

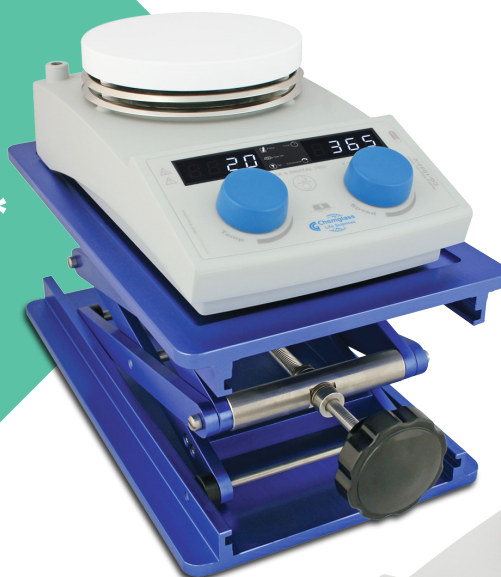


Hot Plate Stirrer Special!

FREE Support Jack*

Easy, stable height adjustment from 3- to 15-inches.

Reg. Price
\$350



Intuitive Operation



Designed for Performance Engineered for Safety

- Industry-leading magnetic strength
- Fast, precise temperature control to 370°C
- Overheat protection - CE, CSA and UL compliant

Digitally controlled magnetic hot plate stirrers have scratch-proof, chemical-resistant, 135mm diameter tops. **Integrated timers** ensure the hotplate heaters are "OFF" after the elapsed time. TRU-RPM stirring provides **highly accurate mixing speeds** over the entire RPM range. Operation is simple and intuitive with user-friendly controls and illuminated icons.

Please see our website for complete details and specifications.

Digital Hot Plate Stirrers with Probe and FREE Support Jack

Part No.	Description	Price
CG-1997-V-10	Hot Plate Stirrer with Timer and PT100 Probe, 115V 50/60 Hz	\$959.00 *
CG-1997-V-50	Hot Plate Stirrer Kit with Timer, PT 100 Probe, Vertical Support Rod, Boss Head, and Support / Holding Rod, 115V 50/60 Hz	\$1,079.15 *

Contact Us

T 1.800.843.1794
F 1.800.922.4361

www.cglifesciences.com
customer-service@cglifesciences.com
tech@cglifesciences.com

*FREE Support Jack with Purchase Promo Code: FREEjack

Participation in this offer is restricted to purchases at list price of CG-1997-V-10 and CG-1997-V-50, Digital Magnetic Hot Plate Stirrers. Purchase a hot plate stirrer and receive a FREE Support Jack, **CG-3054-H-100**. Offer valid from 5/15/24 through 6/30/24. Purchaser must specify promo code **FREEjack** when placing the order.

Valid on US and Canadian purchases only. May not be combined with any other offer or discount. This offer is non-transferable and void where prohibited by law or company policy. Offer is subject to Chemglass Life Sciences' standard terms, conditions and contracts. **Offer not valid through distributors.**

Prices subject to change without notice. Copyright 2024 Chemglass Life Sciences. Printed in USA.

CG-24050IHpdf0524