

Vacuum Pad for Paper and Plastic Bag Vacuum Pad Ultrathin Series

■ Suitable for thin work-pieces such as papers and plastic bags.

Improvement in adhesion and minimizing the overlapping adhesion by the lower lip height.



Pad size : 4sizes

Pad material: 6types

■ Holder type: **6**types (Standard),

5types (Small)

■ Various selections of pad size and holder type.

Mewly added pad materials for various types of work-piece.

Downsized holders (A, B, C and D type) are available for space-saving.

No need to detach a holder when replacing vacuum pad. Optional selection of Fall prevention valve and Vacuum Filter.

Variety of selections in pad holder for "Copper alloy free" and against "low ozone concentration".

No copper based metal parts, HNBR, and FKM are adopted for seal rubber.

1. Holder type

D. F). Holder type					
ဂ္ဂ	Standard	А	Standard	В	Standard	С
Code	Small	MA	Standard Small	MB	Standard Small	MC
T	уре	Fixed type / Top port	Type	Fixed type / Side port	Type	Spring type / Top port
δ	Standard	D	Standard Small	E	Standard Small	F
Code	Small	MD 융 Sn		ME	ਨੇ Small	_
T	уре	Spring type / Side port	Туре	Fixed type / Direct mount	Type	Spring type / Direct mount

②. Pad size

_				
Code	8	10	15	20
Dia. (mm)	ø8	ø10	ø15	ø20

3. Pad type

Code	Р
Type	Ultrathin

4. Pad material and application

Material	Nitrile rubber	Silicone rubber	Urethane rubber	Fluoro rubber	Fluorosilicone rubber	Conductive NBR(Low resistance type)
Code	N	S	U	F	FS	NE
Application	Cardboard	Semiconductors	Cardboard	Chemical environment	Taking out molded parts	Semiconductors
	Plywood	Taking out molded parts	Plywood	High temp. work-pieces		
	Iron plate	Thin work-pieces	Iron plate			
	Food-related	Food-related				
	Other general work-pieces					

lepha 1. The material of Conductive NBR (low resistance) is a nitrile rubber.(Volume resistance: Max. 200 $\Omega\cdot$ cm)

VACUUN

Standard Series

Sponge Series Bellows Series

Series

Oval
Series

Soft

Series Soft Bellows Series

Ultrathin Series

^{* 2.} Pad material N and NE are not suitable for use under ozone environment.



(5). Port size and joint type

Holder	Standard t	ype holder	Small type holder				
Joint type	Push-in fitting	Barb fitting	Push-ir	n fitting	Barb ⁻	fitting	
Code	4J	4B	1.8J	3J	3B	4B	
O.D. x I.D.	ø4mm×ø2.5mm	ø4mm×ø2.5mm	ø1.8mm×ø1mm	ø3mm×ø2mm	ø3mm×ø2mm	ø4mm×ø2.5mm	
Pad size	ø8mm ~ ø20mm						

(6). Material for metal parts option

Code	No code	-S3
Material	Standard	Copper alloy free material

^{* 1. &}quot;-S3" option is not available for VPMA, VPMB, VPMC and VPMD holders with push-in fitting.

■ Suction Force

Regarding suction force of vacuum pad ultrathin rubber vacuum pad, the calculated suction force (theoretical suction force x safety factor) may not be assured, due to the characteristics of vacuum pad, vacuum level, pad material and work-piece, etc. Select the proper item based on "Vacuum Pad Selection Guide (page 479)". Carry out any necessary evaluation with an actual system before approval.





Air

How to insert and disconnect

1. How to insert and disconnect tubes (Push-in fitting)

① Tube insertion

Insert a tube into Push-in fitting up to the tube end. Lock-claws bite the tube and fix it automatically, then the elastic sleeve seals around the tube.

Refer to "7. Instructions for Tube Insertion" under "Common Safety Instructions for Products Listed in This Catalog".



② Tube disconnection

The tube is disconnected by pushing release-ring to release Lock-claws. Make sure to stop air supply before the tube disconnection.



2. How to insert and disconnect tubes (Barb fitting)

① Tube insertion

Insert the barb into a tube up to the barb end. The outer shape of barb seals inside the tube. Use Tube Clamp Sleeve (**) to avoid the disconnection of tubes.



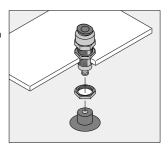
2 Tube disconnection

Remove Tube Clamp Sleeve first, and pull the tube out. **Refer to Minimal fitting on P.266



3. How to fix holder

In order to fix the vacuum pad holder, tighten the hexagonal nut with a spanner. Refer to the dimensional drawings for detail.



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Sponge Series Bellows Series

Oval Series

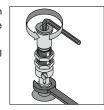
Soft Bellons Series Skidproor

758

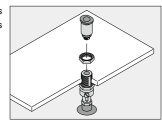


VPC holder with Push-in fitting

- ① Remove the fitting part from a holder. Hold hexagonal-column above vacuum pad with a spanner and insert a hex. key into the inner hexagonal socket of the fitting to loosen it as right figure shows.
- 2 Tighten the hexagonal-column with a spanner. Refer to the dimensional drawings for detail.



③ Follow ① to attach the fitting to the holder. Refer to "9. Instructions for Installing a fitting" in "Common Safety Instructions for Products Listed in This Catalog" for tightening torque.



Before using PISCO products, be sure to read "Safety Instructions" and "Common Safety Instructions for Products Listed in This Catalog on page 43-49, and "Common Safety Instructions for Vacuum Pad" on page 477-478.

Warning

- 1. Since small vacuum pad holders are designed to be more lightweight than general holders, small type is inferior in load resistance. Secure an enough margin for a load setting and evaluate PISCO products with an actual system.
- 2. When installing bulkhead type pad holder, check the tightening torque for each holder and use proper tool to tighten the fixing nut. Make sure that there is no looseness of the nut. Excessive tightening of a fixing nut may deform the bulkhead part and result in malfunction of the keyway.
- 3. Vacuum pad ultrathin series may stick to each other due to its material property, depending on usage conditions. Carry out the evaluation under an actual operating condition.

Caution

1. When using conductive vacuum pad, static electricity needs to be dissipated through a metal plate, etc., used to fix the holder. Also consider the conductivity when selecting the holder type. Otherwise, the static electricity remains on the vacuum pad. Some vacuum pad holders do not have conductivity.



■ Standard Size List (Combinations with Standard Vacuum Pad Holder)

Fixed type / Top port / Push-in fitting

Fixed type / Side port / Push-in fitting

		_	_
Туре	Page	Pad	Port size
		size	4mm
VPA		8mm	•
	762	10mm	•
	102	15mm	•
		20mm	

Type	Page	Pad	Port size
		size	4mm
VPB		8mm	•
	762	10mm	•
		15mm	•
		20mm	•

Spring type / Top port / Push-in fitting

Spring type / Side port / Push-in fitting

		_	
Time	Page	Pad	Port size
Type		size	4mm
VPC		8mm	•
	763	10mm	•
		15mm	•
		20mm	

Time	Dogo	Pad	Port size
Type	Page	size	4mm
VPD	763	8mm	•
		10mm	•
		15mm	•
		20mm	•

Fixed type / Direct mount

Spring type / Direct mount



Type	Page	Pad	Male thread size
туре		M5×0.8mm	
VPE	764	8mm	•
		10mm	•
		15mm	•
		20mm	•

		_	_
-	Dogo	Pad	Male thread size
Type	Page	size	M10×1mm
VPF		8mm	•
	764	10mm	•
		15mm	•
		20mm	•

Fixed type / Top port / Barb fitting

Fixed type / Side port / Barb fitting



	_					
Type	Time Dogo		Port size			
туре	Page	size	4×2.5mm			
VPA		8mm	•			
	765	10mm	•			
		15mm	•			
		20mm	•			

T	Page	Pad	Port size
Type	rage	size	4×2.5mm
VPB		8mm	•
	705	10mm	•
	765 15mm	15mm	•
		20mm	•

Spring type / Top port / Barb fitting

Spring type / Side port / Barb fitting

		- 8	
		- 1	n li
			-

Туре	Page	Pad	Port size
		size	4×2.5mm
VPC		8mm	•
	766	10mm	•
		15mm	•
		20mm	•
	•		

T	D	Pad	Port size
Type	Page	size	4×2.5mm
VPD		8mm	•
		10mm	•
		15mm	•
		20mm	•

Vacuum Pad Rubber Only



Туре	Page	Pad size	
VP	1	8mm	•
		10mm	•
		15mm	•
		20mm	•

Standard Series Sponge Series

MutiBelous Series Oval Series

Soft Series

Skidproof Series Ultrathin



■ Standard Size List (Combinations with Small Vacuum Pad Holder)

Fixed type / Top port / Push-in fitting

Fixed type / Side port / Push-in fitting

Timo	Page	Pad	Port	size
Type	raye	size	1.8mm	3mm
VPMA		8mm	•	•
	767	10mm	•	•
		15mm	•	•

20mm

Tuno	Page	Pad	Port	size
Type	raye	size	1.8mm	3mm
VPMB	767	8mm	•	•
		10mm	•	•
		15mm	•	•
		20mm	•	•

Spring type / Top port / Push-in fitting

Spring type / Side port / Push-in fitting

Time	Page	Pad	Port size		
Type		size	1.8mm	3mm	
VPMC	768	8mm	•	•	
		10mm	•	•	
		15mm	•	•	
		20mm	•	•	

