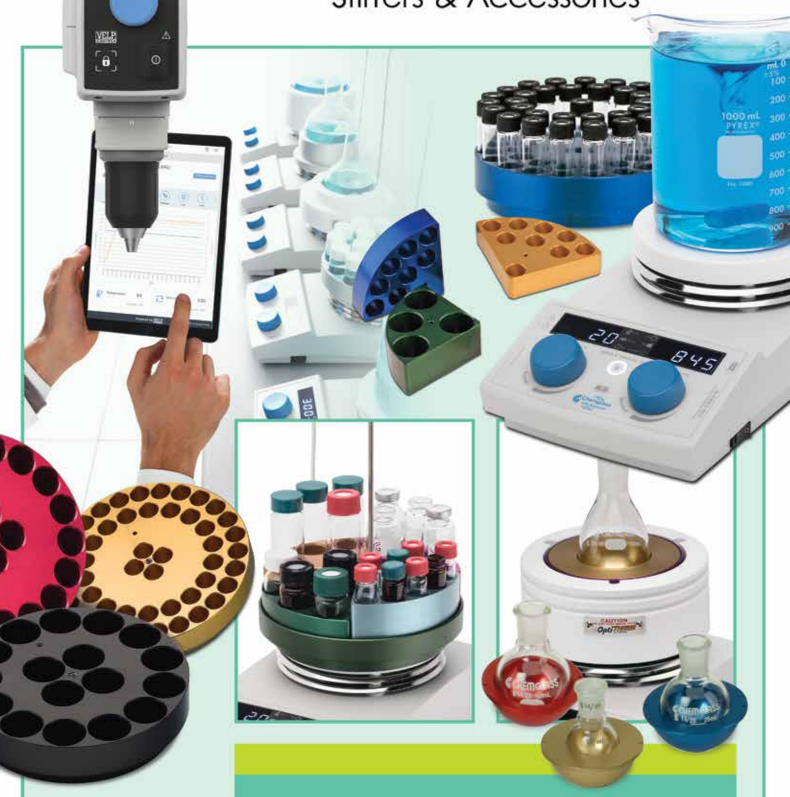


Stirring Hot Plates, Overhead Stirrers & Accessories









Easy-to-read digital display with illuminated function icons.



Laser-Verified, Affordable Accuracy Plus Exclusive Features Only Found in **Higher Priced Plates!**

These Velp / Chemglass Digital Magnetic Hot Plates are our most advanced hot plate stirrers offering supreme performance, superior safety features and ease-of-use. The connection with the external temperature probe Pt100 and digital thermoregulators VTF and VTF EVO ensures top class versatility meeting all temperature accuracy requirements.

Designed for Performance

- · High contrast, bright white LED and illuminated icons
- · Industry leading magnetic strength
- · Fast and precise heating and regulation up to 370°C
- 135mm diameter CerAlTop™ ceramic coated, aluminum alloy heating surface
- Torque compensation maintains set RPM based on viscosity changes
- Extremely accurate from 30-1700 rpm
- Set times from 1min to 99h:59min
- · Service Life Meter tracks service intervals or service lifetime
- · Auto reverse of the stirring direction to ensure better mixing

Engineered for Safety

- · Overheat protection and adjustable safety temperature circuit
- · Probe alarm shutdown if probe is connected but not submersed or inserted in sample
- Power interruption automatically turn "OFF" for stir & heat functions
- · Dedicated safety sensor integrated into the hotplate
- Separate programmable maximum safety temperature
- · Lock function with illuminated indicator
- · "Hot" warning flashes while hotplate surface is cooling to below 50°C
- · Designed and manufactured in compliance with CE, CSA and UL standards

Engineered for Safety and Performance

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.

