Vacuum Ejector

Series ZH

Box Type (Built-in Silencer)/Body Ported Type

Nozzle diameter: Ø0.5, Ø0.7, Ø1.0, Ø1.3, Ø1.5, Ø1.8, Ø2.0

Type S: Standard type
L: Large flow type



The nozzle and the body, which have been made into a composite resin construction, are compact and lightweight.

Nozzle diameter Ø0.5···28 g

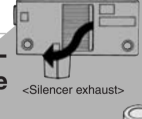
SUP

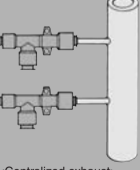
Box type (Built-in silencer) Body ported

Two types are available in the series: the box type with a silencer exhaust, and the body ported type, with an individual exhaust.

One-touch and screwin connections can be combined.

To suit the operating conditions, port connections can be combined with a choice of One-touch and screw-in connections.





<Centralized exhaust>

Body can be mounted and secured.

The body ported type is also provided with mounting holes for securing the body.



ZA ZX

ZR

ZM

ZMA ZO

ZH

ZU

ZL

ZY ==

ZP□ SP

ZCUK

AMJ

AMV

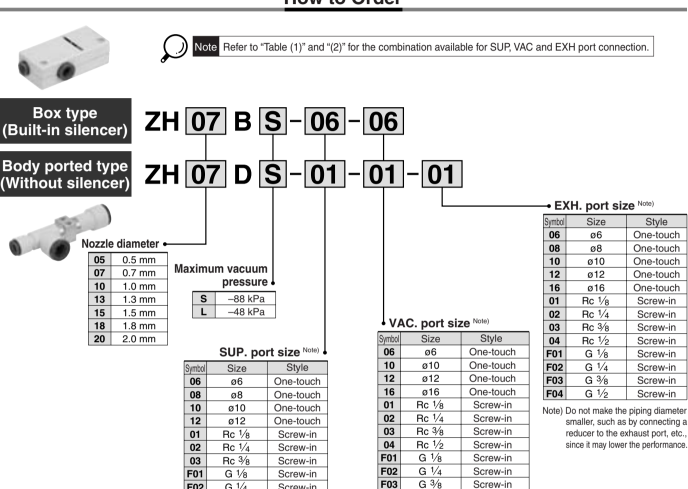
AEP HEP

Related Equipment

Vacuum Ejector Box Type (Built-in Silencer)/Body Ported Type

Series ZH

How to Order



^{*} The thread ridge shape is conforming to G thread standard (JIS B0203), but other shapes are not conforming to ISO16030 and ISO1179.

F04

G 1/2

Table (1) Combination of Connection

Screw-in

Screw-in

G 1/4

G 3/8

F02

F03

Body type		SUP	VAC	EXH
Daytona	1	One-touch	One-touch	_
Box type (Built-in silencer)	2	One-touch	Screw-in	-
(Dulit-III Sileticei)	3	Screw-in	Screw-in	_
Dody posted type	4	One-touch	One-touch	One-touch
Body ported type (Without silencer)	5	One-touch	Screw-in	One-touch
(Without Silencer)	6	Screw-in	Screw-in	Screw-in

Table (2) Port Size

Screw-in

Model	Connectio	n (One-touch	/Screw-in)
Model	SUP	VAC	EXH
ZH05B	ø6, Rc 1/8	ø6, Rc 1/8	
ZH07B	G 1/8	G 1/8	
ZH10B	G 78	G %	_
ZH13B	ø8, Rc ½ G ½	ø10, Rc 1/4 G 1/4	
ZH05D	ø6, Rc ¹ /8	ø6, Rc ¹ / ₈	ø6, Rc ¹ /8
ZH07D	G 1/8	G 1/8	G 1/8
ZH10D	ø6, Rc 1/8	ø6, Rc 1/8	ø8, Rc 1/8
ZHIUD	G 1/8	G 1/8	G 1/8
ZH13D	ø8, Rc 1∕8	ø10, Rc 1/4	ø10, Rc 1/4
211130	G 1/8	G 1/4	G 1/4
ZH15D	ø10, Rc 1/4		
211130	G 1/4	ø12, Rc 3/8	ø12, Rc 3/8
ZH18D	ø12, Rc 3/8	G 3/8	G 3/8
20100	G 3/8		
ZH20D	ø12, Rc 3/8	ø16, Rc 1/2	ø16, Rc 1/2
ZHZ0D	G 3/8	G 1/2	G ½



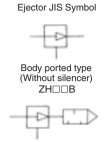
Vacuum Ejector Box Type (Built-in Silencer)/Body Ported Type Series ZH



