

VSA-VS BM

Suction Cups with Foam Ring Seals



The VSA and VS series suction cups equipped with VSBM foam rings are suitable for gripping products with rough surfaces. For example...

For applications requiring FDA food grade compatibility, see the suction cups with a silicone band, series VSA-VS BM-SIF.

- Sawn wood, sheet metal, flat surfaces with bumps or hollows.
- Any rough surfaces for which the suction cups' lips do not seal properly.

2

VSA-VS BM

Materials

NBR Nitrile

SIT5 Translucent silicone

SI Silicone

Industry-specific applications



Types of use



Specifications

Some suction cup models are available with a foam ring:

- **VSA series:** Standard 1.5 bellows suction cups, Ø 20 to 78 mm in nitrile (NBR) or in transparent silicone (SIT5).
- **VS series:** Standard 2.5 bellows suction cups, Ø 20 to 88 mm in nitrile (NBR) or in transparent silicone (SIT5).
- Foam ring in nitrile for nitrile suction cups (good resistance to oil).
- Foam ring in silicone (SI) for transparent suction cups (SIT5) and silicone glue. (Resistant up to 200°C and leaves no marks on gripped products. Do not use for gripping of products before painting or lacquering.)
- Assembling: foam rings are factory-bonded onto suction cup lips.

Suction Cups with 1.5 Bellows with Foam Ring Seals, VSA-BM series

	Ø (mm)	NBR			SIT5 / SI				
			(cm³)		(N) ⁽¹⁾		(cm³)		(N) ⁽¹⁾
VSA 20---BM	20	1.3	7	VSA20NBRBM	1.3	4	VSA20SIT5BM		
VSA 25---BM	25	3.3	10	VSA25NBRBM	3.2	8	VSA25SIT5BM		
VSA 26---BM	26	4.2	10	VSA26NBRBM	4.1	8	VSA26SIT5BM		
VSA 33---BM	33	6.7	14	VSA33NBRBM	5.3	15	VSA33SIT5BM		
VSA 43---BM	43	12.3	25	VSA43NBRBM	10.8	26	VSA43SIT5BM		
VSA 53---BM	53	34.8	20	VSA53NBRBM	30.5	35	VSA53SIT5BM		
VSA 63---BM	63	52.9	40	VSA63NBRBM	45.9	50	VSA63SIT5BM		
VSA 78---BM	78	102.4	67	VSA78NBRBM	87.5	76	VSA78SIT5BM		

Suction Cups with 1.5 Bellows



Foam Ring Seals

Suction Cups with 2.5 Bellows



Foam Ring Seals

Suction Cups with 2.5 Bellows with Foam Ring Seals, VS-BM series

	Ø (mm)	NBR			SIT5 / SI				
			(cm³)		(N) ⁽¹⁾		(cm³)		(N) ⁽¹⁾
VS 20---BM	20	2.4	5	VS20NBRBM	2.4	4.1	VS20SIT5BM		
VS 25---BM	25	5.7	9	VS25NBRBM	5.6	8	VS25SIT5BM		
VS 26---BM	26	6.5	9	VS26NBRBM	6.4	8	VS26SIT5BM		
VS 32---BM	32	11.9	11.2	VS32NBRBM	10.6	12.6	VS32SIT5BM		
VS 42---BM	42	22.6	23.4	VS42NBRBM	21.1	29	VS42SIT5BM		
VS 52---BM	52	44.6	32	VS52NBRBM	40.3	31.6	VS52SIT5BM		
VS 62---BM	62	86.4	37.5	VS62NBRBM	79.4	41	VS62SIT5BM		
VS 88---BM	88	201.3	93	VS88NBRBM	181.1	98.5	VS88SIT5BM		

(1) Actual force of the suction cup in use with a 65% vacuum and including a safety factor of 2 for horizontal handling.

