

# Introducing the new Triple CHEMRxnHUB

YOUR Rx FOR PROCESS CHEMISTRY



### CHEMRxnHUB Support Frame

Stainless Steel Uprights and PTFE-coated aluminum cross members

### High Efficiency Coil Condenser

Unique lower hose connections provide clean and simple routing and connection of tubing

### Support Crossbeam

Allows vertical adjustment of reaction vessel

### Stainless Steel Support Clamp

Tool-free installation, 100mm and 150mm flange sizes

### Optional Manifold Connection System

Stress-free glass connections and easy draining

### Spill Tray

Polyethylene Drip / Spill Tray

### CHEMRxnHUB Base

Heavy-duty, PTFE-coated aluminum base with leveling feet and a small footprint:  
38" W x 21.1" D x 43.25"H

### Overhead Stirrer Motors

Digital models with a variety of features

### Universal Motor Mount

Bearing assisted design offers smooth horizontal and vertical motor adjustment

### Flake Free PTFE Bearing Design

Vacuum down to 5mm Hg/5 torr

### Hose Hanger

Convenient storage of disconnected hoses

### Insertable Baffle

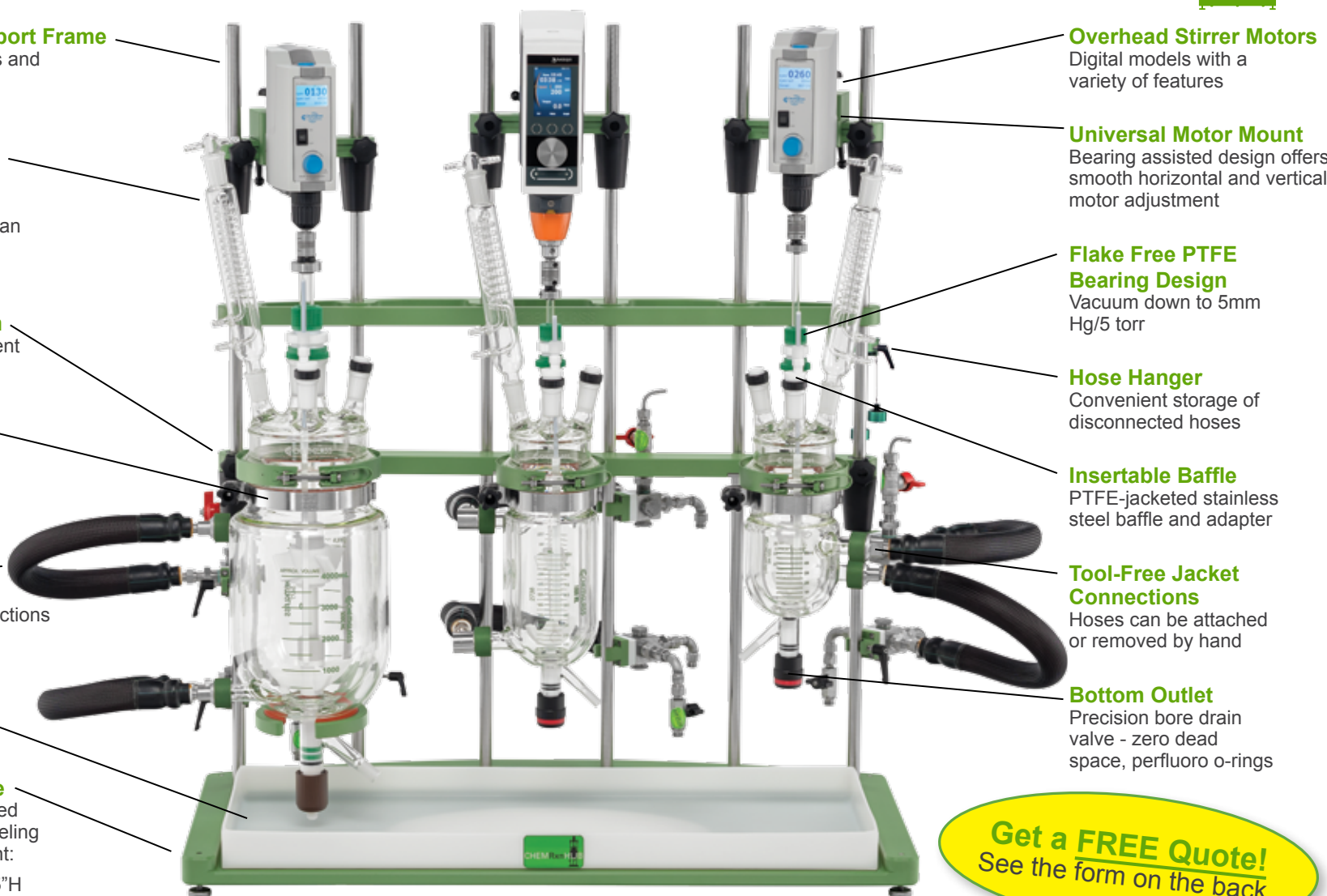
PTFE-jacketed stainless steel baffle and adapter

### Tool-Free Jacket Connections

Hoses can be attached or removed by hand

### Bottom Outlet

Precision bore drain valve - zero dead space, perfluoro o-rings



Get a **FREE Quote!**  
See the form on the back.

# New Triple CHEMRxnHUB

**FREE Quote!**  
Please return your completed form.



\***Reactor Kit** includes glass vessel with lid, vessel clamp, stirring assembly (coupling, bearing, shaft, blade, baffle), condenser, inlet adapter and triple stand with tray.

Choose your new triple system components below.		Reactor 1 ▼	Reactor 2 ▼	Reactor 3 ▼
Size	<b>STEP 1 - Reactor Kit Sizes*</b>	Reactor 1	Reactor 2	Reactor 3
	Enter <b>300mL, 500mL, 1L, 2L</b> or <b>5L</b> for each reactor vessels. ▶			
<b>STEP 2 - Overhead Motors</b> - Choose & enter the Part Numbers in the right-hand columns.				
Motor		Reactor 1	Reactor 2	Reactor 3
				
	Digital Overhead Motor, (far left) <b>Part No. CG-2024</b>			
	Digital Overhead Motor, Hei-TORQUE, Precision (left) <b>Part No. CG-2030-H-100</b>			
<b>STEP 3 - Connectors or Manifold Systems</b> - Choose & enter the Part Numbers in the right-hand columns.				
Connections		Reactor 1	Reactor 2	Reactor 3
				
	Manifold Connection System (1ea.) <b>Part No. CG-1969-X</b>			
	30mm to M16, Tool-free, Jacket Connector (2ea.) <b>Part No. CG-1969-V-10</b>			
<b>STEP 4 - Optional Support</b> - Choose and enter "yes" or "no" in the right-hand columns.				
Support	Lower Vessel Support (Recommended for 5L Sys.) <b>Part No. CG-1949-X-33</b>	Reactor 1	Reactor 2	Reactor 3

IHpdf0416CG-16038

## Your Contact Information

Full Name \_\_\_\_\_  
 Company \_\_\_\_\_  
 Address 1 \_\_\_\_\_  
 Address 2 \_\_\_\_\_  
 City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
 Phone \_\_\_\_\_ Email \_\_\_\_\_

NOTES:

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_



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