



Series | Bellows vacuum cups SB

Bellows vacuum cups, universal, 1.5 folds – SKT-B1

Bellows vacuum cups, universal, 1.5 folds – SKT-B1



Product notes

Universal bellows vacuum cup with 1.5 folds for handling delicate or uneven products.
Connection by means of plug nipple.

Advantage

- > Bellows compensate for differences in height and enable a gentle touchdown on sensitive product surfaces
- > Soft sealing lip adapts to uneven surfaces
- > Cost-effective replacement of worn seals

Technical data

| Item no. | Model | ↓ | Number of folds | Material / Color |
|----------------------|-----------|------|-----------------|-------------------|
| 23.005.286._* | SKT-B1-5 | 2 | 1.5 | NBR (sw), SI (tr) |
| 23.011.234._* | SKT-B1-11 | 5.5 | 1.5 | NBR (sw), SI (tr) |
| 23.014.235._* | SKT-B1-14 | 5 | 1.5 | NBR (sw), SI (tr) |
| 23.016.236._* | SKT-B1-16 | 8.5 | 1.5 | NBR (sw), SI (tr) |
| 23.018.237._* | SKT-B1-18 | 5 | 1.5 | NBR (sw), SI (tr) |
| 23.020.238._* | SKT-B1-20 | 5 | 1.5 | NBR (sw), SI (tr) |
| 23.022.239._* | SKT-B1-22 | 8 | 1.5 | NBR (sw), SI (tr) |
| 23.025.240._* | SKT-B1-25 | 12 | 1.5 | NBR (sw), SI (tr) |
| 23.033.241._* | SKT-B1-33 | 11 | 1.5 | NBR (sw), SI (tr) |
| 23.043.242._* | SKT-B1-43 | 12.5 | 1.5 | NBR (sw), SI (tr) |
| 23.053.243._* | SKT-B1-53 | 15 | 1.5 | NBR (sw), SI (tr) |
| 23.063.244._* | SKT-B1-63 | 15 | 1.5 | NBR (sw), SI (tr) |

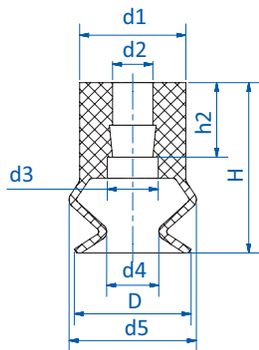
Accessories

| Item no. | Suitable fittings | | | | | | |
|----------------------|-------------------|-----------|---------|-----------|-------------|-----------|-------------|
| | M5-male | M5-female | M6-male | G1/8-male | G1/8-female | G1/4-male | G1/4-female |
| 23.005.286._* | 270.772 | -- | -- | -- | -- | -- | -- |
| 23.011.234._* | 270.772 | 270.347 | 270.104 | 270.033 | 270.478 | -- | -- |
| 23.014.235._* | 270.772 | 270.347 | 270.104 | 270.033 | 270.478 | -- | -- |
| 23.016.236._* | 270.772 | 270.347 | 270.104 | 270.033 | 270.478 | -- | -- |
| 23.018.237._* | 270.772 | 270.347 | 270.104 | 270.033 | 270.478 | -- | -- |
| 23.020.238._* | 270.772 | 270.347 | 270.104 | 270.033 | 270.478 | -- | -- |
| 23.022.239._* | 270.772 | 270.347 | 270.104 | 270.033 | 270.478 | -- | -- |
| 23.025.240._* | 270.772 | 270.347 | 270.104 | 270.033 | 270.478 | -- | -- |
| 23.033.241._* | -- | -- | 270.315 | 270.196 | 270.114 | 270.190 | 270.192 |
| 23.043.242._* | -- | -- | 270.315 | 270.196 | 270.114 | 270.190 | 270.192 |
| 23.053.243._* | -- | -- | 270.315 | 270.196 | 270.114 | 270.190 | 270.192 |
| 23.063.244._* | -- | -- | 270.315 | 270.196 | 270.114 | 270.190 | 270.192 |

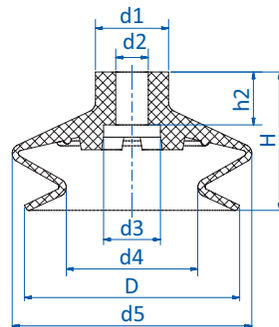
* When ordering please add the appropriate material code to item no. You will find it on www.fipa.com.



Dimensions



Drawing A



Drawing B

| Item no. | Drawing | Ø D [mm] | Ø d1 [mm] | Ø d2 [mm] | Ø d3 [mm] | Ø d4 [mm] | Ø d5 [mm] | H [mm] | h2 [mm] |
|--------------|---------|----------|-----------|-----------|-----------|-----------|-----------|--------|---------|
| 23.005.286.* | A | 5.5 | 7 | 3.8 | -- | 2.5 | 6 | 11 | 7 |
| 23.011.234.* | A | 11 | 10 | 3.8 | 4.8 | 4.9 | 12 | 16 | 7 |
| 23.014.235.* | A | 14 | 10 | 3.8 | 4.8 | 4.8 | 14 | 16 | 7 |
| 23.016.236.* | A | 16 | 10 | 3.8 | 4.8 | 8.2 | 17.5 | 19 | 7 |
| 23.018.237.* | A | 18 | 10 | 3.8 | 4.8 | 7.8 | 18 | 16.5 | 7 |
| 23.020.238.* | A | 19 | 10 | 3.8 | 4.8 | 10.6 | 20 | 16 | 7 |
| 23.022.239.* | A | 22 | 10 | 3.8 | 4.8 | 11.4 | 24 | 19 | 7 |
| 23.025.240.* | A | 24 | 10 | 3.8 | 4.8 | 9.2 | 25 | 23 | 7 |
| 23.033.241.* | B | 33 | 18 | 8 | 16 | 17 | 36 | 27.5 | 13 |
| 23.043.242.* | B | 43 | 18 | 8 | 14 | 22.5 | 46 | 28 | 13 |
| 23.053.243.* | B | 53 | 18 | 8 | 14 | 32.4 | 59 | 34 | 13 |
| 23.063.244.* | B | 63 | 18 | 8 | 14 | 42.5 | 67 | 34 | 13 |

* When ordering please add the appropriate material code to item no. You will find it on www.fipa.com.