

# HANDI-VAC

大吸力真空吸球 无痕吸球 LCD屏吸球 防静电吸球 IC起拔器

## 防静电吸盘

结实耐用  
已认证SGS

SGS  
V9062

V9050

V9038

V9025

V9013

V9009

19MM

16MM

12MM

9MM

6MM

3MM

2MM

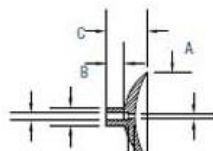
序号	名称	型号	规格	直径(英寸)
1	真空吸盘	V9009	3/32	0.094(2.38mm)
2	真空吸盘	V9013	1/8	0.125(3.18mm)
3	真空吸盘	V9018	3/16	0.188(4.76mm)
4	真空吸盘	V9025	1/4	0.250(6.35mm)
5	真空吸盘	V9038	3/8	0.375(9.53mm)
6	真空吸盘	V9050	1/2	0.500(12.70mm)
7	真空吸盘	V9062	5/8	0.625(15.88mm)
8	真空吸盘	V9075	3/4	0.750(19.05mm)



We offer a wide selection of vacuum cups to meet your handling needs. Our vacuum cups can handle electronic components, glass lenses, hot components in the soldering/rework process and certain medical applications.

**Here's a tip...**

Cups can be cleaned easily with clean water or Isopropyl Rubbing Alcohol.



**Buna-N Static Dissipative non-marking Black Vacuum Cups**

V9009-B	3/32" (2.38mm) diameter vacuum cup	PRI
V9013-B	1/8" (3.18mm) diameter vacuum cup	
V9018-B	3/16" (4.76mm) diameter vacuum cup	
V9025-B	1/4" (6.35mm) diameter vacuum cup	
V9038-B	3/8" (9.53mm) diameter vacuum cup	
V9050-B	1/2" (12.70mm) diameter vacuum cup	
V9062-B	5/8" (15.88mm) diameter vacuum cup	
V9075-B	3/4" (19.05mm) diameter vacuum cup	
V9000K8-B	Kit of one each of the above vacuum cups (8 total)	

**ESD-Safe High-temperature Conductive Silicone Black Vacuum Cups**

V9013-ESD	1/8" (3.18mm) diameter vacuum cup	PRI
V9018-ESD	3/16" (4.76mm) diameter vacuum cup	
V9025-ESD	1/4" (6.35mm) diameter vacuum cup	
V9038-ESD	3/8" (9.53mm) diameter vacuum cup	
V9050-ESD	1/2" (12.70mm) diameter vacuum cup	
V9062-ESD	5/8" (15.88mm) diameter vacuum cup	
V9075-ESD	3/4" (19.05mm) diameter vacuum cup	
V9000K8-ESD	Kit of one each of the above vacuum cups (8 total)	

**NON ESD-Safe High-temperature Silicon Clear Vacuum Cups**

V9009-C	3/32" (2.38mm) diameter vacuum cup	PRI
V9013-C	1/8" (3.18mm) diameter vacuum cup	
V9018-C	3/16" (4.76mm) diameter vacuum cup	
V9025-C	1/4" (6.35mm) diameter vacuum cup	
V9038-C	3/8" (9.53mm) diameter vacuum cup	
V9050-C	1/2" (12.70mm) diameter vacuum cup	
V9062-C	5/8" (15.88mm) diameter vacuum cup	
V9075-C	3/4" (19.05mm) diameter vacuum cup	
V9000K8-C	Kit of one each of the above vacuum cups (8 total)	

Prices subject to change without notice.

**Dimensions in Inches (millimeters)**

PART #	SIZE	A	B	C	OD	ID	PS	Lifting in Grits of lb
V9009-*	3/32	0.094(2.38)	0.140(3.56)	0.160(4.06)	0.078(1.98)	0.040(1.02)	0.045(1.14)	0.020(0.51)
V9013-*	1/8	0.125(3.18)	0.160(4.06)	0.180(4.57)	0.100(2.54)	0.060(1.52)	0.055(1.40)	0.035(0.89)
V9018-*	3/16	0.188(4.76)	0.175(4.45)	0.200(5.08)	0.130(3.30)	0.060(1.52)	0.055(1.40)	0.035(0.89)
V9025-*	1/4	0.250(6.35)	0.160(4.06)	0.200(5.08)	0.120(3.04)	0.060(1.52)	0.055(1.40)	0.035(0.89)
V9038-*	3/8	0.375(9.53)	0.190(4.83)	0.250(6.35)	0.125(3.18)	0.060(1.52)	0.055(1.40)	0.035(0.89)
V9050-*	1/2	0.500(12.70)	0.190(4.83)	0.300(7.62)	0.160(4.06)	0.060(1.52)	0.055(1.40)	0.035(0.89)
V9062-*	5/8	0.625(15.88)	0.175(4.45)	0.315(8.00)	0.160(4.06)	0.060(1.52)	0.055(1.40)	0.035(0.89)
V9075-*	3/4	0.750(19.05)	0.140(3.56)	0.320(8.13)	0.160(4.06)	0.060(1.52)	0.055(1.40)	0.035(0.89)

\*-B to order the black Buna-N Static Dissipative non-marking material. (-5°F + 250°F) (-20°C + 120°C) 10<sup>11</sup> to 10<sup>12</sup> OH

\*-ESD to order the black high-temperature Conductive Silicone material. (-65°F + 445°F) (-55°C + 230°C) 10<sup>4</sup> to 10<sup>6</sup> Ω

\*-C to order the high-temperature clear Silicone material. (-65°F + 480°F) (-55°C + 250°C) > 10<sup>13</sup> Ω

Lifting force is directly proportional to the vacuum level and the area of the vacuum cup being used.