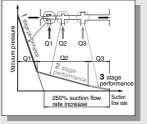
# Multistage Ejector ZL112/212 Series

The ZL112 series has been remodeled. Click here for details

# Energy-saving, large flow rate, 3 stage diffuser construction

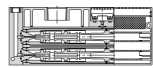
Suction flow rate increased 250% and air consumption reduced 20% with 3 stage diffuser construction (Versus ø1.3, one stage model)

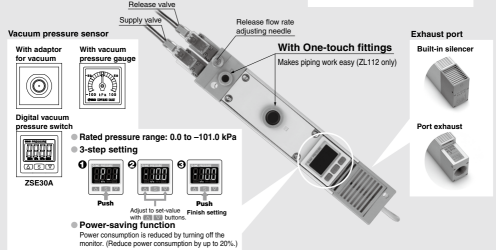


	Suction flow rate (L/min (ANR))	Air consumption (L/min (ANR))
ZL112	100	63
ZL212	200	126

ZL212 Series

**Diffusers stacked and integrated** Compact size and large flow rate (Twice the flow rate of the ZL112)



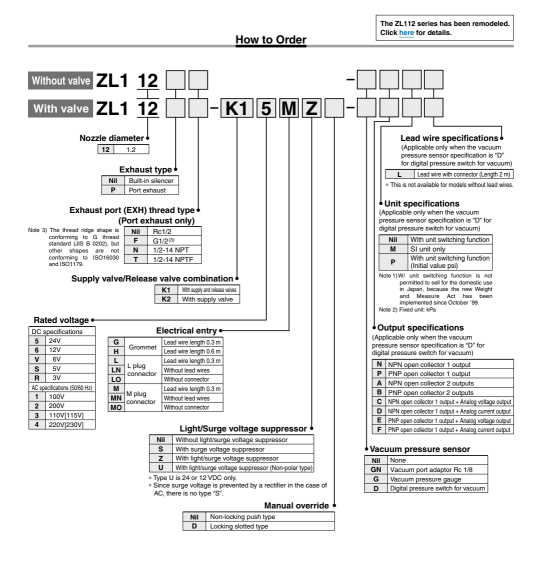


\* For ZSE30A series, refer to the Best Pneumatics No. 8 for details.

Series Variations				Vacuum pressure sensor option		option			
Series		All consumption		ist port	With		With digital vacuum pressure switch	Vacuum pressure	Vacuum
Series	(L/min (ANR))	(L/min (ANR))	Built-in silencer	Port exhaust	With supply and release valves	With supply valve	ZSE30A	gauge	adapter
ZL112	100	63		•	•	•	•	•	
ZL212	200	126	<b>-</b>						
© SMC					207				

ZK2 ZQ ZR ZB ZA ZX ZM ΖL ZH ZH ZH -X267 ZHP 711 VQD-V

# Multistage Ejector **ZL112** Series



# Multistage Ejector ZL112 Series

#### Standard



With valve



With vacuum pressure gauge



#### Vacuum port adapter



#### Port exhaust



## **Ejector Specifications**

Model	ZL112	
Nozzle diameter	1.2 mm	
Maximum suction flow rate	100 L/min (ANR)	
Air consumption	63 L/min (ANR)	
Maximum vacuum pressure	-84 kPa	ZK
Maximum operating pressure	0.7 MPa	
Supply pressure range	0.2 to 0.5 MPa	ZC
Standard supply pressure	0.4 MPa	
Operating temperature range	5 to 50°C	ZF

#### Supply/Release Valve Specifications

Part no.		SYJ514-000	
Type of valve actuation	on	N.C.	<b> </b>   <b>Z</b>
Fluid		Air	Ē
Operating pressure range	Internal pilot type	0.15 to 0.7 Mpa	Ľ
Ambient and fluid ten	nperature	-10°C to 50°C (No freezing)	7
Response time (For 0.5 MPa) <sup>(1)</sup>		25 ms or less	
Maximum operating frequency		5 Hz	
Manual override		Non-locking push type/Locking slotted type	È
Pilot exhaust type		Pilot valve individual exhaust, Main valve/Pilot valve common exhaust	Z
Lubrication		Not required	Z
Mounting position		Unrestricted	-)
Impact/Vibration resistance (2)		150/30 m/s <sup>2</sup>	5
Enclosure		Dust proof	Ľ
Note 1) Based on JIS B 8374-1981 dynamic performance test. (coil temperature 20°C, at rated		7	

 Note 1) Based on JIS B 8374-1981 dynamic performance test. (coil temperature 20°C, at rated voltage, without surge voltage suppressor)

 Note 2) Impact resistance: No malfunction when tested with a drop tester in the axial direction and at a right angle to the main valve and armature, one time each in both energized and deenergized states. (initial value)

 Vibration resistance: No malfunction when tested with one sweep of 45 to 2000 Hz in the axial direction and at a right angle to the main valve and armature, one time each in both energized and deenergized states. (initial value)

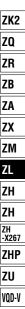
 Note 3) Refer to "Best Pneumatics No. 1-2" for details on valves.

