

# KOGANEI

# **ACCESSORIES GENERAL CATALOG**

AIR TREATMENT, AUXILIARY, VACUUM, **AND FLUORORESIN PRODUCTS** 

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# MULTISTAGE MICRO EJECTORS

# MED07-E, MED10-E



# **Specifications**

Item		Basic model	MED07-E□	MED10-E□
Media		Airh	AjrNote 2	
	cours rongo	MPo [poi ]		
Operating pres		MPa [psi.]	0.2~0.6	
Proof pressure		MPa [psi.]	1.03	• •
Operating tem	perature range (atmosphere and media)	°C [°F]	5~50 [4	1~122]
Nozzle diamet	ter	mm [in.]	0.7 [0.028]	1.0 [0.039]
VacuumNote 1		kPa [in.Hg]	-84 [·	-24.8]
Vacuum flow r	rateNote 1	ℓ /min [ft3/min.] (ANR)	25 [0.88]	50 [1.77]
Compressed air consumptionNote 1		ℓ /min [ft.³/min.] (ANR)	23 [0.81] 46 [1.62]	
Lubrication			Prohibited	
Filtration		<i>μ</i> m	30	
Port size	Vacuum generation port		Rc	1/4
FUIT SIZE	Compressed air supply port		Rc1/8 (Rc1/4) <sup>Note 3</sup>	
Mounting direct	ction		Aı	ту
	Operation type		Indirect of	pperating
	Number of positions, number of ports		2 positions, 2 ports	
Main valve	Valve function		Normally closed (NC standard) or normally open (NO optional)	
specifications	Effective area	mm² [Cv]	4.5 [0.25]	
	Shock resistance	m/s² [G]	1372.9 [140] (Axial direction 588.4 [60])	
	Manual override		Non-lock	king type

Notes: 1. Value (approximate) is measured at an air pressure of 0.5MPa [73psi.].

2. Assumes use of pure air from which oil mist and dust, etc., have been removed.

3. Figure in parentheses ( ) shows manifold port.

#### **Solenoid Specifications**

Rated voltage		DC 5V	DC 6V	DC 12V	DC 24V
Туре		With built-	in flywheel dio	de for surge su	ppression
Operating range	g voltage DCV	4.5~5.5 (5±10%)	5.4~6.6 (6±10%)	10.8~13.2 (12±10%)	21.6~26.4 (24±10%)
Current		325 (1.6W)	270 (1.6W)	130 (1.6W)	70 (1.6W)
(When rated is applied)	voltage mA	(335 (1.7W) with LED indicator	280 (1.7W) with LED indicator	(140 (1.7W) with LED indicator	80 (1.7W) with LED indicator
Maximum allo	mA	mA   30   25   15   5			5
Insulation	MO		100 o	r more	
Wiring and lead wire	Standard	G	Frommet type:	300mm [11.8in	.]
lead wire length	Optional	Plug	connector typ	e: 300mm [11.	8in.]
Color of I	lead wire				Red (十) Black (一)
Color of LED indicator			R	ed	
Surge sup	•		Flywhe	el diode	

# **Electronic Vacuum Switch Specifications**

Item	Model	PS310	
Media		Air or non-corrosive gas	
Operating temp	erature range °C [°F]	-10~60 [14~140] (No freezing)	
Operating humi	dity range %RH	35~95	
Operating press	sure range kPa [in.Hg]	-101.3~0 [-29.92~0]	
Proof pressure	MPa [psi.]	0.2 [29]	
Pressure setting	g range kPa [in.Hg]	-101.3~-10.1 [-29.92~-2.98]	
HysteresisNote	%	2~9	
Repeatability		Within ±3%FS (0∼50°C [32∼122°F])	
	Operating type	NPN open collector output , NO type (Output ON when falls below set pressure)	
Electrical specifications	Operating voltage range DCV	12~24 ±10% (ripple Vp-p 10% or less)	
	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)	
	Shock resistance m/s² [G]	490.3 [50]	
Mechanical characteristics	Vibration resistance	10~55Hz (total amplitude 1.5mm [0.06in.]) or 98.1m/s² [10G] (2 hours Max. at each XYZ-axis)	
Operation indic	ator	When ON, LED indicator lights up.	
Lead wire		Vinyl cabtyre: 0.14SQ×3-lead×500mm (Overall length)	
Mounting direct	ion	Any	
Materials (body	cover)	Plastic	

