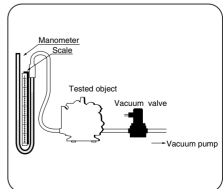
#### ■ Holding subject (sheets)



#### Inducing gas into analyzers



#### Airtightness inspecting



# <Product Range>

Products	Shape Operation ty		type	Port size Rc	Port	Function	Effective area (Cv) mm²	Model	Page	
					2, 3		0.5	V062E1		
			Direct acting		3		2.5 (0.12)	SV062E1 (Both vacuum and pressure type)	961	
e			Direct acting	1/4	2		5.5 (0.27)	(Both vacuum and pressure type) V126E1	-	
valv			Indirect ecting				15	VA250AE1		
Ę		Single solenoid	Indirect acting  { External }	3/8		●NC ●NO	(0.76)	VA2503AE1	964	
Cut		COIOTICIA	air pilot	1/2	3		55 (2.7)	VA500AE1	967	
Solenoid vacuum valve			Indirect acting	1/4			15	VV250AE1	964	
oio			External vacuum pilot	3/8			(0.76)	VV2503AE1	904	
len			C pilot J	1/2			55 (2.7)	VV500AE1	967	
So		Double solenoid	Indirect acting	1/4		●NC/	15	VA250AE2	964	
		(Continuously energizing type)	External air pilot	3/8	3	NO NO	(0.76)	VA2503AE2		
			( all pilot )	1/2			55 (2.7)	VA500AE2	967	
alve				1/8	3		5.5 (0.27)	V125P	_	
, Win	Push button S	Spring return	1/4	2, 3	●NC	15	V250P	_		
Manual vacuum valve and foot vacuum valve				3/8			(0.76)	V2503P	_	
			With holding mechanism	1/8			5.5	V125HO		
					3	●NC/	(0.27)	V125V	970	
		Lever	Halding to be seen	1/4	-	NO		V250V	-	
		20701	Holding type	3/8			15	V2503V	-	
				1/4	5	_	(0.76)	V250-4H	-	
lanne		F	D. J. L.	3/8		• • • • • • • • • • • • • • • • • • • •		V2503-4H	-	
		Foot	Pedal type	1/4	2, 3 •NC		F F (A A7)	V250F	+	
valve		Ball-cam		1/8			5.5 (0.27)	V125B	-	
cnnm		Dali-Cai	11	1/4 3/8	3	●NC		V250B	-	
ted va				1/4	2, 3		15 (0.76)	V2503B V250C	-	
echanical operated vacuum valve			Nylon roller	3/8				V250C V2503C	973	
nical		Roller-cam	Steel	0/0		●NC		V2503C V125MC	+	
Mecha			roller One way	1/8	3		5.5 (0.27)	V125MC V125MOC	1	
_			steel roller	1/8			5.5 (0.27)	VA125A	+	
		A : : ! a		1/4			15	VA250A	-	
a)		Air pilo (single)	τ	3/8			(0.76)	VA2503A	1	
alve	N/O			1/2	3	●NC	55 (2.7)	VA500A	976	
Š				1/4			15	VV250A	1	
l n		Vacuum p (single)	oilot	3/8			(0.76)	VV2503A	1	
/acı	3	(single)		1/2			55 (2.7)	VV500A	1	
þ				1/4			15	250A2	$\top$	
Piloted vacuum valve				3/8			(0.76)	2503A2		
E I		Double air	pilot	1/2	2, 3	NC/ NO	55 (2.7)	500A2	979	
				3/4		INO	140(7)	750A2	1	
				1			280 (14)	1000A2		

- Warnings 1. When mounting a valve inside a control panel or when an operation requires long energizing periods, provide heat radiation measures to ensure that the ambient temperature always remains within the temperature range specifications. For long term continuous energizing, consult us.
  - 2. Always check the Catalog, etc., when carrying out wiring and piping of products to ensure that the connections are correctly done. Wrong wiring or piping could result in abnormal operation to the actuator, etc.
  - 3. The solenoid valve's silicon diode could be damaged by surge voltage when a large induction load is used on the same power supply. Either change to a separate power supply, or mount a surge absorber to protect the unit. Solenoids with surge suppression are also available. Consult us.



