ESD-Safe and NON-ESD-Safe

Straight 1/2" (12.7mm) Metal Probe With Buna-N Static Dissipative non-marking Black Vacuum Cup

| V8903-D-S | Straight 1/2" (12.7mm) probe with 3/32" (2.38mm) vacuum cup | |
|-----------|---|--|
| V8903-S-S | Straight 1/2" (12.7mm) probe with 1/8" (3.18mm) vacuum cup | |
| V8903-P-S | Straight 1/2" (12.7mm) probe with 3/16" (4.76mm) vacuum cup | |
| V8903-M-S | Straight 1/2" (12.7mm) probe with 1/4" (6.35mm) vacuum cup | |
| V8903-L-S | Straight 1/2" (12.7mm) probe with 3/8" (9.53mm) vacuum cup | |
| V8903-H-S | Straight 1/2" (12.7mm) probe with 1/2" (12.7mm) vacuum cup | |
| V8903-J-S | Straight 1/2" (12.7mm) probe with 5/8" (15.88mm) vacuum cup | |
| V8903-K-S | Straight 1/2" (12.7mm) probe with 3/4" (19.05mm) vacuum cup | |

Bent 1/2" (12.7mm) Metal Probe With Buna-N Static Dissipative non-marking Black Vacuum Cup

| V8903-D-B | Bent 1/2" (12.7mm) probe with 3/32" (2.38mm) vacuum cup |
|-----------|---|
| V8903-S-B | Bent 1/2" (12.7mm) probe with 1/8" (3.18mm) vacuum cup |
| V8903-P-B | Bent 1/2" (12.7mm) probe with 3/16" (4.76mm) vacuum cup |
| V8903-M-B | Bent 1/2" (12.7mm) probe with 1/4" (6.35mm) vacuum cup |
| V8903-L-B | Bent 1/2" (12.7mm) probe with 3/8" (9.53mm) vacuum cup |
| V8903-H-B | Bent 1/2" (12.7mm) probe with 1/2" (12.7mm) vacuum cup |
| V8903-J-B | Bent 1/2" (12.7mm) probe with 5/8" (15.88mm) vacuum cup |
| V8903-K-B | Bent 1/2" (12.7mm) probe with 3/4" (19.05mm) vacuum cup |

Straight 1/2" (12.7mm) Metal Probe With ESD-Safe High-temperature Conductive Silicone Black Vacuum Cup

| ottongint 1/m | (1217 mm) moter 1 1000 mith 200 out migh temperature contactive cincolle black raculin out |
|---------------|--|
| V8904-S-S | Straight 1/2" (12.7mm) probe with 1/8" (3.18mm) vacuum cup |
| V8904-P-S | Straight 1/2" (12.7mm) probe with 3/16" (4.76mm) vacuum cup |
| V8904-M-S | Straight 1/2" (12.7mm) probe with 1/4" (6.35mm) vacuum cup |
| V8904-L-S | Straight 1/2" (12.7mm) probe with 3/8" (9.53mm) vacuum cup |
| V8904-H-S | Straight 1/2" (12.7mm) probe with 1/2" (12.7mm) vacuum cup |
| V8904-J-S | Straight 1/2" (12.7mm) probe with 5/8" (15.88mm) vacuum cup |
| V8904-K-S | Straight 1/2" (12.7mm) probe with 3/4" (19.05mm) vacuum cup |
| | |

Bent 1/2" (12.7mm) Metal Probe With ESD-Safe High-temperature Conductive Silicone Black Vacuum Cup

| | many metal rione black race and might competence contactive emocine black raceant out |
|-----------|---|
| V8904-S-B | Bent 1/2" (12.7mm) probe with 1/8" (3.18mm) vacuum cup |
| V8904-P-B | Bent 1/2" (12.7mm) probe with 3/16" (4.76mm) vacuum cup |
| V8904-M-B | Bent 1/2" (12.7mm) probe with 1/4" (6.35mm) vacuum cup |
| V8904-L-B | Bent 1/2" (12.7mm) probe with 3/8" (9.53mm) vacuum cup |
| V8904-H-B | Bent 1/2" (12.7mm) probe with 1/2" (12.7mm) vacuum cup |
| V8904-J-B | Bent 1/2" (12.7mm) probe with 5/8" (15.88mm) vacuum cup |
| V8904-K-B | Bent 1/2" (12.7mm) probe with 3/4" (19.05mm) vacuum cup |
| | |

Metal Probes No Cups

The precision metal probes have a metal hub that fits any of our vacuum handling tools.

Custom bends and lengths are available upon request.

| V3950-B | 18 ga. bent 1/2" (12.7mm) probe (for 3/32" size cups only) |
|-----------|--|
| V3950-S | 18 ga. straight 1/2" (12.7mm) probe (for 3/32" size cups only) |
| V3950-B-1 | 18 ga. bent 1" (25.4mm) probe (for 3/32" size cups only) |
| V3950-S-1 | 18 ga. straight 1" (25.4mm) probe (for 3/32" size cups only) |
| V3972-B | 15 ga. bent 1/2" (12.7mm) probe |
| V3972-S | 15 ga. straight 1/2" (12.7mm) probe |
| V3972-B-1 | 15 ga. bent 1" (25.4mm) probe |
| V3972-S-1 | 15 ga. straight 1" (25.4mm) probe |
| | |

Replacement Vacuum Tip Kits

This kit contains five bent probes with 3/32" (2.38mm), 1/8" (3.18mm), 3/16" (4.76mm), 1/4" (6.35mm), and 3/8" (9.53mm), as well as four straight probes with 1/8" (3.18mm), 1/4" (6.35mm), 3/8" (9.53mm) and 1/2" (12.70mm).

VCS-9-B

Replacement probe/cup - Static Dissipative Buna-N Vacuum Cups





Vacuum probes are available with or without attached vacuum cups, which will fit most of your handling applications. The luer slip connector fits all of our vacuum handling tools. Custom probe lengths and bends are available upon request.

Here's a tip...

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

STRAIGHT PROBES & CUPS



BENT PROBES & CUPS



Black ESD Safe (approximate size shown)

BENT & STRAIGHT PROBES