Туре	Page	Pad	Port size	
		size	1.8mm	3mm
VPMD	768	8mm	•	•
		10mm	•	•
		15mm	•	•
		20mm	•	•

Fixed type / Direct mount



T	Page Pad size	Pad	Male thread size
Type		M5×0.8mm	
VPME	769 <u>1</u>	8mm	•
		10mm	•
		15mm	•
		20mm	

Fixed type / Top port / Barb fitting





Туре	Page	Pad	Port size	
		size	3×2mm	4×2.5mm
VPMA	770	8mm	•	•
		10mm	•	•
		15mm	•	•
		20mm	•	•

Time	Page	Pad	Port size			
Type	rage	size	3×2mm	4×2.5mm		
VPMB		8mm	•	•		
	770	10mm	•	•		
	770	15mm	•	•		
		20mm	•			

Spring type / Top port / Barb fitting

Spring type / Side port / Barb fitting

Type	Dogo	Pad	Port size		
Type	Page	size	3×2mm	4×2.5mm	
VPMC		8mm	•	•	
	771	10mm	•	•	
		15mm	•	•	
		20mm	•	•	

Type	Page	Pad	Port size		
туре		size	3×2mm	4×2.5mm	
VPMD	771	8mm	•	•	
		10mm	•	•	
		15mm	•	•	
		20mm	•	•	

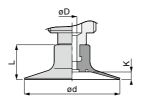
Flat Series

Mark-free Series

Cylinder

Pincette

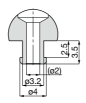
■ Drawing of Vacuum Pad and Holder Joint |



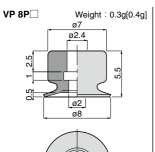
Unit: mm

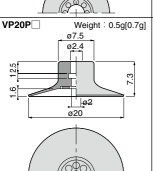
Model code	Pad O.D. ød		Inner lip height K	øD
VP 8P□	8	5.5	0.5	2
VP 10P□	10	5.8	0.7	2
VP 15P□	15	6.5	1.1	2
VP 20P□	20	7.3	1.6	2

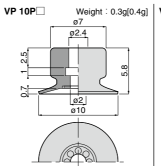
■ Dimensions of Pad Insertion Part

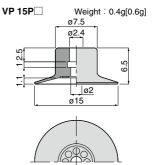


■ Vacuum Pad Dimension









762

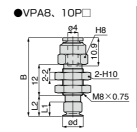


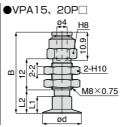
PA Fixed type / Top port / Push-in fitting





RoHS compliant





Unit: mm

Model code	Pad O.D. Ød			L2	Weight (g)	CAD file name
VPA8P4J6	8	30.3	5.5	8		
VPA10P44J6	10	30.6	5.8	8.3	Now preparing	Refer to PISCO
VPA15P44J6	15	31.3	6.5	9	Now preparing	website.
VPA20P44J6	20	32.1	7.3	9.8		

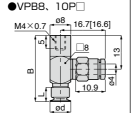
- ※. 4: Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * . Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- ※ . Bulkhead nut tightening torque : 2.5 ~ 3.5N⋅m

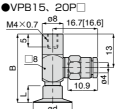
Fixed type / Side port / Push-in fitting











Unit: mm

Model code	Pad O.D. Ød			Weight (g)	CAD file name
VPB8P44J6	8	25.5	5.5		
VPB10P44J6	10	25.8	5.8	Now preparing	Refer to PISCO
VPB15P44J6	15	26.5	6.5	Now biebailing	website.
VPB20P44J6	20	27.3	7.3		

- * . Value in [] is the dimension of a "-S3" spec model.
- *. 4: Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * . Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.

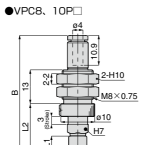


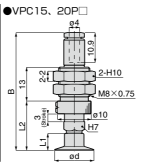
VPC Spring type / Top port / Push-in fitting





RoHS compliant





Unit: mm

Model code	Pad O.D. ød	В	L1	L2	Spring force (N)	Weight (g)	CAD file name
VPC8P44J6	8	42.2[42.1]	5.5	16.5	1.0~1.9		5
VPC10P44J6	10	42.5[42.4]	5.8	16.8	1.0~1.9	Now	Refer to PISCO
VPC15P44J6	15	43.2[43.1]	6.5	17.5	1.0~1.9	preparing	website.
VPC20P44J6	20	44[43.9]	7.3	18.3	1.0~1.9		Weberte.

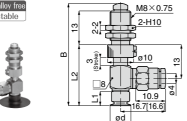
- * . Value in [] is the dimension of a "-S3" spec model.
- * . 4 : Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- ※ . Bulkhead nut tightening torque : 1.8 ~ 2.4N·m

Spring type / Side port / Push-in fitting

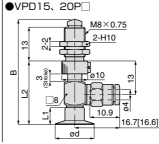








●VPD8、10P□



Unit: mm

Model code	Pad O.D. ød	В		L2	Spring force (N)	Weight (g)	CAD file name
VPD8P44J6	8	39.5[39.4]	5.5	23.5	1.0~1.9		5,
VPD10P44J6	10	39.8[39.7]	5.8	23.8	1.0~1.9	Now	Refer to PISCO
VPD15P44J6	15	40.5(40.4)	6.5	24.5	1.0~1.9	preparing	website.
VPD20P44J6	20	41.3[41.2]	7.3	25.3	1.0~1.9		Wobolto.

- * . Value in [] is the dimension of a "-S3" spec model.
- * . 4 : Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- ※ . Bulkhead nut tightening torque : 1.8 ~ 2.4N·m

Ova

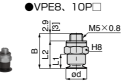
764

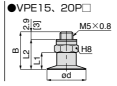


PE Fixed type / Direct mount / Metric thread









Unit: mm

Model code	Pad U.D. ød			L2	(g)	file name
VPE8P46	8	13.5	5.5	10.6[10.5]		
VPE10P46	10	13.8	5.8	10.9[10.8]	Now preparing	Refer to PISCO
VPE15P46	15	14.5	6.5	11.6[11.5]	Now preparing	website.
VPE20P46	20	15.3	7.3	12.4[12.3]		

- * . Value in [] is the dimension of a "-S3" spec model.
- ※. 4: Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * . Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- ※ . Tightening torque for fixing pad holder : 1 ~ 1.5N⋅m

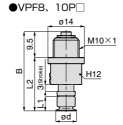
RoHS compliant

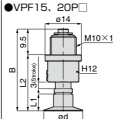
Spring type / Direct mount / Metric thread











Unit: mm

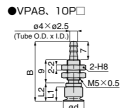
Model code	Pad O.D. ød	В		L2	Spring force (N)	Weight (g)	CAD file name
VPF8P46	8	30.5	5.5	21	2.3~3.9		
VPF10P46	10	30.8	5.8	21.3	2.3~3.9	Now	Refer to PISCO
VPF15P46	15	31.5	6.5	22	2.3~3.9	preparing	website.
VPF20P46	20	32.3	7.3	22.8	2.3~3.9		Woboito.

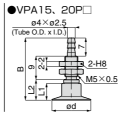
- *. 4: Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * . Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- lpha . Tightening torque for fixing pad holder : 4.5 \sim 6N·m

VPA Fixed type / Top port / Barb fitting









Unit: mm

Model code	Pad O.D. ød			L2	Weight (g)	CAD file name
VPA8P44B6	8	23	5.5	7		
VPA10P44B6	10	23.3	5.8	7.3	Now proporing	Refer to PISCO
VPA15P44B6	15	24	6.5	8	Now preparing	website.
VPA20P44B6	20	24.8	7.3	8.8		

- * . 4 : Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- ※ . Bulkhead nut tightening torque: 1.5 ~ 2N⋅m

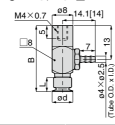
765

PB Fixed type / Side port / Barb fitting

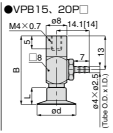








●VPB8、10P□



Unit: mm

Model code	Pad O.D. ød			Weight (g)	CAD file name
VPB8P44B6	8	25.5	5.5		
VPB10P44B6	10	25.8	5.8	Now proporing	Refer to PISCO
VPB15P44B6	15	26.5	6.5	Now preparing	website.
VPB20P44B6	20	27.3	7.3		

- * . Value in [] is the dimension of a "-S3" spec model.
- ※. 4: Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.

Oval

Ultrathin

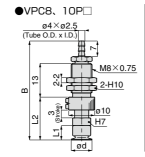
766

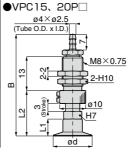


Spring type / Top port / Barb fitting



RoHS compliant





Unit: mm

Model code	Pad O.D. ød			L2	Spring force (N)	Weight (g)	CAD file name
VPC8P44B6	8	39.1[39]	5.5	16.5	1.0~1.9		
VPC10P44B6	10	39.4[39.3]	5.8	16.8	1.0~1.9	Now	Refer to PISCO
VPC15P44B6	15	40.1(40)	6.5	17.5	1.0~1.9	preparing	website.
VPC20P44B6	20	40.9[40.8]	7.3	18.3	1.0~1.9		Website.

