



FGB-R Bellows Suction Cups

for Packaging

Size: 52×25 mm Material: N \ S



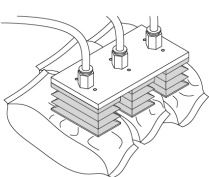


Introduction

- Large area rectangular suction surface, very suitable for rectangular workpiece
- Soft and flexible corrugated structure, easy to fit the workpiece with uneven and non-rigid surface
- Flexible, easy to fit the workpiece sealing lip, for irregular and wrinkled surface
- Supporting frame which can be installed in the corrugation, provides the stability of the corrugation of the suction cup

Application

- 2.5 fold rectangular corrugated sucker is suitable for handling rectangular packaging materials with irregular surface
- Suitable for carrying film packaging, plastic bags and easily folded packaging
- Suitable for handling non-rigid workpieces
 and packaging materials that may be deformed during handling
- According to the actual situation, the supporting frame can be selected

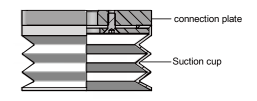


FGB-R Bellows Suction Cups for Packaging



Structure

 Rectangular bellows suction cup FGB-R with single sealing lip, consisting of suction cup FGB-R and connection plates



- Very adaptable geometry and soft, flexible sealing lip
- Suction cup is securely clamped between connection plates; screw connection of the cup side permits simple, in-situ replacement of cup
- Supporting frames (available as accessories) can optionally be mounted in one or more of the corrugations

purchase guide

FGB-R 52× 25 N50 G1/8-IG

_		
4	\	
Ή)	
٠.	/	







1 Product series	②Size specification	③ Material and Shore hardness	4 Joint specification
FGB-R	52 × 25 - (L× W) 52× 25mm	N50 - nitrile rubber - 50° S50 - silicone rubber - 50°	Null - Bare suction cup G1/8-IG - G1/8 female thread

fittings' model specifications

Fitting Name	Model Specification	Applicable Suction Cup
Support frame	FGB-R ZHKJ	FGB-R 52× 25

Technical parameters

Model	Suction force N	Internal Volume cm ³	Fold number	Weight g
FGB-R 52× 25	20	16	2.5	51





Design parameters

FGB-R...

