MICRO EJECTORS

ME03, ME05, ME07



Specifications

<u> </u>								
Item		Basic model	ME03	ME05	AME05-E2	ME07	AME07-E2	
Media					Air			
Operating pressure	range	MPa [psi.]	0.1~0.6 [15~87]	0.1~0.6 [15~87]	0.2~0.6 [29~87]	0.1~0.6 [15~87]	0.2~0.6 [29~87]	
Proof pressure		MPa [psi.]			1.03 [149]			
Operating	Without	t solenoid valve		0~	50 [32~122] (No freez	ing)		
(atmosphere and media)	With so	lenoid valve			5~50 [41~122]			
Nozzle diameter		mm [in.]	0.3 [0.012]	0.5 [0	0.020]	0.7 [0	.028]	
Vacuum ^{Note 1} kPa [in.Hg]		-80 [-23.6]	-86.7 [-25.6]					
Vacuum flow rate ^{Note 1} <i>l</i> /min [ft.3/min.] (ANR)		3.0 [0.106]	6.3 [0.222]		12.5 [0.441]			
Compressed air consumptionNote 1		4.5 [0.159]	11.5 [0.406]		23.0 [0.812]			
Lubrication			Prohibited					
Filtration	_	μm		30 (manifold only)				
Port cizoNote 2	Vacuun	n generation port	M5×0.8	M5×0.8		Rc	1/8	
POIL SIZE	Compre	ssed air supply port	M3×0.5	M5×0.8	M5×0.8 Rc1/8		Rc1/8	
Mounting direction			Any					
Operation type			Direct operating					
Number of positions, number of ports		2 positions, 2 ports						
Main valva	Valve fu	unction		Normally closed (NO	C standard) or normally	open (NO optional)		
Main valve	Effectiv	e area mm ² [Cv]	0.2 [0.01]	0.6 [0.03]	0.8 [0	0.04]	
specifications	Shock	Piping direction m/s ² [G]	1372.9 [140]	1372.9	9 [140]	1372.9	9 [140]	
	resistance	Axial direction m/s ² [G]	588.4 [60]	117.7	7 [12]	147.1 [15]		
Manual override		Non-locking type (Standard)	Non-locking type (standard) or locking protruding type (Optional)					

Notes: 1. Value (approximate) at pressure of 0.5MPa [73psi.]. For details, see p.702. 2. For details, see the port size table.

Solenoid Specifications

	DC12V	DC24V		AC100V		AC200V		
Item 🔪 Mie	cro ejector basic model	ME03-E	ME03-E1 ^{Note} ME05-E • ME07				7-E	
Туре		With built-in flywheel diode for surge suppression			Shading type			
Operating vo	Itage range V	10.8~13.2 (12±10%)	21.6~26.4 (24±10%)		$90 \sim 132$ $(100 \stackrel{+32}{-10} \%)$		180~264 (200 ⁺³² / ₁₀ %)	
Current	Frequency Hz		_		50	60	50	60
(When rated	Starting mA(r.m.s.)		_		36	32	18	16
voltage is applied)	Energizing mA(r.m.s.) (with LED indicator)	130 (140)	70 (80)	65 (75)	24	20	12	10
Maximum allowa	able leakage current mA	15	5	5 4 4 2			2	
Insulation res	sistance MΩ	100 or more						
Wiring and	Standard	Grommet type : 300mm						
lead wire length	Plug connector type: 300mm, (1L : 1000mm) Made to order (3L : 3000mm)				n)			
Color of lead	Brown (+) Red (+) Black (-) Black (-) Yellow Wh			nite				
Color of LED	indicator (Optional)	Red			Yel	low	Gre	en
Surge suppre	ession (as standard)	Flywheel diode Varistor						

Note: ME003-E1 can be manufactured at DC5V and DC6V. For delivery times, consult us.

