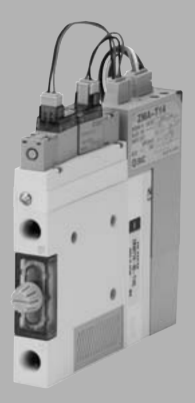
Vacuum Ejector with Solid State Timer

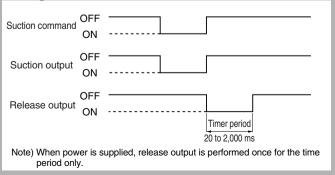
Series ZMA





Incorporates solid state timer function for release valve control (Timer setting with PLC is unnecessary)

Timing Chart



Allows sharing of switch/valve power supply, and single line for suction signal (Valve wiring is unnecessary)

Timer can be easily adjusted without programming (Reduction of the load of PLC)

Vacuum Ejector With Solid State Timer Series ZNA

How to Order

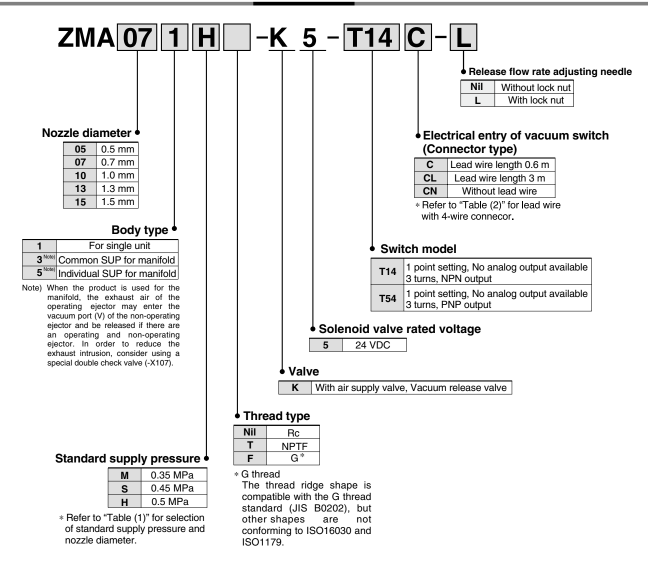


Table (1) Combination of Nozzle Diameter and Standard Supply Pressure

Nozzle diameter	Standard supply pressure (MPa)						
	M (0.35)	S (0.45)	H (0.5)				
0.5 mm	_	—	•				
0.7 mm	•	—					
1.0 mm	•	—	•				
1.3 mm	•	•	•				
1.5 mm		•					

Table (2)

Lead wire with 4-wire connector	P5022-6-1 (0.6 m)
	P5022-6-2 (3 m)

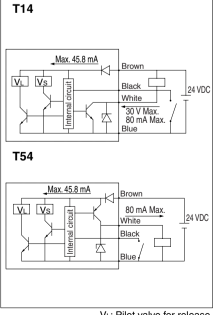


Vacuum Ejector With Solid State Timer Series ZMA

Model

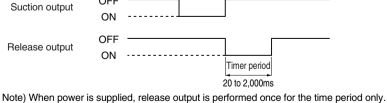
0.7 ZI	Model	Standa	rd supply p	ressure	Maximum suction flow rate	Air consumption	Diffuser	
0.7 ZI		Н	M	S	∉/min (ANR)	ℓ/min (ANR)	construction	
••••	MA05 🗌 H				15	17		
10 7	MA07 🗌 H	0.5 MPa			30	30		
1.0 Z	MA10 🗌 H	0.0 1011 0			50	60	Double	
1.3 Z	MA13 🗌 H				66	90	diffuser	
0.7 ZI	MA07 🗌 M				23	33		
1.0 Z	MA10 🗌 M	—	0.35 MPa	—	38	60		
-	MA13 🗌 M				44	85		
	MA13 S	_	_	0.45 MPa	37	88	Single	
1.5 ZI	MA15 S			0.10 m u	45	110	diffuser	
acuum Ejec	tor spe	Sincatio	ns		Air			
Max. operating	pressure				0.7 MPa			
Max. vacuum p				-84 kPa				
Supply pressur					0.25 to 0.55 M	IPa		
Operating temp	perature ran	ge			5 to 50°C			
Suction filter				Polyethy	lene sintered m	netal (30 µm)		
alve Specifi								
	•				Pilot type			
How to operate					Poppet			
Main valve								
Main valve Effective area (3 mm ² (0.17	,		
Main valve					3 mm ² (0.17 0.25 to 0.6 MI	,		
Main valve Effective area (sure range				,	Pa		
Main valve Effective area (Operating pres	sure range				0.25 to 0.6 MI	Pa		

