





## Design Your Own **TRIPLE** CHEMRXNHUB For your FREE quote, please return the completed form.



	AT LA		Choose your new triple system components below.		Reactor 1 ▼	Reactor 2 ▼	Reactor 3 ▼		
	<ul> <li>* Each Reactor Kit includes the glass vessel with lid, vessel clamp, condenser, inlet adapter and stirring assembly (coupling, bearing, shaft, blade, baffle).</li> </ul>	Motor	STEP 1 - Reactor Kit Sizes*		Reactor 1	Reactor 2	Reactor 3		
			Enter 300mL, 500mL,1L, 2L or 5L for each	1					
			STEP 2 - Overhead Motors - Choose & en	and columns.					
				Digital Overhead Motor (far left) <u>Part No. CG-2024</u>	Reactor 1	Reactor 2	Reactor 3		
				VELP OHS Advance Overhead Motor - Three models (middle) <u>Part No. CG-2054-series</u>					
	One base, tray and support frame included with a TRIPLE ChemRxnHub			Overhead Motor, 1/11 HP (near left) Part No. CG-2033-B-11 VELP Digital Motor Controller Part No. CG-2033-V-75					
	setup.		STEP 3 - Connectors or Manifold Systems - Choose & enter the Part Numbers in the right-hand columns.						
		Connections		Manifold Connection     System, 1ea. (left)     Part No. CG-1969-X	Reactor 1	Reactor 2	Reactor 3		
	Just return your completed form.			30mm to M16, Tool-free, Jacket Connector, 2ea. (near left) Part No. CG-1969-V-10					
_									
		Support	Lower Vessel Support (Recommended for 5L Sys.)	Part No. CG-1949-X-33	Reactor 1	Reactor 2	Reactor 3		
<b>NOTES:</b> (Attach additional pages if needed.)									

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



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