Electronic Vacuum Switch Specifications

Item	Model	PS310E	
Media		Air or non-corrosive gas	
Operating temper	rature range °C [°F]	-10~60 [14~140] (No freezing)	
Operating hur	nidity range %RH	35~95	
Operating press	ure range kPa [in.Hg]	-101.3~0 [-29.92~0]	
Proof pressure	MPa [psi.]	0.2 [29]	
Pressure settir	ng range kPa [psi.]	-101.3~10.1 [-14.7~1.5]	
Hysteresis ^{Note}	%	2~9	
Repeatability		Within \pm 3%FS (0 \sim 50°C) [32 \sim 122°F]	
	Operating type	NPN open collector output , NO type (Output ON when falls below set pressure)	
	Operating voltage range DCV	12~24±10% (ripple Vp-p10%) or less	
Electrical specifications	Switching capacity	DC30V, 100mA or less (Internal voltage drop: 1V or less at load current 100mA, 0.4V or less at load current 16mA	
	Consumption current mA MAX.	20	
	Insulation resistance MΩ	100 or more (DC500V megger, between charging part and case)	
	Surge suppression	Zener diode (As standard)	
Machanical	Shock resistance m/s ² [G]	490.3 [50]	
characteristics	Vibration resistance	10~55Hz (total amplitude 1.5mm [0.06in.]) or 98.1m/s ² [10G] (2 hours at each X-, Y-, Z-axis MAX.)	
Operations indicator		When ON, LED indicator lights up	
Lead wire		Vinyl cabtyre: 0.14SQ×3-lead×500mm (Overall length)	
Mounting dire	ction	Any	
Materials (Boo	dy cover)	Plastic	

Note: Values are at a set pressure of -86.7kPa [-25.6in.Hg].

Port Size

Basic model		Port size				
		Vacuum generation port	Compressed air supply port			
r	ME03, ME03-E1	M5×0.8	M3×0.5			
cto cto	ME05, ME05-E1	M5>	<0.8			
Miceje	ME07, ME07-E1	Rc1/8	M5×0.8			
bld	ME03M A	M5×0.8	Rc1/8			
unife	ME05M A, ME05M AS	M5×0.8	Rc1/8			
Ma	ME07M A, ME07M AS	Rc1/8				

Manifold Order Codes



Micro ejector

ME ----- For single unit

AME—For manifold mounting

- Notes: 1. Only for solenoid valve for controlling supply air. The solenoid valve for controlling vacuum breaking air is normally closed (NC) only. Lead wires in the **1L**: 1000mm [39in.] and **3L**: 3000mm [118in.] lengths are
 - 2 available as made to order for the plug connector type.

Electronic Vacuum Switch Order Codes



Additional Parts (to be ordered separately)

●B	lock-off plate	
ME[MA-BP	
	03 For ME03	SIV.

03	For ME03M
05	For ME05M
07	For ME07M

Replacement filter ME MA-F

03-	For ME03M
05-	For ME05M
07-	For ME07M

De-energized



•When energizing a solenoid valve for controlling supply air (generating vacuum)



When energizing solenoid valve for controlling vacuum breaking air



Major Parts and Materials

	Parts	Materials		
	Body	Aluminum allow (anadized)		
ŗ	Adapter	Aluminum alloy (allouized)		
ecto	Nozzle, diffuser	Brass		
ē	O-ring	Synthetic synthese (NDD)		
<u>.5</u> Gasket				
Σ	Plunger	Magnetic steinlass steel		
	Column	Magnetic stainless steel		
q	Body	Aluminum alloy (anodized)		
ifol	Seal	Synthetic rubber (NBR)		
lan	Filter	Plastic (PVF)		
2	Block-off plate	Mild steel (nickel plated)		

K

Single unit With single solenoid valve ●ME03 ●ME05 ●ME07 ●ME03-E1 ●ME05-E1 ●ME07-E1

<1



With single solenoid valve and vacuum switch

●AME05-E1-□-E ●AME07-E1-□-E (AS type manifold mounted)





With twin solenoid valves

●AME05-E2 ●AME07-E2 (Manifold mounted)

With single solenoid valve ●AME03-E1 ●AME05-E1 ●AME07-E1 (Manifold mounted)



With twin solenoid valves and vacuum switch

●AME05-E2-□-E ●AME07-E2-□-E (AS type manifold mounted)



Mass

Micro ejectors g [o						
Item	Basic model	ME03	ME05	ME07		
	Without solenoid valve	9 [0.32]	34 [1.20]	52 [1.83]		
	With single solenoid valve MED-E1	24 [0.85]	80 [2.82]	103 [3.63]		

With electronic vacuum switch

PS310E (For mounting AS type manifold)······21g [0.74oz.] PS310E-01 (For mounting single unit)······38g [1.34oz.]