Connection Example



VL: Pilot valve for release Vs: Pilot valve for supply

Suction command OFF ON CON CON CON CON CONCEPTION OFF



Wiring

Sensor switch

Part of timer

Timing Chart

output

J			
Brown	DC (+)		
Black	Suction command		
White	Switch output		
Blue	DC (–)		

Setting trimmer

Operation indicator light

Temperature characteristics

Hysteresis

Timer period

Setting trimmer

Temperature characteristics

ZR ľM (MA 20 ZH ZU ZL 'Y□ ′F⊡ ′P□ SP ZCUK AMJ AMV AEP HEP Related Equipment

3 turns

Red LED lighting

 $\pm 3\%$ FS or less

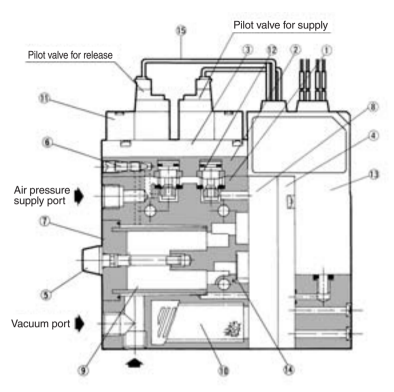
3% FS or less (fixed)

20 to 2,000 ms

3 turns

±3% FS or less

Construction: ZMA□1□-K□L-E□



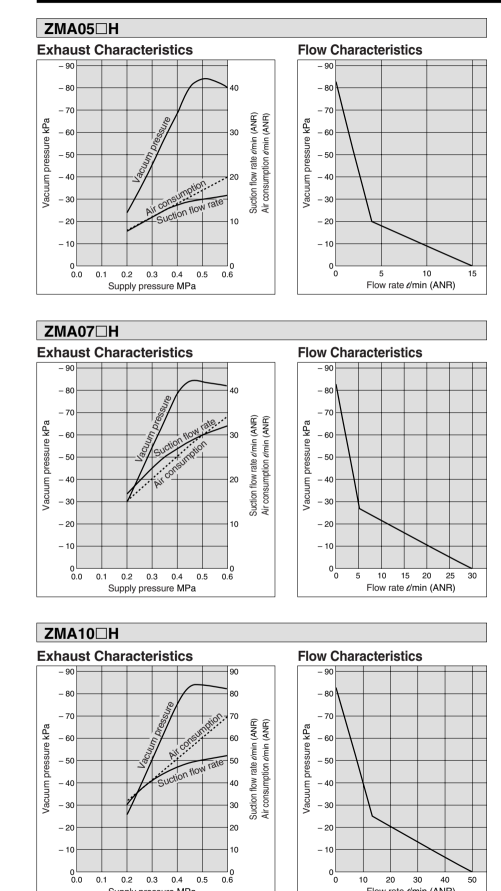
Component Parts

Description	Material	Note
Body	Aluminum die-casted	
Valve cover	Resin	
Adapter plate	Resin	
Cover	Zinc die-casted	ZMA-HCB
Tension bolt	Stainless steel/Polyacetal	
Release flow rate adjusting needle	Brass	Electroless nickel plated
	Body Valve cover Adapter plate Cover Tension bolt	Body Aluminum die-casted Valve cover Resin Adapter plate Resin Cover Zinc die-casted Tension bolt Stainless steel/Polyacetal

Replacement Parts

No.	Description	Material	Part no.		
7	Filter cover assembly	—	ZMA-FCB-0		
8	Diffuser assembly	—	ZMADD0-0		
9	Suction filter	Polyethylene	ZM-SF		
10	Silencer assembly	—	ZM-SA		
11	Pilot valve		SY114-5LOZ		
12	Poppet valve assembly	—	ZMA-PV		
13	Vacuum switch with timer	_	ZMA-T14CN #1 (NPN) ZMA-T54CN #1 (PNP)		
14	Check valve	NBR	ZM-CV		
15	Connector assembly		ZMA-VC-1A #1		