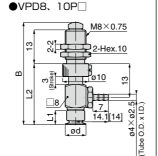
- * . Value in [] is the dimension of a "-S3" spec model.
- *. 4: Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- ※ . Bulkhead nut tightening torque : 1.8 ~ 2.4N·m

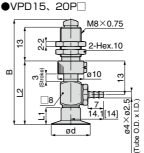
Spring type / Side port / Barb fitting











Unit: mm

Model code	Pad O.D. ød			L2	Spring force (N)	Weight (g)	CAD file name
VPD8P44B6	8	39.5[39.4]	5.5	23.5	1.0~1.9		
VPD10P44B6	10	39.8[39.7]	5.8	23.8	1.0~1.9	Now	Refer to PISCO
VPD15P44B6	15	40.5[40.4]	6.5	24.5	1.0~1.9	preparing	website.
VPD20P44B6	20	41.3[41.2]	7.3	25.3	1.0~1.9		Woboito.

- * . Value in [] is the dimension of a "-S3" spec model.
- * . 4 : Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- ※ . Bulkhead nut tightening torque : 1.8 ~ 2.4N⋅m

VPMA Fixed type / Top port / Push-in fitting









Unit: mm

Model code	Tube O.D.	Pad O.D.	Thread	В	L	С	Hex.	Weight	CAD
woder code	øD		M				Н	(g)	file name
VPMA8P4180J	1.8	8	M6 × 0.75	19.6	5.5	8.4	8		
VPMA8P43J	3	0	M8 × 0.75	20.2	5.5	9.3	10		
VPMA10P4180J	1.8	10	M6 × 0.75	19.9	5.8	8.4	8		
VPMA10P43J	3	10	M8 × 0.75	20.5	5.0	9.3	10	Now	Refer to PISCO
VPMA15P4180J	1.8	15	M6 × 0.75	20.6	6.5	8.4	8	preparing	website.
VPMA15P43J	3	15	M8 × 0.75	21.2	0.5	9.3	10		WODOILO.
VPMA20P4180J	1.8	20	M6 × 0.75	21.4	7.3	8.4	8		
VPMA20P43J	3	20	M8 × 0.75	22	7.5	9.3	10		

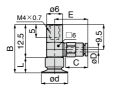
- ※. 4 : Replaced with Pad rubber material code. Refer to page 755 for details.
- * Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- ※ . Bulkhead nut tightening torque: 1.5 ~ 2N⋅m
 - Thread M : M6×0.75 \blacktriangleright 2 \sim 3N·m、 Thread M : M8×0.75 \blacktriangleright 2.5 \sim 3.5N·m

VPMB Fixed type / Side port / Push-in fitting









Unit: mm

Model code	Tube O.D. øD	Pad O.D. ød				С	Weight (g)	CAD file name
VPMB8P4180J	1.8	8	18	5.5	12.7	8.4		
VPMB8P43J	3	0	10	5.5	13.6	9.3		
VPMB10P4180J	1.8	10	18.3	5.8	12.7	8.4		5 ()
VPMB10P43J	3	10	10.3	0.0	13.6	9.3	Now	Refer to PISCO
VPMB15P4180J	1.8	15	19	6.5	12.7	8.4	preparing	website.
VPMB15P43J	3	15	19	0.5	13.6	9.3		WODOICO.
VPMB20P4180J	1.8	00	19.8	7.3	12.7	8.4		
VPMB20P43J	3	20	19.8	7.3	13.6	9.3	Ī	

- * . 4 : Replaced with Pad rubber material code. Refer to page 755 for details.
- * Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.

Oval Series

Ultrathin

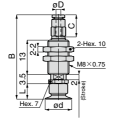


VPMC Spring type / Top port / Push-in fitting









Unit: mm

Model code	Tube O.D.	Pad O.D.	В			Spring force	Weight	CAD
Woder code	øD	ød		L C		(N)	(g)	file name
VPMC8P4180J	1.8	8	31.7	5.5	8.4	0.5 ~ 0.6		
VPMC8P43J	3	0	32.6	3.5	9.3	0.5 4 0.0		
VPMC10P4180J	1.8	10	32	5.8	8.4	0.5 ~ 0.6		
VPMC10P43J	3	10	32.9	3.0	9.3	0.5 4 0.0	Now preparing	Refer to PISCO website.
VPMC15P4180J	1.8	15	32.7	6.5	8.4	0.5 ~ 0.6		
VPMC15P43J	3	15	33.6	0.5	9.3	0.5 4 0.0		Woborto.
VPMC20P4180J	1.8	20	33.5	7.3	8.4	0.5 ~ 0.6	1	
VPMC20P43J	3	20	34.4	7.3	9.3	0.5 0.6		

- $\frak{\#}$. $\frak{4}$: Replaced with Pad rubber material code. Refer to page 755 for details.
- * . Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- ※ . Bulkhead nut tightening torque : 2.5 ~ 3.5N⋅m

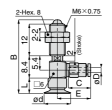
VPMD Spring type / Side port / Push-in fitting



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Unit: mm

Model code		Pad O.D.	В		Е	С	Spring force		CAD
cas. ccas	øD	ød					(N)	(g)	file name
VPMD8P4180J	1.8	8	27.5	5.5	12.7	8.4	0.5 ~ 0.6		
VPMD8P43J	3	0	27.5	3.5	13.6	9.3	0.5 4 0.0		
VPMD10P4180J	1.8	10	27.8	5.8	12.7	8.4	0.5 ~ 0.6		
VPMD10P43J	3	10	27.0	0.0	13.6	9.3	0.5 ~ 0.6	Now	Refer to PISCO
VPMD15P4180J	1.8	15	28.5	6.5	12.7	8.4	0.5 ~ 0.6	preparing	website.
VPMD15P43J	3	15	20.5	0.5	13.6	9.3	0.5 4 0.0		WODOICO.
VPMD20P4180J	1.8	20	29.3	7.3	12.7	8.4	0.5 ~ 0.6		
VPMD20P43.I	3	20	29.3	7.3	13.6	9.3	10.5 0.6		

- *. 4: Replaced with Pad rubber material code. Refer to page 755 for details.
- * . Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- $\ensuremath{\%}$. Bulkhead nut tightening torque : 2 \sim 3N·m

VPME Fixed type / Direct mount / Metric thread







Unit: mm

Model code	Pad O.D. ød			Weight (g)	CAD file name
VPME8P46	8	8.6[8.5]	5.5		
VPME10P46	10	8.9[8.8]	5.8	Now preparing	Refer to PISCO
VPME15P46	15	9.6[9.5]	6.5	Now preparing	website.
VPME20P46	20	10.4[10.3]	7.3		

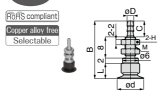
- ※ . Value in [] is the dimension of a "-S3" spec model.
- ※. 4: Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- $\ensuremath{\text{\%}}$. Bulkhead nut tightening torque : 1 \sim 1.5N·m

Ultrathin



VPMA Fixed type / Top port / Barb fitting





Unit: mm

Model code	Tube O.D. x I.D. ØD	Pad O.D. ød	Thread M			С	Hex. H	Weight (g)	file name
VPMA8P43B6	3×2	8	M4 × 0.5	21.5	5.5	6	6		
VPMA8P44B6	4×2.5	0	M5 × 0.5	22.5	5.5	7	7		
VPMA10P43B6	3×2	10	M4 × 0.5	21.8	5.8	6	6		5
VPMA10P44B6	4×2.5	10	M5 × 0.5	22.8	5.0	7	7	Now	Refer to PISCO
VPMA15P43B6	3×2	15	M4 × 0.5	22.5	6.5	6	6	preparing	website.
VPMA15P44B6	4×2.5	15	M5 × 0.5	23.5	0.5	7	7		***************************************
VPMA20P43B6	3×2	20	M4 × 0.5	23.3	7.3	6	6		
VPMA20P44B6	4×2.5	20	M5 × 0.5	24.3	7.5	7	7		

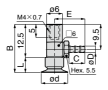
- ※. 4: Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- ※ . Bulkhead nut tightening torque : 1.5 ~ 2N⋅m
 - Thread M : M4×0.5 ▶ 1 ~ 1.2N·m,
 Thread M : M5×0.5 ▶ 1.5 ~ 2N·m

PME Fixed type / Side port / Barb fitting



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Unit: mm

Model code	Tube O.D. x I.D. øD	Pad O.D. ød	В	L	Е	С	Weight (g)	CAD file name
VPMB8P43B6	3×2	8	18	5.5	11.6[11.5]	6		
VPMB8P44B6	4×2.5	0	10	5.5	12.6[12.5]	7		
VPMB10P43B6	3×2	10	18.3	5.8	11.6[11.5]	6		0 ()
VPMB10P44B6	4×2.5	10	10.5	5.0	12.6[12.5]	7	Now	Refer to PISCO
VPMB15P43B6	3×2	15	19	6.5	11.6[11.5]	6	preparing	website.
VPMB15P44B6	4×2.5	15	19	0.5	12.6[12.5]	7		Woborto.
VPMB20P43B6	3×2	20	19.8	7.3	11.6[11.5]	6		
VPMB20P44B6	4×2.5	20	19.0	7.5	12.6[12.5]	7		

* . Value in [] is the dimension of a "-S3" spec model.

※. 4 : Replaced with Pad rubber material code. Refer to page 755 for details.

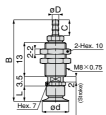
* . 6 : Replaced with "-S3" for "Copper alloy free".

* Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.