Manifolds

Manifold	ds						g [oz.]	
		Model	ME03	ME	205	ME07		
Item			ME03M A	ME05M A	ME05M AS	ME07M A	ME07M AS	
		1 unit	26 [0.92]	62 [2.19]	81 [2.86]	120 [4.23]	148 [5.22]	
Manifold body for number of		2 units	49 [1.73]	118 [4.16]	154 [5.43]	237 [8.36]	292 [10.30]	
		3 units	64 [2.26]	156 [5.50]	202 [7.13]	313 [11.04]	385 [13.58]	
units		4 units	80 [2.82]	193 [6.81]	251 [8.85]	389 [13.72]	478 [16.86]	
		5 units	95 [3.35]	231 [8.15]	299 [10.55]	465 [16.40]	571 [20.14]	
With single solenoid valve -AME -E1		25 [0.88]	83 [2.93]		108 [3.81]			
Additional	ditional With twin solenoid valve -AME -E2		—	167 [5.89]		216 [7.62]		
mass	With electronic vacuu	m switch -E	—	—	21 [0.74]	—	21 [0.74]	
Block-off plate -BP		2 [0.07]	6 [0.21]		13 [0.46]			













Unit dimer	Unit dimensions					
Model	L	Р				
ME03M2A	34.2	27.2				
ЗA	44.4	37.4				
4A	54.6	47.6				
5A	64.8	57.8				

3L; 3000

Options



697



ME05M A





ME05M AS

AS type manifold



Options

Solenoid with straight connector : -PSL





Solenoid with L connector : -PLL

•Locking protruding type manual override :-83





Model Code	А	В	С	D	ℓ (Lead wire length)
ME05-E1, AME05-E1	84	59	76	70	-PSL, -PLL: 300
AME05-E2	131.5	72	115.5	83	Made to order : 1L ; 1000, 3L ; 3000



ME07M A A type manifold



700

ME07M AS

AS type manifold



Options

Solenoid with straight connector : -PSL

Solenoid with L connector : -PLL

• Locking protruding type manual override : -83







Model Code	А	В	С	D	ℓ (Lead wire length)
ME07-E1, AME07-E1	95.2	68.5	87.2	79.5	-PSL, -PLL : 300
AME07-E2	138.2	85.5	122.2	96.5	Made to order : 1L ; 1000, 3L ; 3000

Dimensions of Electronic Vacuum Switch (mm)

PS310E-01



Air Consumption, Vacuum and Vacuum Flow Rate



Remark: Graphs are for each single ejector unit. If the unit with solenoid valve requires the same vacuum level, set the supply pressure 0.03~0.05MPa [4.4~7.3psi.] higher than the single ejector unit's case. 1MPa = 145psi. 1kPa = 0.145psi. -100kPa = -29.54in.Hg 1 ℓ /min = 0.0353ft3/min.

Time to Reach Vacuum and Vacuum Breaking Time

Measurement method



●ME __-E1

Vacuum



Maximum vacuum level -73.3 -18.7 -18.7 -18.7 -18.7 -18.7 -18.7 -18.7 -18.7 -18.7 -18.7 -18.7 -18.7 -18.7 -19.5 - Air pressure: 0.5MPa [73psi.] Adjusting needle for vacuum breaking flow: Fully open

- t1: Time to reach -73.3kPa [-21.65in.Hg] in the chamber after energizing S1.
- te: In ME -E1, time to reach - 18.7 kPa [-5.52in.Hg] in the chamber after de-energizing S1. ts: In ME -E2, time to reach
- -18.7KPa [-5.52in.Hg] in the chamber after energizing S2 and when vacuum was at its maximum level.

Response time

Chamber capacity cm3 [in3]	5	[0.305	5]	10	0 [0.61	0]	2	0 [1.22	2]	5	0 [3.05	5]	1	00 [6.1	0]	2	00 [12.:	2]	5	00 [30.	5]
Model	t1	t2	tз	t1	t2	tз	t1	t2	tз	t1	t2	tз	t1	t2	tз	t1	t2	tз	t1	t2	tз
ME03	0.4	0.1	—	0.7	0.2	—	1.1	0.3	—	3.2	0.6	—	5.8	1.1	—	—	_	—	—	_	—
ME05	0.2	0.1	0.1	0.3	0.1	0.1	0.5	0.1	0.1	1.5	0.3	0.1	2.6	0.5	0.2	7.0	0.8	0.4	12.0	1.8	0.8
ME07	0.1	0.1	0.1	0.2	0.1	0.1	0.3	0.1	0.1	0.6	0.2	0.1	1.0	0.3	0.2	1.8	0.4	0.4	4.7	1.0	0.8

Note: Some degree of variation may occur due to piping size and chamber shape. The figures can be viewed as a guide.

