## GC COLUMNS | PACKED/MICROPACKED COLUMNS Packed/Micropacked Column Custom Order Form

Or	der: Quo	te:	Reference # from previous order (if available):	
Da	ate:			
Re	estek Account #:		Restek Use Only:	
Co	Contact:			Custom No.:
Co	ompany:			Stock No.:
Ac	Address:			Price:
				Fitting Costs:
Ph	one:			Authorization:
En	nail:			
Nı	umber of Columns:			
	Column Dimensions:			
.,		D x ID:		
21	•			Nickel O Conner O Toflen®
	Tubing (choose one): O SilcoSmooth® O Stainless Steel O Hastelloy® O Nickel O Copper O Teflon®			
3)	Packing Description:			
	Liquid Phase A (% + description	on):		
	Liquid Phase B (% + description	on):		
	Liquid Phase C (% + description	on):		
	Solid Support:			Mesh:
4)	Column Configuration:			
	Instrument (mfr. + model):			
	(	Inlet: Packed Full?	'es	O No, leave" void (for on-column injection)
		Outlet: Packed Full?		O No, leave" void
	Do you want this column proc			O No
	Standard configuration suffix			
	,	) Siltek®		
	Special configuration (next pa	nge): Figure:		Dimensions:
	Welded Tubing Reducers O (additional charge): \$140			
	Special Instructions:			
F	Fittings (check appropriate circ	cle)		
$\sim$	VIT 1C	○ KIT C		O KIT V
	<b>KIT 1S</b> " brass nuts	1/8" stainless steel nuts		1/8" VCR fitting
	" to 1/8" V/G reducing ferrules	1/8" stainless steel front & bac	ck ferrules	check appropriate circle:
No	additional charge		OStainless Steel (additional charge)	
$\bigcirc$	KIT 2S	O KIT D		ONickel (additional charge)
1/4	" brass nuts	1/8" stainless steel nuts		
	" to 3/16" V/G reducing ferrules	¹/s" V/G ferrules		for a <b>quote:</b>
No	o additional charge	Additional charge		ioi a quote.
0	KIT A	○ KIT E		Complete this form and fax to Restek
-	" brass nuts	1/4" stainless steel nuts		at 814-353-1309, or to your Restek
-	"V/G ferrules	1/4" to 1/8" V/G reducing ferru	les	representative.
INC	o additional charge	Additional charge		
	KIT B	O KIT F		This form is also available online at:
-	" brass nuts " brass front & back ferrules	1/4" stainless steel nuts 1/4" to 3/16" V/G reducing ferru	www.wostok.com/paskod	
No additional charge		Additional charge	aic3	

V/G = Vespel®/graphite142 www.restek.com