Box type: Type B



Body ported type: Type D



ZA

ZX

ZR

ZM

ZMA

ZO

ZH

ZU

ZL

ZY□

ZF□

ZP□

SP

ZCUK

AMJ

AMV

AEP

HEP

Related Equipment

Box type (Built-in silencer) ZH□□D

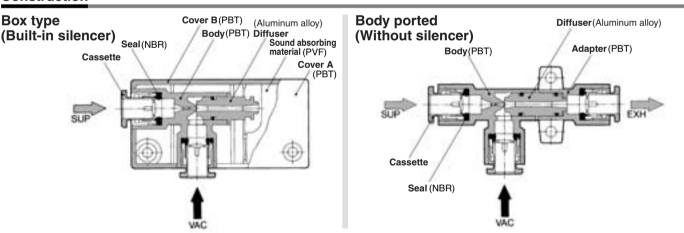
Model

Model	Nozzle diameter	Body type		n pressure * Pa)	Maximum sud (d/min d		Air consumption (t/min (ANR))		Connection e-touch/Screv	v-in)	Mass (g)
	(mm)		Type S	Type L	Type S	Type L	Type S/Type L	SUP	VAC	EXH	(9)
ZH05B□	0.5				5	8	13	-0 D-1/	0 D-1/		28
ZH07B□	0.7	Box type			12	20	23	ø6, Rc ½ G 1/ ₈	ø6, Rc 1/8 G 1/8		28
ZH10B□	1.0	(Built-in silencer)	-88	-48	24	34	46	G 78	U 78	_	33
ZH13B□	1.3	(Dant III Silericel)			40	70	78	ø8, Rc 1/8 G 1/8	ø10, Rc ¹ / ₄ G ¹ / ₄		66
ZH05D□	0.5				5	8	13	ø6, Rc 1/8	ø6, Rc ¹ /8	ø6, Rc ½	11
ZH07D□	0.7				12	20	23	G 1/8	G 1/8	G 1/8	12
ZH10D□	1.0	Body ported type (Without silencer)	-88	-48	24	34	46	ø6, Rc 1/8 G 1/8	ø6, Rc ½ G 1/8	ø8, Rc 1/8 G 1/8	16
ZH13D□	1.3				40	70	78	ø8, Rc 1/8 G 1/8	ø10, Rc ¹ / ₄ G ¹ / ₄	ø10, Rc ¹ / ₄ G ¹ / ₄	27
ZH15D□	1.5				55	75	95	ø10, Rc ¹ / ₄ G ¹ / ₄	ø12, Rc ³ / ₈	ø12, Rc 3/8	43
ZH18D□	1.8	Body ported type (Without silencer)	-88	-53	65	110	150	ø12, Rc 3/8 G 3/8	0 /	G 3/8	55
ZH20D□	2.0				85	135	185	ø12, Rc ³ / ₈ G ³ / ₈	ø16, Rc ½ G ½	ø16, Rc ½ G½	95

Fiuid: Air, Operating temperature: 5 to 50°C, Max. operating pressure: 0.6 MPa. Standard supply pressure: 0.45 MPa

* Supply pressure: 0.45 MPa.

Construction



Precautions

I 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.

⚠ Caution

Mounting

Make sure that an excessive amount of load or moment is not applied to the ejector body due to pipe connections or installation.

Exhaust piping

On the $ZH\square\square B\square$ models, keep exhaust ports open on at least one side. Make sure that the back pressure of the exhaust pipe on the ZH D models is 0.005 MPa or less. (Reference: Using tubing with an applicable diameter, its length must be 0.5 m or less.)

(Port indication: P: supply port; V: vacuum port; E: exhaust port.)

Selection and sizing

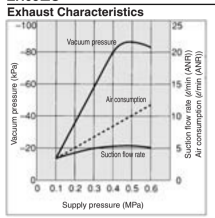
Refer to the vacuum equipment model

selection on pages 825 to 843.

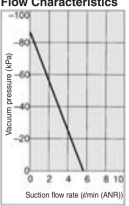
Exhaust Characteristics/Flow Characteristics

The flow characteristics correspond to a supply pressure of 0.45 MPa.

