



Monoflex Bellows cups, 2.5 folds – SP-BX2



Product notes	Advantage
Bellows vacuum cup with 2.5 folds made of very wear-resistant polyurethane. Hardness 50° Shore A	<ul style="list-style-type: none"> > Long service life minimizes machine downtime > Good adaptation to product surface > High stability and fast resetting allow short cycle times > Oil and ozone-resistant > Excellent height and angle compensation > Filter disc installed between folds from Ø 26 mm optionally available

Ordering notes
<ul style="list-style-type: none"> > For versions with a filter disc, please add "-FI" to the material code (e.g. 20.026.148.16-FI)* > The filter disc is delivered assembled for diameters of 26 - 53 mm > The filter disc is included for diameters ≥ 77 mm

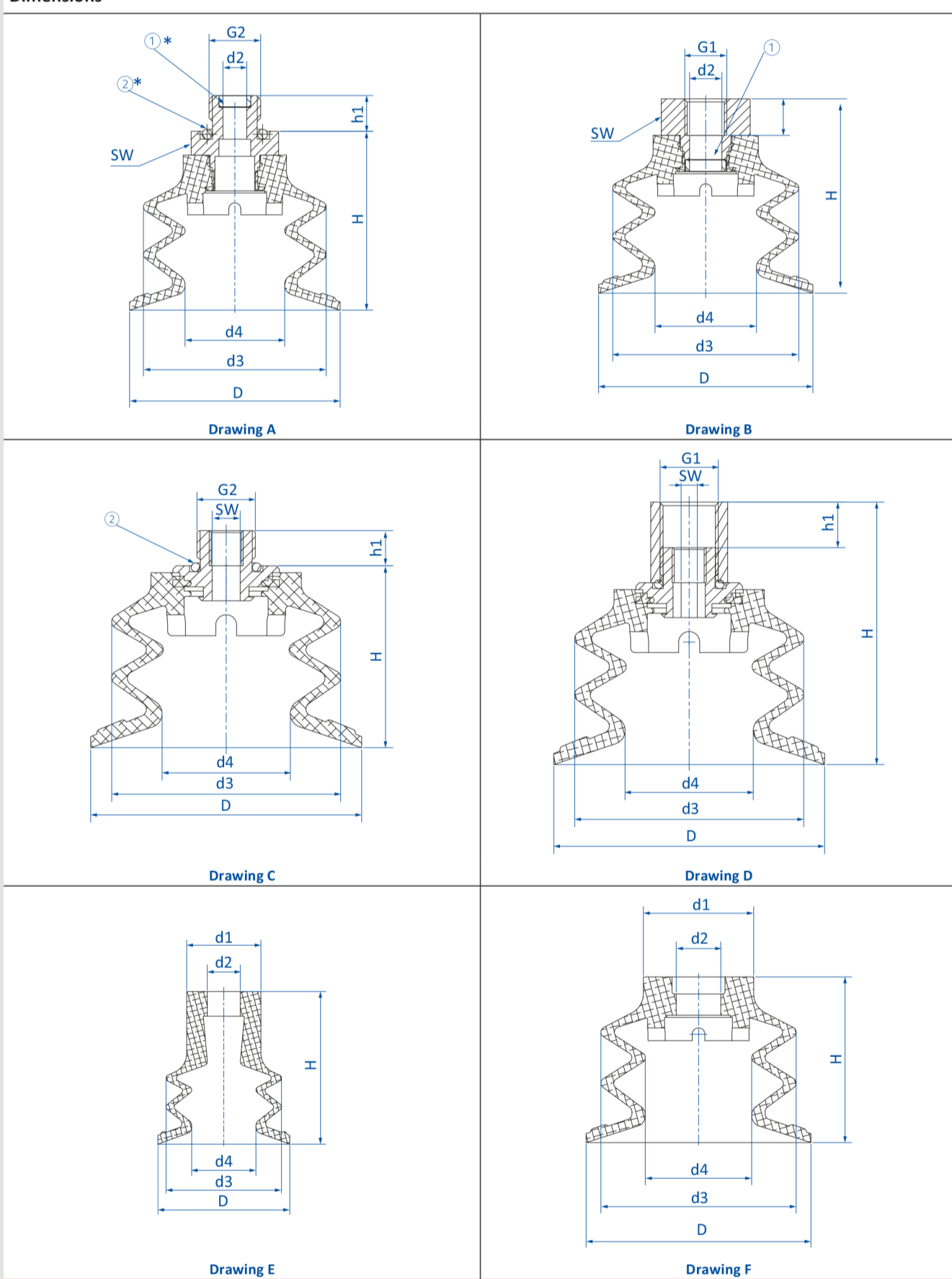
Notes:
<p>Explanation of the type description:</p> <ul style="list-style-type: none"> > SP-BX2 = Series name of the bellows vacuum cup with 2.5 folds > -xx = nominal diameter > -PUxx = Material / Hardness > Example: SP-BX2-15-PU50 bellows vacuum cup with 2.5 folds and a nominal diameter of 15 mm, material Polyurethan 50° Shore A