VSA-VS BM

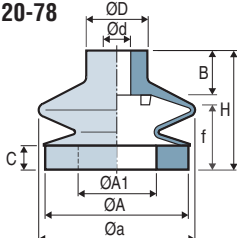
Suction Cups with Foam Ring Seals

Dimensions



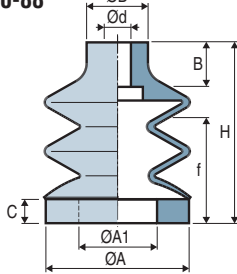
Dimensions

VSA-BM 20-78



	ØA	Øa	Ød	ØD	B	NBR				SIT5 / SI				
						ØA1	C	H	f ⁽²⁾	Ø (g)	ØA1	C	H	f ⁽²⁾
VSA20 ... BM	20	20	4	10	9	10	2	18.2	6	1.8	10	2	18.2	6
VSA25 ... BM	25	25	4	10	9	16	2	25.3	11.3	3.4	13	2	25.3	10.2
VSA 26 ... BM	25	30	8	16	13	16	2	26.5	6.8	4.7	13	2	26.5	7.1
VSA 33 ... BM	32	36.2	8	18	13	22	5	32.5	13.5	7.3	19	2	29.5	12.0
VSA 43 ... BM	42	46	8	18	13	28	5	33	15.0	12.5	20	5	33	15.0
VSA 53 ... BM	53	59	8	18	13	33	10	44	20.0	23.6	33	5	39	17.5
VSA 63 ... BM	62	67	8	18	13	42	10	44	20.0	27.8	42	5	39	17.5
VSA 78 ... BM	78	83	12	25	20	58	10	56.8	19.0	62.1	54	5	51.8	16.5
														63.6

VS-BM 20-88



VS 20 ... BM	20	-	4	10	9	10	2	25	9.6	2.5	10	2	25	10	2.6
VS 25 ... BM	25	-	4	10	9	16	2	36.7	19.6	4.4	13	2	36.7	17.3	4.5
VS 26 ... BM	25	-	8	16	13	16	2	35	12.3	6.6	13	2	35	11.6	6.8
VS 32 ... BM	32	-	8	18	13	22	5	42.5	17.0	9.3	19	2	39.5	15.5	9.5
VS 42 ... BM	42	-	8	18	13	28	5	51	24.5	18.9	20	5	51	24.5	20.4
VS 52 ... BM	53	-	8	18	13	33	10	59	32.0	26.9	33	5	54	29.5	27
VS 62 ... BM	62	-	8	21	13	42	10	65	36.0	37.1	42	5	60	33.5	40.5
VS 88 ... BM	88	-	12	25	20	68	10	97.5	53.5	123.6	64	5	92.5	51.0	125.4

(2) f = Deflection of the suction cup.

Note: All dimensions are in mm.

The values represent the average characteristics of our products.



Please specify the part n°. e.g. VS42NBRBM
See part n° table above

Selection of fittings: please refer to fittings which are available in the suction cup series. **VSA** series: page 2/25, **VS** series: page 2/43.

VSA-VS BM-SIF

Suction Cups with Foam Ring Seals (Food-grade silicone FDA Standard)



The standard VSA and VS suction cups series, equipped with the VSBM-SIF, are suitable for gripping products with an irregular or ridged surface, and are FDA-compliant.

- Flat surfaces with bumps or hollows.
- Any rough surfaces for which the suction cups' lips do not seal properly.

2

Materials

SIT 50 Shore A translucent silicon
SIF Food-grade silicone FDA Standard

Industry-specific application



VSA-VS BM-SIF suction cups are compatible with FDA food standards (FDA 21 CFR 177.2600.).

Types of use



VSA-VS BM-SIF

Specifications

Some suction cup models are available with a foam ring:

- **VSA series:** Standard 1.5 bellows suction cups, Ø 20 to 78 mm in transparent silicone (SIT5).
- **VS series:** Standard 2.5 bellows suction cups, Ø 20 to 88 mm in transparent silicone (SIT5).
- Foam ring in silicone (SIF) for transparent suction cups (SIT5) and silicone glue. (Resistant up to 200°C and leaves no marks on gripped products. Do not use for gripping of products before painting or lacquering.)
- Assembling: foam rings are factory-bonded onto suction cup lips.