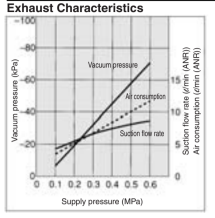
ZH05□S



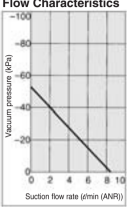
Flow Characteristics



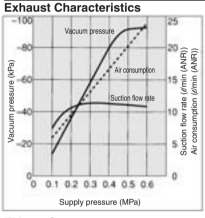
ZH05□L



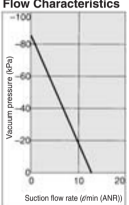
Flow Characteristics



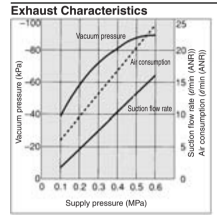
ZH07□S



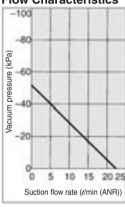
Flow Characteristics



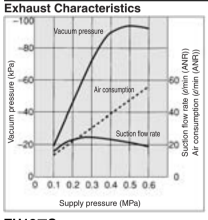
ZH07□L

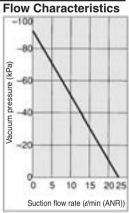


Flow Characteristics

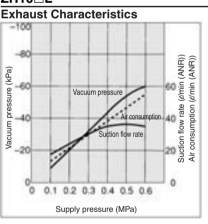


ZH10□S

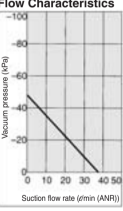




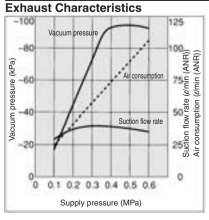
ZH10□L



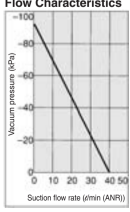
Flow Characteristics



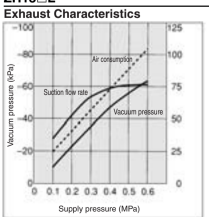
ZH13□S

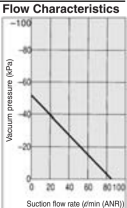


Flow Characteristics



ZH13□L





Exhaust Characteristics/Flow Characteristics

ZΑ

ZX

ZR

ZM

ZMA

ZO

ZH

ZU

ZL

ZY□

ZF

ZP□

SP

ZCUK

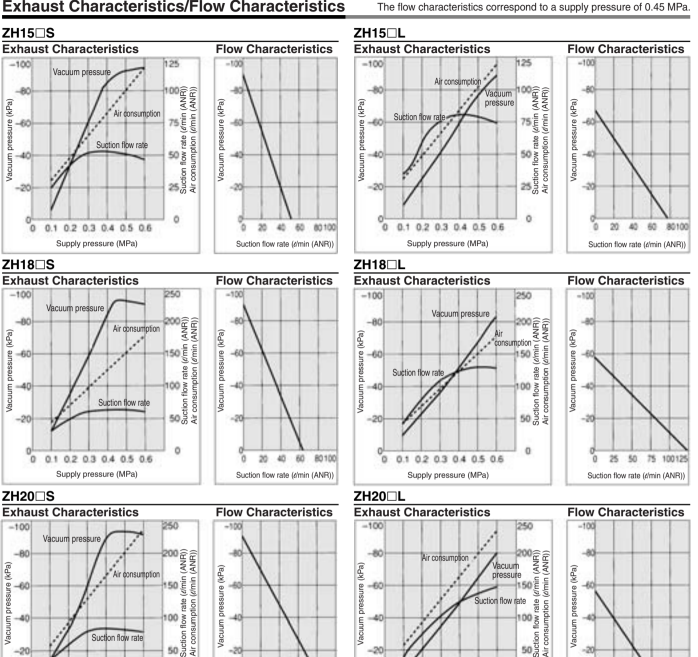
AMJ

AMV

AEP

HEP

Related Equipment



How to Read Flow Characteristics Graph

Suction flow rate

0.2 0.3 0.4 0.5 0.6

Supply pressure (MPa)

00 ≥

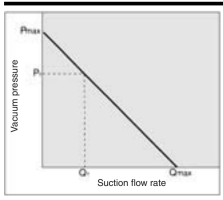
50 ÷

Suction

Vacuum

40 60

Suction flow rate (e/min (ANR))



40

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 use.

40 acuum/

In graph, Pmax is max. vacuum pressure and Qmax is max. suction flow. The valves 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 becomes 0 and vacuum pressure is at maximum value (Pmax)
- 2. When suction port is opened gradually, air can flow through, (air leakage), suction flow

increases, but vacuum pressure decreases. (condition P1 and Q1)

80

Suction flow rate (e/min (ANR))

43

120 160 200

3. When suction port is opened further, suction flow moves to maximum value (Qmax), but vacuum pressure is near 0. (atmospheric pressure).

Suction

0

0.2 0.3 0.4 0.5 0.6

Supply pressure (MPa)

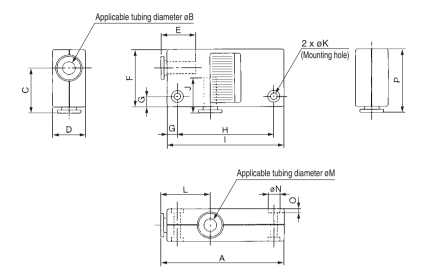
When vacuum port (vacuum piping) has no leakage, vacuum pressure becomes leakage, maximum, and vacuum pressure decreases as leakage increases. When leakage value is the same as max, suction flow, vacuum pressure is near 0

When ventirative or leaky work must be adsorbed, please note that vacuum pressure will not be high.



Box Type (Built-in silencer): ZH□B^S_L-□-□

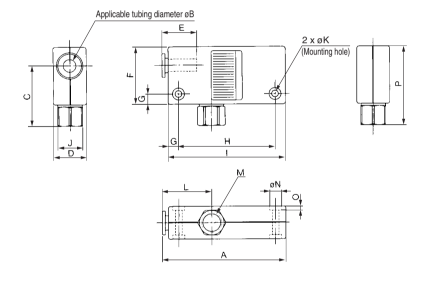
One-touch connection



Model	Α	øΒ	С	D	E	F	G	Н
ZH05BS-06-06								
ZH05BL-06-06	60	6	22	16	16.8	28	5	47
ZH07BS-06-06	00	0	22	16	10.0	20) 5	47
ZH07BL-06-06								
ZH10BS-06-06	63	6	23	18	16.8	29	5	50
ZH10BL-06-06	63	0	23	10	10.0	29	5	50
ZH13BS-08-10	78	8	27.5	23	18.7	35	7	61
ZH13BL-08-10	/0	0	27.5	23	10.7	35	′	01