Cloud / WiFi Enabled Digital Hot Plate Stirrer with Probe

Cloud-enabled data access via PC, smartphone or tablet

- · Safe & effortless connection to the cloud via WiFi
- · Real time monitoring notification via VELP Ermes Cloud
- Immediate software updates (OTA)
- · Create and share reports, track trends, gain insight
- · Stop your reaction remotely . . . for maximum safety
- Three-year warranty

Cloud / WiFi Enabled Digital Magnetic Hot Plate Stirrer with Probe

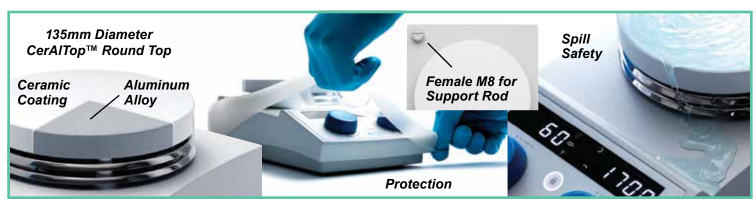
| Part No. | Description // | Price |
|--------------|---|------------|
| CG-1997-W-10 | AREX-6 Connect PRO System, Cloud-Enabled Hot Plate Stirrer with Timer and PT100 Probe, 115V/60Hz, Complies with CE, CSA and UL Standards | \$930.00* |
| CG-1997-W-50 | AREX-6 Connect PRO System Kit, Cloud-Enabled Hot Plate Stirrer with Timer, PT100 Probe, Vertical Support Rod, Boss Head, and Support / Holding Rod, 115V 50/60 Hz, Complies with CE, CSA and UL Standards | \$965.00 * |

Digital Hot Plate Stirrer with Probe

All the same features but without Cloud Wi-Fi Capability

| Part No. | | |
|----------|--|------------|
| Fait No. | Description | Price |
| I | AREX-6 Hot Plate Stirrer with Timer and PT100 Probe, 115V 50/60 Hz, Complies with CE, CSA and UL Standards | \$842.00* |
| 1 | AREX-6 Hot Plate Stirrer Kit with Timer, PT 100 Probe, Vertical Support Rod, Boss Head, and Support / Holding Rod, 115V 50/60 Hz, Complies with CE, CSA and UL Standards | \$854.90 * |











Connection for optional thermoregulator



Optional silicone cover CG-1995-V-70

Analog Magnetic Hotplate Stirrer, 135mm Diameter Round Top

Three-Year Warranty



Optional

thermoregulator

Engineered for Performances & Usability

- PID software controlled thermoregulation for fast, accurate and stable temperature control
- Maximum temperature control up to 370°C
- Extremely powerful brushless motor able to stir from 30 up to 1700 rpm
- The torque compensation technology maintains rpm as viscosity changes
- The Alnico magnet provides state-of-the-art magnetic coupling and guarantees superior peripheral stirring
- · Accepts up to 20 liter flasks
- · Versatility and improved productivity
- Connection for digital thermoregulators for direct temperature control of the sample with 0.5°C temperature accuracy
- The digital thermoregulator upgrades performance to the exclusive features of digital hot plate stirrers
- Designed and manufactured in compliance with CE, CSA and UL standards

Superior SAFETY Features

- · On / Off heating switch is illuminated to prevents unintentional heat up
- Heat icon illuminates when the top plate temperature is above 50°C
- · Resistant die-cast housing (IP 42) for maximum protections of internal parts
- Fast heating CerAlTop[™] plate is chemical-resistant and scratch-proof
- · Stirring speed ramps up gently, avoiding spillage risks
- Optional silicone cover protects the stirrer from spills

Analog Magnetic Hot Plate Stirrer

| Part No. | Description | Price |
|-------------|--|-------------------|
| CG-1996-V10 | AREX-6 Analog Hot Plate Stirrer, 115V 50/60 Hz, Compliance with CE, CSA and UL standards | \$663.00 * |
| CG-1996-V50 | AREX-6 Analog Hot Plate Stirrer Kit with Digital Contact Thermoregulator / Timer and Vertical Support Rod, 115V 50/60 Hz, Compliance with CE, CSA and UL standards | \$960.00 * |

CG-1991-P-01

PIE-BLOCKS for 135mm Diameter Round Top Hot Plate Stirrers

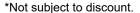
- · Safety pie plate holder keeps up to four pie wedges securely locked together on the hotplate
- Fits all 135mm diameter hot plate stirrers
- Aluminum construction for excellent heat transfer without interfering with magnetic field
- · Interchangeable pie wedges permit various sized vials or flasks on one hot plate
- · Holes are spaced for optimum stirring of all vessels
- Wedges are anodized and color coded for quick and easy identification
- Drilled thermowell for insertion of contact thermometer or temperature sensor