Exhaust Characteristics/Flow Characteristics, Standard Supply Pressure: H ... 0.5 MPa



Supply pressure MPa

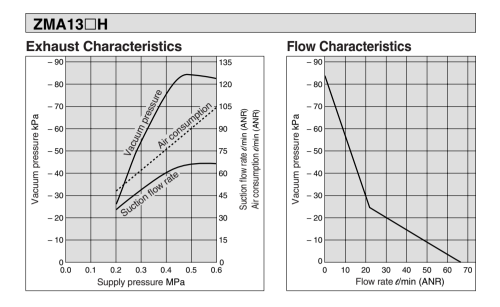
ZA ZX ZR ZMA ZMA ZQ ZH ZU ZL ZY ZF ZCU ZP ZCU K AMJ AMV AEP HEP Related Equipment	
ZR ZMA ZQ ZH ZU ZL ZY ZF ZCU ZP ZCUK AMJ AMV AEP HEP Related	ZA
ZMA ZQ ZH ZU ZL ZF ZP ZCUK AMJ AMV AEP HEP Related	ZX
ZMA ZQ ZH ZU ZL ZY ZP ZP ZCUK AMJ AMV AEP HEP Related	ZR
ZQ ZH ZU ZL ZY ZF ZF ZF ZCUK AMJ AMV AEP HEP Related	ZM
ZH ZU ZL ZF ZF ZP ZCUK AMJ AMV AEP HEP Related	ZMA
ZU ZL ZY ZF ZP ZCUK AMJ AMV AEP HEP Related	ZQ
ZL ZY ZF ZP SP ZCUK AMJ AMV AEP HEP Related	ZH
ZF ZP ZCUK AMJ AMV AEP HEP Related	ZU
ZF ZP SP ZCUK AMJ AMV AEP HEP Related	ZL
ZP SP ZCUK AMJ AMV AEP HEP Related	ZY□
SP ZCUK AMJ AMV AEP HEP Related	ZF□
ZCUK AMJ AMV AEP HEP Related	ZP□
AMJ AMV AEP HEP Related	SP
AMV AEP HEP Related	ZCUK
AEP HEP Related	AMJ
HEP Related	AMV
Related	AEP
	HEP



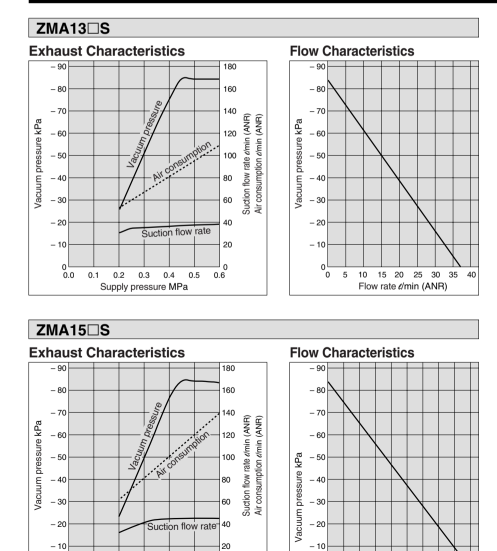
Flow rate *t*/min (ANR)

Series ZMA

Exhaust Characteristics/Flow Characteristics, Standard Supply Pressure: H ... 0.5 MPa



Exhaust Characteristics/Flow Characteristics, Standard Supply Pressure: S ... 0.45 MPa



____0 0.6 0⊾ 0

5

SMC

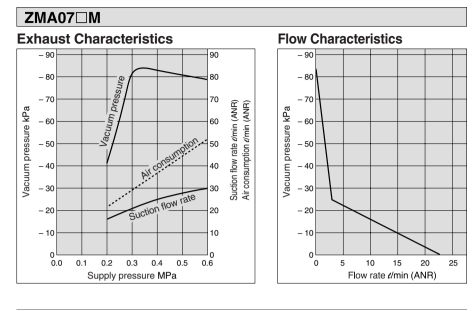
10 15 20 25 30 35 40 45 Flow rate *c*/min (ANR)