Model	I	J	øΚ	L	øM	øN	0	Р
ZH05BS-06-06								
ZH05BL-06-06	57	16.8	3.2	24	_	5.8	2	31
ZH07BS-06-06	5/	16.8	3.2	24	6	5.8	2	31
ZH07BL-06-06								
ZH10BS-06-06	60	16.8	3.2	26	6	5.8	2	32
ZH10BL-06-06	60	10.0	3.2	20	0	5.6		32
ZH13BS-08-10	75	18.7	4.2	28	10	7.5	2	38.5
ZH13BL-08-10	/5	10.7	4.2	20	10	7.5	3	30.3

One-touch and screw-in connection



Model	Α	øΒ	С	D	E	F	G	Н
ZH05BS-06-01								
ZH05BL-06-01		6	29.5	16	16.8	28	5	47
ZH07BS-06-01	60	О	29.5	10	10.0	20) 5	47
ZH07BL-06-01								
ZH10BS-06-01	63	6	30.5	18	16.8	29	5	50
ZH10BL-06-01	63	0	30.5	10	10.6	29	3	50
ZH13BS-08-02	78	8	39	23	18.7	35	7	61
ZH13BL-08-02	70	0	39	23	10.7	33	′	01
ZH05BS-06-F01								
ZH05BL-06-F01	60	6	29.5	16	16.8	28	5	47
ZH07BS-06-F01	00	O	29.5	10	10.0	20	3	47
ZH07BL-06-F01								
ZH10BS-06-F01	63	6	30.5	18	16.8	29	5	50
ZH10BL-06-F01	US	O	30.5	10	10.0	29	٥	50
ZH13BS-08-F02	78	8	39	23	18.7	35	7	61
ZH13BL-08-F02	′°	0	39	23	10.7	33	′	01

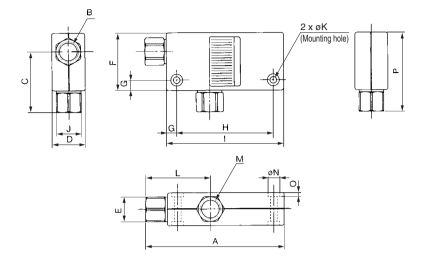
Model	1	J	øΚ	L	M	øΝ	0	P
ZH05BS-06-01					Rc 1/8			38.5
ZH05BL-06-01	E 7	12	2.0	24		5.8	_	
ZH07BS-06-01	57	12	3.2	24	HC 1/8	5.8	2	38.5
ZH07BL-06-01								
ZH10BS-06-01	60	12	3.2	26	Rc 1/8	5.8	2	20.5
ZH10BL-06-01	60	12	3.2	20	nc 1/8	5.0		39.5
ZH13BS-08-02	75	17	4.2	28	Rc 1/4	7.5	3	50
ZH13BL-08-02	75	17	4.2	20	INC 74	7.5	3	30
ZH05BS-06-F01								
ZH05BL-06-F01	57	12	3.2	24	G 1/8	5.8	2	38.5
ZH07BS-06-F01	37	12	3.2	24	G 78	5.6	-	36.3
ZH07BL-06-F01								
ZH10BS-06-F01	60	12	3.2	26	G 1/8	5.8	2	39.5
ZH10BL-06-F01	50	12	3.2	20	G 78	5.0		39.5
ZH13BS-08-F02	75	17	4.2	28	G 1/4	7.5	3	50
ZH13BL-08-F02	75	17	4.2	20	G 74	1.5	٥	50

 $[\]ast$ Contact SMC for combinations other than listed above.

Vacuum Ejector Box Type (Built-in Silencer)/Body Ported Type Series ZH

Box Type (Built-in silencer): ZH□B^S_L-□-□

Screw-in connection



Model	Α	В	С	D	E	F	G	Н
ZH05BS-01-01						-		
ZH05BL-01-01		D- 1/	00.5	40	40		_	4-
ZH07BS-01-01	67.5	Rc 1/8	29.5	16	12	28	5	47
ZH07BL-01-01								
ZH10BS-01-01	70.5	Rc 1/8	30.5	18	12	29	5	50
ZH10BL-01-01	70.5	nc 78	30.5	10	12	29	5	30
ZH13BS-01-02	86.5	Rc 1/8	39	23	14	35	7	61
ZH13BL-01-02	00.5	110 78	39	20	14	33	′	01
ZH05BS-F01-F01								
ZH05BL-F01-F01	67.5	G 1/6	29.5	16	12	28	5	47
ZH07BS-F01-F01	07.3	U 72	29.5	10	12	20	3	47
ZH07BL-F01-F01								
ZH10BS-F01-F01	70.5	G 1/2	30.5	18	12	29	5	50
ZH10BL-F01-F01	70.0	G / Z	00.0	.0	12		3	50
ZH13BS-F01-F02	86.5	G 1/2	39	23	14	35	7	61
ZH13BL-F01-F02	00.0	J / Z	- 00	_0			,	٥,