Custom configurations are available. Please contact us for details.

| Part No. | Description | Price |
|--------------|---|-----------|
| CG-1991-P-01 | Complete PIE-BLOCK System with Holder includes: CG-1991-P-05, CG-1991-P-10, CG-1991-P-11, CG-1991-P-12, CG-1991-P-13, CG-1991-P-14 and CG-1991-P-15 | \$442.10* |
| CG-1991-P-05 | PIE-BLOCK Safety Holder ONLY, for 135mm Circular Hot Plates, Green | \$82.60 * |

Individual Pie Wedges for Vials and Flasks

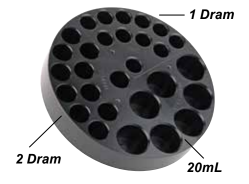
| Part No. | Included in Complete System | No. of Places | Vol. (mL) | Vial Dims. (mm) | Color | Hole Depth (mm) | Price |
|--------------------------------|-----------------------------------|-------------------|--------------|-----------------------|-----------|-----------------------|-----------|
| Wedges for Sc | intillation Vic | ıls | | | | | |
| CG-1991-P-10 | yes | 4 | 20 | 28 x 60 | black | 24 | \$63.05* |
| CG-1991-P-11 | yes | 4 | 30 | 28 x 73 | green | 30 | \$69.05* |
| CG-1991-P-12 | yes | 4 | 40 | 28 x 98 | orange | 43 | \$74.40 * |
| Wedges for Dr | am Vials | | | | | | |
| CG-1991-P-13 | yes | 9 | 4 (1 dr) | 15 x 45 | gold | 19 | \$77.25 * |
| CG-1991-P-14 | yes | 8 | 8 (2 dr) | 17 x 60 | blue | 25 | \$74.65* |
| CG-1991-P-15 | yes | 4 | 16 (4 dr) | 21 x 70 | red | 32 | \$69.05* |
| Wedges for Mi | crowave Via | I Is (NOTE | E: CG-19 | 91-P-23 is | s a taper | ed vial) | |
| CG-1991-P-19 | no | 8 | 2-5 | _ | turq. | _ | \$78.20 * |
| CG-1991-P-20 | no | 4 | 10-20 | _ | berry | _ | \$75.45 * |
| CG-1991-P-23 | no | 8 | 0.5-2 | _ | purple | _ | \$94.30 * |
| Wedges for Round Bottom Flasks | | | | | | | |
| CG-1991-P-30 | no | 1 | 10 | _ | gold | _ | \$92.45* |
| CG-1991-P-32 | no | 1 | 25 | _ | blue | _ | \$94.50 * |
| CG-1991-P-34 | no | 1 | 50 | _ | red | _ | \$96.70 * |
| CG-1991-P-36 | no | 1 | 100 | _ | black | _ | \$98.70 * |





- · Aluminum construction provides excellent heat transfer while not interfering with the magnetic field
- · Holes spaced for optimum stirring of all vials
- · Color-anodized for strength, durability, chemical resistance and easy identification
- Fit directly on 135mm diameter round top, hot plate stirrers
- · Thermowell for insertion of a PT-100 temperature sensor or contact thermometer





Each section of the TRI-BLOCK is engraved with the vial size

Reaction TRI-BLOCK™ Holds 1 Dram, 2 Dram & 20mL Scintillation Vials

Versatile, TRI-BLOCK fits the most common vial sizes on one hot plate: 11 each of 1 Dram vials, 11 each of 2 Dram vials, 7 each of 20mL vials.

| Part No. | Description | Price |
|--------------|--|------------|
| CG-1991-T-10 | TRI-BLOCK Reaction Block fits 1 Dram, 2 Dram | \$314.55 * |
| | and 20mL Scintillation Vials, Black Hard Coated Aluminum | |