### Vacuum Pressure Gauge Specifications

Part no.	GZ30S
Fluid	Air
Pressure range	-100 to 100 kPa
Scale range (Angular)	230°
Accuracy	±3% F.S. (Full span)
Class	Class 3
Operating temperature range	0 to 50°C
Material	Housing: Polycarbonate/ABS resin

#### Weight

neight	
ZL112 (Basic)	450 g
Port exhaust	+110 g
Digital pressure switch for vacuum (Excluding lead wire)	+43 g
Digital pressure switch for vacuum (Including 3 cores lead wire)	+81 g
Digital pressure switch for vacuum (Including 4 cores lead wire)	+85 g
Valve (per 1 pc.)	+45 g



# ZL112 Series

#### Vacuum Pressure Switch Unit/Digital Pressure Switch for Vacuum: ZSE30A-00----



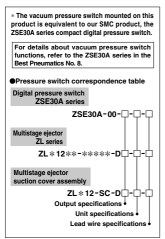
#### Specifications

<u> </u>	<u> </u>	ressure range	0.0 to -101.0 kPa		
		ssure range	10.0 to -105.0 kPa		
Withstand pressure			500 kPa		
Minimum unit setting		m unit setting	0.1 kPa		
Ap	plica	ble fluid	Air		
Power supply voltage		supply voltage	12 to 24 VDC ±10% (with power supply polarity protection)		
Current consumption		consumption	40 mA (at no load)		
C	NPN or PNP open collector 1 output				
Switch output NPN or PNP open collector 2 output		output	NPN or PNP open collector 2 outputs (selectable)		
	Max	kimum load current	80 mA		
	Max	kimum applied voltage	28 V (at NPN output)		
	Res	sidual voltage	1 V or less (with load current of 80 mA)		
	Res	sponse time	2.5 ms or less (with anti-chattering function: 20, 100, 500, 1000, 2000 ms)		
	Sho	ort circuit protection	Yes		
	peata	ability	±0.2% F.S. ±1 digit		
Hystere- sis	Hys	steresis mode	Variable (0 to variable)		
Hys	Window comparator mode		vanable (0 to variable)		
	Output voltage (Rated pressure range)		1 to 5 V ±2.5% F.S.		
Ħ	Itag	Linearity Output impedance	±1% F.S. or less		
Ē	o No	Output impedance	Approx. 1 kΩ		
<u></u>		Output current (Rated pressure range)	4 to 20 mA ±2.5% F.S.		
00	тı	Linearity	±1% F.S. or less		
Analog output	Current output		Maximum load impedance:		
<b>_</b>	00	Load impedance	Power supply voltage 12 V: 300 $\Omega$ , Power supply voltage 24 V: 600 $\Omega$		
			Minimum load impedance: 50 Ω		
	play		4-digit, 7-segment, 2-color LCD (Red/Green) Sampling cycle: 5 times/sec.		
		accuracy	±2% F.S. ±1 digit (Ambient temperature of 25°C)		
		or light	Lights up when switch output is turned ON. (OUT1: Green, OUT2: Red)		
environment resistance		losure	IP40		
resis	<u> </u>	erating temperature range	Operating: 0 to 50°C, Stored: -10 to 60°C (No freezing or condensation)		
Jent	<u> </u>	erating humidity range	Operating/Stored: 35 to 85% RH (No condensation)		
통 Withstand voltage			1000 VAC for 1 minute between terminals and housing		
<u> </u>		ulation resistance	$50\ \text{M}\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing		
Ter	nper	ature characteristics	±2% F.S. (Based on 25°C)		
			Oilproof heavy-duty vinyl cable, 3 cores ø3.5, 2 m		
Lea	ıd wi	re	4 cores Conductor area: 0.15 mm <sup>2</sup> (AWG26)		
			Insulator O.D.: 1.0 mm		
Sta	ndar	ds	CE Marking, UL/CSA, RoHS compliance		

#### Vacuum Pressure Switch Replacement

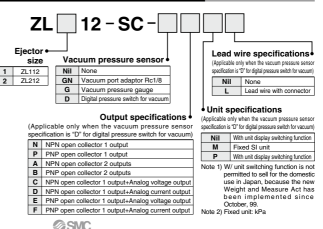
It is impossible to replace only the vacuum pressure switch.