Model	ı	J	øΚ	L	M	øN	0	Р
ZH05BS-01-01								
ZH05BL-01-01	57	12	3.2	21 5	Rc 1/8	5.8	2	38.5
ZH07BS-01-01	57	12	3.2	31.5	nc 1/8	5.6	-	30.5
ZH07BL-01-01								
ZH10BS-01-01	60	12	3.2	33.5	Rc 1/8	5.8	2	39.5
ZH10BL-01-01	60	12	3.2	33.5	nc 78	5.6		39.5
ZH13BS-01-02	75	17	4.2	36.5	Rc 1/4	7.5	3	50
ZH13BL-01-02	75	17	4.2	30.5	INC 1/4	7.5	٥	30
ZH05BS-F01-F01								
ZH05BL-F01-F01	57	12	3.2	31.5	G 1/8	5.8	2	38.5
ZH07BS-F01-F01	57	12	3.2	31.5	G 78	5.6	-	30.5
ZH07BL-F01-F01								
ZH10BS-F01-F01	60	12	3.2	33.5	G 1/8	5.8	2	39.5
ZH10BL-F01-F01	00	12	3.2	33.5	G 78	5.6		39.5
ZH13BS-F01-F02	75	17	4.2	36.5	G 1/4	7.5	3	50
ZH13BL-F01-F02	75	17	4.2	30.5	G 74	7.5		50

^{*} Please contact SMC for combinations other than listed above.

ZA

ZX

ZR ZM

ZMA

ZQ

ZH

ZU ZL

ZY 🗆

ZF□ ZP□

SP

ZCUK

AMJ

AMV

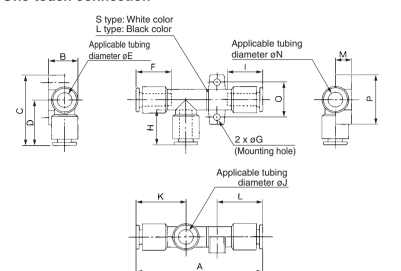
AEP

HEP Related

Equipment

Body Ported Type (Without silencer): ZH05D^S_L-□-□-□, ZH15D^S_L-□-□-□

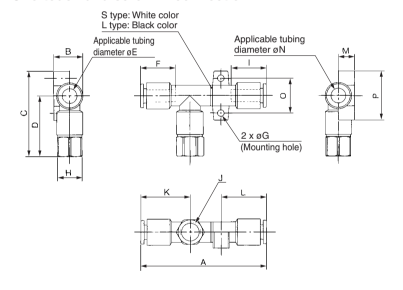
One-touch connection



Model	Α	В	С	D	øΕ	F	øG	Н
ZH05DS-06-06-06	F0 F							
ZH05DL-06-06-06	58.5	14.2	0.4			400	3.2	100
ZH07DS-06-06-06	61	14.2	34	22	6	16.8	3.2	16.8
ZH07DL-06-06-06	01							
ZH10DS-06-06-08	66	17.2	37	23	6	16.8	4.2	16.8
ZH10DL-06-06-08	70	17.2	37	23	0	10.0	4.2	10.0
ZH13DS-08-10-10	74.5	20	42.5	27.5	8	10.7	4.2	21.6
ZH13DL-08-10-10	79.5	20	42.5	21.5	٥	18.7	4.2	21.0
ZH15DS-10-12-12	93.3	22.5	47	29.5	10	21.6	4.2	21.8
ZH15DL-10-12-12	93.3	22.5	47	29.5	10	21.0	4.2	21.0

Model	I	øJ	K	L	М	øN	0	Р
ZH05DS-06-06-06				0.1				
ZH05DL-06-06-06	100	6	0.4	21	7.8		17	24
ZH07DS-06-06-06	16.8	ь	24	-00	7.8	6	17	24
ZH07DL-06-06-06				22				
ZH10DS-06-06-08	18.7	6	26	24.5	9.6	8	20	28
ZH10DL-06-06-08	10.7	0	26	24.5	9.6	°	20	20
ZH13DS-08-10-10	01.0	10	28	27	10.7	10	00	20
ZH13DL-08-10-10	21.6	10	20	21	10.7	10	22	30
ZH15DS-10-12-12	21.6	12	21 5	22.0	12	12	27	25
ZH15DL-10-12-12	21.6	12	31.5	32.8	12	12	21	35