For locations subject to water or to large amounts of dust, use a cover, etc., to protect the valves. Also, install a muffler, etc., to the R port to prevent dust from entering. Intrusion of water or dust could result in short-term functional shutdowns, sudden drops in performance, or a reduced operating life.



- Attention 1. Use clean air that does not contain degraded compressor oil, etc., and install a filter, etc., close to solenoid valves to remove dust or collected liquid.
  - 2. Ensure that the piping port on the supply side is at the same area or larger than the solenoid valve's effective area.
  - 3. When using an indirect acting valve, use a stop valve between it and the pressure source. When the stop valve is opened before the pressure reaches the minimum operating pressure, the indirect acting valve could fall into a neutral position. (All solenoid valves in the 250 series and up are indirect acting valves.)
  - 4. When connecting 2 or more AC type solenoid valves to the same power supply, connect leads with the same lead wire color.
  - 5. Since a diode is connected to the AC type solenoid valve, the solenoid may sometimes not turn on with the solid state-type relay (SSR) with zero-cross function. For this reason, pay attention before use to the ratings and precautions for use of the solid state-type relay.

Rated voltage V

#### **Voltage Types and Current**

Pot	ed voltage V	Curren	t A <sup>Note</sup>				
Паі	eu voitage v	50Hz	60Hz				
	230*	0.063	0.055				
	220*	0.058	0.072				
	200	0.070	0.065				
AC	115**	0.13	0.11				
AC	110**	0.12	0.16				
	100	0.14	0.13				
	48**	0.41	0.37				
	24**	0.93	0.83				

	ra romago r	Garrent
	200*	0.04
	110**	0.08
	100**	0.09
DC	48*	0.19
	24	0.40
	12*	0.75
	6*	1.50

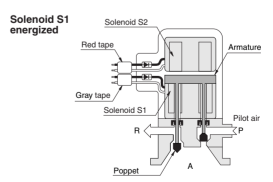
Current A

For \* items, consult us for the delivery.

Note: The starting current and energizing current values are virtually identical, and fall within these values

#### Wiring Instructions of Double Solenoid (E2 )Type

This valve has 2 solenoids built into the top and mid section, and the lead wires are color-coded with vinyl tape. Energizing the red tape side (the upper side, solenoid S2) opens the valve, and energizing the gray tape side (the lower side, solenoid S1) closes the valve. This solenoid is a continuous energizing holding type.



## **Solenoid Vacuum Valves Direct Acting Type**

2-,3-port, Single Solenoid

#### **Specifications**

				ı					
Item	Basic model	V062E1	SV062E1	V126E1					
Media		Vacuum	Vacuum Vacuum, air Vacu						
Operation type			Direct acting						
Number of ports		2, 3 ports	3 ports (Both vacuum and pressure type)	2 ports					
Valve function		Normally closed (NO	C, standard), Normally	open (NO, optional)					
Effective area (Cv)	l mm²	2.5 (0	).12〕	5.5 (0.27)					
Port size	Rc		1/4						
Lubrication			Not required						
Operating pressure range kPa	(mmHg) [in.Hg]	0~-100 {0~-750} [0~-29.53]							
Operating temperature rang	e °C [°F]	5~60 [41~140]							
Voltage type	٧	Standard AC100 (50/60Hz), AC200 (50/60Hz) For other voltage, see p.960.							
Voltage fluctuations	%	±10							
Current <sup>Note</sup> A	100V	50Hz→0.14, 60Hz→0.13							
Current	200V	50Hz	→0.070, 60Hz→	0.067					
Insulation type		B type							
Lead wire length	mm [in.]	Approximately 300 [11.8]							
Mounting direction		Any							
Mass	kg [lb.]	0.3 [0.66]							

Note: The starting current and energizing current values are virtually identical, and fall within these values.