Please replace the suction cover assembly. For ordering information, refer to How to Order.



Note 1) When analog voltage output is selected, analog current output cannot be used together. Note 2) When analog current output is selected, analog voltage output cannot be used together. Note 3) If the applied pressure fluctuates around the set value, the hysteresis must be set to a value more than the fluctuating width, otherwise, chattering will occur.

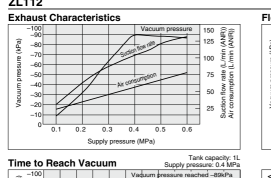
### How to Order Suction Cover Assembly

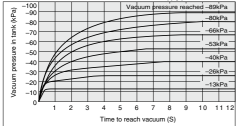


# Multistage Ejector ZL112 Series

### Exhaust Characteristics/Flow Rate Characteristics/Time to Reach Vacuum (Representative value)

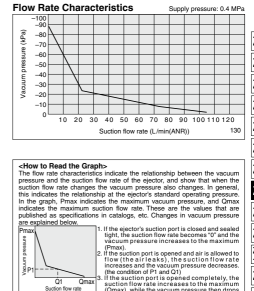
### **ZL112**





#### <How to Read the Graph>

The graphics indicate the time required to reach a vacuum pressure determined by adsorption conditions for workpieces, etc., starting from atmospheric pressure in a 1L sealed tank. Approximately 8.8 seconds are necessary to attain a vacuum pressure of -89 kPa.

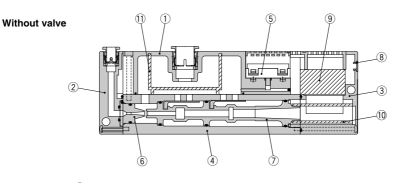


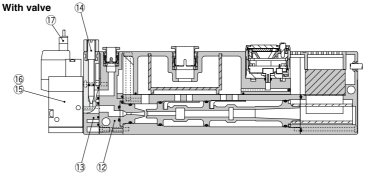
(Qmax), while the vacuum pressure then drops (Umax), while the vacuum pressure then drops almost to "0" (atmospheric pressure). When adsorbing work pieces which are permeable or subject to leakage, etc., caution is required as the vacuum pressure will not be very high.

**SMC** 

# ZL112 Series

### Construction





#### **Comonent Parts**

No.	Description	Part no.	Note
1	Suction cover		
2	Front cover		Without valve
3	End cover		
4	Body		
5	Vacuum sensor unit		
6	Nozzle		
7	Diffuser		
8	Detent plug		Other than vacuum switch
0	Lead wire cover		Vacuum switch specifications
12	Front cover B		With valve
13	Valve plate		With valve
14	Needle		With valve
15	Supply valve (N.C.)	SYJ514-DDD	With valve
16	Release valve (N.C.)	SYJ514-DDD	With valve
17	Connector assembly	SYJ100-30-□A-□	With valve (Table1.)

#### **Replacement Parts**

No.	Description	Material	Part no.	
9	Sound absorbing material B	PVF	ZL112-SP01	
10	Sound absorbing material A	PVF		
11	Suction filter	PE	(Set no. for 9, 10 & 11)	

•Table1. How to order connector assembly

For DC SY100-30-4A-For 100 VAC SY100-30-1A-For other AC SY100-30-3A-Lead wire length

Lead wire length			
300mm(Standard)			
600mm			
1000mm			
1500mm			
2000mm			
2500mm			
3000mm			
5000mm			

