

SZP

Anti-static Vacuum Pad



How to Order?

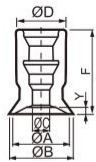
Series No.	Pad Diameter	Pad Type	Pad material						
SZP: SZP Series	06: Ø6 08: Ø8 10: Ø10 13: Ø13	<table border="1"> <thead> <tr> <th>Code</th> <th>Pad type</th> </tr> </thead> <tbody> <tr> <td>U</td> <td>Flat type</td> </tr> <tr> <td>B</td> <td>Bellows type</td> </tr> </tbody> </table>	Code	Pad type	U	Flat type	B	Bellows type	GN: Anti-static NBR GS: Anti-static silicone rubber
Code	Pad type								
U	Flat type								
B	Bellows type								

Order Example:

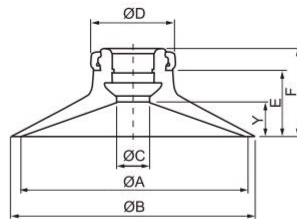
SZP series anti-static vacuum pad, pad diameter is $\phi 6$, flat type, anti-static NBR. Order code is SZP06UGN.

Main Dimensions

SZP06U□-08U□

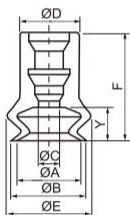


SZP10U□-13U□

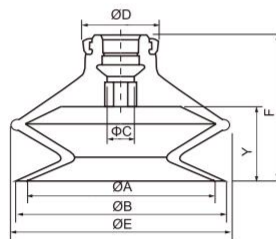


Model	ØA	ØB	ØC	ØD	E	F	Y
SZP06U□	6	7	2.5	7	-	12	0.8
SZP08U□	8	9	2.5	7	-	12	1
SZP10U□	10	12	5	13	7.7	12	3
SZP13U□	13	15	5	13	7.7	12	3

SZP06B□-08B□



SZP10B□-13B□



Model	ØA	ØB	ØC	ØD	E	F	Y
SZP06B□	6	7	2.5	7	9.1	13	4
SZP08B□	8	9	2.5	7	10.1	13	4
SZP10B□	10	12	4	13	13.8	16	5.5
SZP13B□	13	15	4	13	19	18.5	7.5

SZP Series Anti-static Vacuum Pad



How to order?

Series No.	Pad Diameter	Sandblasting specifications	Pad Type		Pad material
			Code	Pad type	
SZP2: SZP2 Series	① Pad diameter B04 $\varnothing 4$ B06 $\varnothing 6$	· ·	MU	Flat type	GN: Anti-static NBR GS: Anti-static silicone rubber

Sandblasting specifications:
Increase the detachment of the workpiece

Order Example:

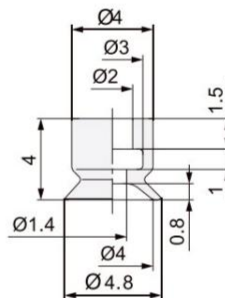
SZP2 series anti-static vacuum pad, pad diameter is $\varnothing 6$, flat type, anti-static NBR. Order code is SZP-B06MUGN.

Dimensions

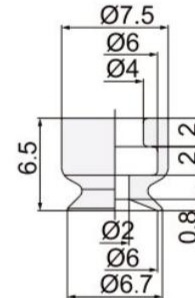


SZP2 Series

SZP2-B04MU□



SZP2-B06MU□



How to order?

Series No.	Pad Diameter	Code	Pad type	Pad material
SZP3: SZP3 Series	06: $\varnothing 6$ 08: $\varnothing 8$			GN: Anti-static NBR GS: Anti-static silicone rubber

Order Example:

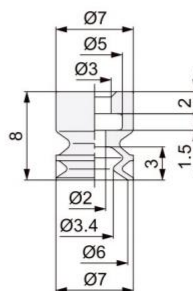
SZP3 series anti-static vacuum pad, pad diameter is $\varnothing 6$, bellows type, anti-static silicone rubber. Order code is SZP3-06BGS.

Dimensions



SZP3 Series

SZP3-06B□



SZP3-08B□

