

http://www.koganei.co.jp



Pad diameters ϕ 10 [0.394], ϕ 15 [0.591], and ϕ 20 [0.787]

Vacuum pads Bellows type



*Each pad can be mounted on conventional brackets.

Halogen-treated NBR













Incline

Step

Perfect for handling workpieces at variable heights or with incline surfaces.



Bellows type vacuum pads



Specifications

Standard type, horizontal piping

| | | Model | Horizontal piping, fixed type | Horizontal piping, integrated spring type |
|---------------|--------------------------|---------|---|---|
| Item | | | KPJHF | KPJHS |
| Pad dia | meter Note 1 | mm [in] | 10 [0.394], 15 [0.591], 20 [0.787] | 10 [0.394], 15 [0.591], 20 [0.787] |
| Applicat | le tube size Note 2 | mm [in] | 6×4 [0.236×0.157] | 6×4 [0.236×0.157] |
| Spring stroke | | mm [in] | - | 6 [0.236] |
| Spring re | eturn force (1/2 stroke) | N [lbf] | - | 1.0 [0.225] |
| | Main unit | | Brass (nickel plated) | Brass (nickel plated) |
| Materials | Guide | | - | Brass (nickel plated) |
| | Spring | | _ | Stainless steel |
| | Rubber pad (color) | | Synthetic rubber: halogen-treated NBR (black), electroconductive silicon (black | k with a yellow mark), fluorine as a countermeasure for suction marks (blueish grey |

Standard type, vertical piping

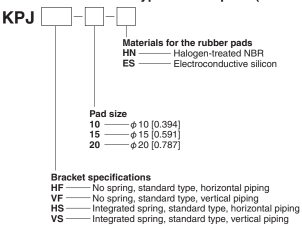
| | | Model | Vertical piping, fixed type | Vertical piping, integrated spring type | |
|--------------------------------|-----------------------------|---------|---|--|--|
| Item | | | KPJVF | KPJVS | |
| Pad dia | meter Note 1 | mm [in] | 10 [0.394], 15 [0.591], 20 [0.787] | 10 [0.394], 15 [0.591], 20 [0.787] | |
| Sizes for | the tubes to be used Note 2 | mm [in] | 6×4 [0.236×0.157] | 6×4 [0.236×0.157] | |
| Stroke of spring deformation m | | mm [in] | _ | 5 [0.197] | |
| Spring re | eturn force (1/2 stroke) | N [lbf] | - | 1.0 [0.225] | |
| | Main unit | | Brass (nickel plated) | Brass (nickel plated) | |
| Motoriolo | Guide | | _ | Brass (nickel plated) | |
| Materials | Spring | | _ | Stainless steel | |
| | Rubber pad (color) | | Synthetic rubber: halogen-treated NBR (black), electroconductive silicon (black | ack with a yellow mark), fluorine as a countermeasure for suction marks (blueish grey) | |

Note 1: The bracket is common to all the pad sizes that appear in the cell for the pad diameter. (Some of the mounting screws for the rubber pads are different.) 2: Choose urethane tubes for the tubes you will be using.

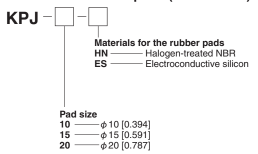
Remark: Each rubber pad can be mounted with conventional brackets (KPHF- \square , KPHS- \square , KPVF- \square , and KPVS- \square).

Order codes

Models of bellows type vacuum pads (with brackets)



Models of rubber pads (no brackets)



Halogen-treated NBR

By treating the NBR with halogen, we reduced the friction of the rubber by about 88% Note and made it more difficult to leave behind the suction marks that are typical of rubber.

Note: Compared to our products, the material is NBR.

Electroconductive silicon

Because the vacuum pad rubber is electroconductive rubber, it allows static electricity to flow and prevents the formation of a charge.

