

Packed/Micropacked Column Custom Order Form

Order: _____ Quote: _____ Reference # from previous order (if available): _____

Date: _____

Restek Account #: _____

Contact: _____

Company: _____

Address: _____

Phone: _____

Fax: _____

Restek Use Only:

Custom No.: _____

Stock No.: _____

Price: _____

Fitting Costs: _____

Authorization: _____

Number of Columns: _____

1) Column Dimensions:

Length _____ OD x ID: _____

2) Tubing (choose one): SilcoSmooth™ Stainless Steel Hastelloy® Nickel Copper Teflon®

3) Packing Description:

Liquid Phase A (% + description): _____

Liquid Phase B (% + description): _____

Liquid Phase C (% + description): _____

Solid Support: _____ Mesh: _____

4) Column Configuration:

Instrument (mfr. + model): _____

Inlet: Packed Full? Yes

No, leave _____" void (for on-column injection)

Outlet: Packed Full? Yes

No, leave _____" void

Do you want this column preconditioned? Yes (additional charge) No

Standard configuration suffix number (next page): _____

Special configuration (next page): Figure: _____ Dimensions: _____

Welded Tubing Reducers (additional charge)

Special Instructions: _____

Fittings (check appropriate circle)

KIT 1S

1/4" brass nuts

1/4" to 1/8" V/G reducing ferrules

No additional charge

KIT 2S

1/4" brass nuts

1/4" to 3/16" V/G reducing ferrules

No additional charge

KIT A

1/8" brass nuts

1/8" V/G ferrules

No additional charge

KIT B

1/8" brass nuts

1/8" brass front & back ferrules

No additional charge

KIT C

1/8" stainless steel nuts

1/8" stainless steel front & back ferrules

Additional charge

KIT D

1/8" stainless steel nuts

1/8" V/G ferrules

Additional charge

KIT E

1/4" stainless steel nuts

1/4" to 1/8" V/G reducing ferrules

Additional charge

KIT F

1/4" stainless steel nuts

1/4" to 3/16" V/G reducing ferrules

Additional charge

KIT V

1/8" VCR fitting

check appropriate circle:

Stainless Steel (additional charge)

Nickel (additional charge)

for a quote:

Complete this form and fax to Restek at 814-353-1309, or to your Restek representative.

V/G = Vespel®/graphite