SBB Series

AIRBEST

1.5 Bellows Big Suction Cup







Features

- ♦ 1.5 Bellows
- ♦ Large area pattern support structure at bottom
- \diamondsuit Rubber parts and metal connection plate are one-piece structure
- Suction cups with large diameter

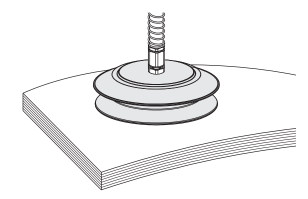
Advantages

- ♦ Easy to fit uneven surface of workpiece, and had buffer effect
- ♦ Handling thin workpiece without permanent deformation
- ♦ It will be more reliable and stable during heavy load handling
- ♦ Suitable for handling large, heavy and vulnerable workpieces



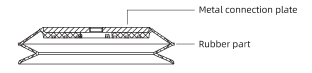
Applications

- ♦ Handling paper, metal sheet, wood plate, ceramic,etc.
- ♦ Handling workpieces with uneven surface



Structure

- ♦ One-piece structure design of suction cup and fitting
- ♦ Metal connection plate of SBB200 is with G1/2 female thread connection port
- ♦ Metal connection plate of SBB250-SBB300 is without thread hole, and it is flange plate connection structure



SUF SAN

SOFA STP

SBT SBL

SBLP SBS

SFP SBP SXP

SBOF STC

SFF SOB SOF SOG

SBF SDM

SFU SFK

SHT

SFD

SB SBA SF

SU

SPA

SPJ SPU SH SHB SBB

SBB Series

AIRBEST

1.5 Bellows Big Suction Cup

How to order

① Series	② Diameter	③ Material & Hardness	4 Connection thread
SBB	200 - φ200mm 250 - φ250mm	N - NBR 60	Nil - 4-φ7 flange hole G4F - G1/2 female thread
	300 - ф300mm		

Selection

Model/Connection thread

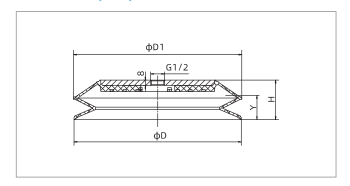
Nil - 4-φ/ flange nole	F - Female thread
-	SBB200N-G4F
SBB250N	-
SBB300N	-

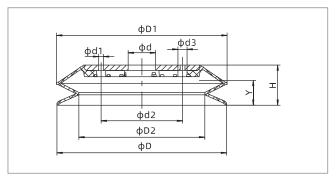
Technical parameters

	Model	Pull-out force N	Inner volume cm³	Min. curve radius of workpiece mm	Weight g	Recommend hose dia. mm	MPQ pcs
	SBB200	850	790	350	860	12	1
	SBB250	1,620	1,677	480	1,012	12	1
	SBB300	2,390	2,950	580	1,650	12	1

[♦] Note: Testing vacuum level -60kPa, workpiece with smooth and clean surface. The data of pull-out force as above are figured out without considering safety factor. The data may be different according to different workpiece surfaces. Recommend the length of vacuum hose to be as short as possible, max 2m.

Dimensions(mm)





SBB200N-G4F

Model/Size	D	D1	н	d	d1	d2	d3	Y
SBB200□-G4F	200	206	57	-	-	-	-	40
SBB250□	250	251	60	40	4-7	120	4-13.5	43
SBB300□	300	306	77	40	4-7	120	4-13.5	57

♦ Note: The dimensional tolerance conforms to GBT3672.1-2002-1 M3 rubber product dimensional tolerance standard