Single-Size Vial Reaction Blocks

| Part No. | No. of Places | Vol. | Vial Dims. (mm) | Color | Hole Depth (mm) | Price |
|------------|------------------|--------|-----------------------|--------|-----------------------|------------|
| CG-1991-01 | 17 | 20 mL | 28 x 60 | black | 24 | \$209.10 * |
| CG-1991-02 | 17 | 30 mL | 28 x 73 | green | 30 | \$227.25 * |
| CG-1991-03 | 17 | 40 mL | 28 x 98 | orange | 43 | \$232.15 * |
| CG-1991-04 | 48 | 1 dram | 15 x 45 | gold | 19 | \$262.50 * |
| CG-1991-05 | 34 | 2 dram | 17 x 60 | blue | 25 | \$255.35 * |
| CG-1991-06 | 21 | 4 dram | 21 x 70 | red | 32 | \$237.15 * |

Custom Blocks Available!

Reaction Heating Block for 5mm NMR Tubes

- · Offers a clean and safe alternative for heating NMR tubes in oil baths
- · Eliminates hassle of removing oil residue from outside of NMR tubes
- · Aluminum construction offers excellent heat transfer
- Ideal for performing kinetics studies where you run a standard reaction in NMR tube and run an NMR every 10-20min to see conversion of chemicals
- Easily perform degradation studies on chemicals and monitor on the NMR

NMR Heating Reaction Blocks are designed to rest on round or square top hot plate stirrers. They're ideal replacements for oil baths. They provide a safe and clean method for preheating NMR tubes and performing kinetics and degradation studies in 5mm NMR tubes. Blocks are anodized aluminum. A thermowell is included on each for insertion of a temperature sensor.

| Part No. | Description | Price |
|--------------|---|-------------------|
| CG-1991-N-10 | Reaction Heating Block, Anodized Clear, Fits (10) 5mm NMR Tubes | \$260.95 * |

NORELL™ 5mm Valved NMR Tubes

- · Greaseless PTFE assembly
- · Eliminates flame-sealing of tubes
- · Principally intended for vacuum work

NORELL Valved NMR Tubes feature a completely greaseless PTFE assembly, which is easy to use and disassemble for cleaning. It includes a female joint for quick attachment to your vacuum rack for handling your NMR samples without flame-sealing the tubes. A PTFE covered o-ring eliminates material incompatibilities.

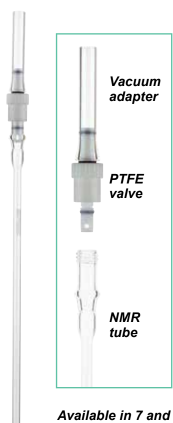
A vacuum level of 10-7 kPa (10-6 torr) can be attained with this valve. While this valve can also withstand an internal positive pressure to 500 kPa (5 bar, 72 psi), the VT Valved NMR Tube series is intended principally for vacuum work. When pressurizing internally (by heating the NMR tube, for instance), the valve must be fully closed, so that the female vacuum adapter joint (the short glass tube that slips over the top of the PTFE valve stem, sealing against the upper o-rings) cannot be used to apply or be exposed to a positive pressure.

Norell Valved NMR Tubes

| Part No. | MHz | Length (in.) | Price |
|----------------|-----|--------------|------------|
| C-S-5-300-JY-7 | 300 | 7 | \$201.85 † |
| C-S-5-300-JY-8 | 300 | 8 | \$180.15 † |
| C-S-5-400-JY-7 | 400 | 7 | \$210.00 † |
| C-S-5-400-JY-8 | 400 | 8 | \$216.30 † |
| C-S-5-500-JY-7 | 500 | 7 | \$212.30 † |
| C-S-5-500-JY-8 | 500 | 8 | \$230.25 † |
| C-S-5-600-JY-7 | 600 | 7 | \$234.75 † |
| C-S-5-600-JY-8 | 600 | 8 | \$238.20 † |

† reusable glass and plastic *Not subject to discount.





8-inch lengths



PTFE shields reduce exterior exposed temperatures





OptiTHERM® Reaction / Heating Block Shields and Inserts

OptiTHERM aluminum reaction / heating blocks provide a safe and cost effective solution for replacing your existing oil baths and heating mantles. The innovative PTFE shield reduces the exterior exposed surface temperature by as much as 100°C. For example, the PTFE shield would be approximately 80°C on a 100mL flask that is heated to 180°C.