Model / Lip dimensions	Connection thread				Spare cup
	M5-male	M6-male	G1/8-male	G1/8-female	
SP-BX2-10-PU50	20.011.200.22	20.011.201.22	--	--	4,5
SP-BX2-15-PU50	20.016.145.22	20.016.146.22	--	--	5,5
SP-BX2-20-PU50	--	--	20.021.147.22	--	6,5
SP-BX2-25-PU50	--	--	20.026.148.22 (*-FI)	--	8
SP-BX2-35-PU50	--	--	--	20.037.149.22 (*-FI)	14
SP-BX2-50-PU50	--	--	--	20.053.151.22 (*-FI)	19

TyModel / Lip dimensions	Connection thread			Spare cup
	G1/4-male	G3/8-male	G3/8-female	
SP-BX2-35-PU50	20.037.150.22 (*-FI)	--	--	14
SP-BX2-50-PU50	20.053.152.22 (*-FI)	20.053.153.22 (*-FI)	--	19
SP-BX2-75-PU50	--	20.077.154.22 (*-FI)	20.077.155.22 (*-FI)	25

* -FI: inclusive nylon filter in first fold

Dimensions



① = Filter screen ② = O-ring * = Size 11 and 16 mm without filter screen and O-ring

Item no.	Drawing	Ø D [mm]	Ø d1 [mm]	Ø d2 [mm]	Ø d3 [mm]	Ø d4 [mm]	G1 (female)	G2 (male)	H	h1 [mm]	SW
Bellows vacuum cups 2.5 folds – SP-BX2 fully assembled with fitting											
20.011.200.22	A	11	--	2.8	11	6.6	--	M5	20.5	5	8
20.011.201.22	A	11	--	2.5	11	6.6	--	M6	21	6	13
20.016.145.22	A	16	--	2.8	14	9	--	M5	24	4	8
20.016.146.22	A	16	--	2.5	14	9	--	M6	23	6	13
20.021.147.22	A	21	--	4	20	12	--	G1/8	20.2	7	13
20.026.148.22	A	26	--	4	23	12	--	G1/8	24	7	13
20.037.149.22	B	37	--	5	31	18	G1/8	M5	34.8	6.3	19
20.037.150.22	A	37	--	5	31	18	--	G1/4	32.8	9	19
20.053.151.22	B	53	--	8	46	25	G1/8	M5	48	9	22
20.053.152.22	A	53	--	6	46	25	--	G1/4	45	9	22
20.053.153.22	A	53	--	6	46	25	--	G3/8	45	10	22
20.077.154.22	C	77.5	--	--	65.5	37	--	G3/8	52	10	8
20.077.155.22	D	77.5	--	--	65.5	37	G3/8	M5	75	13	8
Spare cups											
21.011.187.22	E	11	9.5	3.8	11	6.6	--	--	16.5	--	--
21.016.175.22	E	16	9	4	14	9	--	--	18.5	--	--
21.021.176.22	F	21	11	5	20	12	--	--	15.2	--	--
21.026.177.22	F	26	15	5	23	12	--	--	19	--	--
21.037.177.22	F	37	20	7	31	18	--	--	27	--	--
21.053.178.22	F	53	26	10.5	46	25	--	--	39	--	--