0.0 0.1

0.2 0.3 0.4 0.5

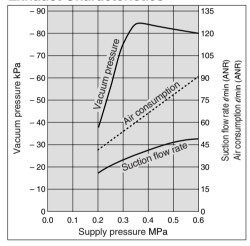
Supply pressure MPa

Exhaust Characteristics/Flow Characteristics, Standard Supply Pressure: M ... 0.35 MPa

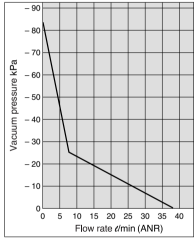


ZMA10⊡M

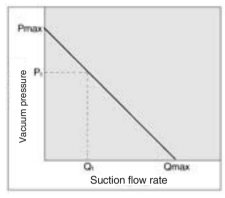
Exhaust Characteristics



Flow Characteristics



How to Read Flow Characteristics Graph



Flow characteristics are expressed in ejector vacuum pressure and suction flow. If suction flow rate changes, a change in vacuum pressure will also be expressed. Normally this relationship is expressed in ejector standard supply pressure.

In graph, Pmax is max. vacuum pressure and Qmax is max. suction flow. The values are specified according to catalog use. Changes in vacuum pressure are expressed in the order below.

- 1. When ejector suction port is covered and made airtight, suction flow is 0 and vacuum pressure is at maximum value (Pmax).
- When suction port is opened gradually, air can flow through (air leakage), suction flow increases, but vacuum pressure decreases (condition P1 and Q1).
- 3. When suction port is opened further, suction flow moves to maximum value (Qmax), but vacuum pressure is near 0 (atmospheric pressure).

When vacuum port (vacuum piping) has no leakage, vacuum pressure becomes maximum, and vacuum pressure decreases as leakage increases. When leakage value is the same as max. suction flow, vacuum pressure is near 0. When ventilative or leaky work must be adsorbed, please note that vacuum pressure will not be high. ZA

ZX

ZR

ΖM

ZMA

Z0

ZH

ZU

ZL

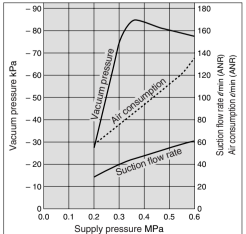
ZY

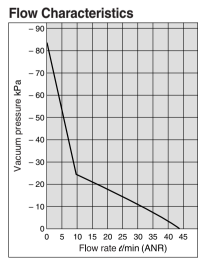
ZF

ZP

ZMA13 M

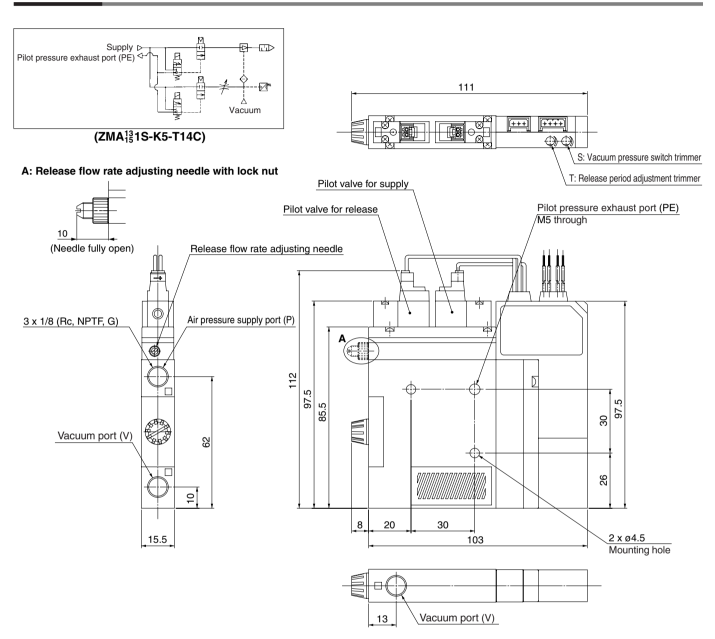
Exhaust Characteristics





Series ZMA

Dimensions



Manifold Specifications: Series ZZMA



Manifold Specifications

Manifold style	Stacking				
Common air pressure supply port (P) *	1/4 (Rc, NPTF, G)				
Individual air pressure supply port (P) *	1/8 (Rc, NPTF, G)				
Common exhaust port	1/2, 3/4 (Rc, NPTF, G)				
Position of common exhaust port (EXH)	Right side/Left side/Both sides**				
Max. number of stations	Max.10 stations				
Silencer	ZZM-SA (With bolts)				

* The common air pressure supply port (P) and individual air pressure supply port (P) can be mounted together. ** Right and left sides are viewed from the front side of vacuum port (V).