VPMC Spring type / Top port / Barb fitting







Unit: mm

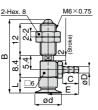
Model code	Tube O.D. x I.D	Pad O.D.	В	L	С	Spring force	Weight	CAD
Model code	øD		Ь			(N)	(g)	file name
VPMC8P43B6	3×2	0	30.6[30.5]	5.5	6	0.5 ~ 0.6	Now preparing	
VPMC8P44B6	4×2.5	8	31.6[31.5]	5.5	7	0.5 ~ 0.6		
VPMC10P43B6	3×2	10	30.9[30.8]	5.8	6	0.5 ~ 0.6		Refer to PISCO website.
VPMC10P44B6	4×2.5	10	31.9[31.8]	0.0	7	0.5 ~ 0.6		
VPMC15P43B6	3×2	15	31.6[31.5]	6.5	6	0.5 ~ 0.6		
VPMC15P44B6	4×2.5	15	32.6[32.5]	0.5	7	0.5 4 0.0		
VPMC20P43B6	3×2	20	32.4[32.3]	7.3	6	0.5 ~ 0.6		
VPMC20P44B6	4×2.5	20	33.4[33.3]	7.3	7	0.5 0.6		

- * . Value in [] is the dimension of a "-S3" spec model.
- $\frak{\#}$. $\frak{4}$: Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * . Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- $\ensuremath{\%}$. Bulkhead nut tightening torque : 2.5 \sim 3.5N·m

VPMD Spring type / Side port / Barb fitting







nit	mm

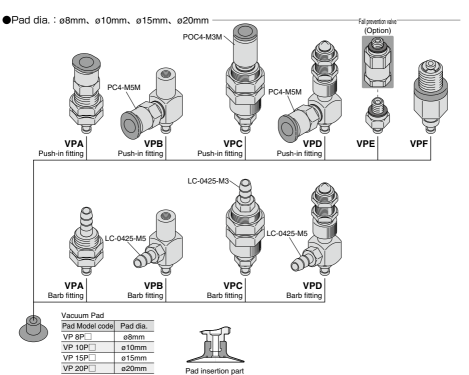
Model code	Tube O.D. x I.D Ø D	Pad O.D. ød	В	L	Е	С	Spring force (N)		CAD file name
VPMD8P43B6	3×2	8	27.5	5.5	11.6[11.5]	6	0.5 ~ 0.6		
VPMD8P44B6	4×2.5	0	27.5	5.5	12.6[12.5]	7	0.5 . 0.0		
VPMD10P43B6	3×2	10	27.8	5.8	11.6[11.5]	6	0.5 ~ 0.6		
VPMD10P44B6	4×2.5	10	27.0	0.0	12.6[12.5]	7	0.5 ~ 0.6	Now	Refer to PISCO
VPMD15P43B6	3×2	15	28.5	6.5	11.6[11.5]	6	0.5 ~ 0.6	preparing	website.
VPMD15P44B6	4×2.5	15	20.0	0.0	12.6[12.5]	7	0.5 ~ 0.6		Woboito.
VPMD20P43B6	3×2	00	29.3	7.3	11.6[11.5]	6	0.5 ~ 0.6		
VPMD20P44B6	4×2.5	20	29.3	7.3	12.6[12.5]	7	0.5 ~ 0.6		

- * . Value in [] is the dimension of a "-S3" spec model.
- * . 4 : Replaced with Pad rubber material code. Refer to page 755 for details.
- * . 6 : Replaced with "-S3" for "Copper alloy free".
- * Nitrile rubber (N) and Conductive NBR (Low resistance) (NE) are not suitable for measures against ozone.
- ※ . Bulkhead nut tightening torque : 2 ~ 3N⋅m

Ultrathin



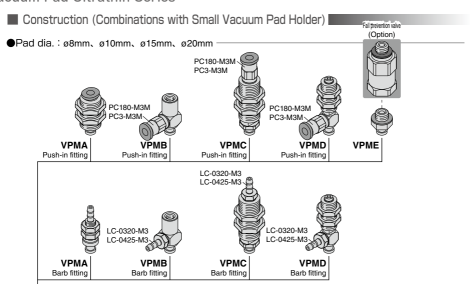
■ Construction (Combinations with Standard Vacuum Pad Holder) ┃



- * The Fitting model code for option "-S3" (copper alloy free and against low ozone concentration) is different from that of standard products. Contact us for details.

 * Holder alone is purchasable by the following model code.
- Model code: VP 1 2R()4J/4B
 - ① : Holder type, ② : Pad size





Vacuum Pad
Pad Model code

 Pad Model code
 Pad dia.

 VP 8P□
 Ø8mm

 VP 10P□
 Ø10mm

 VP 15P□
 Ø15mm

 VP 20P□
 Ø20mm



** Barb fitting have an optional selection "-S3" (copper alloy free and against low ozone concentration). The Fitting model code for option "-S3" is different from that of standard products. Contact us for details.

** Holder alone is purchasable by the following model code. Model code: VPM①6R()③J/③B

① : Holder type, ③ : Port size

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Sponge Series Bellows Series

Series

Soft

Soft Belows Series Skildproof

Ultrathin

Vacuum Pad

Common Safety Instructions for Vacuum Pads

Before selecting or using PISCO products, read following instructions. Read the detailed instruction for individual series as the instructions below.

⚠ Warning

- 1. Take safety measures in advance where a dropping work-piece can cause danger.
- 2. Make sure to install a vacuum pad holder securely. Looseness may cause trouble.
- 3. Pay special attention to the work conveyance by screwed vacuum pads, accompanied by rotary movement. There is a possibility of troubles due to the looseness of screws from the rotary movement.
- 4. There is a possibility of troubles due to the leakage of vacuum system, clogging, vacuum pad abrasion, crack, deterioration, the galling of slider part in the holder and the looseness in joints. Carry out maintenance inspection periodically.
- 5. When a work-piece is conveyed by a vacuum pad, consider the acceleration, impacts and wind pressure. Otherwise, the work-piece may drop during conveyance.

↑ Caution ■

- 1. Thoroughly read and understand the theoretical suction force in this catalog before selecting diameter, Qty and suction place of vacuum pads. Select vacuum pads with enough margin in suction force.
- 2. The product incorporating NBR as seal rubber material has a risk of malfunction caused by ozone crack. Ozone exists in high concentrations in static elimination air, clean-room, and near the high-voltage motors, etc. As a countermeasure, material change from NBR to HNBR or FKM is necessary. Consult with PISCO for more information.
- 3. Select the material of vacuum pad in accordance with use environment and ease of use, referring to "Vacuum Pad Selection Guide".
- 4. Select the suitable pad shape (type) in accordance with a work-piece and its shape, referring to "Vacuum Pad Selection Guide".
- Select spring-holder type when work-pieces have different heights or are weak against an
 external force. Select the suitable holder type, referring to spring force and spring length in
 the catalog.
- 6. Since spring-holder type has a sliding action, minimize the transverse load. Otherwise, the life time of the holder can be reduced or malfunction of the holder can occur.
- 7. In replacing vacuum pads, check the structure of holders and pads in the catalog and tighten the hexagonal-column of the holder with a proper tool, referring to the following tightening torque.
 - Table. Tightening torque

Vacuum pad holder	Standard	Small		
Pad screw size (mm)	Tightening to	orque (N·m)		
M4×0.7	0.5 ~ 1.0	0.9 ~ 1.1		
M6×1	2 ~	2.7		
M10×1.5	5 ~ 7	_		
M20×2	9 ~ 10	-		

- 8. In replacing the adapters of Soft / Soft Bellows Series, check the structure of holders, pad and adapters and tighten the hexagonal-column of the holder with a proper tool, referring to the following tightening torque.
 - Table. Tightening torque

Pad screw size (mm)	Tightening torque (N⋅m)
M4×0.7	0.7 ~ 0.8
M6×1	1.5 ~ 2.0

Long Stroke Series Vacuum

Air Pincett

9. In installing vacuum pad holders of general and small type with bulkhead, check the structure and tighten the hexagonal-column of the holder with a proper tool, referring to the following tightening torque.

Vacuum pad holder		Standard			Small	
Holder type	VPA	VPC, VPD, VPF, VPHC, VPHD, VPHDW	VPE	VPMA	VPMC, VPMD	VPME
Bulkhead nut size (mm)			Tightening to	orque (N·m)		
M3×0.5	_	_	0.7	_	_	0.7
M4×0.5	_	_	_	1 ~ 1.2	_	_
M4×0.7	1 ~ 1.2	_	_	_	_	_
M5×0.5	1.5 ~ 2	_	_	1.5 ~ 2	_	_
M5×0.8	_	_	1 ~ 1.5	_	_	1 ~ 1.5
M6×0.75	2 ~ 3	_	_	2 -	- 3	_
M8×0.75	2.5 ~ 3.5	1.8 ~ 2.4	_	2.5 ~	~ 3.5	_
M8×1	_	1.8 ~ 2.4	_	_	_	_
M10×1	5 ~ 7	4.5 ~ 6	_	5 ~ 7	4 ~ 6	_
M12×1	12 ~ 14	8 ~ 10	_	_	_	_
M14×1	18 ~ 21	4.5 ~ 6	_	_	_	_
M16×1	_	2 ~ 3	_	_	_	_
M20×1	19 ~ 21	_	_	_	_	_
M22×1	_	16 ~ 20	_	_	_	_
M24×2	40 ~ 50	_	_	_	_	_
M30×2	_	42 ~ 54	_	_	_	_

- 10. In replacing vacuum pad rubbers of Standard Series ø80, ø100mm, ø150mm, ø200mm and Bellows Series ø80mm, ø100mm, check the structure of holders and pads and tighten the hexagonal-column of the holder with a proper tool, referring to the following tightening torque.
 - Table. Tightening torque

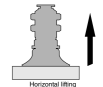
Screw size (mm)	Tightening torque (N⋅m)
M4×0.7	0.5 ~ 0.7
M5×0.8	0.5 ~ 0.7

- 11. Check the structure of vacuum pad in the catalog before replacing a filter element.
- 12. Refer to "Common Safety Instructions for Fittings" for handing fitting joint parts.
- 13. In installing spring-holder type, do not hold the shaft A with a spanner. In replacing vacuum pad, hold the hexagonal-column of the shaft with a spanner. If the keyway B is deformed, there is a possibility of malfunction.
- 14. Excessive tightening of a fixing nut may deform the bulkhead part and result in malfunction of the keyway.
- 15. As the nature of rubber, powdery component like additives may come out on the surface of a vacuum pad as time elapses.

