



	Choose your new dual syst	em components bel <u>ow.</u>	Reactor 1 ▼	Reactor 2 ▼	
U D	STEP 1 - Reactor Kit Sizes*		Reactor 1	Reactor 2	
Size	Enter 300mL, 500mL,1L, 2L or 5L for each reactor vessels. ►				
6	STEP 2 - Overhead Motors - Ch	noose & enter the Part Number	in the right-hand columns.		
		Digital Overhead Motor, (far left)	Reactor 1	Reactor 2	
Motor		Part No. CG-2024			
×		Digital Overhead Motor, Hei-TORQUE, Precision (left)			
		<u>Part No. CG-2030-H-100</u>			
	STEP 3 - Connectors or Manifold Systems - Choose & enter the Part Numbers in the right-hand column				
SU		Manifold Connection System (1ea.)	Reactor 1	Reactor 2	
sa Connections		<u>Part No. CG-1969-X</u>			
Conr s	0 P°	30mm to M16, Tool-free, Jacket Connector (2ea.)			
, , g,		Part No. CG-1969-V-10			
	STEP 4 - Optional Support - Choose and enter "yes" or "no" in the right-hand columns.				
attle), tood nlet dual ay.	Lower Vessel Support (Recommended for 5L Sys.)	Part No. CG-1949-X-23	Reactor 1	Reactor 2	

NOTES:

Your Contact Information				
First Name				
Last Name				
Company				
Address 1				
Address 2				
City				
State	Zip			
Phone				
Email				

For a **FREE quote**, please return your completed form to Chemglass.



T 1-800-843-1794 • F 1-800-922-4361 technical-service@cglifesciences.com www.cglifesciences.com

IHpdf0416CG-16038