## Universal Flat Suction Cup





**AIRBEST** 

#### **Features**

- ♦ Support structure at the bottom
- ♦ Small inner volume
- ♦ Various sizes are available

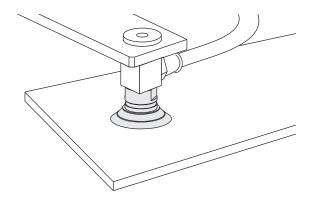
#### **Advantages**

- Handling thin workpiece without permanent deformation
- ♦ Short work cycle
- ♦ Suitable for workpieces with different sizes and shapes



#### **Applications**

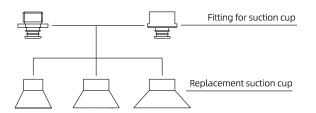
- ♦ Suitable for flat workpiece with smooth or slightly rough surfaces, such as smooth wood plate, smooth steel plate, plywood, plastic plate, etc.
- ♦ Suitable for handling electronic components, anti-static material can effectively prevent electrostactic damage to electronic products



### **Structure**

- ♦ Suction cup and fitting are split structure design, wearing parts can be replaced separately
- ♦ Contact inductive valve is optional for suction cup with diameter φ50-150mm, in order to avoid accidental vacuum leakage

In same series, replacement suction cup and fitting can be combined on request.



SBA

SU

SPA

SPJ SPU SH SHB SBB SOP



## Universal Flat Suction Cup

### How to order

| ① Series | ② Diameter   | ③ Material & Hardness   |                      | ④ Connection thread   | ⑤ Special specification   |
|----------|--|---|----------------------|---|---|
| ① Series | 15 - φ15mm<br>20 - φ20mm<br>25 - φ25mm<br>30 - φ30mm<br>40 - φ40mm<br>50 - φ50mm<br>75 - φ75mm<br>110 - φ110mm | <ul> <li>Material &amp; Hardness</li> <li>N - NBR</li> <li>S - Silicone</li> <li>WS - White silicone</li> <li>CS - Conductive silicone</li> </ul> | 55<br>50<br>50<br>55 | Nil - Suction cup only M5M - M5×0.8 male thread G1M - G1/8 male thread G2M - G1/4 male thread G3M - G3/8 male thread G1F - G1/8 female thread G2F - G1/4 female thread G3F - G3/8 female thread | Special specification  Nil - Standard  EB - With contact inductive valve  EW - With mesh filter  EH - With throttle valve |
|          | 150 - φ150mm<br>200 - φ200mm<br>300 - φ300mm   |   |                      | G4F - G1/2 female thread<br>G6F - G3/4 female thread  |   |

#### Selection

| Model  | Connection thread<br>M - Male thread | F - Female thread                      |
|--------|--------------------------------------|--|
| SF15□  | SF15□-M5M                            | -                                      |
| SF20□  | SF20□-G1M(-EW/EH)                    | SF20□-G1F(-EW/EH)                      |
| SF25□  | SF25□-G1M(-EW/EH)                    | SF25□-G1F(-EW/EH)                      |
| SF30□  | SF30□-G1M(-EW/EH)                    | SF30□-G1F(-EW/EH)                      |
| SF40□  | SF40□-G1M(-EW/EH)                    | SF40□-G1F(-EW/EH)                      |
| SF50□  | SF50□-G2M(-EW/EH) SF50□-G3M(-EW/EH)  | SF50□-G2F(-EW/EH/EB) SF50□-G3F(-EW/EH) |
| SF75□  | -                                    | SF75□-G2F SF75□-G2F-EB                 |
| SF110□ | -                                    | SF110□-G4F SF110□-G4F-EB               |
| SF150□ | -                                    | SF150□-G4F SF150□-G4F-EB               |
| SF200□ | -                                    | SF200□-G4F                             |
| SF300□ | -                                    | SF300□-G6F                             |

## Universal Flat Suction Cup

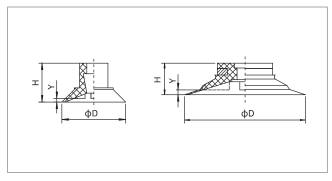
## **AIRBEST**

### **Technical parameters**

| Model | Pull-out force<br>N | Inner volume<br>cm³ | Weight<br>g | Recommended hose dia.<br>mm | MPQ<br>pcs |
|-------|---------------------|---------------------|-------------|-----------------------------|------------|
| SF15  | 8                   | 0.5                 | 0.7         | 6                           | 10         |
| SF20  | 14.5                | 0.8                 | 1.4         | 6                           | 5          |
| SF25  | 22                  | 1.2                 | 1.8         | 6                           | 5          |
| SF30  | 32                  | 1.5                 | 2.6         | 6                           | 5          |
| SF40  | 60                  | 3                   | 5.2         | 6                           | 5          |
| SF50  | 88                  | 7                   | 11.5        | 6                           | 1          |
| SF75  | 200                 | 20                  | 47.2        | 8                           | 1          |
| SF110 | 430                 | 60                  | 116         | 10                          | 1          |
| SF150 | 795                 | 160                 | 344.2       | 10                          | 1          |
| SF200 | 1,500               | 550                 | 732.2       | 12                          | 1          |
| SF300 | 3,200               | 730                 | 2,700       | 12                          | 1          |