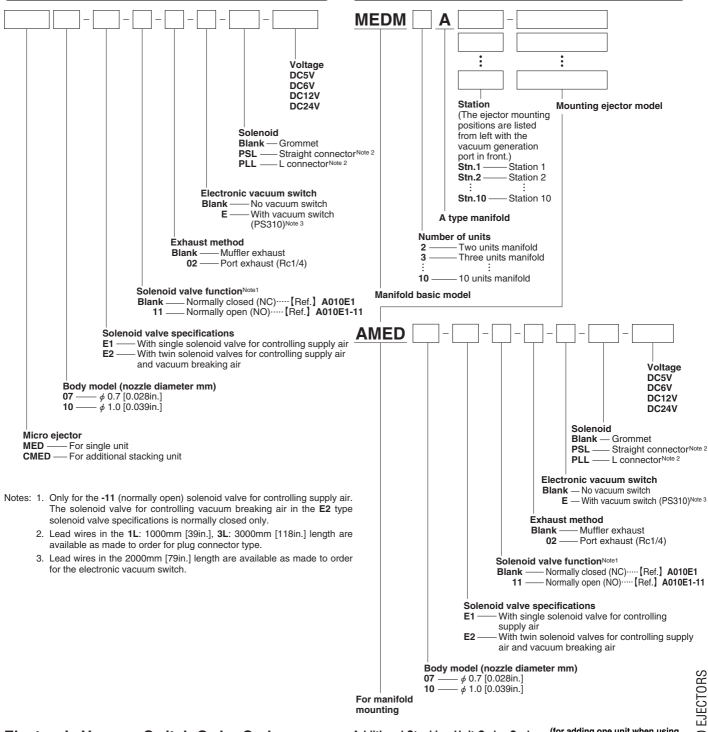
Note: Value is at a set pressure of -86.7 kPa [-25.6 in.Hg].

#### **Port Size**

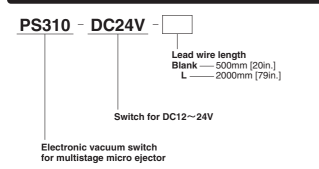
Basic model		Port size	
		Vacuum generation port	Compressed air supply port
Minus	MED07-E1, MED07-E2	Rc1/4	Rc1/8
Micro ejector	MFD10-F1 MFD10-F2	NC1/4	(When assembled as a manifold: Rc1/4)
ejectoi	-02 Port exhaust (option)	Rc1/4	
Monifold	MEDM□A	Rc1/4	Rc1/4
Manifold	Location of piping connection	Ejector	Manifold

#### **Ejector with Solenoid Valve Order Codes**

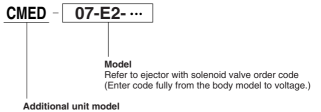
#### **Manifold Order Codes**



#### **Electronic Vacuum Switch Order Codes**



Additional Stacking Unit Order Codes (for adding one unit when using on manifolds)

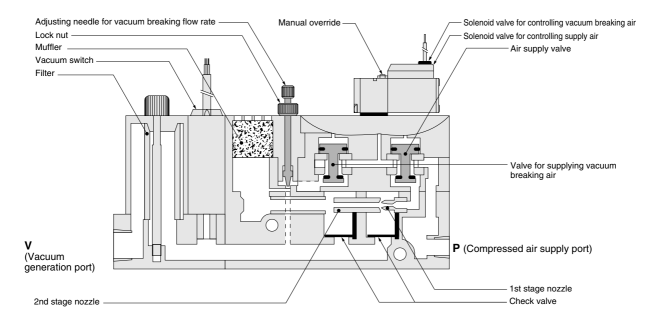


In addition to one manifold use ejector (AMED  $\cdots$ ), the additional stacking unit includes two connecting rods, one gasket, and one O-ring.