Volume resistivity and identification marks

| Materials for the rubber pads | Volume resistivity Note | Identification marks |
|-------------------------------|------------------------------|----------------------|
| Halogen-treated NBR | 10^5 to $10^{12}\Omega$ cm | _ |
| Electroconductive silicon | 1 to 10 ² Ωcm | Yellow dot |

Note:Standard values of the materials

Halogen-treated NBR



Color: black

Electroconductive silicon



Color: black

Yellow identification mark

Theoretical lifting power

| ■ Theoretical lifting power N [lbf] | | | | | |
|---|---------------|---------------|--------------|--|--|
| Pad diameter mm [in] | φ 10 [0.394] | φ 15 [0.591] | φ 20 [0.787] | | |
| Degree of vacuum kPa [inHg] pad area A cm²[in²] | 0.785 [0.122] | 1.766 [0.003] | 3.14 [0.005] | | |
| -93.3 [-27.561] | 7.32 [1.646] | 16.48 [3.705] | 29.3 [6.587] | | |
| -80 [-23.632] | 6.28 [1.412] | 14.13 [3.177] | 25.1 [5.643] | | |
| -66.7 [-19.703] | 5.24 [1.178] | 11.78 [2.648] | 20.9 [4.699] | | |
| -53.3 [-15.745] | 4.18 [0.94] | 9.41 [2.115] | 16.7 [3.754] | | |
| -40 [-11.816] | 3.14 [0.706] | 7.06 [1.587] | 12.6 [2.833] | | |
| -26.7 [-7.887] | 2.10 [0.472] | 4.72 [1.061] | 8.4 [1.888] | | |
| -13.3 [-3.929] | 1.04 [0.234] | 2.35 [0.528] | 4.2 [0.944] | | |

below when configuring a safety margin for the lifting power of the bellows type pads.

Consider the various multiplying factors

Picking up while gripped level with the ground: more than 10x

Picking up while gripped on the side: forbidden

Mass

| Mass | | | | g [oz] |
|------------|---------------------|------------|------------|------------|
| Model | ad diameter mm [in] | 10 [0.394] | 15 [0.591] | 20 [0.787] |
| Fixed type | KPJHF | 14 [0.494] | 16 [0.564] | 16 [0.564] |
| Fixed type | KPJVF | 13 [0.459] | 15 [0.529] | 15 [0.529] |
| Spring | KPJHS | 35 [1.235] | 37 [1.305] | 37 [1.305] |
| Type | KPJVS | 25 [0.882] | 27 [0.952] | 27 [0.952] |

Note: Valves in the above table are calculated.

Materials and suitability of the rubber pads

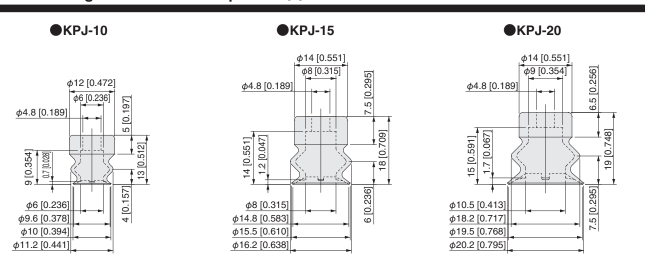
Materials and characteristics of the rubber pads

| Materials Item | Hardness Hs | Temperature range limits °C [°F] | Pulling strength N/cm² [psi] | Stretch % | Oil resistance (Gasoline) | | Weather resistance | Ozone resistance | Alkali resistance | Acid resistance | Water resistance | Wear resistance | Electric insulation | Tear resistance | Durability |
|---------------------------|----------------|----------------------------------|------------------------------------|--------------|---------------------------------|-------------|--------------------|------------------|----------------------|-----------------|------------------|--------------------|---------------------|--------------------|------------|
| Halogen-treated NBR | 60±5 | 0 to 100 [0 to 212] | 1250 [181250] | 420 | 0 | \triangle | 0 | × | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Electroconductive silicon | 60±5 | -30 to 200 [-22 to 392] | 700 [101500] | 290 | | | 0 | 0 | 0 | \triangle | 0 | × | × | × | 0 |