Three OptiTHERM PTFE blocks are available. Corresponding inserts are available for round bottom and recovery flasks. See tables below for appropriate combinations. The anodized aluminum flask inserts are color coded for easy identification. Designed to fit directly on 135mm diameter circular top hot plate stirrers. US Patent Number 7,494,267.

Inserts must be purchased separately.

OptiTHERM Reaction / Heating Block PTFE Shields

| Part No. | Description | Price |
|------------|-----------------------------------|-------------------|
| CG-1992-10 | OPT100 RBF Reaction Block, 100mL | \$412.70 * |
| CG-1992-50 | OPT500 RBF Reaction Block, 500mL | \$445.05 * |
| CG-1992-60 | OPT1000 RBF Reaction Block,1000mL | \$580.50 * |

OptiTHERM Anodized Aluminum Inserts for Round Bottom Flasks

| Part No. | Round Bottom Flask Size (mL) | Color | Use with | Price |
|------------|---------------------------------|-----------|----------|------------|
| CG-1992-12 | 10 | gold | OPT100 | \$82.70 * |
| CG-1992-14 | 25 | blue | OPT100 | \$87.60 * |
| CG-1992-16 | 50 | red | OPT100 | \$93.60 * |
| CG-1992-54 | 250 | clear | OPT500 | \$138.60 * |
| CG-1992-53 | 200 | turquoise | OPT500 | \$138.60 * |
| CG-1992-55 | 300 | black | OPT500 | \$138.60 * |
| CG-1992-58 | 500 | berry | OPT1000 | \$211.50 * |

OptiTHERM Aluminum Inserts for Recovery Flasks

| | Recovery Flask | | | |
|--------------|----------------|--------|----------|------------|
| Part No. | Size (mL) | Color | Use with | Price |
| CG-1992-R010 | 10 | orange | OPT100 | \$88.70 * |
| CG-1992-R025 | 25 | green | OPT100 | \$93.60 * |
| CG-1992-R050 | 50 | blue | OPT100 | \$99.75 * |
| CG-1992-R100 | 100 | yellow | OPT500 | \$147.10 * |
| CG-1992-R200 | 200 | red | OPT500 | \$147.10 * |
| CG-1992-R500 | 500 | berry | OPT1000 | \$210.40 * |

Single Neck, Round Bottom, Heavy Wall Flasks

Round bottom, HEAVY WALL single short neck flask with a standard taper outer joint. The 29/26 flasks have a groove tooled just below the grind to aid in clamping of the flask. Flasks with joint sizes other than those listed are available, please contact us for pricing.

| | Сар. | Joint | | |
|------------|------|-------|---------|---|
| Part No. | (mL) | Size | Price | Р |
| CG-1506-07 | 2 | 19/22 | \$25.00 | C |
| CG-1506-10 | 4 | 19/22 | \$24.00 | С |
| CG-1506-80 | 5 | 14/20 | \$22.20 | C |
| CG-1506-81 | 5 | 19/22 | \$23.70 | С |
| CG-1506-13 | 6 | 19/22 | \$28.50 | C |
| CG-1506-82 | 10 | 14/20 | \$22.90 | C |
| CG-1506-83 | 10 | 19/22 | \$24.40 | C |
| CG-1506-84 | 15 | 14/20 | \$23.55 | C |
| CG-1506-85 | 15 | 19/22 | \$23.70 | C |
| CG-1506-86 | 25 | 14/20 | \$23.05 | С |
| CG-1506-87 | 25 | 19/22 | \$23.70 | C |
| CG-1506-16 | 25 | 24/40 | \$23.70 | C |
| CG-1506-32 | 35 | 19/22 | \$27.00 | C |
| CG-1506-88 | 50 | 14/20 | \$23.05 | С |
| CG-1506-89 | 50 | 19/22 | \$23.15 | C |
| CG-1506-01 | 50 | 19/38 | \$28.50 | С |
| CG-1506-02 | 50 | 24/40 | \$23.70 | С |
| CG-1506-03 | 50 | 29/42 | \$32.80 | С |
| CG-1506-60 | 50 | 29/26 | \$36.00 | C |
| CG-1506-22 | 65 | 19/22 | \$28.50 | С |
| CG-1506-90 | 100 | 14/20 | \$23.15 | C |
| CG-1506-91 | 100 | 19/22 | \$23.35 | С |
| CG-1506-04 | 100 | 19/38 | \$28.50 | С |
| CG-1506-05 | 100 | 24/40 | \$24.40 | С |
| CG-1506-61 | 100 | 29/26 | \$38.00 | C |
| CG-1506-06 | 100 | 29/42 | \$30.10 | |