Vacuum Pad Selection Guide

Selection Guide 1 > Select the diameter of vacuum pad from the formula (1) and chart of the theoretical suction force (2)

The theoretical suction force is determined from pad area and vacuum level. Calculated value is for reference only, so carry out the evaluation under an actual operating condition. The theoretical suction force is calculated under a static condition. Obtain an enough margin, considering the weight of a work-piece and acceleration of lifting, pause and rotary movement. Enough room is needed in deciding a number of pads and arrangement position.



(1) Calculation by formula

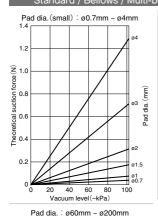
$$W = \frac{C \times P}{101} \times 10.13 \times f$$

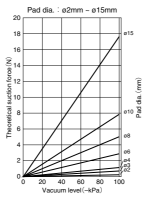
- W: Suction force (N)
- C: Pad area (cm²)
 - : Vacuum level (-kPa)
- f : Safety factor Horizontal lifting (refer to the right fig.) ▶ 1/4 Vertical lifting (refer to the right fig.) ▶ 1/8
- *1. Refer to the following chart for Sponge Series.(Internal diameter is used for calculation)
- *2. Refer to the following chart for Flat Series.(Pad grooves are used for calculation)
- *3. As for Bellows, Multi-Bellows, Soft, Soft Bellows and Ultrathin Series, their theoretical suction force may exceed the strength of pad itself, depending on the vacuum level. Carry out the evaluation under an actual operating condition.

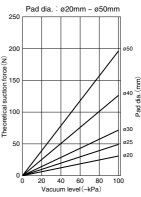
Vertical lifting

② Chart of the theoretical suction force 〈Add safety factor to values from the chart〉

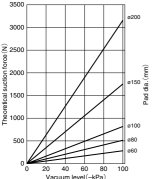
Standard / Bellows / Multi-bellows / Soft / Soft bellows / Skidproof / Ultrathin / Mark-free (*)





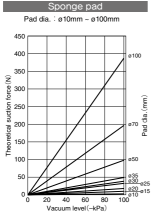


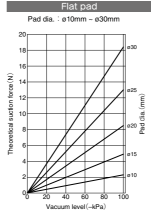


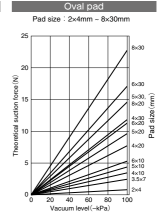


*. Some siz	es are not av	ailable for som	e pad series.	Refer to th	e following	size list

F	ad type	Standard	Bellows	Multi-bellows	Soft	Soft bellows	Skidproof	Ultrathin	Mark-free
	ø0.7~ø3	•	_	_	_	_	_	_	_
	ø4	•	_	_	•	_	_	_	_
	ø6	•	•	_	•	•	_	_	_
	ø8	•	•	_	•	•	_	•	_
	ø10	•	•	•	•	•	•	•	•
	ø15	•	•	_	•	•	_	•	_
Pad	ø20	•	•	•	•	•	•	•	•
dia.	ø25	•	•	_	_	_	_	_	
÷.	ø30	•	•	•	•	_	•	_	•
(mm)	ø40	•	•	•	•	_	•	_	_
	ø50	•	•	•	_	_	•	_	
	ø60	•	•	_	_	_	_	_	
	ø80	•	•	_	_	_	_	_	_
	ø100	•	•		_	_	_	_	
	ø150	•	_	_	_	_	_	_	_
	ø200	•	_	_	_	_	_	_	_

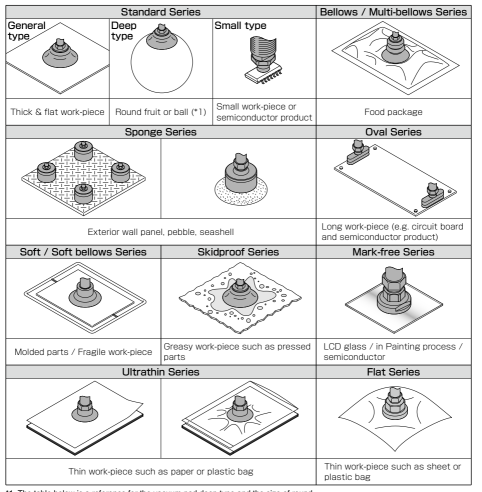


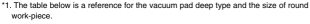




Selection Guide 2 ➤ Select a vacuum pad type according to a work-piece

Please select suitable pads for your application from the following.





Spherical dia : S(mm)	ø20	ø30	ø40	ø50	ø80	ø100	ø120	ø160	ø200
Pad dia. : d(mm)	ø15	ø20	ø25	ø30	ø40	ø50	ø60	ø80	ø100

*2. Refer to the previous page for pad dia. selection except deep type. Refer to the next page for the characteristics of pad materials.



Selection Guide 3 ▶ Select a vacuum pad material from an application

Please select the suitable material from the table.

Ite	m	Pad material	Nitrile rubber	NBR Suited for the food sanitation act. (Japan)	HNBR	Silicone rubber	Conductive Silicone rubber	Urethane rubber	Fluoro rubber	Fluorosilicone rubber	EPDM	Conductive Butadiene rubber (Low resistance type)	Conductive NBR (low resistance)	Chloroprene rubber (For Sponge type)	Silicone rubber (For Sponge Type)
		Material code	N, NH(*1)	G	HN	S	SE	U	F	FS	EP	Е	NE	-	S
			Card	ooard	Cardboard	Semico	nductors	Cardboard	Chemical	Taking out	Application	General	Semiconductors	Uneven	Uneven
			Plyv	/ood	Plywood	Takin	ng out	Plywood	environment	molded	that requires	parts of		work-	work-
			Metal	plate	Metal plate	molde	d parts	Metal	High temp.	parts	light-resistant	semiconductors		piece	piece
			Food-	elated	Food-related	Thin wo	rk-piece	plate	work-pieces		or ozone-				Food-
۸۰	plication		Other	general	Other	Food-	related				proof In use				related
Aμ	plication		wo	ork	general work						under in the				
					In use under						moisture-				
					a low ozone						containing				
					concentration						atmosphere				
					environment										
Pa	ad color		Black	Gray	Black	Translucent	Black	Blue	Gray	Salmon	Black	Black	Black	Black	Salmon
		Standard	50°~80°	60°~70°	50°~70°	50°	60°	55°~70°	60°~70°	_	50°~70°	70°	60°~70°		_
		Bellows	50°	_	50°	50°	60°	55°	60°	_	50°	_	60°	_	_
		Multi-bellows	50°	50°	50°	50°	_	55°	50°	_	50°	_	60°	_	_
	Surface	Oval	40°~50°		50°	40°~50°	50°~60°	55°(*2)	50°(*2)	_	50°	70°	70°		_
	hardness	Soft	40°	_	_	40°	60°	_	_	40°	_	_	50°	_	_
	(Shore A)	Soft bellows	40°	_	50°	40°	_	55°	_	_	50°	_	60°	_	_
ß		Skidproof	50°	_	_	50°	_	55°	60°	-	_	-	60°	_	_
/sic		Ultrathin	40°	_	_	40°	-	55°	50°	40°	_	-	60°	_	-
Physical Properties		Flat	60°	_	_	40°	40°	50°	50°	_	_	_	60°	_	_
ᅙ	_	perating temp.)°C	140°C		0°C	60°C	230°C	180°C	150°C	100°C	110°C	80°C	180°C
artie		erating temp.)°C	-30°C		D,C	-20°C	-10°C	-50°C	-40°C	-50°C	-30°C	-45°C	-40°C
Š	Weathera			7	0)	0	0	0	0	0	\triangle	0	0
	Ozone-pro			<	0)	0	0	0	0	×	×	0	0
	Acid-resis				Δ_			×	0	0	0	Δ	Δ_	Δ_	0
	Alkaline-re		(0)	X	X	0	0	0	0	0	0
	Oil	(Gasoline oil)	(0		^	0	0	Δ.	×	×	0	×	Δ.
	resistance	(Benzene/toluene)			×		^	\triangle	0	\triangle	×	×	Δ	\triangle	\triangle
	Volume re	sistance	_		_	_	Max.10 ⁵ Ω·cm	_	_	_	_	Max.200Ω-cm	Max.200Ω-cm	_	_

○ : Suitable \triangle : Good ×:NG

*1. Material code "NH" is only applicable to Skidproof Series.

*2. It does not apply to pad size: 4×30 mm.

Note 1) The above "Physical Properties" shows the data of general synthetic rubbers.

Note 2) The highest / lowest operating temp. are for momentary usage. Carry out durability evaluation in case of continuous usage under the highest / lowest operating temp.

