

Septa

Keep sample intact

Puresep-P™ Septa are made of silicone rubber with a stable layer of polyimide film. Maximum temperature 300°C (572°F).



Puresep-P septa

Puresep-T™ Septa are made of PTFE and polyimide films on silicone rubber bases. PTFE gives maximum inertness and low bleed. Maximum temperature: 225°C (437°F).



Puresep-T septa

| Description | Catalog number | Price/pk of 50 |
|-------------------------|-----------------------------|----------------|
| Puresep-P™ septa | | |
| ¼" (6.0 mm) | GH-01994-00 | |
| ⅜" (9.5 mm) | GH-01994-01 | |
| ⅞" (11.0 mm) | GH-01994-02 | |
| ½" (12.5 mm) | GH-01994-03 | |
| Puresep-T™ septa | | |
| ¼" (6.0 mm) | GH-01994-20 | |
| ⅜" (9.5 mm) | GH-01994-21 | |
| ⅞" (11.0 mm) | GH-01994-22 | |
| ½" (12.5 mm) | GH-01994-23 | |

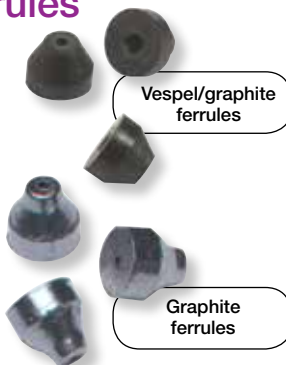
More at [ColeParmer.com](#)

Straight Ferrules for Packed Columns

No need for back ferrules

Vespe®/Graphite Ferrule Columns are reusable and do not seize into column. Maximum temperature: 400°C (752°F). Recommended for GC/MS interface applications.

Graphite Ferrules are preferred for capillary columns. Maximum temperature: 450°C (842°F). Does not stick to glass and is reusable if not over-tightened. One-piece design.



Vespe/graphite ferrules

Graphite ferrules

| Description | Vespe/graphite | | Graphite | |
|-------------|-----------------------------|----------------|-----------------------------|----------------|
| | Catalog number | Price/pk of 10 | Catalog number | Price/pk of 10 |
| ⅛" | GH-01993-50 | | GH-01992-30 | |
| ¼" | GH-01993-51 | | GH-01992-01 | |
| ½" | GH-01993-52 | | GH-01992-02 | |



Need Help Selecting?

Trust our **expert** Application Specialists to help you find the right product.

Kim, 12 years of experience

Call: 800-323-4340 E-mail: sales@coleparmer.com Chat live: [ColeParmer.com](#)

Traps

Prolong column life and reduce detector interference

Moisture Traps

Glass trap removes moisture while eliminating potential contamination from plastic. Graphite seal ensures purity and sealing at pressures up to 100 psi. Plastic outer tube provides protection in case of breakage. Adsorbent materials (100-g) are indicating Drierite® (Calcium sulfate with cobalt chloride) and 5-Å molecular sieve; a 40-µm stainless steel screen removes fine particulates. Drierite® changes color from blue to pink when depleted—easily regenerated. Trap is 10¼" L x 1⅜" dia.



| Volume | Fittings | Catalog number | Price |
|--------|----------|-----------------------------|-------|
| 55 mL | ⅛" | GH-01997-20 | |
| 55 mL | ¼" | GH-01997-22 | |

Large-Capacity Moisture Traps

Traps remove moisture, oils, and dust from carrier gases. Large 400-mL capacity means fewer refills are required. Adsorbent materials are indicating Drierite® and 5-Å molecular sieve. Drierite® changes color from blue to pink when depleted. Easily refill the trap with the refill kit sold below. The silicone O-ring seals maintain pressures to 100 psi. Traps feature transparent acrylic housing. Measure 17"L x 2" dia. Choose a trap with base plate for benchtop mounting.



| Volume | Fittings | Base plate | Catalog number | Price |
|--------|----------|------------|-----------------------------|-------|
| 400 mL | ¼" | No | GH-34651-10 | |
| 400 mL | ⅛" | Yes | GH-34651-20 | |

Tubing and Accessories

Cut to your needs



304 SS tubing

304 Stainless Steel Tubing

Make your own GC columns; simply cut tubing to desired length and coil to fit in your gas chromatograph. Special cleaning process eliminates residual oils and dirt; tubing is encapped to keep it clean. Max pressure is 7200 psi.

Copper Tubing

Cut this copper tubing to desired length to plumb gas lines into your gas chromatograph. Maximum pressure: 2800 psi.

| Size | Catalog number | Price/50-ft rl |
|-------------------------------|-----------------------------|----------------|
| Stainless steel tubing | | |
| ⅛" OD | GH-34680-50 | |
| ¼" OD | GH-34680-60 | |
| Copper tubing | | |
| ⅛" OD x 0.065" ID | GH-34671-00 | |
| ¼" OD x 0.190" ID | GH-34671-10 | |