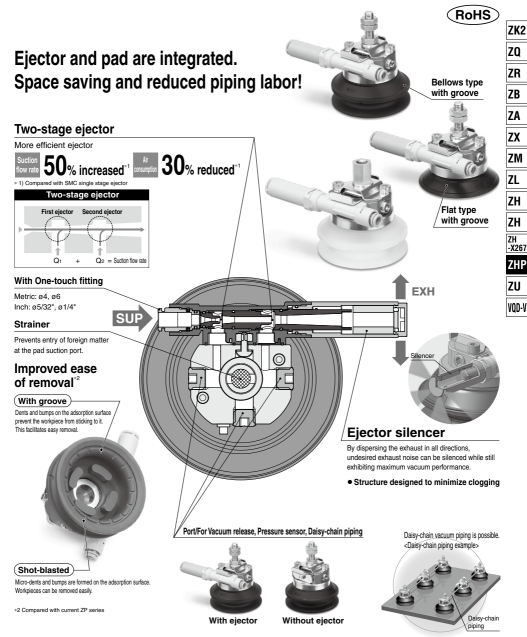
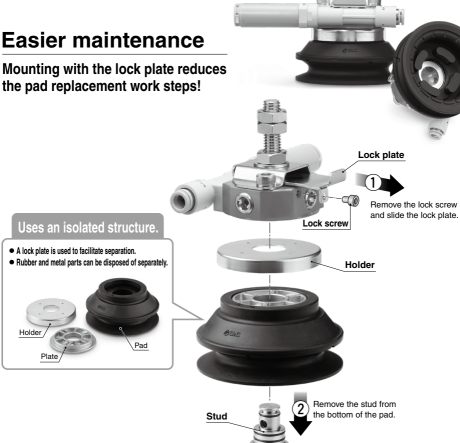
### Vacuum Pad with Ejector

#### ZHP Series

Pad Diameter: Ø63, Ø80



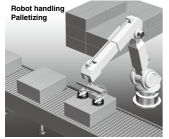
#### ZHP Series



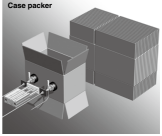
Pad diameter	Pad form	Pad material	Mounting	Nozzle nominal size *2 [mm]
ø <b>63</b> , ø <b>80</b>	Bellows type with groove Flat type with groove	NBR (Black) *1 Silicone rubber (White) Urethane rubber (Brown) FKM (Black) *1		Ø0.7 Ø1.0 Ø1.2 Ø1.5

- \*1 Refer to page 260 for identification method.
- \*2 With ejector

#### Application Examples

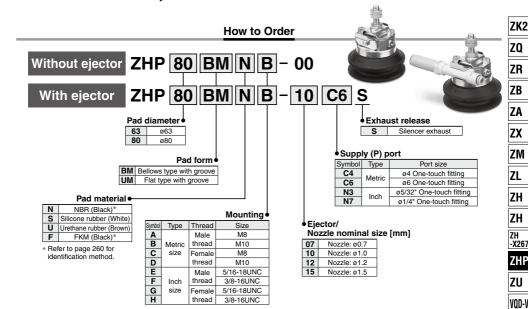






# Vacuum Pad with Ejector **ZHP Series**





#### **Ejector Specifications**

	ZHP07	ZHP□□□-10□	ZHP□□□-12□	ZHP□□□-15□	
Nozzle nominal size [mm]	0.7	1.0	1.2	1.5	
Max. suction flow rate [L/min (ANR)]*	30	52	63	78	
Air consumption [L/min (ANR)]*	24	87			
Vacuum pressure reached [kPa]		-91			
Standard supply pressure [MPa]		0.35			

Ø63, Ø80

#### Response Time

				[ms]
Pad dia. Nozzle size	ZHP□BM□-07□	ZHP□BM□-10□	ZHP□BM□-12□	ZHP□BM□-15□
ø <b>63</b>	295	143	120	86
ø80	455	221	190	140

Response time means a period of time that the vacuum pressure reaches -57 kPa after the externally installed valve has been turned ON when the bellows type pad is used and the supply pressure is 0.35 MPa.