One-touch and screw-in connection



Model	Α	В	С	D	øΕ	F	øG	Н
ZH05DS-06-01-06	58.5							
ZH05DL-06-01-06	56.5	110	41.5	29.5	6	100	3.2	12
ZH07DS-06-01-06	61	14.2	41.5	29.5	0	16.8	3.2	12
ZH07DL-06-01-06	01							
ZH10DS-06-01-08	66	17.2	44.5	30.5	6	16.8	4.2	12
ZH10DL-06-01-08	70	17.2	44.5	30.5	0	10.0	4.2	12
ZH13DS-08-02-10	74.5	20	54	39	8	18.7	4.2	17
ZH13DL-08-02-10	79.5	20	54	39	0	10.7	4.2	17
ZH15DS-10-03-12	93.3	22.5	58.5	41	10	21.6	4.2	19
ZH15DL-10-03-12	93.3	22.5	36.3	41	10	21.0	4.2	19
ZH05DS-06-F01-06	58.5							
ZH05DL-06-F01-06	36.3	14.2	41.5	29.5	6	16.8	3.2	12
ZH07DS-06-F01-06	61	14.2	41.5	29.5	"	10.0	5.2	12
ZH07DL-06-F01-06	01							
ZH10DS-06-F01-08	66	17.2	44.5	30.5	6	16.8	4.2	12
ZH10DL-06-F01-08	70	17.2	44.5	30.5	0	10.6	4.2	12
ZH13DS-08-F02-10	74.5	20	54	39	8	18.7	4.2	17
ZH13DL-08-F02-10	79.5	20	54	39	°	10.7	4.2	17
ZH15DS-10-F03-12	93.3	22.5	58.5	41	10	21.6	4.2	19
ZH15DL-10-F03-12	33.3	22.5	50.5	41	10	21.0	4.2	19

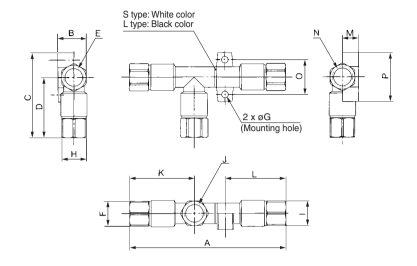
Model	ı	J	K	L	М	øN	0	Р
ZH05DS-06-01-06				21				
ZH05DL-06-01-06	16.8	Rc 1/8	24	21	7.8	6	17	0.4
ZH07DS-06-01-06	10.0	nc 1/8	/8 24	22	7.0	6	17	24
ZH07DL-06-01-06				22				
ZH10DS-06-01-08	18.7	Rc 1/8	26	24.5	9.6	8	20	28
ZH10DL-06-01-08	10.7	nc 78	20	24.5	9.6	0	20	20
ZH13DS-08-02-10	21.6	Rc 1/4	28	27	10.7	10	22	30
ZH13DL-08-02-10	21.0	NC 74	20	21		10		
ZH15DS-10-03-12	21.6	Rc 3/8	31.5	32.8	12	12	27	35
ZH15DL-10-03-12	21.0				12	12	21	
ZH05DS-06-F01-06			24	21 7.8			17	24
ZH05DL-06-F01-06	16.8	G 1/8			7.8	6		
ZH07DS-06-F01-06	10.0	G 78			/.0			
ZH07DL-06-F01-06				22				
ZH10DS-06-F01-08	18.7	G 1/8	26	24.5	9.6	8	20	20
ZH10DL-06-F01-08	10.7	G 78	20	24.5	9.0	0	20	28
ZH13DS-08-F02-10	21.6	G 1/4	28	27	10.7	10	22	30
ZH13DL-08-F02-10	21.0	G 1/4	20	21	10.7	10	22	
ZH15DS-10-F03-12	21.6	G 3/8	31.5	32.8	12	12	27	35
ZH15DL-10-F03-12	21.0	G 9/8	31.5	32.0	12		21	35
. DI	+ 0140			_4:	- 41			

^{*} Please contact SMC for combinations other than listed above.



Body Ported Type (Without silencer): ZH05D^S_L-□-□-□, ZH15D^S_L-□-□-□

Screw-in connection



Model	Α	В	С	D	E	F	øG	Н
ZH05DS-01-01-01	73.5							
ZH05DL-01-01-01	73.5	14.2	41.5	29.5	Rc 1/8	12	3.2	12
ZH07DS-01-01-01	76	14.2	41.5	29.5	nc //8	12	3.2	
ZH07DL-01-01-01	70							
ZH10DS-01-01-01	82	17.2	44.5	30.5	Rc 1/8	12	4.2	12
ZH10DL-01-01-01	86	17.2	44.5	30.5	nc 78	12	4.2	12
ZH13DS-01-02-02	94.5	20	54	39	Rc 1/8	14	4.2	17
ZH13DL-01-02-02	99.5	20	34		nc 1/8		4.2	
ZH15DS-02-03-03	116.5	22.5	58.5	41	Rc 1/4	17	4.2	19
ZH15DL-02-03-03	110.5			41	110 74	17	4.2	
ZH05DS-F01-F01-F01	73.5		41.5	29.5			3.2	12
ZH05DL-F01-F01	73.5	14.2			G 1/8	12		
ZH07DS-F01-F01-F01	76	14.2						
ZH07DL-F01-F01	70							
ZH10DS-F01-F01-F01	82	17.2	44.5	30.5	G 1/8	12	4.2	12
ZH10DL-F01-F01	86	17.2	44.5	30.5	G 1/8	12	4.2	12
ZH13DS-F01-F02-F02	94.5	20	54	39	G 1/8	14	4.2	17
ZH13DL-F01-F02-F02	99.5	20	54	09	G 1/8	14	4.2	
ZH15DS-F02-F03-F03	116.5	22.5	58.5	41	G 1/4	17	4.2	19
ZH15DL-F02-F03-F03	110.5	22.5	50.5		U 74	''	7.2	19

