



Series | Bellows vacuum cups SB

Bellows vacuum cups, universal, 2.5 folds – SKT-B2

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
Product notes

Universal bellows vacuum cup with 2.5 folds for handling delicate or uneven products with a large lifting movement. Connection by means of plug-in nipple.


Advantage

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

Technical data

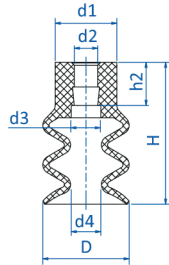
Item no.	Model		Number of folds	Material / Color
21.005.146.*	SKT-B2-5	3	2.5	SI (tr)
21.007.147.*	SKT-B2-7	3	2.5	NBR (sw), SI (tr)
21.009.148.*	SKT-B2-9	3	2.5	NBR (sw), SI (tr)
21.012.149.*	SKT-B2-12	7	2.5	NBR (sw), SI (tr)
21.014.150.*	SKT-B2-14	10	2.5	NBR (sw), SI (tr)
21.018.151.*	SKT-B2-18	10	2.5	NBR (sw), SI (tr)
21.020.152.*	SKT-B2-20	10	2.5	NBR (sw)
21.025.153.*	SKT-B2-25	20	2.5	NBR (sw), SI (tr)
21.032.154.*	SKT-B2-32	14.5	2.5	NBR (sw), SI (tr)
21.042.155.*	SKT-B2-42	22	2.5	NBR (sw), SI (tr)
21.052.156.*	SKT-B2-52	27	2.5	NBR (sw), SI (tr)
21.062.157.*	SKT-B2-62	31	2.5	NBR (sw), SI (tr)

Accessories

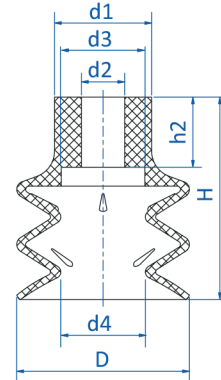
Item no.	 Suitable fittings						
	M5-male	M5-female	M6-male	G1/8-male	G1/8-female	G1/4-male	G1/4-female
21.005.146.*	270.772	270.347	270.104	270.033	270.478	--	--
21.007.147.*	270.772	270.347	270.104	270.033	270.478	--	--
21.009.148.*	270.772	270.347	270.104	270.033	270.478	--	--
21.012.149.*	270.772	270.347	270.104	270.033	270.478	--	--
21.014.150.*	270.772	270.347	270.104	270.033	270.478	--	--
21.018.151.*	270.772	270.347	270.104	270.033	270.478	--	--
21.020.152.*	270.772	270.347	270.104	270.033	270.478	--	--
21.025.153.*	270.772	270.347	270.104	270.033	270.478	--	--
21.032.154.*	--	--	270.315	270.196	270.114	270.190	270.192
21.042.155.*	--	--	270.315	270.196	270.114	270.190	270.192
21.052.156.*	--	--	270.315	270.196	270.114	270.190	270.192
21.062.157.*	--	--	270.315	270.196	270.114	270.190	270.192



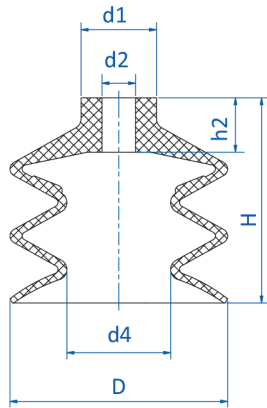
Dimensions



Drawing A



Drawing B



Drawing C

Item no.	Drawing	Ø D [mm]	Ø d1 [mm]	Ø d2 [mm]	Ø d3 [mm]	Ø d4 [mm]	H [mm]	h2 [mm]
21.005.146.*	A	5.3	7	3.8	2.7	2.7	13.5	7
21.007.147.*	A	6.2	9	3.8	--	2.2	13.5	7
21.009.148.*	A	9.2	9	3.8	--	4.6	15	7
21.012.149.*	A	12	10	3.8	4.8	4.8	21	7
21.014.150.*	A	14	10	3.8	4.8	4.8	23	7
21.018.151.*	A	18	10	3.8	4.8	8.1	23	7
21.020.152.*	A	20	10	3.8	4.8	10	23	7
21.025.153.*	A	25	10	3.8	4.8	10	34	7
21.032.154.*	B	32	18	8	15.7	15.7	37.5	13
21.042.155.*	B	42	18	8	15	18	46	13
21.052.156.*	C	52	18	8	--	24.8	49	13
21.062.157.*	C	62	18	8	--	29.4	55	13