SNP Series

-AIRBEST

Rectangular Foam Rubber Suction Cup







Features

- Annular foam rubber
- Metal support plate
- NF(black) for Neoprene foam rubber. OF(orange) for Geranium foam rubber
- Available in various sizes

Advantages

- Long lifetime, good sealing and large suction force
- Large area support plate with light weight and high load
- NF and OF material optional for different working conditions Suitable for worknieges of various sizes and shapes



Applications

- Handling of workpieces with very rough or uneven surface such as buckle plate, embossed plate, marble, tile, cement board and grid metal plate
- NF for worknieces with rough surface and outdoor use Good weather and ozone resistance, but poor in yield elasticity and storage stability, not suitable for food industry
- OF for workpieces with very rough surface.Good yield elasticity. wear resistance, tear resistance, high cut resistance and good ductility, but poor in oil resistance, heat resistance and aging resistance, not suitable for food industry
- Pay attention to the use of water and oil environment.
- O It is recommended to use large flow vacuum generator
- For the use of the sponge suction cup, please refer to General Precautions on Page 24



Structure

 Consisting of metal support plate and foam rubber. Foam rubber is with gum, which can stick to the support plate directly. Foam rubber is comsumable, which can be ordered separately for replacement



How to order

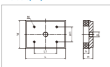
SNP 50×135 NF - G2F

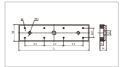
 Series 	② Size	③ Material	 Connection thread
SNP	50×135	NF - Neoprene foam rubber	Nil - Foam rubber only
	60×135	OF - Geranium foam rubber	G2F - G1/4 female thread
	75×107		G3F - G3/8 female thread
	68×290		G4F - G1/2 female thread
	140×290		

Selection

Model	Connection thread G2F	MPQ pcs		
SNP50×135□	SNP50×135□-G2F	-	-	1
SNP60×135□	SNP60×135□-G2F	-	-	1
SNP75×107□	SNP75×107□-G2F	-	-	1
SNP68×290□	-	SNP68×290□-G3F	-	1
SNP140×290□	-	-	SNP140×290□-G4F	1

Dimensions(mm)





SNP50x135 SNP60x135 SNP75x107

SNP68×290 SNP140×290

Model/Size	L	W	L1	W1	G	н	h	м	M1	Weight g	Pull-out force N
SNP50×135□-G2F	135	50	80	30	G1/4	26	15	4-M5×0.8depth7		202	60
SNP60×135□-G2F	135	60	80	40	G1/4	26	15	4-M5×0.8depth7		246	80
SNP75×107□-G2F	107	75	60	40	G1/4	26	15	4-M5x0.8depth7		234	90
SNP68×290□-G3F	290	68	80	40	G3/8	26	15	8-M5×0.8depth7	2-M12×1.75	587	250
SNP140×290□-G4F	290	140	80	100	G1/2	26	15	8-M5×0.8depth7	2-M12×1.75	1,235	720

Note: 1. Interrity vacuum inver--out-rig, interprete was imported and clean surfaces. The data may be different according to different workpiece surfaces. Recommend the length of vacuum hose to be as short as possible, max 2m 2. The dimensional loterance conforms to GRT 8/23 - 2002-1 Mil rubber conduct dimensional loterance standard.