Packed/Micropacked Column Custom Order Form

Order:	Quote:	Reference # fro	m previous order (ir available):
Date:			Restek Use	Only:
Restek Account #:				
Contact:				
Company:				
Address:				:
			Authorizatio	
Phone:			_ /	
Fax:			_	
Number of Columns:				
1) Column Dimensions:				
Length	OD x ID:			
	Cilas Consorth IM O Ctainless	Stool O Hastollov®	O Nickel O Copi	oer ○ Teflon®
2) Tubing (choose one):) silcosmooth — O stainless	Steel Thastelloy		
2) Tubing (choose one):) siicosmooth O stainiess	Steel Orlastelloy		
2) Tubing (choose one):3) Packing Description:	O Silcosmooth O Stainless	Steel Thastelloy		
3) Packing Description:	ription):			
3) Packing Description: Liquid Phase A (% + desc		·		
3) Packing Description: Liquid Phase A (% + desc Liquid Phase B (% + desc	ription):	·		
3) Packing Description: Liquid Phase A (% + desc Liquid Phase B (% + desc Liquid Phase C (% + desc	ription): ription): ription):			
3) Packing Description: Liquid Phase A (% + desc Liquid Phase B (% + desc Liquid Phase C (% + desc	ription): ription): ription):			
3) Packing Description: Liquid Phase A (% + description of the descrip	ription): ription): ription):			
 3) Packing Description: Liquid Phase A (% + desc Liquid Phase B (% + desc Liquid Phase C (% + desc Solid Support: 4) Column Configuration: 	ription): ription): ription):			
3) Packing Description: Liquid Phase A (% + description of the descrip	ription): ription): ription):		Mesh:	
 3) Packing Description: Liquid Phase A (% + description of the description of	ription): ription): ription):	O Yes	Mesh:	void (for on-column injection
 3) Packing Description: Liquid Phase A (% + desc Liquid Phase B (% + desc Liquid Phase C (% + desc Solid Support: 4) Column Configuration: Instrument (mfr. + mode 	ription):ription): ription): ription): l): lnlet: Packed Full? Outlet: Packed Full?	O Yes O Yes	Mesh:	void (for on-column injection
 3) Packing Description: Liquid Phase A (% + description + descr	ription):	O Yes O Yes	Mesh:O No, leaveO No, leave	void (for on-column injection
 3) Packing Description: Liquid Phase A (% + description + descr	ription):	○ Yes ○ Yes additional charge)	Mesh: ○ No, leave ○ No, leave ○ No	" void (for on-column injectior " void
 3) Packing Description: Liquid Phase A (% + description + descr	ription):	○ Yes ○ Yes additional charge)	Mesh: ○ No, leave ○ No, leave ○ No	void (for on-column injection

Fittings (check appropriate circle)

O KIT 1S

1/4" brass nuts

 $^1/_4$ " to $^1/_8$ " V/G reducing ferrules No additional charge

O KIT 2S

1/4" brass nuts

¹/₄" to ³/₁₆" V/G reducing ferrules No additional charge

O KIT A

1/8" brass nuts
1/8" V/G ferrules
No additional charge

O KIT B

1/8" brass nuts

1/8" brass front & back ferrules No additional charge

Australian Distributors

O KIT C

1/8" stainless steel nuts

1/8" stainless steel front & back ferrules Additional charge

O KIT D

¹/₈" stainless steel nuts ¹/₈" V/G ferrules Additional charge

O 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

74 to 716 v/d reducing let

Additional charge

O KIT V

1/8" VCR fitting

check appropriate circle:

- OStainless Steel (additional charge)
- ONickel (additional charge)

for a quote:

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