| Dout No. | Cap. | Joint | Duice |
|--------------------------|-------------|------------|--------------------|
| Part No. CG-1506-08 | (mL) 125 | Size 24/40 | Price \$30.00 |
| | 125 | 29/42 | |
| CG-1506-09 CG-1506-11 | 150 | 24/40 | \$31.95 \$34.60 |
| CG-1506-11 | 150 | 29/42 | \$34.60 |
| CG-1506-12 | 200 | 24/40 | \$30.50 |
| CG-1506-14 | 200 | 29/26 | \$41.00 |
| CG-1506-02 | 200 | 29/42 | \$40.15 |
| CG-1506-15 | 250 | 14/20 | \$28.90 |
| CG-1506-92 | 250 | 19/22 | \$31.00 |
| CG-1506-93 | 250 | 29/26 | \$45.00 |
| CG-1506-03 | 250 | 29/42 | \$36.00 |
| CG-1506-17 | 250 | 24/40 | \$32.45 |
| CG-1506-46 | 300 | 24/40 | \$36.35 |
| CG-1506-64 | 300 | 29/26 | \$48.00 |
| CG-1506-47 | 300 | 29/42 | \$48.00 |
| CG-1506-94 | 500 | 14/20 | \$38.95 |
| CG-1506-95 | 500 | 19/22 | \$38.95 |
| CG-1506-20 | 500 | 24/40 | \$37.55 |
| CG-1506-65 | 500 | 29/26 | \$42.00 |
| CG-1506-21 | 500 | 29/42 | \$40.45 |
| CG-1506-31 | 500 | 45/50 | \$59.00 |
| CG-1506-23 | 1000 | 24/40 | \$45.00 |
| CG-1506-66 | 1000 | 29/26 | \$56.00 |
| CG-1506-24 | 1000 | 29/42 | \$48.65 |
| CG-1506-33 | 1000 | 45/50 | \$65.00 |
| 23 1000 00 | ,000 | 10,00 | 700.00 |



CG-1506-series

See recovery flasks on next page

*Not subject to discount.



CG-1512-series

Single Neck, Recovery, Heavy Wall Flasks

Evaporating flask for use with rotary evaporators. Flasks have a HEAVY WALL for vacuum applications and are balanced to prevent run-out during rotation. For Plastic Coated flasks, see CG-1512-P on our website.

| D (N) | | | 5. |
|------------|----------|------------|----------|
| Part No. | Cap.(mL) | Joint Size | Price |
| CG-1512-51 | 10 | 14/20 | \$24.25 |
| CG-1512-52 | 10 | 19/22 | \$24.65 |
| CG-1512-53 | 25 | 14/20 | \$24.25 |
| CG-1512-54 | 25 | 19/22 | \$28.00 |
| CG-1512-55 | 50 | 14/20 | \$24.25 |
| CG-1512-56 | 50 | 19/22 | \$28.00 |
| CG-1512-01 | 50 | 24/40 | \$29.85 |
| CG-1512-02 | 50 | 29/42 | \$32.25 |
| CG-1512-40 | 50 | 29/26 | \$36.00 |
| CG-1512-57 | 100 | 14/20 | \$24.75 |
| CG-1512-58 | 100 | 19/22 | \$25.30 |
| CG-1512-21 | 100 | 24/25 | \$32.00 |
| CG-1512-03 | 100 | 24/40 | \$30.75 |
| CG-1512-04 | 100 | 29/42 | \$32.90 |
| CG-1512-27 | 100 | 29/26 | \$32.90 |
| CG-1512-59 | 200 | 14/20 | \$34.05 |
| CG-1512-60 | 200 | 19/22 | \$42.00 |
| CG-1512-23 | 200 | 24/25 | \$44.00 |
| CG-1512-05 | 200 | 24/40 | \$40.25 |
| CG-1512-06 | 200 | 29/42 | \$42.45 |
| CG-1512-29 | 200 | 29/26 | \$42.45 |
| CG-1512-25 | 500 | 24/25 | \$65.30 |
| CG-1512-07 | 500 | 24/40 | \$60.85 |
| CG-1512-08 | 500 | 29/42 | \$65.30 |
| CG-1512-31 | 500 | 29/26 | \$65.30 |
| CG-1512-09 | 1000 | 24/40 | \$77.90 |
| CG-1512-10 | 1000 | 29/42 | \$80.25 |
| CG-1512-33 | 1000 | 29/26 | \$80.25 |
| CG-1512-35 | 2000 | 24/40 | \$122.00 |
| CG-1512-37 | 2000 | 29/26 | \$130.00 |
| CG-1512-39 | 2000 | 29/42 | \$130.00 |
| CG-1512-42 | 3000 | 24/40 | \$301.50 |
| CG-1512-44 | 3000 | 29/26 | \$310.10 |
| CG-1512-46 | 3000 | 29/42 | \$310.10 |
| | | | |

