Supplies for Thermo Scientific Instruments: Cool Tools

Capillary Installation Gauge for Thermo Scientific TRACE™ and Focus SSL (M4 Ferrules)

- · Seats ferrule onto column for consistent installations.
- · Prevents crushed column ends.
- · Made from high-quality stainless steel.



Install nut and ferrule onto column. Cut column end squarely. Slide column into installation gauge to recommended insertion distance. Finger-tighten column nut.



Tighten assembly to ensure a properly seated ferrule. Loosen assembly and remove column and column nut.



The ferrule will be properly seated, and should remain in place when light force is applied. If it slides loosely on the column, repeat procedure.

| Description | qty. | cat.# |
|--|------|-------|
| Capillary Installation Gauge | | |
| for Thermo Scientific TRACE™ & Focus SSL (M4 ferrules) | ea. | 22330 |

Metric Wrench Set

High-quality 6 x 7mm, 8 x 10mm, and 16 x 17mm wrenches for tightening a wide variety of fittings.

| Description | qty. | cat.# | |
|-------------------|------|-------|--|
| Metric Wrench Set | set | 22997 | |



30 40 50 00 70 00 000 00 2017 10

Metric 9 Piece Ball-Point Hex Key Set

Includes 9 metric hex keys (Allen wrenches): 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10mm.

| Description | qty. | cat.# |
|---------------------------------------|------|-------|
| Metric 9 Piece Ball-Point Hex Key Set | set | 22999 |



Jet Removing Tool for Thermo Scientific GCs: Focus GC / TRACE™ GC / Ultra/TRACE™ GC x GC

- Unique, ergonomic handle—easy to grip.
- Easily loosens the FID jet.



Remove FID cell assembly.



Slip tool over FID jet.



Turn counterclockwise to loosen jet.



Use tweezers (cat. #20101) to remove jet.

| | Similar to | | | |
|---|------------|------|-------|--|
| Description | TS part # | qty. | cat.# | |
| Jet Removing Tool for Thermo Scientific GCs | 205 019 00 | ea | 24936 | |