Model	ı	J	K	L	М	N	0	Р
ZH05DS-01-01-01				00.5				
ZH05DL-01-01-01	12	Da 1/-	04.5	28.5	7.0	Da 1/4	47	0.4
ZH07DS-01-01-01	12	HC 1/8	31.5	29.5	7.8	Rc 1/8	17	24
ZH07DL-01-01-01								
ZH10DS-01-01-01	14	Rc 1/8	22.5	33	9.6	Rc 1/8	20	28
ZH10DL-01-01-01	14	nc 78	55.5	33	9.0	nc 78	20	20
ZH13DS-01-02-02	17	Rc 1/4	36.5	38.5	10.7	Rc 1/4	22	30
ZH13DL-01-02-02	17	110 74						
ZH15DS-02-03-03	19	Rc 3/8	43	44.5	12	Rc 3/8	27	35
ZH15DL-02-03-03	10				''-	110 70	_,	
ZH05DS-F01-F01-F01			31.5	28.5	7.8	G 1/8	17	24
ZH05DL-F01-F01	12	G 1/8		20.5				
ZH07DS-F01-F01-F01	12	U /0		29.5				
ZH07DL-F01-F01				23.3				
ZH10DS-F01-F01-F01	14	G 1/8	33.5	33	9.6	G 1/8	20	28
ZH10DL-F01-F01	17	G 70	00.0	- 00	3.0	u /0	20	
ZH13DS-F01-F02-F02	17	G 1/4	36.5	38.5	10.7	G 1/4	22	30
ZH13DL-F01-F02-F02	.,	G 74	00.0	55.5	10.7	u 74		
ZH15DS-F02-F03-F03	19	G 3/8	43	44.5	12	G 3/8	27	35
ZH15DL-F02-F03-F03		G 78	40	44.5				

 $[\]ast$ Please contact SMC for combinations other than listed above.

ZA

ZX ZR

ZM ZMA

ZQ

ZH

ZU

ZL - ZY□

> ZF□ ZP□

SP

ZCUK

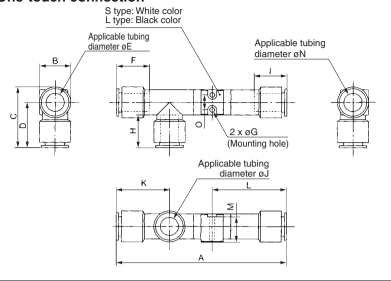
AMV

AEP HEP

Related Equipment

Body Ported Type (Without silencer): ZH18D^S_L-□-□-, ZH20D^S_L-□-□-□

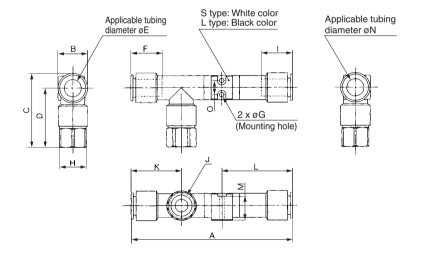
One-touch connection



Model	Α	В	С	D	øΕ	F	øG	Н
ZH18DS-12-12-12 ZH18DL-12-12-12	114	21	41	30.5	ø12	21.8	ø3.5	21.8
ZH18DL-12-12-12	114							
ZH20DS-12-16-16	1046	26.0	46	20.7	ø12	21.0	~? [24.2
ZH20DL-12-16-16	124.0	20.0	40	32.7	912	21.0	Ø3.3	24.2

Model	ı	øJ	K	L	M	øN	0
ZH18DS-12-12-12 ZH18DL-12-12-12	21.0	ø12	35.5	50	17	ø12	10
ZH18DL-12-12-12	21.0						
ZH20DS-12-16-16 ZH20DL-12-16-16	24.2	~16	20 5	E4 0	01.7	ø16	10
ZH20DL-12-16-16	24.2	ØIb	38.5	54.3	21.7	010	12

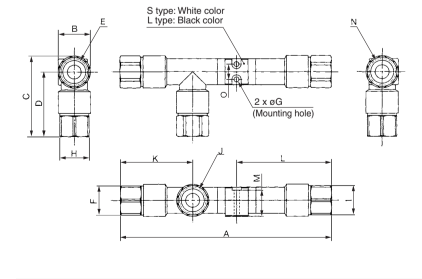
One-touch and screw-in connection



Model	Α	В	С	D	øΕ	F	øG	Н
ZH18DS-12-03-12	110	21	52.5	42	~12	21.8	ø3.5	19
ZH18DL-12-03-12	110	21	32.3	72	012	21.0	03.5	19
ZH20DS-12-04-16	124.6	26.8	61	47.7	~12	21.8	ø3.5	24
ZH20DL-12-04-16	124.0			47.7	Ø 12			
ZH18DS-12-F03-12	110	21	52.5	42	ø12	21.8	ø3.5	19
ZH18DL-12-F03-12	110	21	52.5					
ZH20DS-12-F04-16	124.6	26.8	67	53.7	~12	21.8	ø3.5	24
ZH20DL-12-F04-16	124.0	20.0	67	55.7	2וש	21.0	Ø3.5	24