#### Recommended Work Load

		[N]
	ZHP63□	ZHP80□
Horizontal lifting	66	106
Vertical lifting	33	53

Use this product with the recommended work load or less. The transfer work over the recommended work load may cause the vacuum pressure to decrease by the air leak. The work load shown above is the value when the vacuum pressure reaches—85 kPa, and that is calculated by multiplying the theoretical value by a sately factor of "1/4" for the horizontal lifting or "1/8" for the vertical lifting. For details, refer to pages 25 to 48 for the Vacuum Equipment Model Selection. The vacuum pressure reached may vary depending on the workpiece (permeability, etc.) Calculate the actual work load in accordance with the vacuum pressure reached.

#### Weight

Material: NBR, Mounting:		g]
ZHP63BMNA-□C6S	184	٦
ZHP80BMNA-□C6S	224	٦
ZHP63UMNA-□C6S	167	٦
ZHP80UMNA-□C6S	175	٦

- For the ZHP□□□A-00 (without ejector), weight shown above -12 g.
- When the mounting symbol is other than "A", add the weight ① shown in the table on the right to the weight described in the table above.
- When the material is other than NBR, add the weight ② shown in the table on the right to the weight described in the table above.
- . This weight includes the accessory weight.

① Weight Difference by Mounting Style								
В	С	D	E	F	G	Н		
20	-5	14	7	25	1	11		

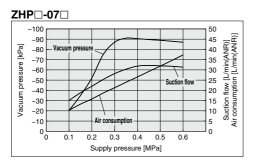
Weight Difference by Material						
Pad diameter/form	Silicone rubber	Urethane rubber	FKM			
ZHP63BM	-2.9	0	20.3			
ZHP80BM	-5.0	0	35.1	$\neg$		
ZHP63UM	-1.5	0	10.6			
ZHP80UM	ZHP80UM -2.1		15.5	$\neg$		

<sup>\*</sup> Standard supply pressure

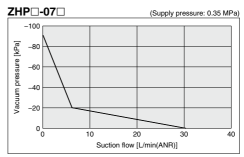
#### **ZHP** Series

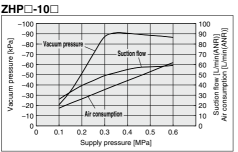
#### Exhaust Characteristics/Flow Rate Characteristics (Representative Value)

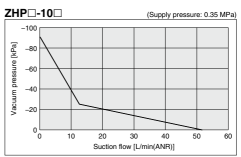
#### **Exhaust Characteristics**

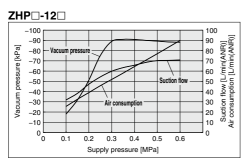


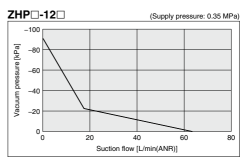
#### Flow Rate Characteristics

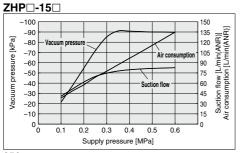


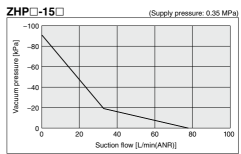






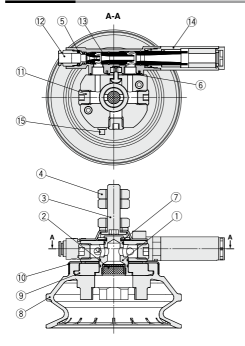






#### Vacuum Pad with Ejector **ZHP** Series

#### Construction



**Component Parts** 

No.	Description	Note
1	Stud	
2	Strainer	
3	Mounting bracket	
4	Lock nut	2 pcs. included for male thread mounting (Not included for female thread mounting)
5	Lock pin	
6	Check valve	
7	Lock plate	

**Replacement Parts** 

No.	Description	Part no.	Note	
8	Pad	ZP3E-□□□	Flat/Bellows type with groove	
9	Plate	ZHP1-PL□-A		
10	Holder	ZHP1-PLU-A		
11	Plug*	TB00148	Included for metric size	
• • •	Plug	TB00055	Included for inch size	
12	One-touch fitting	KJH□-C2		
13	Ejector assembly	ZK2-EJ□W-A		
14	Silencer assembly	ZHP1-SA1-A		
15	Lock screw	CA00284	Included	

<sup>\* 3</sup> pieces are included in one product. (The part numbers are for 1 piece.)