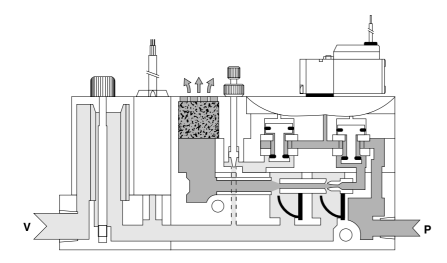
#### Replacement Filter Order Code (element only)

#### MED-F

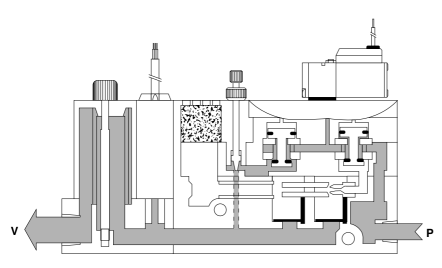
#### De-energized



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



#### ● When energizing solenoid valve for controlling vacuum breaking air

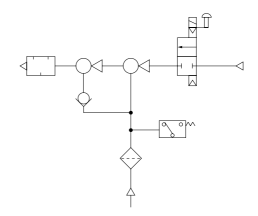


#### **Major Parts and Materials**

_		
	Parts	Materials
Ţ	Body	Aluminum alloy (painted) and plastic
ecto	Nozzle	Brass
Micro ejector	Diffuser	Plastic
/licro	O-ring	Synthetic rubber (NBR)
2	Gasket	Synthetic rubber (NBh)
Manifold	End plate	Aluminum alloy (painted)

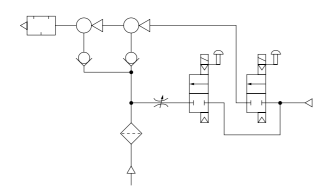
With single solenoid valve and vacuum switch

●MED07-E1-E ●MED10-E1-E



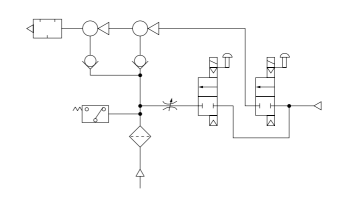
With twin solenoid valves

●MED07-E2 ●MED10-E2



With twin solenoid valves and vacuum switch

●MED07-E2-E ●MED10-E2-E



#### Mass

#### Multistage micro ejector

g [oz.]

Item	Basic mode	MED07/MED10
With single so	enoid valve MEDE1	295 [10.41]
With twin sole	noid valves MEDE2	325 [11.46]
Additional mass	Port exhaust -02	14 [0.49]

Calculation example: MED07-E2-02 Mass: 325 + 14=339g [11.96oz.]

Mass of port exhaust

MED07-E2 mass

#### ● Electronic vacuum switch

**PS310** (only body) ......15g [0.53oz.]

#### Manifolds

g [oz.]

		Model	MED07	/MED10
Item			AMED □ □-E1	AMED □ □-E2
		1 unit	250 [8.8]	280 [9.9]
Mana of manifold books	h	2 units	500 [17.6]	560 [19.8]
,	Mass of manifold body by number of units		750 [26.5]	840 [29.6]
Of utilits			1000 [35.3]	1120 [39.5]
		5 units	1250 [44.1]	1400 [49.4]
Manifold		d, end plate	140 [	4.94]
Additional mass	With electronic	vacuum switch -E	15 [	[0.53]