ZK2

ZQ

ZR

ZB

ZA

ZX

ZM

ΖL

ZH

ZH

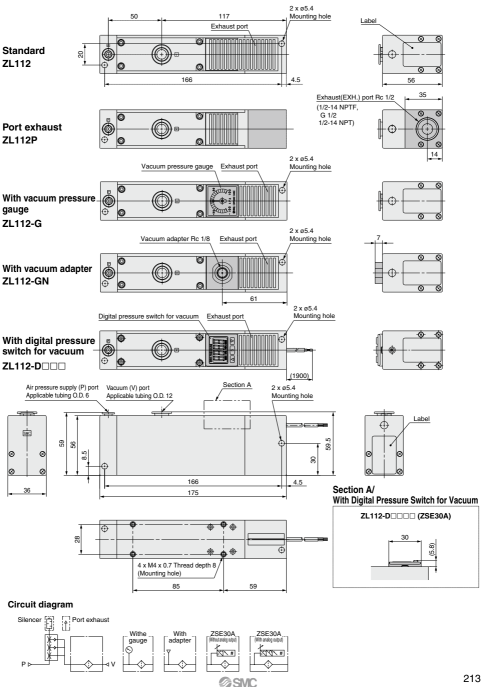
ZH

-X267

ZHP

ZU

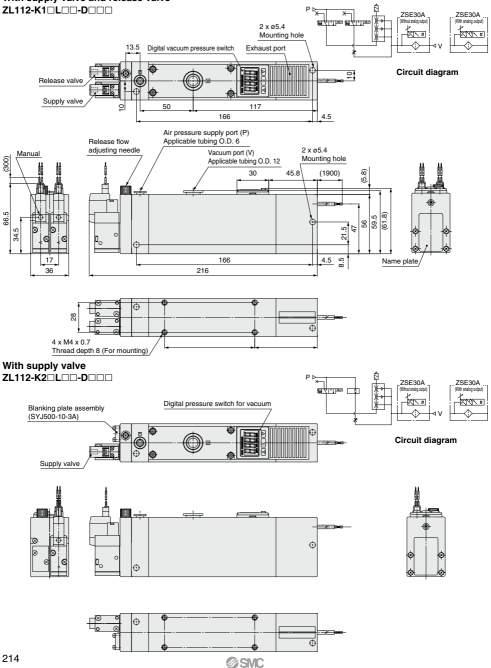
VQD-V



### **Dimensions: ZL112 Series (Without Valve)**

### Dimensions: ZL112 Series (With Valve)

#### With supply valve and release valve



# **Multistage Ejector** ZL212 Series

Standard			ZK2
00 0 00		How to Order	
e a			ZR
	ZL2 <u>1</u> 2	<u>2</u> [] – [] [] [] []	ZB
a gae		Lead wire specifications	ZA
	Nozzle diameter •	pressure sensor specification is "D" for digital pressure switch for vacuum)	or ZX
With vacuum pressure gauge	<b>12</b> 1.2	Lead wire with connector (Length 2 m * This is not available for models without lead wire	<u>— 17М</u>
T O A	Exhaust specificat	Unit specifications	ZL
6 3	P Port exha	pressure sensor specification is "D" for digital pressure switch for vacuum)	ZH
		Nil         With unit switching function           M         SI unit only	ZH
		P         With unit switching function (Initial value psi)           Note 1) W/ unit switching function is not	ZH
	Vacuum pres	sure sensor ↓ Note if with switching function is not more than a sense in Japan, because the new Weight and Measure Act has been implemented	-x267 ZHP
With digital vacuum pressure switch	GN Vacuum port ada G Vacuum pressur	aptor Hc 1/8 since October '99.	
-	D Digital pressure	switch for vacuum Output specifications (Applicable only when the vacuum pressure	ZU
R AT		sensor specification is "D" for digital pressure switch for vacuum)	VQD-V
	Made to Order Order (Refer to page 218 for	or details.) N NPN open collector 1 output P PNP open collector 1 output	_
3 (State	Symbol Specifications/C	Contents A NPN open collector 2 outputs B PNP open collector 2 outputs	_
e la companya de la c	X132 Supply valve/Vacuum	C NPN open collector 1 output + Analog voltage outpu NPN open collector 1 output + Analog current output	-
With adaptor		E PNP open collector 1 output + Analog voltage output	
60 0		F PNP open collector 1 output + Analog current output	
e e e	Ejector Specification	ons	-
	Model	ZL212	7
	Nozzle diameter	1.2 mm x 2	-
· 10.00 ·	Maximum suction flow rate		-
3.50		200 L/min (ANR)	-
	Air consumption	126 L/min (ANR) 84 kPa	-

#### Port exhaust



Supply pressure range	0.2 to 0	).5 MPa			
Standard supply pressure		0.4	MPa		
Operating temperature range		5 to	50°C		
Weight					
ZL212		700 g			
Port exhaust	+300 g				
Digital pressure switch for vacuum (E	Excluding lead wire)	+43 g			
Digital pressure switch for vacuum (In	+81 g				
Digital pressure switch for vacuum (In	+85 g				
Valve (per 1 pc.)		+75 g			