ZK2

ZQ

ZB ZA

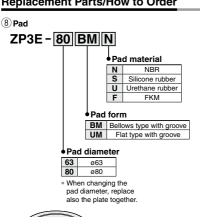
ZX ZM ZL ZH

ZHP

ZU

VQD-V

#### Replacement Parts/How to Order

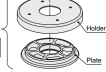


Bellows type with groove



Size (Applicable pad dia./form)

objective
ob



- 12 One-touch fitting (The order lot is 10 pieces.)
  - KJH 06 C2

<ul> <li>Applicable to</li> </ul>						
04	ø4					
06	ø6					
03	ø5/32"					
07	ø1/4"					



13 Ejector assembly

ZK2-EJ 10 W-A

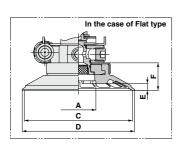
15 ø1.5

•	No	zzle nomi	nal size
ſ	07	ø0.7	Tollar .
	10	ø1.0	Mall Control
ſ	12	ø1.2	

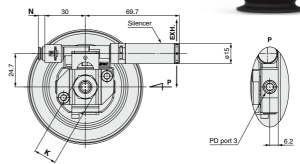
Flat type with groove

#### **ZHP** Series

#### **Dimensions**



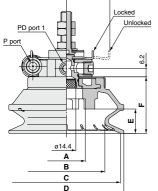
Unlocked: 32.2

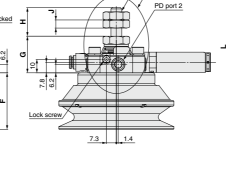


Male thread

mounting

[mm]







Inch size: NPT1/8

Female thread

mounting

### **Dimensions**

	[					
	Α	В	С	D	E	F
ZHP63BM	ø26	ø45.8	ø63	ø68	12.5	33.8
ZHP80BM	ø28	ø57	ø80	ø85	18	41.8
ZHP63UM	ø26	_	ø63	ø66	5	20.3
ZHP80UM	ø26	_	ø80	ø83	5	20.3

#### Adapter Dimensions (by Mounting Style)

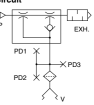
	Adapter Dimensions (by Mounting Style) [mr						
G	Н	J	K	L	М		
25.7	22.6	5	13	_	M8		
27.1	21.2	6	17	_	M10		
_	_	_	13	36.7	M8 depth 10		
_	_	_	17	39.1	M10 depth 10		
27.45	21.8	6.75	12.7	_	5/16-18UNC		
29.43	26.82	8.33	14.28	_	3/8-16UNC		
_	_	_	12.7	41.7	5/16-18UNC depth 11		
_	_	_	14.28	44.1	3/8-16UNC depth 11		
	25.7 27.1 — — 27.45	25.7 22.6 27.1 21.2 — — — 27.45 21.8 29.43 26.82 — — —	25.7 22.6 5 27.1 21.2 6	25.7         22.6         5         13           27.1         21.2         6         17           -         -         -         13           -         -         -         17           27.45         21.8         6.75         12.7           29.43         26.82         8.33         14.28           -         -         12.7           -         -         14.28	25.7         22.6         5         13         —           27.1         21.2         6         17         —           —         —         —         13         36.7           —         —         —         17         39.1           27.45         21.8         6.75         12.7         —           29.43         26.82         8.33         14.28         —           —         —         12.7         41.7           —         —         14.28         44.1		

For symbols G and H (inch-type female thread), the dimension K becomes the width across flats.