Calculation example: MEDM5A Stn.1

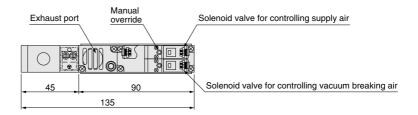
AMED07-E1

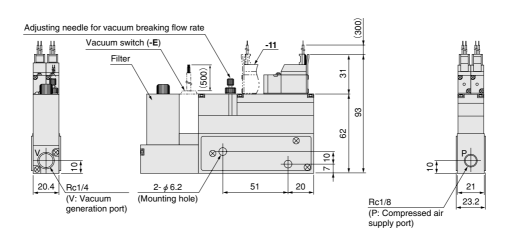
Stn.2 AMED10-E1 Stn.3~5 AMED10-E2-E

Mass of Stn.5:  $250 + 250 + 3 \times (280 + 15) + 140 = 1525g$  [53.79oz.] AMED10-E2-E mass Manifold end plate mass

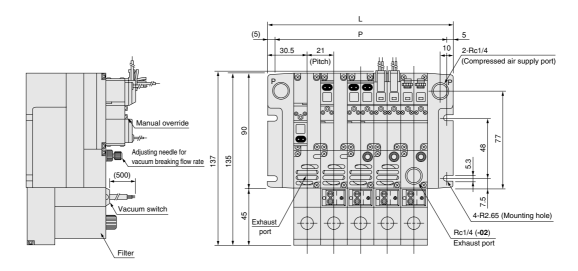
Mass of AMED07-E1 or AMED10-E1

#### MED07-E2 MED10-E2



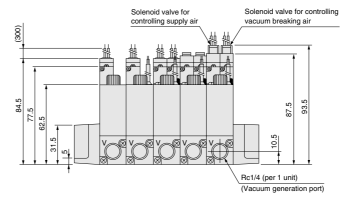


# **MEDM** A



#### **Unit dimensions**

Number of units	L	Р		
2	82	72		
3	103	93		
4	124	114		
5	145	135		
6	166	156		
7	187	177		
8	208	198		
9	229	219		
10	250	240		



#### **PS310**

Chamber

MED07

MED<sub>10</sub>

capacity

cm<sup>3</sup>

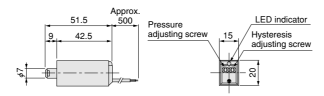
[in3] Time t<sub>1</sub> t2 tз t1 t2 tз t1 t2 tз t<sub>1</sub> t2 tз t1 t2 tз

5 [0.305]

0.1 0.1 0.3 0.1 0.1 0.3 0.1 0.1 0.5 0.2 0.1 8.0 0.3 0.1

10 [0.610]

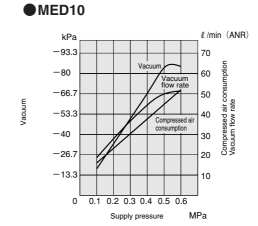
0.1 0.1 0.2



#### Air Consumption, Vacuum and Vacuum Flow Rate

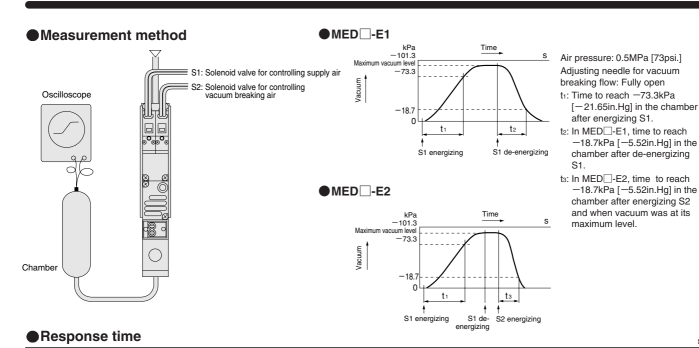
#### ●MED07 ℓ/min (ANR) -93.3 70 60 -8050 -66.7 Vacuum ssed air r 40 -53.3Vacuum flow rate Compress Vacuum fir -40 30 20 -26.7Compressed air -13.310 0 0.1 0.2 0.3 0.4 0.5 0.6

Supply pressure



1MPa = 145psi. 1kPa = 0.145psi. -100kPa = -29.54in.Hg  $1\ell/min$ . = 0.0353ft3/min.