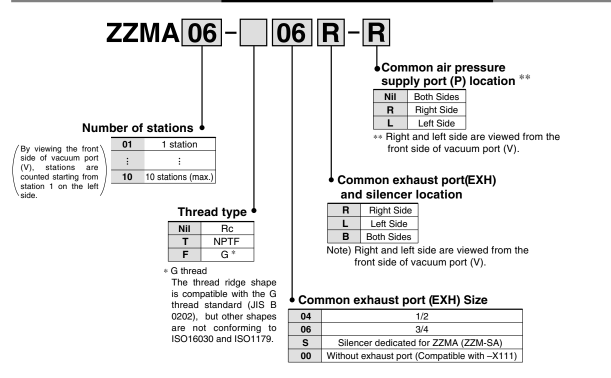
Maximum Ejector Stations (Max. operable nos. simultaneously)

Ejector model	ZMA053 ZMA054	ZMA073 ZMA074	ZMA103 ZMA104	ZMA133 ZMA134	ZMA153 ZMA154					
ZZMA Stations — 06 R	10	8	5	4	3					
ZZMA Stations — 06B	10	10	8	6	5					
ZZMA Stations - 04 L	10	8	5	4	3					
ZZMA Stations — 04B	10	10	8	6	5					

* Effective area of external silencer is 160 mm².

Cv value: 8.8

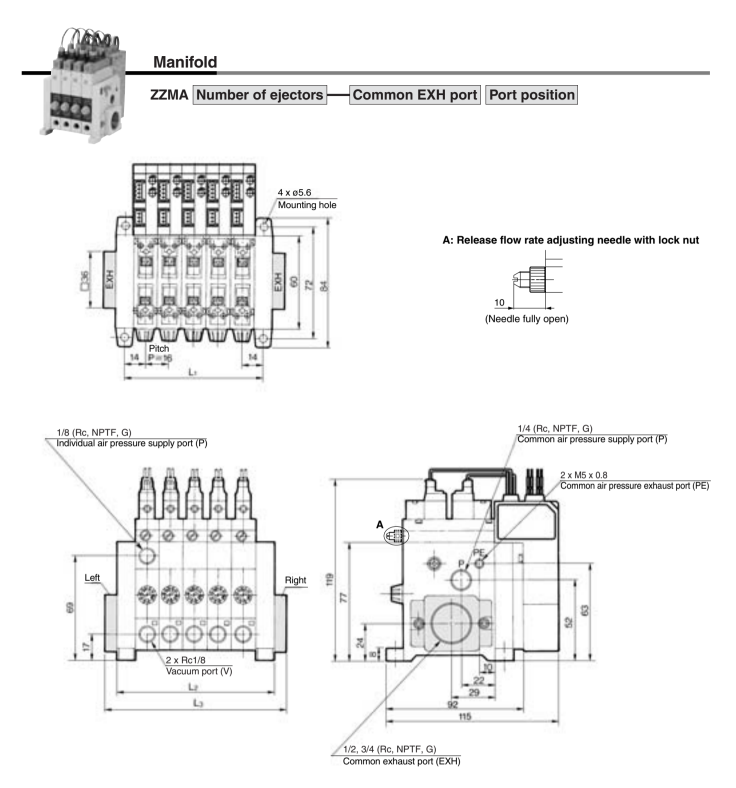
How to Order Ejector Manifold



The asterisk (*) indicates the ejector model no. below the manifold base no. Prefix it to the vacuum unit part numbers to be mounted. When it is not added, products are shipped separately.

Example) Manifold model no.: ZZMA04-SR (1 pc.) Ejector model no. :* ZMA073H-K5-T14C (4 pcs.)

