## Thin Lip Flow Gripper









**AIRBEST** 

ELECTRONICS NEW ENERGY

#### **Features**

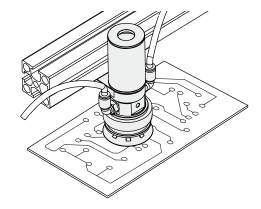
- ♦ Large vacuum flow
- ♦ Integrated with vacuum generator, suction cup, silencer/pagoda fitting
- Vertical and horizontal mounting types
- ♦ Suction cup with rubber material, flexible, high suction force, protect the surface of workpiece

### **Advantages**

- ♦ Flexible gripping, prevent damage to the workpiece during handling
- ♦ Large vacuum flow, suitable for handling porous workpiece
- ♦ Easy to install, different types for option
- ♦ Simple structure, integrated design, could connect to compressed air directly, no need extra vacuum generator
- ♦ Minimize noise, pagoda fitting could be used to collect the exhausted air, no pollution

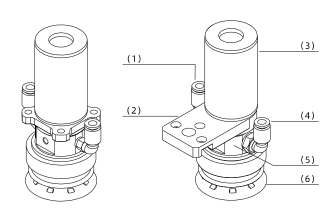
### **Application**

- ♦ Suitable for handling porous workpieces, such as printed PCB, PVC board
- ♦ Suitable for food industry, such as biscuit, bread, etc.
- ♦ Suitable for handling irregular workpieces



#### **Structure**

- ♦ (1) Release/Vacuum detecting port
- ♦ (2) Mounting flange
- ♦ (3) Silencer
- ♦ (4) Air supply port
- ♦ (5) Vacuum generator
- ♦ (6) Adsorbing surface



# Thin Lip Flow Gripper

# **AIRBEST**

### How to order

① Series	② Dia. of suction cup	③ Material of suction cup	4 Specification of vacuum generator			
SLB	30 - ф30mm 50 - ф50mm	WS - White silicone 50 E - EPDM 55	M10 - Diameter φ10mm M20 - Diameter φ20mm			
	<b>⑤</b> Exhaust direction	<b>⑥</b> Vacuum release function	⑦ Mounting flange			
	S - Vertical + silencer T - Vertical + pagoda fitting	D - With vacuum release port	F2 - Vertical,84×9mm F4 - Horizontal,95×9mm F11 - Horizontal,71×9mm F13 - Vertical,55×6mm			

♦ Note: For specification of M20, white silicone material is not available

#### Selection

Model/ Diameter of suction cup

30	50	
SLB30E-M10SD-F11	SLB50E-M10SD-F11	SLB50WS-M10SD-F11
SLB30E-M10SD-F13	SLB50E-M10SD-F13	SLB50WS-M10SD-F13
SLB30E-M10TD-F11	SLB50E-M10TD-F11	SLB50WS-M10TD-F11
SLB30E-M10TD-F13	SLB50E-M10TD-F13	SLB50WS-M10TD-F13
-	SLB50E-M20SD-F2	-
-	SLB50E-M20SD-F4	-

### **Technical parameters**

Model	Air supply pressure range bar	Rated air supply pressure bar	Max. vacuum level -kPa	Max. vacuum flow NL/min	Air consumption NL/min	Working temperature °C
SLB30-M10	1.0~7.0	5.0	16	680~690	165	0~60
SLB50-M10	1.0~7.0	5.0	16	680~690	165	0~60
SLB50-M20	1.0~7.0	5.0	4.5	1,070~1,315	260	0~60

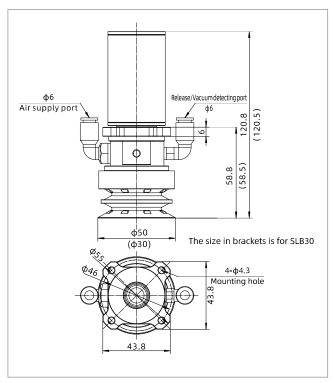
### Vacuum flow (NL/min) at different vacuum levels (-kPa)

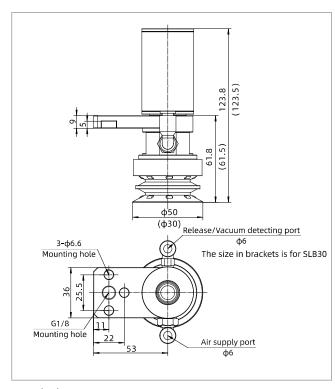
Model	Air supply pressure bar	Air consumption NL/min	0	1.5	2.5	3.5	4.5	5.5	6.5	7.5	11	Max. vacuum level -kPa
SLB30-M10	5.0	165	550	530	470	420	350	300	250	170	100	16
SLB50-M10	5.0	165	550	530	470	420	350	300	250	170	100	16
SLB50-M20	5.0	260	1,315	1,120	1,050	980	880	-	-	_	-	4.5

# **AIRBEST**

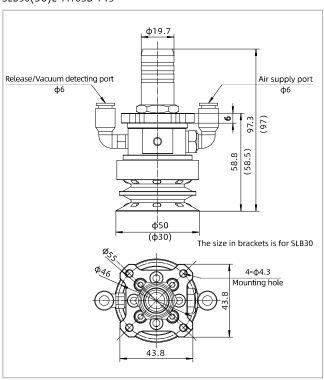
# Thin Lip Flow Gripper

### **Dimensions(mm)**

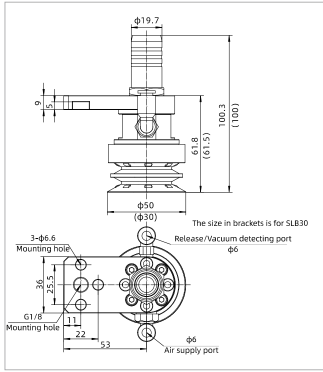




SLB50(30)E-M10SD-F13



SLB50(30)E-M10SD-F11

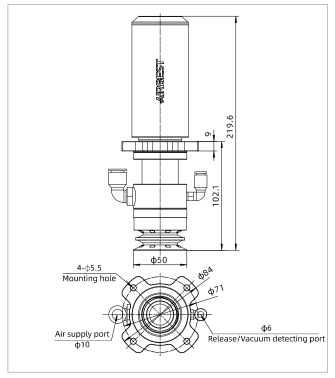


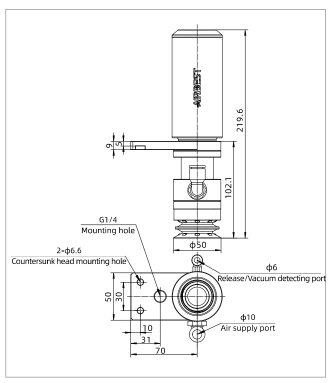
SLB50(30)E-M10TD-F13

SLB50(30)E-M10TD-F11

# Thin Lip Flow Gripper

### Dimensions(mm)





SLB50-M20SD-F2

SLB50-M20SD-F4