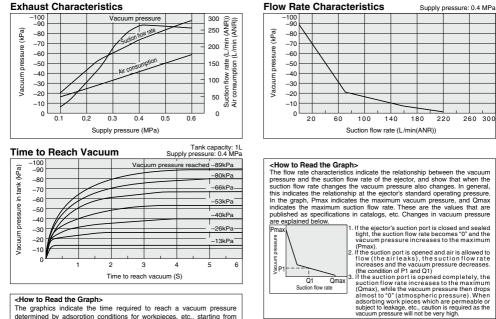
0.7 MPa

Maximum operating pressure



### Exhaust Characteristics/Flow Rate Characteristics/Time to Reach Vacuum (Representative value)

### **ZL212**

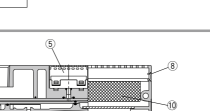


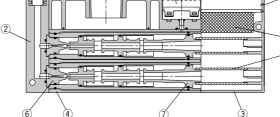
#### <How to Read the Graph>

The graphics indicate the time required to reach a vacuum pressure determined by adsorption conditions for workpieces, etc., starting from atmospheric pressure in a 1L sealed tank. Approximately 8.8 seconds are necessary to attain a vacuum pressure of -89 kPa.

1

#### Construction





**SMC** 

#### Component Parts

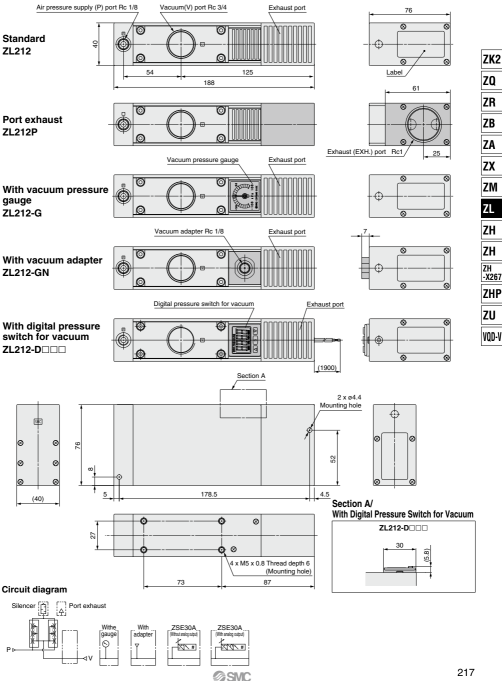
No.	Description	Note	
1	Suction cover		
2	Front cover A		
3	End plate		
4	Body		
5	Vacuum sensor unit		
6	Nozzle		
7	Diffuser		
	Detent plug	Other than vacuum switch	
8	Lead wire cover	Vacuum switch specifications	

#### Replacement Parts

No.	Description	Material	Part no.
9	Sound absorbing material A	PVA sponge	ZL212-SP01
10	Sound absorbing material	PVA sponge	(Set no. for 9 & 10)

9

# Multistage Ejector ZL212 Series

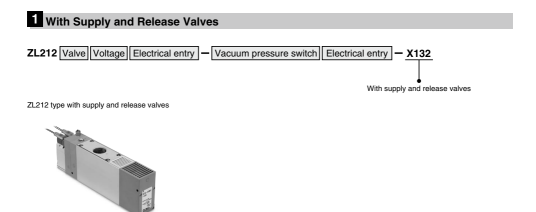


#### **Dimensions: ZL212 Series**

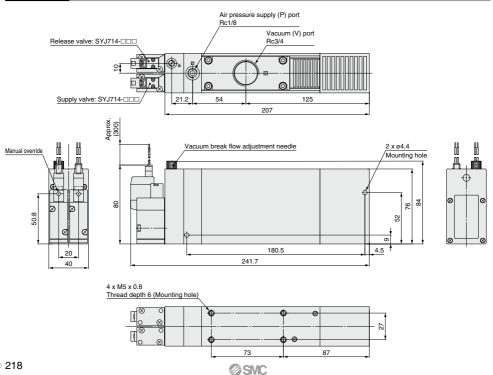








### Dimensions





# ZL Series Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

#### Operation of Ejector Valves

## **A**Caution

1. When the air supply valve is turned ON, vacuum is generated by the flow of compressed air from the nozzle to the diffuser.

When the vacuum release valve is turned ON, the vacuum is quickly released as air passes through the release flow adjustment needle and flows to the vacuum port.

#### **Operating Environment**

## **A**Caution

1. Avoid use exposed to direct sunlight.

Solenoid Valves (ZL112 Series)

# **A**Caution

1. For specific product precuations on solenoid valves, refer to the Best Pneumatics No. 1-2.

ZK2
ZQ
ZR
ZB
ZA
ZX
ZM
ZL
ZH
ZH
ZH -X267
ZHP
ZU
VQD-V