#### Time to Reach Vacuum and Vacuum Breaking Time



50 [3.05]

100 [6.10]

200 [12.2]

t2

1.5 0.5 0.1 500 [30.5]

0.5 0.2

t<sub>1</sub> t2

3.4 0.9 0.2 6.8 1.7 0.3

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

20 [1.22]

0.1 0.3 0.1 0.1 0.5 0.2 0.1 0.9 0.3 tз

1000 [61.0]

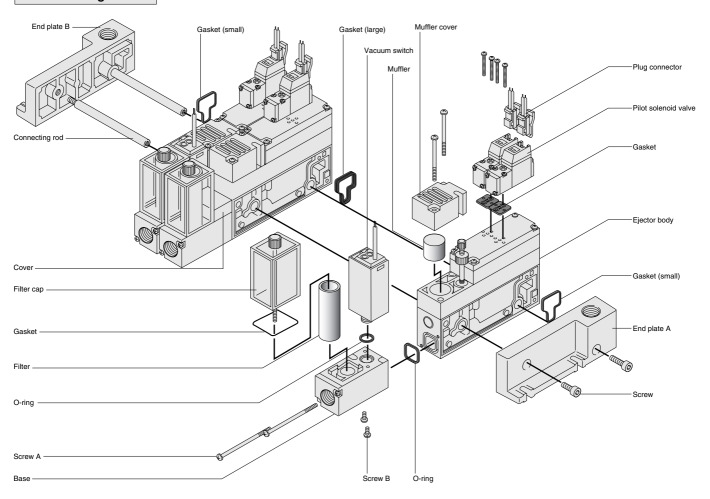
0.9 0.3

t<sub>1</sub>



#### Multistage micro ejector

#### **Device configuration**



#### Manifold assembly

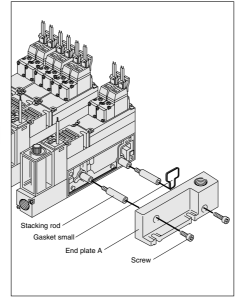
Screw two connecting rods all the way into end plate B. Then, assemble ejector bodies into connecting rods in any order. Finally, place in end plate A, and tighten hexagon socket screws to secure it in place.

Be sure to place both end plates on a flat surface when tightening rods and screws. For the gaskets, use the gasket (large) between the ejector bodies, and the gasket (small) on each side with the both end plates.

#### Additional stacking method (CMED)

Remove two hexagon socket screws, and remove end plate A. Screw two supplied stacking rods into the connecting rods. At this time, check to see whether the connecting rods from end plate B are secured. Insert the gaskets into the locations prescribed in the illustration above, and assemble the ejector body and end plates.

Caution: Since the ejector bodies in this MED series function as manifolds, they have no block plate. For adding units, assemble the additional stacking unit (CMED) according to the illustration above. Note that linked units cannot be reduced. Consult us in the case. (A special connecting rod is required.)





#### **Electronic Vacuum Switch**

#### Mounting

If mounting a vacuum switch onto an existing unit, the currently mounted cover must be removed.

- ●First, remove the two screws A. At this time, the base will separate from the ejector body.
- Then remove the two screws B to allow removal of the cover.
- •Mount the vacuum switch body to the base, and use the two screws B to secure.
- •Use the two screws A to mount the base onto the ejector body.

Cautions: 1. During the mounting operation, take care to avoid losing the O-ring. Also, be sure to perform the mounting and removal operations in a location free of foreign objects. Mounting the switch when foreign objects have intruded inside of it could result in air leaks and other defective operation.

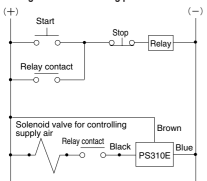
2. For pressure adjustment and wiring instructions, see p.705.

#### **Functions**

The Micro Ejector MED07/10 series includes an optional single solenoid valve for controlling supply air, and optional twin solenoid valves for controlling supply air and vacuum breaking air.