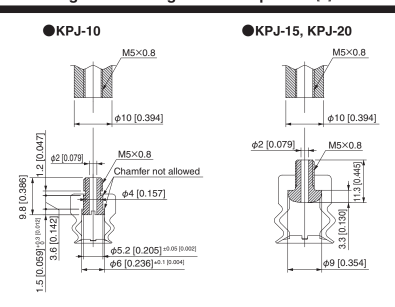
Remark: © Superior (optimal), O good (can be used depending on the conditions), \triangle possible (thorough confirmation is required), \times not possible (cannot be used) Note: This table indicates the general characteristics of rubber. These characteristics and values are not certified values. Give careful consideration to all types of conditions when using the pads.

* Before use, be sure to read the "Safety Precautions" and "General Precautions" in the general catalog and the "Precautions" in the reference material on Koganei's homepage.

Dimensions diagram for the rubber pads mm [in]

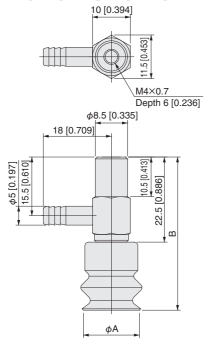


Dimension diagram for fitting the rubber pads mm [in]



KPJHF

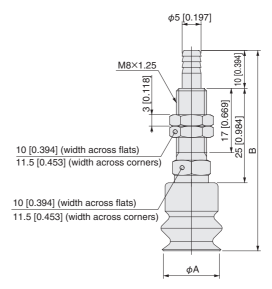
●10 [0.394], 15 [0.591], 20 [0.787]



| Item Model of pad | Pad diameter A | Total length B | Applicable Tube Size |
|----------------------|-------------------|-------------------|----------------------------|
| KPJHF-10 | 10 [0.394] | 35.5 [1.398] | Urethane tube |
| KPJHF-15 | 15 [0.591] | 40.5 [1.594] | 6×4 |
| KPJHF-20 | 20 [0.787] | 41.5 [1.634] | [0.236×0.157] |

KPJVF

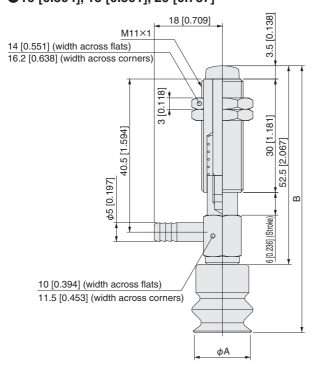
10 [0.394], 15 [0.591], 20 [0.787]



| Item Model of pad | Pad diameter A | Total length B | Applicable Tube Size |
|----------------------|-------------------|-------------------|----------------------------|
| KPJVF-10 | 10 [0.394] | 48 [1.890] | Urethane tube |
| KPJVF-15 | 15 [0.591] | 53 [2.087] | 6×4 |
| KPJVF-20 | 20 [0.787] | 54 [2.126] | [0.236×0.157] |

KPJHS

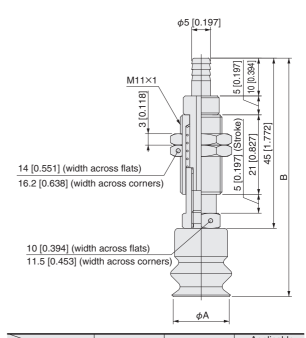
10 [0.394], 15 [0.591], 20 [0.787]



| Item Model of pad | Pad diameter A | Total length B | Applicable Tube Size |
|----------------------|-------------------|-------------------|----------------------------|
| KPJHS-10 | 10 [0.394] | 65.5 [2.579] | Urethane tube |
| KPJHS-15 | 15 [0.591] | 70.5 [2.776] | 6×4 |
| KPJHS-20 | 20 [0.787] | 71.5 [2.815] | $[0.236 \times 0.157]$ |