Handling Instructions and Precautions



Functions

In addition to a single unit, the Micro Ejector ME03/05/07 series offer models with single solenoid valves for controlling supply air, and with twin solenoid valves for controlling supply air and vacuum breaking air (twin solenoid valves are for AME05/07 only). The unit with twin solenoid valves uses supply of pressurized air to the vacuum side to enable vacuum breaking and blow-off release, and makes use of an adjusting needle for vacuum breaking flow to enable flexible setting of breaking flow. In addition, a built-in check valve ensures that the setting of vacuum level can be maintained even when the power to the solenoid valve for controlling supply air has been switched off, attaining energy savings.

Control circuit for economizing on air consumption volume when the vacuum is being maintained for long periods of time





- supply port, and a vacuum pad, etc., to the
- (compressed air supply ports) are located on both ends of the manifold, and the piping direction can be selected according to the mounting location. At time of delivery, a port on one side is temporarily blocked off with a plug. Remove the plug and then use sealing tape or other sealing material to re-tighten.
- 3. Use a block-off plate (order code: ME MA-BP) to block off unused stations on the manifold.
- 4. For piping to the micro ejector, use a nylon or ure thane tube with inner diameter of $\phi 4 \sim \phi 6$ $[\phi 0.157 \sim \phi 0.236 \text{in.}]$. For vacuum generation ports, tubes of the following sizes are recommended.
 - ME03… *φ* 4×2.5
 - $\begin{array}{c} \mathsf{ME05} \cdots \phi \ \mathsf{4} \times 2.5, \ \phi \ \mathsf{6} \times 4 \\ \mathsf{ME07} \cdots \phi \ \mathsf{6} \times 4 \end{array}$
- Cautions: 1. Use a fitting that does not reduce inner diameter. A small inner diameter can result in degradation of performance, including pressure shortages, insufficient vacuum, or longer periods of time before the vacuum level is reached.
 - 2. Avoid use of coil tubes and other curved piping. Also, avoid use of elbow fittings, etc., between the micro ejector and vacuum pad, and use piping that is as straight as possible.
 - 3. In manifolds with many units, where a large number of micro ejectors are operating simultaneously, or where the operation frequency is very high, supply air from P ports on both ends.





Attaching and removing plug connector

Use fingers to insert the connector into the pin, push it in until the lever claw latches onto the protruded section on the connector housing, and complete the connection.

To remove the connector, squeeze the lever along with the connector, lift the lever claw up from the protruded section of the connector housing, and pull it out.



Crimping of connecting lead wire and contact

To crimp lead wires into contacts, strip off 4mm $\left[0.16in.\right]$ of the insulation from the end of the lead wire, insert it into the contact, and crimp it. Be sure to avoid catching the insulation on the exposed wire crimping section.



ME05 Equivalent to AWG 24

Attaching and removing contact and connector

Insert the contact with a lead wire into a plug connector
hole until the contact hook latches on the connector and is secured to the plug connector. Confirm that the lead wire cannot be easily pulled out.

To remove it, insert a tool with a fine tip (such as a small screwdriver) into the rectangular hole on the side of the plug connector to push up on the hook, and then pull out the lead wire.



- Cautions: 1. Do not pull hard on the lead wire. It could result in defective contacts, breaking wires. etc.
 - 2. If the pin is bent, use a small screwdriver, etc., to gently straighten out the pin, and then complete the connection to the plug connector.
 - 3. For crimping of connecting the lead wire and contact, always use a dedicated crimping tool. Contact

Model 702062-2M Manufactured by Sumiko Tech. Inc Crimping tool: Model F1-702062 Manufactured by Sumiko Tech. Inc



Manual override

Non-locking type and locking protruding type

To operate non-locking type, use a tool with a thin tip (such as a small screwdriver) to press the manual override all the way down. The micro ejector works the same as an energized state as long as the manual override is pushed down, and returns to the reset position upon release.