Suction Cup Properties

VSA Suction Cups with 1.5 Bellows				VS Suction Cups with 2.5 Bellows			
	Ø (mm)	(cm³)	SIT5 / SIF		Ø (mm)	(cm³)	SIT5 / SIF
VSA 20	20	1.3	4	VSA20SIT5BMSIF	VS 20	20	2.4
VSA 25	25	3.2	8	VSA25SIT5BMSIF	VS 25	25	5.6
VSA 26	26	4.1	6.7	VSA26SIT5BMSIF	VS 26	26	6.4
VSA 33	33	5.3	15	VSA33SIT5BMSIF	VS 32	32	10.6
VSA 43	43	10.8	26	VSA43SIT5BMSIF	VS 42	42	21.1
VSA 53	53	30.5	35	VSA53SIT5BMSIF	VS 52	52	40.3
VSA 63	63	45.9	50	VSA63SIT5BMSIF	VS 62	62	79.4
VSA 78	78	87.5	76	VSA78SIT5BMSIF	VS 88	88	181.1

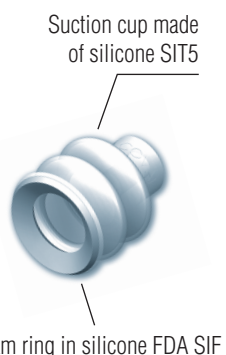
(1) Actual force of the suction cup in use with a 65% vacuum and including a safety factor of 2 for horizontal handling.

Dimensions

VSA-BM 20-78		ØA	Øa	Ød	ØD	B	ØA1	C	H	f ⁽²⁾	Ø (g)
	VSA20SIT5BMSIF	20	20	4	10	9	10	2	18	6.0	1.9
	VSA25SIT5BMSIF	25	25	4	10	9	13	2	25	13.0	3.3
	VSA26SIT5BMSIF	25	30	8	16	13	13	2	27	7.0	5
	VSA33SIT5BMSIF	32	36.2	8	18	13	19	2	29.5	12.0	7.5
	VSA43SIT5BMSIF	42	46	8	18	13	20	5	33	15.0	14
	VSA53SIT5BMSIF	53	59	8	18	13	33	5	39	17.5	23.7
	VSA63SIT5BMSIF	62	67	8	18	13	42	5	39	17.5	28.4
	VSA78SIT5BMSIF	78	83	12	25	20	54	5	51.8	16.5	63.6
VS-BM 20-88		ØA	Øa	Ød	ØD	B	ØA1	C	H	f ⁽²⁾	Ø (g)
	VS20SIT5BMSIF	20	-	4	10	9	10	2	25	11.0	2.6
	VS25SIT5BMSIF	25	-	4	10	9	13	2	36	21.0	4.6
	VS26SIT5BMSIF	25	-	8	16	13	13	2	33	12.0	6.6
	VS32SIT5BMSIF	32	-	8	18	13	19	2	39.5	15.5	9.5
	VS42SIT5BMSIF	42	-	8	18	13	20	5	51	24.5	20.4
	VS52SIT5BMSIF	53	-	8	18	13	33	5	54	29.5	27
	VS62SIT5BMSIF	62	-	8	21	13	42	5	60	33.5	40.5
	VS88SIT5BMSIF	88	-	12	25	20	64	5	92.5	51.0	125.4

(2) f = Deflection of the suction cup.

Note: All dimensions are in mm.



The values represent the average characteristics of our products.



Please specify the part n°. e.g. VS42SIT5BMSIF
See part n° table above

Selection of fittings: please refer to fittings which are available in the suction cup series. **VSA** series: page 2/25, **VS** series: page 2/43.