Please select the suitable vacuum pad resin material from the table

10000 00	JOOL	the suitable vasaam	pad resilt material ii	on the table.		
		Pad material	PEEK	POM	Conductive PEEK	
Item	Material	Mark free series	К	М	KE	
	code	Resin attachment for Bellows series	-QK	-QM	-QKE	
			Semiconductor/	General production line	Semiconductors/	
A !!4!			Manufacturing machine for	Food-related machine	Manufacturing machine for	
Application			liquid crystal	Packaging machine	liquid crystal	
					Electronic components	
Pad color			Natural (ivory)	White	M KE -QM -QKE eneral production line Food-related machine Packaging machine White Black 95°C 250°C -60°C -50°C X	
Highest op	eratin	g temp.	250°C	95°C	250°C	
그 Lowest op	erating	temp.	-50°C	-60°C	-50°C	
Lowest op Weatherat	oility		0	×	0	
	ance		0	×	0	
Alkaline-re	sistan	ce	0	Δ	0	
Alkaline-re	ity		0	0	0	
Abrasion-r	esista	nce	0	0	0	
Volume re:	sistano	De .	_	-	10 ⁵ ~10 ⁶ Ω·cm	

○ : Suitable

 \triangle : Good ×:NG

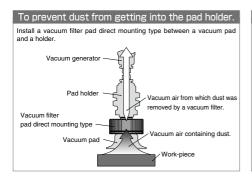
Note 1) The above "Physical Properties" shows the data of pad resin material only. The holder of Mark-free Series is not included.

Note 2) The above "Physical Properties" shows the data of resin attachment only. The pad rubber is not included.

Note 3) The above "Physical Properties" shows general properties of resin materials and not a guaranteed value. Carry out the necessary evaluation under an actual operating condition.

Note 4) The highest / lowest operating temp. is for momentary usage. Carry out durability evaluation in case of continuous usage under the highest / lowest operating temp.

Note 5) Volume resistance is a representative value from the material manufacture, and not a guaranteed value.



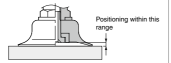
To operate several vacuum pads by single vacuum source. Installing a fall prevention valve between a vacuum pad and a holder prevents the troubles like system break down, minimizing the vacuum drop of the whole system automatically by reducing suction flow of the part where the work-piece falls from the vacuum pad (within the range not causing any problem), or no work-piece is to be sucked. Vacuum source Pad holder

Vacuum pad Work piece

Reference Guide for Vacuum Pad

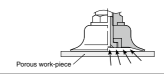
Impact on pad

Avoid an impact or a large force on a vacuum pad, when it is pressed against a work-piece. It may cause deformation, crack or abrasion at an early stage of use. Adjust the pad position so that the lip of pad touches lightly on a work-piece. Especially a small type of vacuum pad should be positioned precisely.



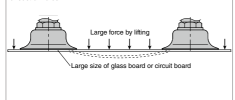
Porous or perforated work-piece

Since the suction of a porous work-piece causes a drop of suction force, select the proper specifications of vacuum system and secure a larger effective cross-section area of the piping. Selecting a small type of vacuum pad is one of solutions to reduce the air leakage.



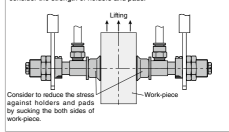
Large and wide flat plate work-piece

When lifting large size of glass board or circuit board, work-piece may bend by the lifting acceleration or the self-weight. Select a proper size of pad and positioning, considering an enough margin of suction force.



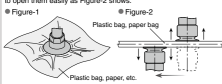
Lifting work-piece, sucking the both side of it

Since all vacuum pad holders are designed for horizontal lifting, consider the strength of holders and pads.



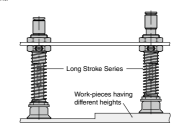
Soft work-piece

When soft work-pieces such as plastic bags, papers or thin boards are sucked, work-pieces can be deformed or shrunk by vacuum suction (Figure-1). Select smaller vacuum pads and reduce the vacuum pressure. Smaller vacuum pads are suitable for plastic bags and papers. When plastic / paper bags are opened by using vacuum pads, shift the center of two vacuum pads slightly in order to open them easily as Figure-2 shows.



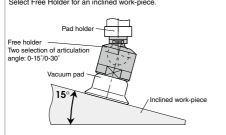
Work-piece with different heights

Select Long Stroke Series for work-pieces having different heights, or piled-up work-pieces. Its stroke can absorb the difference in height.



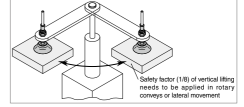
Inclined work-piece

Select Free Holder for an inclined work-piece.



Conveyance with rotary movement

When vacuum pad is fixed with a screw and has a rotary movement, the pad may drop due to the loosened screw. Pay special attention when the vacuum location of work-piece is off the center of workpiece gravity.



Pad dia. list by pad type and material

Pa	d material				N	I : Nitrile rubb	er			
	and to man		Standard		Dallaura	Multi-	C=#	Soft	I Ilkundhin	Float
1	Pad type	General type	Deep type	Small type	Bellows	Bellows	Soft	bellows	Ultrathin	Flat
	ø0.7			•						
	ø1	•		•						
	ø1.5			•						
	ø2	•		•						
	ø3	•		•						
	ø4	•		•			•			
	ø6	•			•		•	•		
Pe	ø8	•			•		•	•	•	
Pad dia. (mm)	ø10	•			•	•	•	•	•	•
<u>di</u>	ø15	•	•		•		•	•	•	•
а. (г	ø20	•	•		•	•	•	•	•	•
m	ø25	•	•		•					•
	ø30	•	•		•	•	•			•
	ø40	•	•		•	•	•			
	ø50	•	•		•	•				
	ø60	•	•		•					
	ø80	•	•		•					
	ø100	•	•		•					
	ø150	•								
	ø200	•								

※ . ● : available

Pa	d material					S	Silicone ru	bber				
F	Pad type	General type	Standard Deep type	Small type	Bellows	Multi- Bellows	Soft	Soft bellows	Flat	Skidproof	Ultrathin	Sponge
	ø0.7			•								
	ø1	•		•								
	ø1.5			•								
	ø2	•		•								
	ø3	•		•								
	ø4	•		•			•					
	ø6	•			•		•	•				
	ø8	•			•		•	•			•	
	ø10	•			•	•	•	•	•	•	•	•
ad	ø15	•	•		•		•	•	•		•	•
<u>e</u> .	ø20	•	•		•	•	•	•	•	•	•	•
(T	ø25	•	•		•				•			•
Pad dia. (mm)	ø30	•	•		•	•	•		•	•		•
	ø35											•
	ø40	•	•		•	•	•			•		
	ø50	•	•		•	•				•		•
	ø60	•	•		•							
	ø70											•
	ø80	•	•		•							
	ø100	•	•		•							•
	ø150	•										
	ø200	•										

Ultrathin

Flat Series

Long Stroke

Air

Pad material **U**: Urethane rubber Standard Multi-Soft Skidproof Ultrathin Flat Pad type Bellows General type Deep type Small type Bellows bellows ø0.7 • ø1 • • ø1.5 ø2 ø3 • • ø4 • • ø6 • ø8 • Pad dia. (mm) ø10 • • • • • ø15 • • ø20 ø25 • ø30 • • • • ø40 • • ø50 • ø60 • ø80 ø100 ø150 •

ø200 ※ . ● : available

Pa	d material				F: Fluo	ro rubber				G: NBR S	uited for the fo	ood sanitation a	act. (Japan)
	ad type		Standard		Bellows	Multi-	Skidproof	Liltrothin	Flat		Standard		Multi-
	au type	General type	Deep type	Small type	Dellows	Bellows	Skiupiooi	Ollialilli	rial	General type	Deep type	p type Small type Bell	Bellows
	ø0.7			•								•	
l	ø1	•		•						•			
Į	ø1.5			•									
	ø2	•		•						•		•	
	ø3	•		•						•			
	ø4	•		•									
	ø6	•			•					•			
_ [ø8				•			•		•			
Pad dia. (mm)	ø10	•			•	•	•	•	•	•			
읈[ø15	•	•		•			•	•	•	•		
=	ø20	•	•		•	•	•	•	•	•	•		•
3 [ø25	•	•		•				•	•	•		
	ø30	•	•		•	•	•		•	•	•		•
	ø40	•	•		•	•	•			•	•		•
	ø50	•	•		•	•	•			•	•		•
	ø60	•	•		•								
	ø80	•	•		•								
	ø100	•	•		•								
	ø150	•											
	ø200	•											

rad dia. (iiiii)

Pad material			SE: Con	ductive Silico	one rubber	E : Conductive Butadiene rubber (Low resistance type)		S: Chloroprene rubber	NH : Oilproof NBR	
Pad type		Standard		Bellows Soft	0-4	F1-4	Stan		0	
		General type	Small type	Bellows	50π	Flat	General type	Small type	Sponge	Skidproof
	ø0.7		•					•		
	ø1	•	•				•	•		
	ø1.5		•					•		
	ø2	•	•				•	•		
	ø3	•	•				•	•		
	ø4	•	•		•		•	•		
	ø6	•		•	•		•			
	ø8	•		•	•		•			
	ø10	•		•	•	•	•		•	•
ad	ø15	•		•	•	•	•		•	
di	ø20	•		•	•	•	•		•	•
э. (г	ø25	•		•		•	•		•	
Pad dia. (mm)	ø30	•		•	•	•	•		•	•
	ø35								•	
	ø40	•		•	•		•			•
	ø50	•		•			•		•	•
	ø60	•		•						
	ø70								•	
	ø80	•		•						
	ø100	•		•					•	
	ø150	•								
	ø200	•								