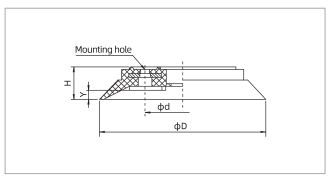
<sup>♦</sup> Note:Testing vacuum level -60kPa, workpiece with smooth and clean surface. The data of pull-out force as above are figured out without considering safety factor. The data may be different according to different workpiece surfaces. Recommend the length of vacuum hose to be as short as possible,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

### Dimensions(mm) - Suction cup only



| Model/Size | D    | н    | Y   |
|------------|------|------|-----|
| SF15□      | 16.5 | 11   | 0.8 |
| SF20□      | 22   | 8    | 1   |
| SF25□      | 27   | 9    | 1   |
| SF30□      | 32   | 10   | 1.2 |
| SF40□      | 42   | 13   | 1.2 |
| SF50□      | 53   | 17.5 | 3.2 |

SF15 SF20-50



| Model/Size | D   | H  | d  | ΥΥ | Mounting |
|------------|-----|----|----|----|----------|
|            |     |    |    |    | hole     |
| SF75□      | 77  | 13 | 35 | 4  | 4-ф6     |
| SF110□     | 112 | 20 | 55 | 6  | 8-ф6     |
| SF150□     | 152 | 26 | 70 | 8  | 8-ф6     |
| SF200□     | 200 | 45 | 40 | 20 | 4-ф9     |

SP3 SUF SAN SOFA STP SBT SBL SBLP SBS SFP SBP SXP

SBOF STC SFF SOB SOF SOG SBF SDM SFU SFK SHT SDL

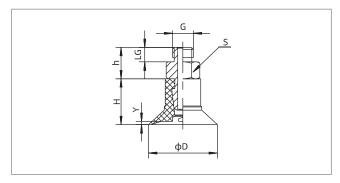
SFD SB

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



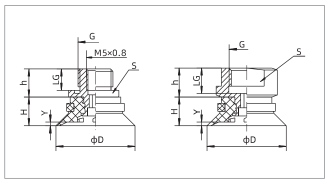
## Universal Flat Suction Cup

### **Dimensions(mm) - Suction cup with fitting**



| Model/Size | D    | Н  | G      | LG  | h   | S | Υ   |
|------------|------|----|--------|-----|-----|---|-----|
| SF15□-M5M  | 16.5 | 11 | M5×0.8 | 3.5 | 7.5 | 7 | 0.8 |

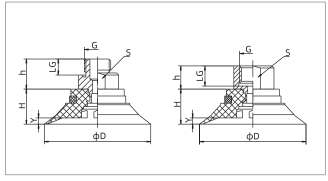
SF15□-M5M Male thread connection



| Model/Size | D  | Н  | G    | LG | h   | S  | Y   |
|------------|----|----|------|----|-----|----|-----|
| SF20□-G1M  | 22 | 8  | G1/8 | 6  | 7.8 | 13 | 1   |
| SF20□-G1F  | 22 | 8  | G1/8 | 7  | 8   | 13 | 1   |
| SF25□-G1M  | 27 | 9  | G1/8 | 6  | 7.8 | 13 | 1   |
| SF25□-G1F  | 27 | 9  | G1/8 | 7  | 8   | 13 | 1   |
| SF30□-G1M  | 32 | 10 | G1/8 | 6  | 7.8 | 13 | 1.2 |
| SF30□-G1F  | 32 | 10 | G1/8 | 7  | 8   | 13 | 1.2 |

SF20-30 Male thread connection

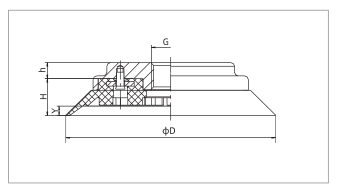
SF20-30 Female thread connection



| Model/Size | D  | Н    | G    | LG | h  | S  | Υ   |
|------------|----|------|------|----|----|----|-----|
| SF40□-G1M  | 42 | 13   | G1/8 | 6  | 12 | 17 | 1.2 |
| SF40□-G1F  | 42 | 13   | G1/8 | 7  | 10 | 17 | 1.2 |
| SF50□-G2M  | 53 | 17.5 | G1/4 | 9  | 17 | 24 | 3.2 |
| SF50□-G2F  | 53 | 17.5 | G1/4 | 10 | 13 | 24 | 3.2 |
| SF50□-G3M  | 53 | 17.5 | G3/8 | 10 | 18 | 24 | 3.2 |
| SF50□-G3F  | 53 | 17.5 | G3/8 | 11 | 13 | 24 | 3.2 |