KPJVS

●10 [0.394], 15 [0.591], 20 [0.787]



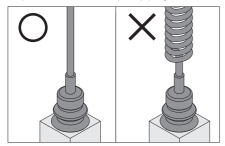
| KPJVS-10 10 [0.394] 58 [2.283] Urethane tube 6×4 KPJVS-15 15 [0.591] 63 [2.480] 6×4 KPJVS-20 20 [0.787] 64 [2.520] [0.236×0.157] | Model of pad | Pad diameter A | Total length B | Applicable Tube Size |
|--|--------------|-------------------|-------------------|----------------------------|
| KPJVS-15 15 [0.591] 63 [2.480] 6 × 4 | KPJVS-10 | 10 [0.394] | 58 [2.283] | Urethane tube |
| KP.IVS-20 20 [0.787] 64 [2.520] [0.236 × 0.157 | KPJVS-15 | 15 [0.591] | 63 [2.480] | 6×4 |
| 20 [0.707] 04 [2.020] | KPJVS-20 | 20 [0.787] | 64 [2.520] | [0.236×0.157] |



Vacuum pads

Piping

To reduce piping resistance, make them straight and the length of the piping as short as possible, and avoid spiral piping.



Storage

- 1. Vacuum pads and the rubber of the pads use a variety of rubber. Rubber degrades when exposed to direct sunlight, oil, water, ozone, etc. Store the pads indoor, enclosed in a polyethylene bag, until immediately before use.
- 2. The storage temperature should be at room temperature.
- 3. Consider two years from the date of manufacture as a guideline for the storage period.

Product

Depending on the type of rubber, there are cases when a few uneven spots appear on the outside of the rubber pad; however, these have no effect on performance.

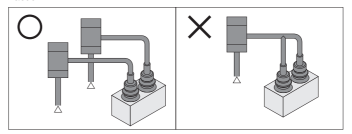
When the material for the rubber pad is halogen-treated NBR or fluorine as a countermeasure for suction marks, wipe off the suction surface with a rag that has been saturated with IPA (isopropyl alcohol) before use and during periodic maintenance.

Replacing the rubber pad

When replacing the rubber pad, refer to the dimension diagrams for fitting the rubber pad and remove the rubber pad, screws, and brackets. Then replace the rubber pad. When attaching rubber pads KPJ-15 and KPJ-20 to brackets, gradually screw in the mounting screws. After the brackets, rubber pad, and mounting screw have been fit, retighten the mounting screw half a turn (180°). When attaching rubber pad KPJ-10 to a bracket, tighten it with a tightening torque of 1.47N·m [13.011 in·lbf]. (Contact your nearest Koganei sales office for more details.)

General precautions

1.Use one vacuum pad per micro ejector. Using two or more makes it easier for suction failures to occur and extends the time required to reach the set degree of vacuum.



- 2. There is a risk of wear to one side of the moving parts or defective spring movements if excessive force is applied when piping spring type vacuum pads with brackets.
- 3. We recommend use with level workpieces when using the integrated spring type. If the workpiece that is being suctioned is angled, you must thoroughly confirm the operating conditions because the stroke reaches the end of the spring before the bellows deform.
- 4. Do not use excessive force to press the pad onto the workpiece. As wear, cracks, and pad deformations occur more quickly, position the pad so it is within its range of deformation.
- 5. Design with sufficient leeway as the mounting screw for the brackets or the mounting screw for the rubber pad may loosen and fall out when using the pad to move workpieces in circular motions. Also, attention is especially required for suction when the workpiece's center of mass is shifted, so check this thoroughly.

Tightening torque

Control the tightening torque of the nut in the ranges listed in the table on the right when mounting the vacuum pad.