To lock the locking protruding type manual override, use fingertips or a small screwdriver to push down on the manual override all the way and turn it 45 degrees or more. Either turning direction at this time is acceptable. When locked, turing the manual override from the locking position releases a spring on the manual override, returns it to its original position, and release the lock. If manual override is not turned, this type acts just like the non-locking type. The micro ejector works the same as an energized state as long as the manual override is pushed down, and returns to the reset position upon release.



Caution: Always release the lock on the locking protruding type manual override before commencing normal operation.



Adjustment of vacuum breaking flow rate

Rotate the adjusting needle for vacuum breaking flow (with twin solenoid valves only) in the clockwise direction to reduce the breaking flow rate, and in the counterclockwise direction to increase the breaking flow rate.





Electronic Vacuum Switch

Pressure regulation

Rotate the pressure adjusting screw (SET) to set the pressure. Rotating the pressure adjusting screw to the right (clockwise) increases the vacuum setting. In addition, use the hysteresis adjusting screw (HYS) to set the hysteresis. Rotating the hysteresis adjusting screw to the right (clockwise) increases the hysteresis by shifting the OFF position.



- Cautions: 1. To set the pressure and hysteresis, use the special screwdriver provided or a small screwdriver of appropriate size, and adjust by rotating them carefully without applying excessive force.
 - applying excessive force.2. To ensure accurate pressure setting, use a pressure gauge to perform the setting while switching the vacuum switch on and off.
 - Do not apply pressure to the pressure detection area of more than 0.2MPa [29psi.].

Wiring instructions



Brown: Lead wire for connecting the (+) polarity that activates the switch Black: Lead wire for connecting the load Blue: Lead wire for connecting the (-) polarity

- Cautions: 1. Do not subject the lead wires to strong pulling force or excessive bending.
 - Pay attention to the lead wire colors to connect.
 While the lead wires between brown and blue, for connecting to the power supply, are protected by diodes for protection of reverse current, the output circuits do not
 - have a surge current protection function. Miswiring could cause damage to the output transistor.3. Do not connect and use the vacuum switch with a load that exceeds its

Mounting

 As subjecting the vacuum switch to strong shocks could lead to damage or erratic operation, be careful when handling it.

switching capacity.

2. Do not apply a wrench to the body cover when mounting as a single unit (**PS310E-01**). When tightening, always apply the wrench to the metal part of the adapter.





General precautions

- If using in locations subject to dripping water, dripping oil, etc., or to large amounts of dust, use a cover to protect the unit.
- Always thoroughly blow off (use compressed air) the piping before connecting it to the micro ejector.

Intrusion into the piping of chips, sealing tape, rust, or other foreign material generated during piping operations could result in valve air leaks or a degradation in micro ejector performance.

- **3.** Use clean air that does not contain deteriorated compressor oil or other contaminants. Install an air filter (with filtration of a minimum 40μ m) close to the micro ejector to eliminate any collected liquids or dust in air line. Always use a mist filter for cases where the pressurized air contains large amounts of oils. Moreover, drain the air filter at regular intervals.
- 4. Use a regulator to adjust the pressure of air supplied to the micro ejector. Where the piping length to the micro ejector is long, set the pressure at a little higher than normal. If using an air supply valve, use a valve with an effective area that is at least three times as large as the area of the micro ejector nozzle.
- Use one vacuum pad for one micro ejector. Use of two or more pads could result in picking errors, and extend the amount of time required to reach the set vacuum level.
- At periodic intervals, replace the filters (order code: ME MA-F) installed as standard equipment with the micro ejector body.

MICRO EJECTORS

ME12, ME25, ME60



Specifications

Micro ejectors

Item Model	ME12	ME25	ME60				
Media	Air						
Operating pressure range MPa [psi.]	0.1~0.6 [15~87]						
Operating temperature range °C [°F]	0~50	0~50 [32~122] (No freezing)					
Nozzle diameter mm [in.]	0.7 [0.028]	1.0 [0.039]	1.5 [0.059]				
Vacuum ^{Note} kPa [in.Hg]	-92 [-27.2]						
Vacuum flow rate ^{Note} ℓ /min [ft.3/min.] (ANR)	12.5 [0.441]	25 [0.88]	58 [2.05]				
Compressed air consumption ^{Note} ℓ /min [ft3/min.] (ANR)	23 [0.81]	46 [1.62]	107 [3.78]				
Lubrication		Prohibited					
Filtration μ m	30						
Port size	Rc1/8	Rc	1/4				

Note: Value is measured at air pressure of 0.5MPa [73psi.].