 \divideontimes . lacktriangle : available

Pad material					NF · C	Conductive N	IBR (low re-	sistance)			
Pad type		General type	Standard Deep type	Small type	Bellows	Multi- Bellows	Soft	Soft	Skidproof	Ultrathin	Flat
	ø0.7	General type	Deep type			Dellows		Deliows			
	ø1	•									
Pad dia. (mm)	ø1.5			•							
	ø2	•		•							
	ø3	•		•							
	ø4	•		•			•				
	ø6	•			•		•	•			
	ø8	•			•		•	•		•	
	ø10	•			•	•	•	•	•	•	•
dia	ø15	•	•		•		•	•		•	•
<u></u>	ø20	•	•		•	•	•	•	•	•	•
	ø25	•	•		•						•
_	ø30	•	•		•	•	•		•		•
	ø40	•	•		•	•	•		•		
	ø50	•	•		•	•			•		
	ø60	•	•		•						
	ø80	•			•						
	ø100	•	•		•						
	ø150	•									
	ø200	•									

Pa	ad material			HN:	HNBR					EP:	EPDM			FS : Fluoro	silicone rubber
	Dod tune	;	Standard	t	Bellows	Multi-	Soft		Standard	t	Bellows	Multi- Soft		Soft	Ultrathin
'	Pad type	General type	Deep type	Small type	bellows	Bellows	bellows	General type	Deep type	Small type	bellows	Bellows bellows	5011	Ultrathin	
	ø0.7			•						•					
	ø1	•		•				•		•					
	ø1.5			•						•					
	ø2	•		•				•		•					
	ø3	•		•				•		•					
	ø4	•		•				•		•				•	
Pad dia	ø6	•			•		•	•			•		•	•	
	ø8	•			•		•	•			•		•	•	•
	ø10	•			•	•	•	•			•	•	•	•	•
	ø15	•	•		•		•	•	•		•		•	•	•
dia. (mm)	ø20	•	•		•	•	•	•	•		•	•	•	•	•
\mathbb{H}	ø25	•	•		•			•	•		•				
	ø30	•	•		•	•		•	•		•	•		•	
	ø40	•	•		•	•		•	•		•	•		•	
	ø50	•	•		•	•		•	•		•	•			
	ø60	•	•		•			•	•		•				
	ø80	•	•		•			•	•		•				
	ø100	•	•		•			•	•		•				
	ø150	•						•							
	ø200	•						•							

※ . ● : available

	d material	N Nitrile rubber	S Silicone rubber	Urethane rubber	F Fluoro rubber		Conductive Butadiene rubber (Low resistance type)	NE Chloroprene rubber	HN HNBR	EP EPDM
F	Pad type					Oval				
	2×4	•	•	•	•	•		•	•	•
	3.5×7	•	•	•	•	•		•	•	•
P	4×10	•	•	•	•	•	•	•	•	•
	4×20	•	•	•	•	•	•	•	•	•
	4×30	•	•			•	•	•	•	•
ă s	5×10	•	•	•	•	•	•	•	•	•
Pad size (mm)	5×20	•	•	•	•	•	•	•	•	•
3	5×30	•	•	•	•	•	•	•	•	•
₹	6×10	•	•	•	•	•	•	•	•	•
	6×20	•	•	•	•	•	•	•	•	•
	6×30	•	•	•	•	•	•	•	•	•
	8×20	•	•	•	•	•	•	•	•	•
	8×30	•	•	•	•	•	•	•	•	•

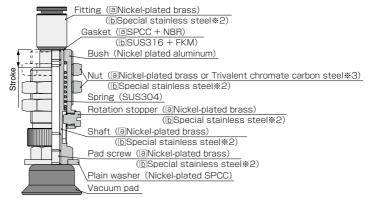
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Pa	d material	K : PEEK	M : POM	KE : Conductive PEEK	Q2K : PEEK	Q2M: POM	Q2KE : Conductive PEEK
F	ad type		Mark free		Resin at	tachment for Bellov	vs series
P	ø10	•	•	•	•	•	•
g	ø15				•	•	•
ize	ø20	•	•	•	•	•	•
<u>a</u> [ø25				•	•	•
3	ø30	•	•	•	•	•	•

■ Construction (VPA holder : Fixed type / Top port)



■ Construction (VPC holder : Spring type / Top port) |



- * 1. a : Standard spec. b : "-S3" spec.
- ※ 2. Equivalent Corrosion Resistance to SUS303
- * 3. Nut material differs depending on the bulkhead thread size.

Bulkhead thread size	Nut material						
(mm)	Nickel-plated brass	Trivalent chromate carbon steel					
M5×0.5	0	_					
M6×0.75	0	_					
M8×0.75	0	_					
M10×1	0	_					
M12×1	_	0					
M14×1	_	0					
M16×1	_	0					
M20×1	_	0					
M22×1	_	0					
M24×2	0	_					
M30×2	0	_					

This Safety Instructions aim to prevent personal injury and damage to properties by requiring proper use of PISCO products.

Be certain to follow ISO 4414 and JIS B 8370.

ISO 4414: Pneumatic fluid power···General rules and safety requirements for system and their components.

JIS B 8370: General rules and safety requirements for systems and their components.

This Safety instructions are classified into "Danger", "Warning" and "Caution", depending on the degree of danger or damages caused by improper use of PISCO products.

! Danger

Hazardous conditions. It can cause death or serious personal injury.



Hazardous conditions depending on usages. Improper Use of PISCO products can case death or serious personal injury.



Hazardous conditions depending on usages. Improper use of PISCO products can cause personal injury or damages to properties.

⚠ Danger ■

- 1. Do not use PISCO products for the following applications.
 - ①. Equipment used for maintaining / handling human life and body.
 - ②. Equipment used for moving / transporting human.
 - ③. Equipment specifically used for safety purposes.

Marning ■

- 1. Selection of pneumatic products.
 - ① A user who is a pneumatic system designer or has sufficient experience and technical expertise should select PISCO products.
 - ② Due to wide variety of operating conditions and applications for PISCO products, carry out the analysis and evaluation on PISCO products. The pneumatic system designer is solely responsible for assuring that the user's requirements are met and that the application presents no health or safety hazards. All designers are required to fully understand the specifications of PISCO products and constitute all systems based on the latest catalog or information, considering any malfunction.
- 2. Usage environment

Do not use PISCO products under the following conditions.

- ①. Beyond the specifications or conditions stated in the catalog, or the instructions.
- ②. Use at outdoors.
- Excessive vibrations and impacts.
- Exposure / adhere to corrosive gas, flammable gas, chemicals, seawater, water and vapor.

.

Safety Instructions are subject to change without notice.



3. Handling of product

- ①. The pneumatic equipments shall be handled by a person having enough knowledge and experiences. Improper use of compressed air is dangerous. Assembly, operation and maintenance of machines using pneumatic equipment should be conducted by a person with enough knowledge and experience.
- Do not operate machine / equipment or remove pneumatic equipment until safety is confirmed.
 - (1). Make sure that preventive measures against falling work-pieces or sudden movements of machine are completed before inspection or maintenance of these machine.
 - (2). Make sure the above preventive measures are completed. A compressed air supply and the power supply to the machine must be off, and also the compressed air in the systems must be exhausted.
 - (3). Restart the machines with care after ensuring to take all preventive measures against sudden movements.
- ③. Do not disassemble or modify PISCO products, which affect the performance, function, and basic structure of the product.
- ④. Take safety measures such as providing a protection cover if there is a risk of causing damages or fire on machine / facilities by a fluid leakage.
- Do not touch the release-ring of push-in fitting when there is a working pressure.
- Frequent switchover of compressed air may generate heat, and there is a risk of causing burn injury.
- ②. Avoid any load on PISCO products, such as, a tensile strength, twisting and bending. Otherwise, there is a risk of causing damage to the products.
- ®. Do not use PISCO products for applications where threads or tubes swing / rotate. The product can be damaged in these applications.
- ① Do not force the product to rotate or swing even its resin body is rotatable. It may cause damage to the product and a fluid leakage.
- ① Do not supply excessively dry air to products. It may cause malfunction due to a deterioration of rubber parts.
- ①. Do not wash or paint products with water or solvent. Solvent may damage a resin body, or painting may cause malfunction.
- ②. The product incorporating NBR as seal rubber material has a risk of malfunction caused by ozone crack. Ozone exists in high concentrations in static elimination air, clean-room, and near the highvoltage motors, etc. As a countermeasure, material change from NBR to HNBR or FKM is necessary. Consult with PISCO for more information.
- ③. Do not stand on a product, or put anything on it. It may cause falls, personal injury or damage to the product.

Safety Instructions

Warranty

When the product produces a trouble, which is caused by our responsibility, we will carry out either one of the following measures immediately.

- (1). Free-of-charge replacement of same product
- ②. Free-of-charge repair of the product at our factory

Disclaimer

- 1. PISCO does not take any responsibility for any incidental or indirect loss, such as production line stop, interruption of business, loss of benefits, personal injury, etc., caused by any failure on use or application of PISCO products.
- 2. When a cause of the trouble/malfunction applies to any of the following items, it is excluded from the coverage of the above warranty.
 - ①. A case by a natural disaster, a fire except our responsibility, the act by the third person/party, the intention or fault of the customer.
 - ②. A case when a product is used out of the specific range or the method listed in the product catalog or the instruction manual.
 - A case by the remodeling of the product or by a change of structure, performance, or specifications which PISCO does not involved in.
 - ④. A case by the event that is unpredictable by the evaluations and the measures at the time on or before the initial delivery.
 - ⑤. A case caused by the phenomenon that is able to be evaded if your machine or equipment has functions or structures that are comprised in a common sense when this product is incorporated in your machine or equipment.
- 3. The damages caused by the defect of PISCO products shall be covered but limited to the full amount of the PISCO products paid by the customer. Additionally, the above warranty is limited simply to the product itself. The damage induced by the trouble of the product will not be compensated.