#### **Supply Port**

Dimensions	[mm]	
	N	
C4	4.7	
C6	4.7	
N3	4.7	
N7	7.3	

#### Circuit



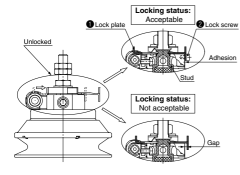


## **ZHP** Series Specific Product Precautions 1

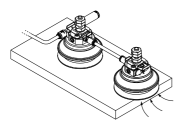
Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

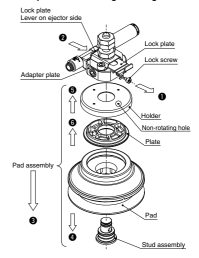
- 1. Use the product while strictly observing the precautions on vacuum equipment and taking the safety into consideration. Additionally, select a pad size and material suitable for the workpiece to be adsorbed and the atmosphere. Take safety measures so that any accident, such as workpiece drop does not occur during adsorption transfer. For details, refer to pages 25 to 48.
- After the pad has been replaced, lock the lock plate completely before use. (Refer to shown in the figure below.) If the lock plate is not locked completely, the pad may drop due to the vibration or load during operation.
- 3. To ensure the safety, be sure to mount the lock screw on the lock plate before use. (Refer to @ shown in the figure below.) If the lock plate comes off during operation, this may cause a serious accident, such as pad drop or workpiece drop.



- 4. If the adsorption time delay or incorrect adsorption occurs, the vacuum leak due to worn out pad or strainer clogging may be the cause. Perform the periodic maintenance so that any trouble such as workpiece drop does not occur.
- When connecting multiple pads to one ejector through the vacuum communication, other pads also cannot adsorb if incorrect adsorption occurs in one pad. Take safety measures so that the workpiece does not drop during transfer.



6. Replace the pad while referring to the figure below.



- Remove the lock screw.
- Push the lever (on the ejector side) of the lock plate to slide it to a position where it stops completely.
- 3 Pull out the pad assembly.
- Pull out the stud assembly from the pad assembly.
- 6 Remove the holder.
- 6 Remove the plate from the pad.
- Mount the pad in the reverse order of steps above.

#### Cautions on pad mounting

 When mounting the pad assembly on the adapter plate, adjust the position so that the non-rotating convex part on the bottom of the adapter plate enters the non-rotating hole in the holder.



 When locking the lock plate, push in the stud assembly from the lower portion. If the stud assembly is not pushed into the adapter plate completely, the lock plate slides



insufficiently, causing pad drop or vacuum leak.

7. Recommended One-touch fitting to be mounted at the PD port is the KQ2S06-01□S or KQ2S07-34□S.

One-touch fitting may interfere with the top surface of the pad depending on the fitting dimensions. This may cause the One-touch fitting not to be mounted. ZK2

**Z**0

ZB

ZA

ZX

ΖL

ZH

ZH

ZH -X267

ZHP

ZU

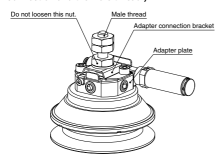
VOD-V



# **ZHP** Series Specific Product Precautions 2

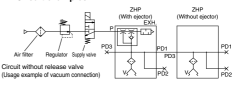
Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 49 to 51 for Vacuum Equipment Precautions.

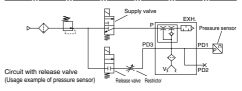
- 8. When supplying the vacuum release air to the PD port, select an appropriate product suitable for the specifications so that the R port of the 2 port or 3 port valve to be used is blocked not to leak the vacuum in the closed state.
- When using the male thread mounting type product, do not loosen the bottom nut shown in the figure below. (The bottom nut is intended to secure the connection between the bracket for the adapter connection and the male thread.)



 Ejector exhaust may be directly released from the ejector silencer in the direction of workpieces.
 Please contact SMC if this affects adsorption.

#### 11. Circuit examples





Pad material and appearance color
 The appearance color of the pad may vary depending on the material.

Material	Appearance color		
NBR	Black		
Silicone rubber	White		
Urethane rubber	Brown		
FKM	Black*		

\* FKM and NBR have the same color. But, "F" mark is indicated on the inside of the pad when the plate is removed.