# Handling

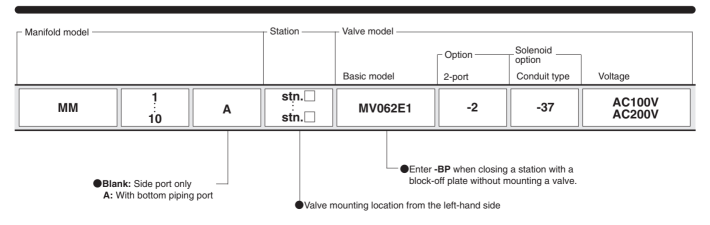
- When using in dusty ambient atmospheres, install a filter between the vacuum pad and the solenoid valve, and at the R port.
- 2. See p.983 for how to use SV062E1.

#### Solenoid Vacuum Valve Order Codes

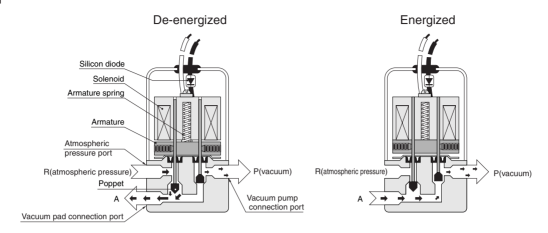
		Basic model	Option —	Normally open	Mounting base	Solenoid option —	Voltage —
			2-port	(NO)			
	2-, 3-port	V062E1	-2				
Direct piping	3-port	SV062E1		-11	-21	-37	AC100V AC200V
	2-port	V126E1					

Blank: 3-port (SV062E1: 3-port only V126E1: Blank and 2-port only)

#### **Manifold Order Codes**

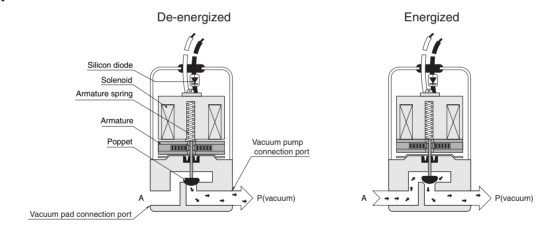


## V062E1



2-port NC	2-port NO	3-port NC	3-port NC	3-port NO
A P	A P	A P R	A P R	A P R
V062E1-2	V062E1-2-11	V062E1	SV062E1	V062E1-11

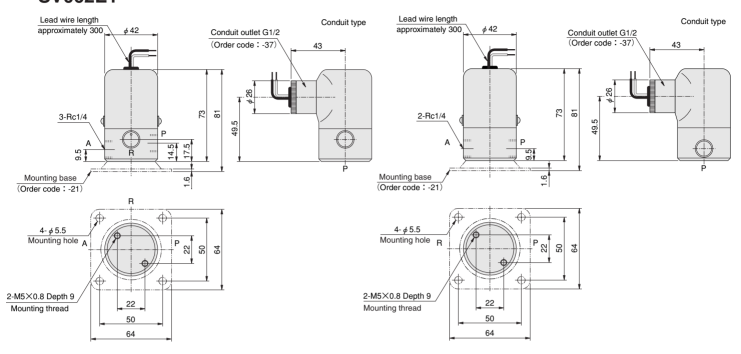
#### V126E1



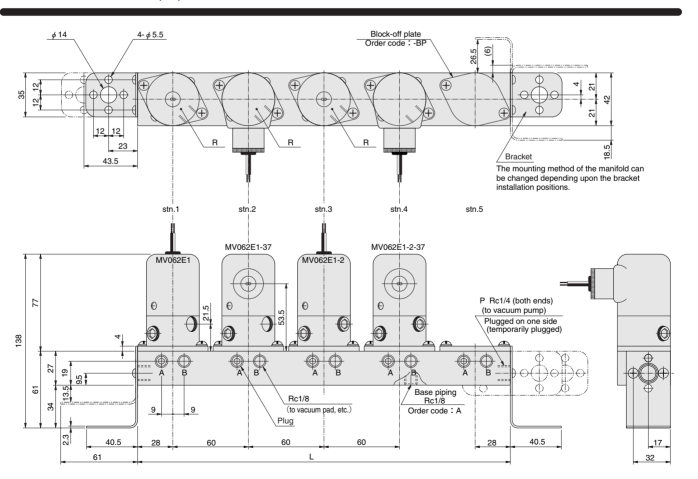
2-port NC	2-port NO
A P	A P
V126E1	V126E1-11