The unit with twin solenoid valves uses supplied compressed 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 machine flow rate. In addition, a built-in check valve ensures that the vacuum level setting 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



Remark: The above diagram shows the case when the solenoid valve for controlling supply air is normally open (NO; order code: -11).



#### **Piping**

- Connect air supply to the compressed air supply port, and a vacuum pad, etc., to the vacuum generation port.
- 2. To select the piping direction, use the air supply ports on both end surfaces of the manifold. At time of delivery, a port on one side is temporarily closed off with a plug. Remove the plug and then use sealing tape or other sealing material to re-tighten.
- For vacuum generation ports, tubes of the following sizes are recommended.

For MED07/10 $\cdots \phi$  8  $\times$  6

Ń8

Urethane tube of equivalent size is also acceptable.

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

- Avoid use of coil tubes and other 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.
- For multiple manifold use, the upper limit for linked units is as shown below.
   MED07→10 units

MED10→Five units

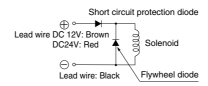
Vacuum levels and suction flows could undergo serious deterioration if operated in excess of the above limits.



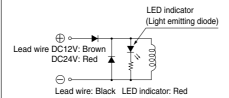
#### Solenoid

#### Internal circuit

DC12V, DC24 (surge suppression)
 Standard solenoid



#### Solenoid with LED indicator Order code: -PSL, -PLL



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

- 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. In circuit conditions, etc., cause the leakage current to exceed the maximum allowable leakage current, consult us.

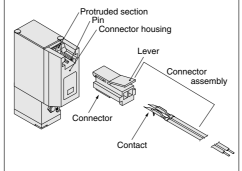


#### Plug connector

#### Attaching and removing plug connector

Use fingers to insert the connector into the pin, push 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.

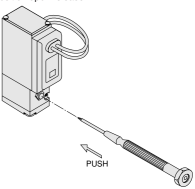




#### Manual override

#### Non-locking type

To operate, use a tool with a fine 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.



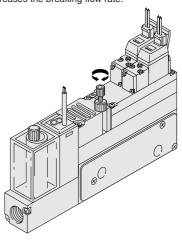
Caution: Do not attempt to operate the manual override with a pin or other object having an extremely fine tip. It could damage the manual override hutton



#### Vacuum breaking

#### Adjustment of vacuum breaking flow rate

Turning the adjusting needle for vacuum breaking flow rate (with twin solenoid valves only) in the clockwise direction reduces the breaking flow rate, while turning it in the counterclockwise direction increases the breaking flow rate.



# MULTISTAGE MICRO EJECTORS

MEDT07, MEDT10, MEDT12, MEDT14



# **Specifications**

Item	Basic model	MEDT07	MEDT10	MEDT12	MEDT14
Media			Air	Note 2	
Operating pres	sure range MPa [psi.]		0.2~0.6	[29~87]	
Proof pressur	re MPa [psi.]		1.03 [149]		
Operating temperat	ture range (atmosphere and media) °C [°F]	°F] 5~50 [41~122]			
Nozzle diame	eter mm [in.]	0.7 [0.028] 1.0 [0.039] 1.2 [0.047] 1.4 [0.055]			1.4 [0.055]
VacuumNote 1	kPa [in.Hg]	kPa [in.Hg]		4 [-24.8]	
Vacuum flow	rateNote 1 \( \ell \) /min [ft.3/min.] (ANR)	25 [0.88]	50 [1.77]	85 [3.00]	95 [3.35]
Compressed air cons	sumption <sup>Note 1</sup> $\ell$ /min [ft.3/min.] (ANR)	23 [0.81]	46 [1.62]	72 [2.54]	96 [3.39]
Lubrication			Proh	ibited	
Filtration	$\mu$ m		3	0	
Port size	Vacuum generation port	Rc1/8		Rc1/4	
FUIT SIZE	Compressed air supply port	Rc	1/8	Rc1/4	
Mounting dire	ection		A	ny	

Notes: 1. Value (approximate) is measured at an air pressure of 0.5MPa [73psi.].