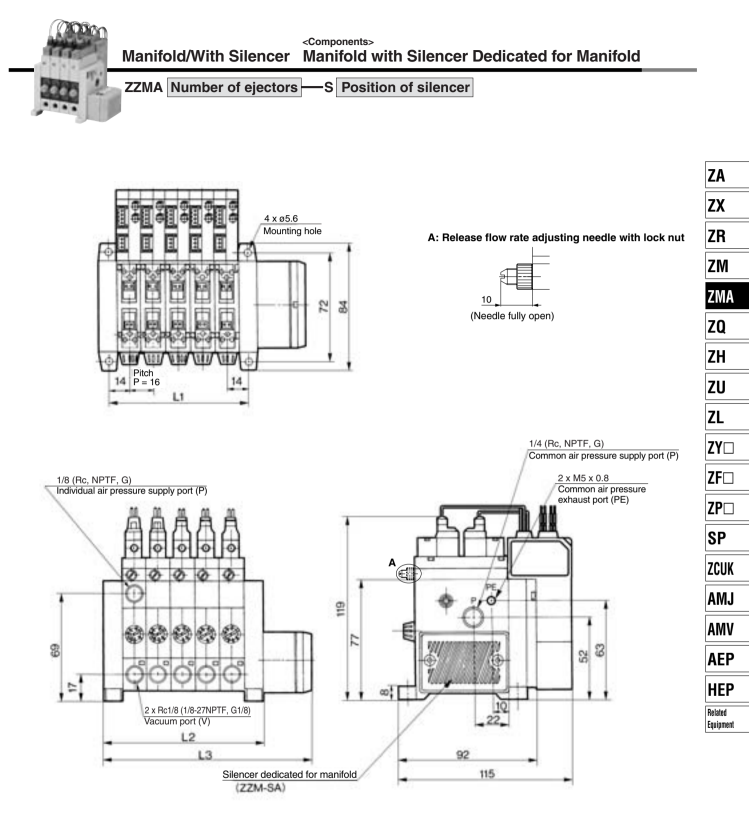
Series ZMA



										(mm)
L Stations	1	2	3	4	5	6	7	8	9	10
L1	28 ±1.5	44 ±1.5	60 ±1.5	76 ±1.5	92 ±1.5	108 ±2.0	124 ±2.0	140 ±2.0	156 ±2.0	172 ±2.0
L2	40 ±1.5	56 ±1.5	72 ±1.5	88 ±1.5	104 ±1.5	120 ±2.0	136 ±2.0	152 ±2.0	168 ±2.0	184 ±2.0
L3	56 ±1.5	72 ±1.5	88 ±1.5	104 ±1.5	120 ±1.5	136 ±2.0	152 ±2.0	168 ±2.0	184 ±2.0	200 ±2.0

SMC





(mm)

										(11111)
L Stations	1	2	3	4	5	6	7	8	9	10
L1	28 ±1.5	44 ±1.5	60 ±1.5	76 ±1.5	92 ±1.5	108 ±2.0	124 ±2.0	140 ±2.0	156 ±2.0	172 ±2.0
L2	40 ±1.5	56 ±1.5	72 ±1.5	88 ±1.5	104 ±1.5	120 ±2.0	136 ±2.0	152 ±2.0	168 ±2.0	184 ±2.0
L3	72 ±1.5	88 ±1.5	104 ±1.5	120 ±1.5	136 ±1.5	152 ±2.0	168 ±2.0	184 ±2.0	200 ±2.0	216 ±2.0



Series ZMA Specific Product Precautions

Be sure to read before handling. Refer to front matters 38 and 39 for Safety Instructions and pages 844 to 846 for Vacuum Equipment Precautions.

Mounting

Marning

1. Do not drop or bump.

Do not drop, bump or apply excessive impact $(1,000 \text{ m/s}^2)$ when handling. Even if the switch body is not damaged, the switch may suffer internal damage that will lead to malfunction.

- 2. Hold the product from the body side when handling. The tensile strength of the power cord is 49 N, and pulling it with a greater force can cause failure.
- 3. When handling the product, never move or loosen the switch assembly or the switch assembly mounting screws.

Wiring

AWarning

1. Do not allow repeated bending or stretching forces to be applied to lead wires.

Wiring arrangements in which repeated bending stress or stretching force is applied to the lead wires can cause broken wires.

Pressure Source

AWarning

1. Vacuum pressure switches

There will be no change in performance if a pressure of approximately 0.5 MPa is applied momentarily (when releasing vacuum), but care should be taken that pressures of 0.2 MPa or more are not applied on a regular basis.

Operating Environment

1. The product cannot be used in a strong magnetic field.