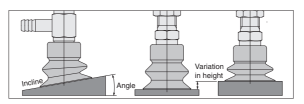
| Model | Thread size | Tightening torque N•m [in•lbf] | | |
|----------------|-------------|-----------------------------------|--|--|
| KPJHF-10 to 20 | M4×0.7 | 0.69 [6.107] | | |
| KPJVF-10 to 20 | M8×1.25 | 6.86 [60.718] | | |
| KPJHS-10 to 20 | M11×1 | 8.83 [78.154] | | |
| KPJVS-10 to 20 | M11×1 | 8.83 [78.154] | | |

Reference material

These are guidelines for the maximum angle and variation in height that can be suctioned when the suction surface of the workpiece is at an incline or is at variable heights.

| Models of rubber pads | Maximum angle ^{Note} | Maximum variation in height Note |
|-----------------------|----------------------------------|----------------------------------|
| KPJ-10 | 15° | 3 [0.118] |
| KPJ-15 | 15° | 5 [0.197] |
| KPJ-20 | 15° | 6 [0.236] |

Note:Use these as reference values as actual values differ depending on usage conditions.



Limited Warranty

KOGANEI CORP. warrants its products to be free from defects in material and workmanship subject to the following provisions.

Warranty Period

The warranty period is 180 days from the date of delivery.

Koganei Responsibility

If a defect in material or workmanship is found during the warranty period, KOGANEI CORP. will replace any part proved defective under normal use free of charge and will provide the service necessary to replace such a part.

Limitations

 This warranty is in lieu of all other warranties, expressed or implied, and is limited to the original cost of the product and shall not include any transportation fee, the cost of installation or any liability for direct, indirect or consequential damage or delay resulting from the defects.

- KOGANEI CORP. shall in no way be liable or responsible for injuries or damage to persons or property arising out of the use or operation of the manufacturer's product.
- This warranty shall be void if the engineered safety devices are removed, made inoperative or not periodically checked for proper functioning.
- Any operation beyond the rated capacity, any improper use or application, or any improper installation of the product, or any substitution upon it with parts not furnished or approved by KOGANEI CORP., shall void this warranty.
- This warranty covers only such items supplied by KOGANEI CORP. The products of other manufacturers are covered only by such warranties made by those original manufacturers, even though such items may have been included as the components.

The specifications are subject to change without notice.

URL http://www.koganei.co.jp

E-mail: overseas@koganei.co.jp



KOGANEI CORPORATION

OVERSEAS DEPARTMENT

3-11-28, Midori-cho, Koganei City, Tokyo 184-8533, Japan Tel: 81-42-383-7271 Fax: 81-42-383-7276

KOGANEI INTERNATIONAL AMERICA, INC.

39300 Civic Center Dr., Suite 280, Fremont, CA 94538, U.S.A. Tel : 1-510-744-1626 Fax : 1-510-744-1676

SHANGHAI KOGANEI INTERNATIONAL TRADING CORPORATION

Room 2606-2607, Tongda Venture Building No.1, Lane 600, Tianshan Road, Shanghai, 200051, China Tel: 86-21-6145-7313 Fax: 86-21-6145-7323

TAIWAN KOGANEI TRADING CO., LTD.

Rm. 2, 13F., No88, Sec. 2, Zhongxiao E. Rd., Zhongzheng Dist., Taipei City 100, Taiwan (ROC)

Tel: 886-2-2393-2717 Fax: 886-2-2393-2719

KOGANEI KOREA CO., LTD.

6F-601, Tower Bldg., 1005, Yeongdeo-dong, Giheung-gu, Yongin-si, Gyeonggi-do, 446-908, Korea

Tel: 82-31-246-0414 Fax: 82-31-246-0415

KOGANEI (THAILAND) CO., LTD.

3300/90, Tower B, Elephant Tower, 16th Fl., Phaholyothin Road, Chomphon, Chatuchak, Bangkok 10900, Thailand Tel: 66-2-937-4250 Fax: 66-2-937-4254

KOGANEI ASIA PTE. LTD.

69 Ubi Road 1, #05-18 Oxley Bizhub, Singapore 408731 Tel: 65-6293-4512 Fax: 65-6293-4513