#### **Electronic Vacuum Switch Specifications**

Item	Model	PS310	
Media		Air or non-corrosive gas	
Operating tem	perature range °C [°F]	-10~60 [14~140] (No freezing)	
Operating hu	ımidity range %RH	35~95	
Operating pres	sure range kPa [in.Hg]	-101.3~0 [-29.92~0]	
Proof pressu	re MPa [psi.]	0.2 [29]	
Pressure setti	ng range kPa [in.Hg]	-101.3~-10.1 [-29.92~2.98]	
HysteresisNo	te %	2~9	
Repeatability	/	Within ±3% FS (0~50°C [32~122°F])	
Electrical specifications	Operation type	NPN open collector output, NO type (Output ON when falls below set pressure)	
	Operating voltage range DCV	12~24 ±10% (ripple Vp-p 10% or less)	
	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)	
Marchaelant	Shock resistance m/s <sup>2</sup> [G]	490.3 [50]	
Mechanical characteristics	Vibration resistance	10~55Hz (total amplitude 1.5mm [0.06in.]) or 98.1m/s² [10G] (2 hours Max. at each XYZ-axis)	
Operations in	ndicator	When ON, LED indicator lights up	
Lead wire		Vinyl cabtyre: 0.14SQ×3-lead×500mm (Overall length)	
Mounting dir	ection	Any	
Materials (body cover)		Plastic	
Note: Value is at set pressure of = 86.7kPa [=25.61in Hg]			

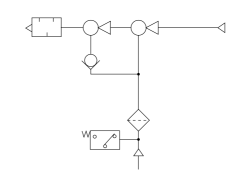
Note: Value is at set pressure of -86.7 kPa [-25.61 in.Hg].

#### Mass

● Multistage micro ejector g [0]					
Model	Mass	Model (With electronic vacuum switch)	Mass		
MEDT07	75	MEDT07-E	105		
MEDT10	[2.65]	MEDT10-E	[3.70]		
MEDT12	150	MEDT12-E	190		
MEDT14	[5.29]	MEDT14-E	[6.70]		

#### **Symbol**

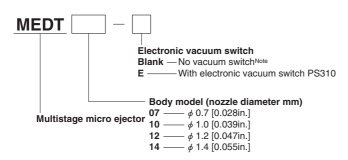
● MEDT07-E ● MEDT10-E ● MEDT12-E ● MEDT14-E



<sup>2.</sup> Assumes use of pure air from which oil mist and dust, etc., have been removed.

#### **Multistage Micro Ejector Order Codes**

#### **Electronic Vacuum Switch Order Codes**

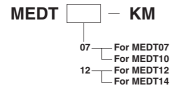


Note: If "no vacuum switch" is selected at time of order, the vacuum switch cannot be mounted to the unit later on.