SF40-50 Male thread connection

SF40-50 Female thread connection



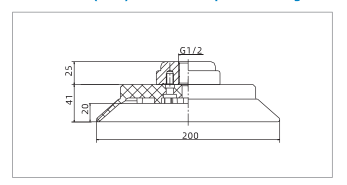
| Model/Size | D   | Н  | G    | h  | Y |
|------------|-----|----|------|----|---|
| SF75□-G2F  | 77  | 13 | G1/4 | 13 | 4 |
| SF110□-G4F | 112 | 20 | G1/2 | 9  | 6 |
| SF150□-G4F | 152 | 26 | G1/2 | 10 | 8 |

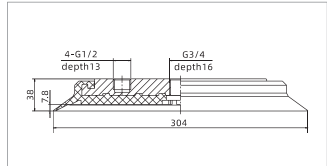
SF75-150 Female thread connection

## Universal Flat Suction Cup

## **AIRBEST**

#### Dimensions(mm) - Suction cup with fitting

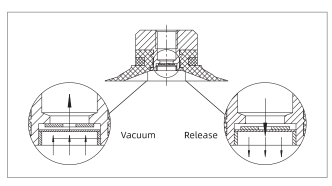




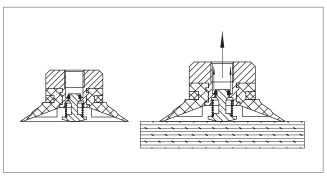
SF200 Female thread connection

SF300 Female thread connection

#### **Accessories**



EH - Throttle valve



EB - Contact inductive valve

#### EH - Throttle valve

- ♦ The flow through the vacuum port increases when the suction cup doesn't contact the workpiece, the valve plate fits the vacuum port, just little vacuum flow leaks from the small hole
- $\diamondsuit$  The flow through the vacuum port reduces when the suction cup sucks the workpiece, the valve plate leaves the vacuum port, suction cup works normally. (Suction cup must work vertically when it is equipped with throttle vlave)

#### EB - Contact inductive valve

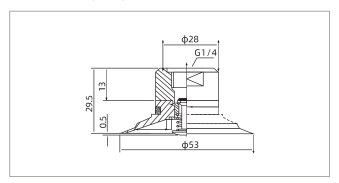
- ♦ When the suction cup doesn't contact the workpiece, the inductive valve closes the vacuum port to prevent the vacuum flow leakage
- ♦ When the suction cup contacts the workpiece, compresses the valve rod of the inductive valve, the vacuum port opens and the suction cup works normally

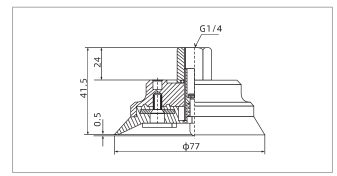
SPJ SPU SH SHB SBB SOP

## Universal Flat Suction Cup

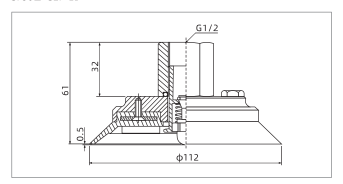
# **AIRBEST**

### Dimensions(mm) - With contact inductive valve

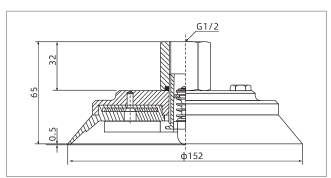




SF50□-G2F-EB







SF110□-G4F-EB

SF150□-G4F-EB

### **Mounting parts**

| Item                    | Model M - Male thread | F - Female thread | Applicable suction cup |
|-------------------------|-----------------------|-------------------|------------------------|
| Fitting for suction cup | PJS-M5M-SC3           | -                 | SF15                   |
|                         | PJS-G1M-SF1           | PJS-G1F-SF1       | SF20, 25, 30           |
|                         | PJS-G1M-SF2           | PJS-G1F-SF2       | SF40                   |
|                         | PJS-G2M-SF3           | PJS-G2F-SF3       | SF50                   |
|                         | PJS-G3M-SF3           | PJS-G3F-SF3       | SF50                   |
|                         | -                     | PJS-G2F-SF75      | SF75                   |
|                         | -                     | PJS-G4F-SF110     | SF110                  |
|                         | -                     | PJS-G4F-SF150     | SF150                  |
|                         | -                     | PJS-G4F-SF200     | SF200                  |