Single and twin solenoid valves

Vacuum switches

Item	Operation	When NO	When NC				
Setting vacuum	kPa [in.Hg]	-26.7~-80 [-	-7.89~-23.6]				
Response differentia	al kPa [in.Hg]	-5.3~-13.3 [-1.57~-3.94]					
Color of connected	d lead wire	Black, white	Black, red				
Electric rating		5A/AC250V, 5A/DC24V (resistance load)					

Remark: For the internal switch, JIS-S2H1PO1 or equivalent is used.

<u>.</u>									
	Basic model	For I	ME12		For ME2	5, ME60			
		Single solenoid valve Single solenoid valve Tv				Twin soleno	id valves ^{Note}		
Item		ME1	I2E1	125	EE1	125	EE2		
Operation type		Direct o	perating	erating Direct operating					
Number of ports		2 ports (NC, NO)		2 ports	s (NC)			
Port size		Rc	1/8		Rc	1/4			
Proof pressure	MPa [psi.]	1.03	[149]		1.03	[149]			
Effective area	mm ² [Cv]	1.5 [0.08]		3 [0	.16]			
Maximum operating frequen	cy Hz	ļ	5	5					
Mounting direction		A	ny	Any					
Voltage type		AC100V (Lead AC200V (Lead DC24V (Lead	l wire: yellow) l wire: white) wire: red, black)	AC100V (Lead wire: yellow, black) AC200V (Lead wire: white, black) DC24V (Lead wire: red, black)					
	AC100V	OV 90~110V (100V±10%) 90~110V (100V±10%)				00V±10%)	1%)		
Operating voltage range	AC200V	180~220V (200V±10%)		180 ~220V (200V±10%)				
	DC24V	21.6~26.4V	(24V±10%)		21.6~26.4V (24V±10%)				
	Frequency	50Hz	60Hz	50Hz	60Hz	50Hz	60Hz		
Current mA	AC100V	40	32	96	95	96	95		
Current mA	AC200V	23	17	48	46	48	46		
	DC24V	1:	25	4	412 412				
Insulation resistance	MΩ	100 o	r more	100 or more					
Wiring		Grammet type (Lead	Imet type (Lead wire length 300mm) Grammet type (Lead wire length 300mm))			
Manual override		Locking and no	on-locking type		Lockin	ig type			
Surge suppression				Flywheel die	ode (only DC)				

Note: While there are two solenoids in the twin solenoid valves, for vacuum generation use and vacuum breaking use, the configuration prevents power from being sent to both of them at the same time.

Mass

					g [oz.					
Item Model		Additional mass								
	Body mass	With filter	With vacuum switch	With single solenoid valve	With twin solenoid valves					
ME12	40 [1.41]	25 [0.88]		80 [2.82]						
ME25, 60	335 [11.82]		160 [5.64]	90 [3.17]	230 [8.11]					

Calculation example: Mass of ME25 with a vacuum switch and twin solenoid valves is $335+160+230=725g\ [25.57oz.]$



Operation Principle and Major Parts

Not in operation

Check valve Nozzle Muffler Adjusting valve for vacuum Filter Diffuser preaking flow Compressed air supply port Vacuum generation valve Vacuum breaking valve -Vacuum generation port Micro Control nut switch Vacuum switch Black (COM) Red (NC) White (NO)

Figure shows with vacuum switch and twin solenoid valves.

When vacuum breaking valve is operating



•When vacuum generation valve is ON



Compressed air is supplied from the nozzle into the diffuser, and a vacuum is generated when air is sucked into the diffuser from the gap between the nozzle and the diffuser. The vacuum level rises until it exceeds the set vacuum level, causing the vacuum switch to activate.



 $1 MPa = 145 psi. \quad 1 kPa = 0.145 psi. \quad -100 kPa = -29.54 in. Hg \quad 1 \ \ell \ /min = 0.0353 ft^3 /min.$

Symbols





•ME25-M-T□ ●ME60-M-T□



MICRO EJECTORS

Dimensions of ME12 (mm)







●ME12F

ME12F-S





Dimensions of ME25, ME60 (mm)













Vacuum generation port



710



Micro ejector

Device configuration





Piping

- 1. Connect air supply to the compressed air supply port, and a vacuum pad, etc., to the vacuum generation port.
- 2. For piping to the micro ejector, use a nylon or ure than tube with inner diameter of $\phi 4 \sim \phi 6$ $[\phi 0.157 \sim \phi 0.236 \text{in.}]$. For vacuum generation ports, tubes of the following sizes are recommended.