Common Safety Instructions for Products Listed in This Catalog

- 1. An odd noise may be heard when supply pressures are immediately before the peak of vacuum levels. The sounding of this odd noise means the characteristics are unstable and the sound may become even noisier. This situation can also adversely affect the sensor, resulting in a malfunction or trouble. So reset the supply pressure.
 - ※. Pressure range in which odd noise occurs is affected by atmospheric pressure.
- 2. Piping design and equipment selection should be made with an effective sectional area on supply pressure side of a vacuum generator being 3 times as large as the nozzle diameter as a standard. Insufficient air flow may impair the performance of the product.
- 3. Do not use a lubricator on products.
- 4. Clean or replace silencer element periodically. There is a possibility of dropping the performance or causing troubles by clogging on the element.
- 5. Keep products away from water, oil drops or dusts because they are neither drip-proof nor dust-proof. Otherwise there is a possibility of causing malfunction, damage to the products, or dropping the performance.
- 6. Piping
 - ①. Compressed air contains a volume of drain (water, oxidized oil and foreign material, etc.) Because the drain reduce product performance remarkably, dehumidify air with an aftercooler and a dryer, and improve the air quality.
 - Do not use a lubricator on products.
 - Rust in pipe and inflow of foreign substances cause the trouble. malfunction, and degradation of the product. Please install a filter (5 μ m) or better filtration) in the compressed air supply line right in front of the product. The flushing inside the pipe before use and in certain intervals is recommended.
 - Remove dusts or drain before piping. They may get into the peripheral machine / facilities and cause malfunction.
 - (5). When inserting an ultra-soft tube into push-in fitting, make sure to place an Insert Ring into the tube edge. There is a risk of causing the escape of tube and a fluid leakage without using an Insert Ring.
 - Arrange piping avoiding any load on fittings and tubes such as twist, tensile, moment load, shaking and physical impact. These may cause damages to fittings, tube deformations, bursting and the escape of
 - (7). Install protective cover when using at a place getting the direct sunlight.
 - Be sure to confirm each port of a vacuum generator with its appearance drawing or the marking on it before piping. Incorrect piping has a risk of damaging the product.
 - Plumb a pressure sensor and a vacuum generator with pressure sensor at the end of vacuum system as much as possible. A long distance between a pressure sensor and a vacuum system end may increase plumbing resistance which may lead to a high vacuum level at the sensor even when no suctioning and a malfunction of pressure sensor. Make sure to evaluate the products in an actual system.

- ① A Shorter distance of plumbing with a wider bore is preferable at vacuum system side. A long plumbing with a small bore may result in slow response time at the time of releasing work-piece as well as in failure to secure adequate suction flow rate.
- ①. In case of using non-PISCO brand tubes, make sure the tolerance of the outer tube diameter is within the limits of Table 1.

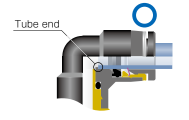
■ Table 1. Tube O.D. Tolerance						
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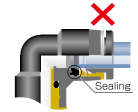
mm size	Nylon tube	Polyurethane tube
ø1.8mm	_	±0.05mm
ø2mm	_	±0.05mm
ø3mm	_	±0.15mm
ø4mm	±0.1mm	±0.15mm
ø6mm	±0.1mm	±0.15mm
ø8mm	±0.1mm	±0.15mm
ø10mm	±0.1mm	±0.15mm
ø12mm	±0.1mm	±0.15mm
ø16mm	±0.1mm	±0.15mm

inch size	Nylon tube	Polyurethane tube
ø1/8	±0.1mm	±0.15mm
ø5/32	±0.1mm	±0.15mm
ø3/16	±0.1mm	±0.15mm
ø1/4	±0.1mm	±0.15mm
ø5/16	±0.1mm	±0.15mm
ø3/8	±0.1mm	±0.15mm
ø1/2	±0.1mm	±0.15mm
ø5/8	±0.1mm	±0.15mm

7-1. Tube insertion (Push-in fitting)

- ①. Make sure that the cut end surface of the tube is at a right angle without a scratch on the tube surface or deformations.
- ②. When inserting a tube, the tube needs to be inserted fully into the push-in fitting until the tubing edge touches the tube end of the fitting as shown in the figure below. Otherwise, there is a risk of leakage.





Tube is not fully inserted up to tube end.

- 3. After inserting the tube, make sure it is inserted properly and not to be disconnected by pulling it moderately.
 - **. When inserting tubes, Lock-claws may be hardly visible in the hole, observed from the front face of the release-ring. But it does not mean the tube will surely escape. Major causes of the tube escape are the followings; ① Shear drop of the lock-claws edge ② The problem of tube diameter (usually small). Therefore, follow the above instructions from ① to ③, even lock-claws is hardly visible.

7-2. Tube insertion (Compression fitting)

①. Make sure that the cut end surface of the tube is at a right angle without deformations or a scratch on its inner and outer surface.



- Pass the tube through the nut and insert the barb into the tube up to the barb end. Then tighten the hexagonal-column of the nut with a proper tool.
- ③. Refer to Table 2 which shows the tightening torque.
 - *. Hold the tube when tightening the nut, since the tube may rotate along with the nut.
- ①. Make sure that the nut touches the metallic body. If not, loosen the nut, disconnect the tube and start over again from the process ①.
- ⑤. Make sure that there is no leakage after tightening the nut.
- ⑥. After inserting the tube, make sure it is inserted properly and not to be disconnected by pulling it moderately.

■ Table 2. Nut tightening torque

Tube O.D.	Tightening torque
ø10	Max.4N·m
ø12	Max.5N·m
ø16	Max.14N·m

8-1. Tube disconnection (Push-in fitting)

- ①. Make sure there is no air pressure inside of the tube, before disconnecting it.
- ②. Push the release-ring of the push-in fitting evenly and deeply enough to pull out the tube toward oneself. By insufficient pushing of the release-ring, the tube may not be pulled out or damaged by scratch, and tube shavings may remain inside of the fitting, which may cause the leakage later.
- 8-2. Tube disconnection (Compression fitting)
 - ①. Make sure there is no air pressure inside of the tube, before disconnecting it.
 - ②. Use a proper tool to loosen the nut. Then disconnect the tube.
- 9. Installation of a fitting
 - ①. When installing a fitting, use proper tools to tighten a hexagonal-column or an inner hexagonal socket. When inserting a hex key into the inner hexagonal socket of the fitting, be careful so that the tool does not touch lock-claws. The deformation of lock-claws may result in a poor performance of systems or an escape of the tube.
 - ②. Refer to Table 3 which shows the tightening torque. Do not exceed these limits to tighten a thread. Excessive tightening may break the thread part or deform the gasket to cause a fluid leakage. Tightening thread with tightening torque lower than these limits may cause a loosened thread or a fluid leakage. Since the sealability is affected by the processing condition of the installing part, adjust the tightening torque or correct the installing part, according to the condition.
 - Adjust the tube direction while tightening thread within these limits, since some PISCO products are not rotatable after the installation.

■ Table 3. Tightening torque / Sealock color / Gasket materials

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Thread type	Thread size	Tightening torque	Sealock color	Gasket material	
	$M3 \times 0.5$	0.7N⋅m		OLIOGO A NIDD	
	$M5 \times 0.8$	1 ~ 1.5N·m		SUS304+NBR SPCC+NBR	
	M6 × 1	2 ~ 2.7N·m			
Metric thread	$M3 \times 0.5$	0.7N⋅m	n/a		
	$M5 \times 0.8$	1 ~ 1.5N·m		DOM	
	M6 × 0.75	0.8 ~ 1N·m		POM	
	$M8 \times 0.75$	1 ~ 2N·m			
	R1/8	4.5 ~ 6.5N⋅m			
Tanar nina throad	R1/4	7 ~ 9N⋅m	White	_	
Taper pipe thread	R3/8	12.5 ~ 14.5N·m	vviille		
	R1/2	20 ~ 22N·m			
Unified thread	No.10-32UNF	1 ~ 1.5N·m	n/a	SUS304+NBR, SPCC+NBR	
	1/16-27NPT	4.5 ~ 6.5N⋅m			
National Pipe	1/8-27NPT	4.5 ~ 6.5N⋅m			
Thread Taper (American	1/4-18NPT	7 ~ 9N⋅m	White	_	
standard)	3/8-18NPT	12.5 ~ 14.5N·m			
ora.raa.a)	1/2-14NPT	20 ~ 22N·m			
	G1/4	12 ~ 14N·m			
G thread	G3/8	22 ~ 24N·m	n/a	Aluminum + PBT	
	G1/2	28 ~ 30N·m			

- * These values may differ for some products. Refer to each specification as well.
- ④. When removing a fitting, use proper tools to loosen a hexagonal-column or an inner hexagonal socket. When inserting a hex key into the inner hexagonal socket of the fitting, be careful so that the tool does not touch lock-claws. The deformation of lock-claws may result in a poor performance of systems or an escape of the tube.
- ⑤. Remove the sealant stuck on the mating equipment. The remained sealant may get into the peripheral equipment and cause malfunctions.
- 10. Handling of fitting
 - ①. Impact caused by dropping or the like may lead to damage to the product and a fluid leakage.