#### V062E1 SV062E1

#### V126E1



#### Manifold Dimensions (mm)



#### L dimensions for each unit

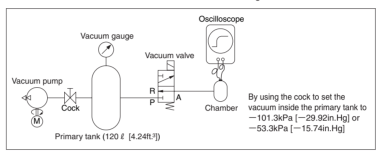
Number of units	MM1	MM2	ММЗ	MM4	MM5	MM6	MM7	MM8	MM9	MM10
L	56	116	176	236	296	356	416	476	536	596

#### ■Vacuum Valve Selection Table (Exhaust and Air Supply Response Times)

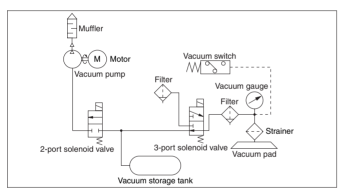
	50cc	[3.05ir	n3] char	nber	200c	c [12.2i	n.³] cha	mber	1 ℓ	1 ℓ [61in.³] chamber			3 ℓ [183in.³] chamber				5.5 ℓ [336in.³] chamber				10.5 ℓ [641in.³] chamber			
Vacuum	Exha	ust <sup>Note</sup>	Air sı	upply	Exh	aust	Air sı	upply	/ Exhaust /		Air supply		Exhaust Air supp		upply	oly Exhaust		Air supply		Exhaust		Air supply		
kPa [in.Hg]	0	0	-81.3 [-24.01]	-42.6 [-12.58]	0	0	-81.3 [-24.01]	-42.6 [-12.58]	0	0	-81.3 [-24.01]	-42.6 [-12.58]	0	0	-81.3 [-24.01]	-42.6 [-12.58]	0	0	-81.3 [-24.01]	-42.6 [-12.58]	0	0	-81.3 [-24.01]	-42.6 [-12.58]
Model	-81.3 [-24.01]	-42.6 [-12.58]	0	0 0	-81.3 [-24.01]	-42.6 [-12.58]	0 0	0	-81.3 [-24.01]	-42.6 [-12.58]	0	0 0	-81.3 [-24.01]	-42.6 [-12.58]	0 0	0	-81.3 [-24.01]	-42.6 [-12.58]	0	0	-81.3 [-24.01]	-42.6 [-12.58]	0	0 0
V062E1	0.2	0.08	0.18	0.1	0.7	0.35	0.5	0.38	3.0	1.5	2.5	1.8	9.0	3.2	6.0	4.0	20.0	8.0	14.0	10.0				
V126E1	0.12	0.05	_	_	0.4	0.2	_	_	1.8	0.9	_	_	5.0	1.7	_	_	11.0	3.5	_	_				_
VA125A	0.1	0.06	0.13	0.12	0.35	0.15	0.3	0.2	1.6	0.7	1.3	8.0	3.8	1.4	2.6	1.8	9.0	3.4	6.0	4.0	_			
VA250AE1	0.05	0.03	0.09	0.04	0.1	0.05	0.08	0.07	0.5	0.23	0.16	0.18	1.1	0.4	0.7	1.0	2.4	1.0	1.7	1.0				
VA500AE1	0.04	0.03	0.14	0.14	0.07	0.05	0.14	0.14	0.25	0.1	0.15	0.18	0.5	0.2	0.4	0.3	1.1	0.4	0.6	0.5	2.0	8.0	1.0	0.8
1000A2											0.26	0.14	0.26	0.2	0.4	0.2	0.4	0.3						

Note: The exhaust vacuum in the chamber is a 80% rating value of the vacuum inside of the primary tank.

