



1/16-Inch Capillary Inlet Adaptor Fitting Kit (Split/splitless fitting for capillary columns)

- 1/16-inch split/splitless fitting that accepts standard capillary ferrules.
- · Easier to install capillary columns because the nut protrudes farther from the insulated injection port chamber.
- Same column insertion depth as the original manufacturer's equipment.
- Kit includes adaptor fitting, capillary nut, gold plated 0.8 mm ID Dual Vespel® Ring Inlet Seal, and one 0.4 mm ID ferrule.

| Description | qty. | cat.# | price |
|---|--------|-------|-------|
| ¹/½-Inch Capillary Inlet Adaptor Fitting Kit | kit | 27184 | |
| | 2-pk. | 21240 | |
| 0.8mm ID Dual Vespel Ring Inlet Seal, Gold-Plated | 10-pk. | 21241 | |



Direct Replacement Reducing Nut

- · Made from high-quality stainless steel.
- Meets original manufacturer's equipment performance.

| Similar to | | | | |
|--------------|----------------|------|-------|-------|
| Description | Agilent part # | qty. | cat.# | price |
| Reducing Nut | 18740-20800 | ea. | 22078 | |
| | | | | |



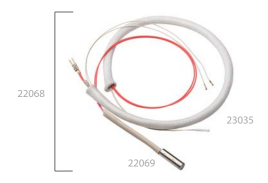
EPC Test Kit

for Agilent 6890 GCs

Kit includes 3 O-rings, 2 plugs, 1 mounting screw and 1 test block.

| Similar to | | | | |
|--------------|----------------|------|-------|-------|
| Description | Agilent part # | qty. | cat.# | price |
| EPC Test Kit | G1530-60960* | kit | 24323 | |

*Similar to Agilent part # G1530-60960, but not exact equivalent. Kits differ in



Heater Cartridge & Platinum Resistance Thermometer (PRT) Sensor

for Agilent 5890 GCs

- Use with 5890 FID and split/splitless weldments.
- · Meets or exceeds original manufacturer's performance.

| Similar to | | | | |
|-------------------------|----------------|------|-------|-------|
| Description | Agilent part # | qty. | cat.# | price |
| Injector/FID Heater and | | | | |
| Injector/FID PRT Sensor | 05890-61140 | kit | 22068 | |
| Injector/FID Heater | 19231-60620 | ea. | 22069 | |
| Injector/FID PRT Sensor | 19231-60660 | ea. | 23035 | |



Sign up for Restek's e-newsletter, The Buzz www.restek.com/buzz

Heat Sink

for Agilent 5890 GC Split/Splitless

Meets or exceeds original manufacturer's performance.

| Similar to | | | | |
|-------------|----------------|------|-------|-------|
| Description | Agilent part # | qty. | cat.# | price |
| Heat Sink | 18740-20940 | ea. | 20409 | |









228 www.restek.com