ME12	 φ4×2.5~	φ6×4
		- > / -

- ME25 $\cdots \phi 6 \times 4 \sim \phi 8 \times 6$ ME60 $\cdots \dot{\phi} 8 \times 6 \sim \dot{\phi} 10 \times 8$
- Cautions: 1. Use a fitting that does not reduce inner diameter. A small inner diameter can result in degradation of performance, including flow rate and pressure shortages, insufficient vacuum, or longer periods of time before the vacuum level is reached.
 - Avoid using coil tubes and other forms of spiraled piping. Also, avoid use of elbow fittings, etc., between the micro ejector and vacuum pad, and use piping that is as straight as possible

Vacuum switch

When vacuum reaches the set vacuum level which is adjusted by a control nut, a micro switch operates, and an electrical signal is obtained. Move the cover in the direction of the arrow, and rotate the control nut to adjust the vacuum level. Rotate the control nut in the 4 direction to increase the set vacuum level to rise, and rotate it in the 1 direction to reduce the vacuum level.



Solenoid valve

The micro ejector includes an optional single solenoid valve for vacuum generation, and optional twin solenoid valves for vacuum generation and vacuum breaking air (twin solenoid valves are for ME25 and 50 only). The twin solenoid valves option uses supply pressurized air to the vacuum side to enable vacuum breaking and blow-off release, and makes use of a breaking flow adjustment valve to allow flexible setting of breaking and release time. In addition, a built-in check valve ensures that the vacuum level setting can be maintained even when the power to the vacuum generation solenoid valve has been switched off, enabling energy savings.





Solenoid internal circuit **ME12**

DC24V (surge suppression)



AC100V, AC200V (shading type)



ME25. ME60

For DC and AC (DC surge suppression)

Short circuit protection diode 0000 Solenoid Flywheel diode Lead wire DC24V (+): red, (-): black AV100V: Yellow, black AC200V: White, black

Cautions: 1. Do not apply megger between the lead wires.

- 2. The DC solenoid will not short circuit even if the wrong polarity is applied, but the valve will not operate.
- 3. Leakage current inside the circuit could result in failure of the solenoid valve to return, or other erratic operation. Always use it within the range of the allowable leakage current. If circuit conditions, etc., cause the leakage current to exceed the maximum allowable leakage current, consult us.

Adjustment of breaking flow rate

Rotate the adjusting needle for vacuum breaking flow rate in the clockwise direction to reduce the vacuum breaking flow rate and lengthen vacuum breaking time, and in the counterclockwise direction to increase the vacuum breaking flow rate and shorten breaking time.



Measurement circuits and conditions



Measurement method



Air pressure: 0.5MPa [73psi.]

- t1: Time to reach -73.3kPa [-21.65in.Hg] in the chamber after energizing S1.
- t2: Time to reach 18.7kPa [-5.52in.Hg] in the chamber after energizing S2.

Response time

Response time												S
Chamber capacity cm ³ [in. ³]	10 [0	.610]	50 [3	3.05]	200	[12.2]	1000	[61.0]	3000	[183]	5000	[305]
Model	t1	t2	t1	t2	t1	t2	t1	t2	t1	t2	t1	t2
ME12	1.5	—	2.0	—	4.0	—	7.5	-	26.0	—	50.0	—
ME25	1.0	0.1	1.3	0.1	2.0	0.2	3.8	0.4	13.0	1.5	23.0	3.0
ME60	0.5	0.1	1.0	0.1	1.5	0.2	3.0	0.4	10.0	1.5	15.0	3.0

Note: Some degree of variation may occur due to piping size and chamber shape.

The figures can be viewed as a guide.

Manual operation

ME12E1

To lock the manual override, use a small screwdriver to push down the manual override all the way and turn it 45 degrees or more. Either turning direction at this time is acceptable. When locked, turning the manual override from

the locking position releases a spring on the manual override, returns it to its original position, and release the lock.



125EE1, 125EE2

To lock, use a screwdriver to rotate the manual override 45 degrees and tilt the screw groove 45 degrees. Either turning direction at this time is acceptable

To release the lock, rotate the manual override by 45 degrees, and return the screw groove to horizontal.



Caution: Always release the lock on the manual override before commencing normal operation.