The above table shows the time it takes from the point in time where the vacuum valve is switched ON to reach the specified vacuum inside of the chamber, and the time from switching the vacuum valve OFF to supply air into the chamber.



#### Standard Vacuum Circuit



#### Inspection Standard for Vacuum Leaks (Koganei standards)

#### Inspection procedure

Open valve A, and set the vacuum in the tank to -100kPa {-750mmHg} [-29.53in.Hg]. Afterward, close valve A, let set for 10 minutes, and then check the vacuum inside of the tank both during OFF and ON

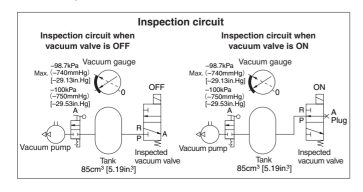
#### Inspection standard

Let set for 10 minutes, then check to see that the vacuum leaks inside the tank meets the standard of 1.3kPa {10mmHq} [0.38in.Hq] or less.

For details, consult us.

#### Remark

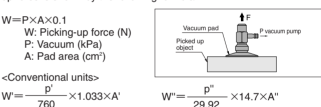
In fact, most Koganei vacuum valves can hold initial vacuum even after being left set for 10 minutes.



#### **■**Calculation of Picking-up Force, and Graph

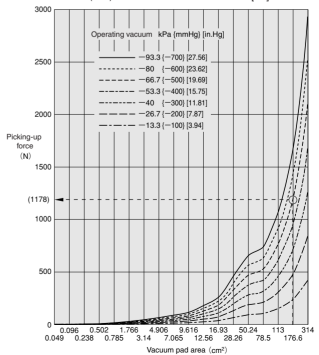
(Theoretical values)

When using a vacuum pad to hold picking-up an object, the pickingup force is shown by the following formula.



760 W': Picking-up force (kgf) W": Picking-up force [lbf.] P': Vacuum (mmHg) A': Pad area (cm²)

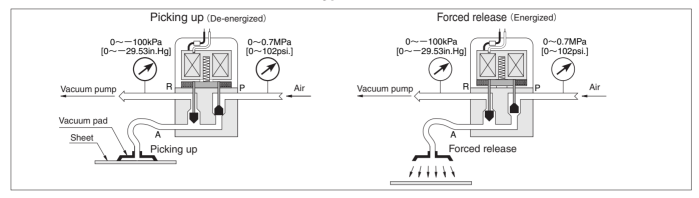
P": Vacuum [in.Hg] A": Pad area [in.2]



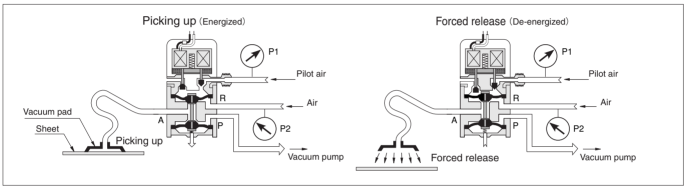
#### How to read the graph

When the vacuum is -66.7kPa [-19.7in.Hg], and the vacuum pad area is 176.6cm<sup>2</sup> [27.37in.<sup>2</sup>], the picking-up force is 1178N [265lbf.]. 982

#### ■ How to Use Both Vacuum and Pressure Type (SV062E1)

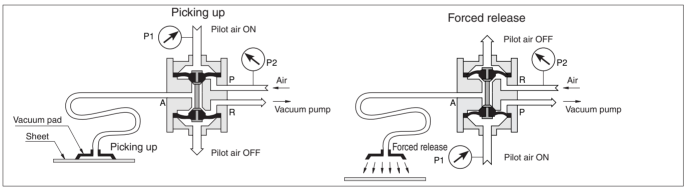


#### ■ Application of External Air Pilot Type (VA250AE1/ VA2503AE1/ VA500AE1)



Note: Use as P<sub>1</sub> > 2P<sub>2</sub>.

#### ■ Application of External Double Air Pilot Type (250A2 / 500A2, etc.)



Note: Use as P<sub>1</sub> > 2P<sub>2</sub>.

#### **■ Pressure Unit Comparison Table**