Model	I	J	K	L	M	øN	0
ZH18DS-12-03-12	01.0	Rc 3/8	35.5	50	17	~10	10
ZH18DL-12-03-12	21.8	HC 9/8	33.3	50	'/	ø12	10
ZH20DS-12-04-16	24.2	Rc 1/2	20 E	54.3	21.7	ø16	12
ZH20DL-12-04-16	24.2	HC 72	30.3	54.5	21.7	סוש	12
ZH18DS-12-F03-12	21.8	G 3/8	35.5	50	17	~10	10
ZH18DL-12-F03-12	21.0	G 98	33.3	50	17	ø12	10
ZH20DS-12-F04-16	24.2	G ½	38.5	54.3	21.7	ø16	12
ZH20DL-12-F04-16	24.2	G 72	30.3	54.5	21.7	סוש	12

Screw-in connection

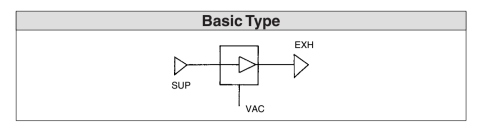


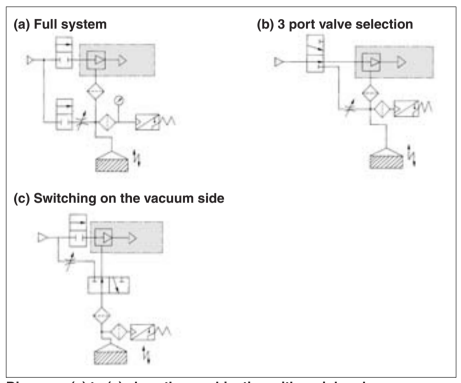
Model	Α	В	С	D	E	F	øG	Н
ZH18DS-03-03-03	137	21	52.5	42	Do 3/6	19	ø3.5	19
ZH18DL-03-03-03		21	32.3		nc %8	19	03.5	19
ZH20DS-03-04-04	151.1	26.8	61	47.7	Rc 3/8	19	ø3.5	24
ZH20DL-03-04-04	131.1	20.0						
ZH18DS-F03-F03-F03	137	21	52.5	42	G 3/8	19	ø3.5	19
ZH18DL-F03-F03-F03	157	21	52.5					
ZH20DS-F03-F04-F04	157.1	26.8	67	52.7	G 3/8	19	ø3.5	24
ZH20DL-F03-F04-F04	15/.1	∠0.8	6/	53.7				

Model	ı	J	K	L	M	N	0
ZH18DS-03-03-03	19	Rc 3/8	47	57.5	17	Rc 3/8	10
ZH18DL-03-03-03	19			37.3	17	nc 9/8	10
ZH20DS-03-04-04	24	Rc 1/2	50	69.3	22	Rc 1/2	12
ZH20DL-03-04-04	24	HC 1/2	50	69.3	22	HC 72	12
ZH18DS-F03-F03-F03	10	G 3/8	47	F7 F	17	G 3/8	10
ZH18DL-F03-F03-F03	19	G 9/8	47	57.5	17	G %8	10
ZH20DS-F03-F04-F04	24	G ½	50	75.3	20	G ½	12
ZH20DL-F03-F04-F04	24	G 1/2	50	/5.3	22	G 1/2	12

^{*} Please contact SMC for combinations other than listed above.

Example of Application Circuit





Diagrams (a) to (c) show the combination with peripherals.

⚠ Caution

Handling of application circuits

- 1. Countermeasures for power outages Select a supply valve for the ejector that is normally open or one that is equipped with a self-holding function.
- 2. Using a small-diameter picking nozzle For picking electronic parts or small precision parts, if the picking nozzle is approximately ø1 mm in diameter, the vacuum remains high by being restricted by the nozzle. As a result, it will not be possible to verify it with the vacuum switch. In such a case, it is necessary to use an ejector that is suited to the nozzle and to select a vacuum switch with a favorable hysteresis and precision.

3. Considerable leakage from the suction surface

If a workpiece is made of porous material or if there is air leakage from the area between the pad and the workpiece, use a nozzle with a large diameter and a large suction flow volume.

If the amount of leakage is known based on the effective sectional area of the side with the leakage, the vacuum pressure can be estimated in accordance with the ejector's flow volume characteristics.

4. Suction filter

To protect the ejectors and valves from dust, the use of a suction filter (Series ZFA, ZFB, ZFC) is recommended.

5. Use of a vacuum switch

It is recommended that verification be made with a vacuum switch as much as possible.

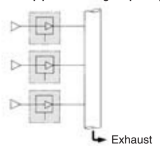
6. Vacuum release valve

To serve as a vacuum release valve, use a 2 port or 3 port valve. As for the performance of the valve, select a valve for a low vacuum. In addition, add a needle valve that can regulate the flow volume of the vacuum releasing air. Use the atmospheric pressure or a positive pressure for the vacuum releasing pressure.

7. Common exhaust

For common exhaust as shown below, use an exhaust pipe big enough to prevent exhaust resistance.

Exhaust pipe with enough capability



ZX ZR

> ZM ZMA

ZA

ZQ

ZL

ZY□

ZF□ ZP□

SP

ZCUK AMJ

AMV

AEP

HEP

Equipment