# PS310 — DC24V — Lead wire length Blank — 500mm [20in.] L — 2000mm [79in.] Switch for DC12~24V Electronic vacuum switch

#### Additional parts (to be ordered separately)

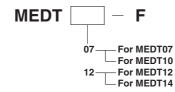








#### Replacement filter



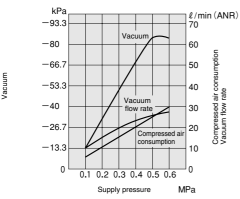
for multistage micro ejector



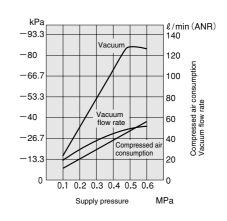


#### Air Consumption, Vacuum and Vacuum Flow Rate

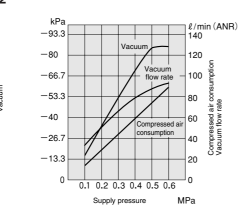
#### ●MEDT07



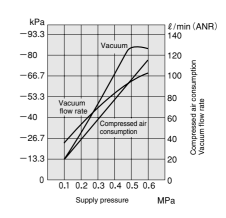
#### ●MEDT10



#### ●MEDT12

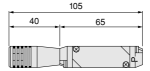


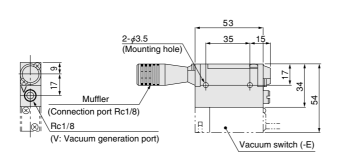
#### ●MEDT14

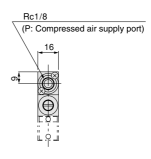


 $1 MPa = 145 psi. \quad 1 kPa = 0.145 psi. \quad -100 kPa = -29.54 in. Hg \quad 1 \ \ell/min. = 0.0353 ft.^3/min.$ 

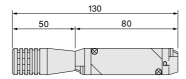
#### MEDT07-E MEDT10-E

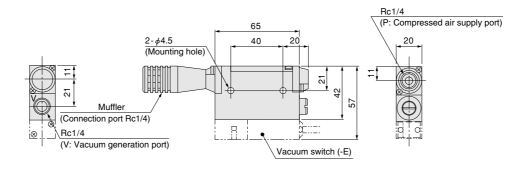






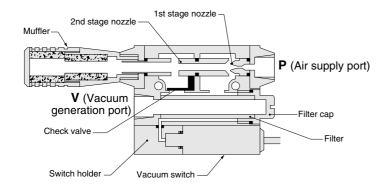
#### MEDT12-E MEDT14-E

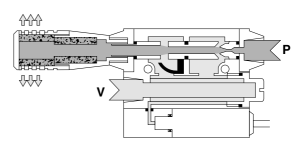




#### Unactuated

#### When generates vacuum





#### **Major Parts and Materials**

Parts	Materials
Body	Aluminum alloy (painted)
Nozzle	Brass
Filter, muffler	Plastic
O-ring, gasket	Synthetic rubber (NBR)
Switch holder	Aluminum alloy (anodized)

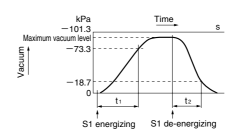
#### Time to Reach Vacuum and Vacuum Breaking Time

#### Measurement method

# S1 Chamber Valve Solenoid valve (200E1)Note1

Oscilloscope

#### ● MEDT □



Air pressure: 0.5MPa [73psi.]

- t<sub>1</sub>: Time to reach -73.3kPa
- ti: Iime to reacn /3.3kPa [—21.65in.Hg] in the chamber after energizing S1. tz: In MEDT∐-E1, time to reach —18.7kPa [—5.52in.Hg] in the chamber after de-energizing

Note: Use a valve with an effective area that is more than three times the cross-section area of the nozzle.

1kPa = 0.145psi. -100kPa = -29.54in.Hg

#### Response time

Chamber cm³ capacity [in.³]			10 [0.610]		20 [1.22]		50 [3.05]		100 [6.10]		200 [12.2]		500 [30.5]		1000 [61.0]		2000 [122]	
Model Time	t <sub>1</sub>	t <sub>2</sub>	t <sub>1</sub>	<b>t</b> 2	t <sub>1</sub>	t <sub>2</sub>	t <sub>1</sub>	t <sub>2</sub>	t <sub>1</sub>	t2	t <sub>1</sub>	t <sub>2</sub>						
MEDT07	0.2	0.1	0.2	0.1	0.3	0.1	0.4	0.2	0.7	0.3	1.2	0.4	2.7	0.8	5.2	1.6		
MEDT10	0.1	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.4	0.2	0.7	0.3	1.4	0.5	2.7	0.8	5.5	1.5
MEDT12	0.1	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.3	0.1	0.5	0.2	0.9	0.3	1.8	0.6	3.5	1.1
MEDT14	0.1	0.1	0.1	0.1	0.1	0.1	0.2	0.1	0.3	0.1	0.4	0.2	0.8	0.3	1.6	0.5	3.1	0.9

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