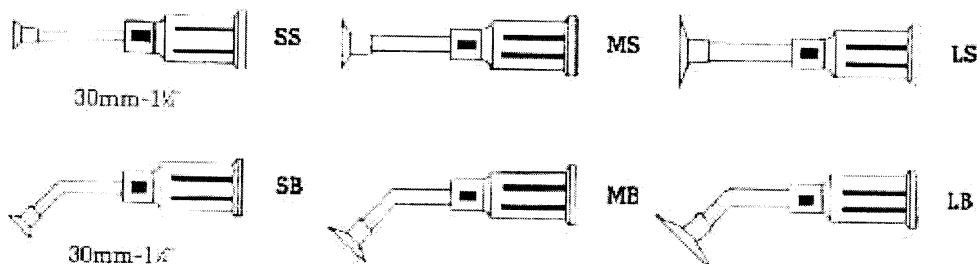


---

**PEN-VAC**
**PEN-VAC  
Accessories**


---




---

**PEN-VAC Accessories**


---

**Vacuum Cups**

Vacuum cups are available in a variety of materials. They are all high temperature and can handle 260°C for up to one minute.

All variants are available in three standard sizes: 1/8 inch (3.17mm), 1/4 inch (6.35mm) and 3/8 inch (9.52mm).

- **V8902** High temperature *red* silicone cups
- **V8903** Standard *black* rubber cups. Non marking - work well for most applications
- **V8904** Static safe cups (*black*). Provide ESD protection for static sensitive components
- **V8905** 'Food Safe' *white* silicone cups fitted with metal probes ideal for medical, dentistry and cosmetic markets
- **V8906** High Temperature *blue* silicone cups with bent or straight probe for PEN-VAC ORIGINAL
- **V8907** High Temperature *black* ESD silicone cups with bent or straight LONG probe 40mm - 1 3/4" for ALL PEN-VAC

---

**Assembled probe and cups**
**Red cup, high temperature**

VIRV8902-SS	Probe and cup, small, straight (white) - 3.56mm - 1/8"
VIRV8902-SB	Probe and cup, small, angled (white) - 3.56mm - 1/8"
VIRV8902-MS	Probe and cup, medium, straight (orange) - 6.35mm - 1/4"
VIRV8902-	Probe and cup, medium, angled

MB	(orange) - 6.35mm - 1/4"
VIRV8902-LS	Probe and cup, large, straight (green) - 9.53mm - 3/8"
VIRV8902-LB	Probe and cup, large, angled (green) - 9.53mm - 3/8"

**Black cup**

VIRV8903-SS	Probe and cup, small, straight (white) - 3.56mm - 1/8"
VIRV8903-SB	Probe and cup, small, angled (white) - 3.56mm - 1/8"
VIRV8903-MS	Probe and cup, medium, straight (orange) - 6.35mm - 1/4"
VIRV8903-MB	Probe and cup, medium, angled (orange) - 6.35mm - 1/4"
VIRV8903-LS	Probe and cup, large, straight (green) - 9.53mm - 3/8"
VIRV8903-LB	Probe and cup, large, angled (green) - 9.53mm - 3/8"

**ESD safe black cup, all metal probe**

VIRV8904-SS	Probe and cup, small, straight - 3.56mm - 1/8"
VIRV8904-SB	Probe and cup, small, angled - 3.56mm - 1/8"
VIRV8904-MS	Probe and cup, medium, straight - 6.35mm - 1/4"
VIRV8904-MB	Probe and cup, medium, angled - 6.35mm - 1/4"
VIRV8904-LS	Probe and cup, large, straight - 9.53mm - 3/8"
VIRV8904-LB	Probe and cup, large, angled - 9.53mm - 3/8"

**White silicone "food safe" cup, metal probe**

VIRV8905-SS	Probe and cup, small, straight - 3.56mm - 1/8"
VIRV8905-SB	Probe and cup, small, angled - 3.56mm - 1/8"
VIRV8905-MS	Probe and cup, medium, straight - 6.35mm - 1/4"
VIRV8905-MB	Probe and cup, medium, angled - 6.35mm - 1/4"
VIRV8905-LS	Probe and cup, large, straight - 9.53mm - 3/8"
VIRV8905-LB	Probe and cup, large, angled - 9.53mm - 3/8"

**High temperature 'Blue' Silicone cup**

VIRV8906-SS	Probe and cup, small, straight - 3.56mm - 1/8"
VIRV8906-SB	Probe and cup, small, angled - 3.56mm - 1/8"
VIRV8906-MS	Probe and cup, medium, straight - 6.35mm - 1/4"
VIRV8906-MB	Probe and cup, medium, angled - 6.35mm - 1/4"
VIRV8906-LS	Probe and cup, large, straight - 9.53mm - 3/8"
VIRV8906-LB	Probe and cup, large, angled - 9.53mm - 3/8"

### High temperature 'Black' ESD Silicone cup with LONG probe



V8907-LB

V8907-LS

VIRV8907-SS	Probe and cup, small, straight - 3.56mm - 1/8"
VIRV8907-SB	Probe and cup, small, angled - 3.56mm - 1/8"
VIRV8907-MS	Probe and cup, medium, straight - 6.35mm - 1/4"
VIRV8907-MB	Probe and cup, medium, angled - 6.35mm - 1/4"
VIRV8907-LS	Probe and cup, large, straight - 9.53mm - 3/8"
VIRV8907-LB	Probe and cup, large, angled - 9.53mm - 3/8"

### Cups Only

Available in the following types:

- R - High temperature RED Silicone
- U - High temperature BLUE Silicone
- ESD - High temperature BLACK ESD Silicone
- W - WHITE Food Safe Material

VIRV9038	9.53mm - 3/8"
VIRV9025	6.35mm - 1/4"
VIRV9012	3.56mm - 1/8"



[Obtain more information, samples or literature](#)



[Contact details and how to order](#)