See round bottom flasks on previous page



Genevac is a Trademark of Genevac, Ltd.
*Not subject to discount.

OptiCHEM® Heater Block Adapter for Vacuum Evaporator Blocks

- Fits all 135mm diameter hot plate stirrers and offers great visibility of reactions
- · Excellent heat distribution
- · PTFE shield prevents potential burns and provides a safe contact area
- · Aluminum construction for excellent heat transfer won't interfere with magnets
- Thermowell provided for a contact thermometer or PT100 sensor

Lower edge of block covers side of top plate and prevents block from slipping, allowing for safe heating of your Chemglass or Genevac blocks. PTFE shield on heating block keeps exterior surface area at a temperature that is safe to touch.

| Part No. | Description | Price |
|------------|----------------------|------------|
| OP-6700-01 | Heater Block Adapter | \$689.90 * |

OptiCHEM Centrifugal Vacuum Evaporator Blocks for Vials and Tubes

| | | | Vol. | | |
|--------------------------|---------------------------------|-----------|----------|--------------------|------------|
| Part No. | Accommodates | Positions | (mL) | Dims. (mm) | Price |
| OP-6600-04 | shell vials | 96 | _ | 8 x 30 | \$206.10* |
| OP-6600-03 | HPLC flat bottom vials | 48 | _ | 12 x 32 | \$184.80* |
| OP-6600-05 | 1 dram flat bottom vials | 24 | 4 | 15 x 45 | \$184.80* |
| OP-6600-07 | 2 dram flat bottom vials | 24 | 8 | 17 x 60 | \$184.80* |
| OP-6600-09 | 4 dram flat bottom vials | 15 | 16 | 21 x 70 | \$180.30* |
| OP-6600-11 | flat bottom scintillation vials | 11 | 20 30 | 28 x 57 28 x 70 | \$184.80* |
| OP-6600-12 (two-tier) | flat bottom scintillation vials | 11 | 40 60 | 28 x 70 28 x 95 | \$237.65* |
| OP-6600-18 | Haystack sample vials | 24 | _ | 14 mm (OD) | \$186.00* |
| OP-6600-20 (two-tier) | tapered microwave vials | 24 | 0.5-2 | 16 x 83 | \$237.15* |
| OP-6600-21 (two-tier) | round bottom microwave vials | 24 | 2-5 | 16 x 83 | \$237.15* |
| OP-6600-22 (two-tier) | microwave vials | 8 | 20 | 28 x 83 | \$237.15* |
| OP-6600-30 | round bottom tubes | 70 | | 10 x 75 | \$184.90 * |
| OP-6600-34 | round bottom tubes | 40 | _ | 12 x 75 | \$184.90* |
| OP-6600-36 (two-tier) | round bottom tubes | 24 | _ | 13 x 100 | \$237.35* |
| OP-6600-38 (two-tier) | round bottom tubes | 24 | _ | 16 x 100 | \$237.35* |
| OP-6600-40 (two-tier) | round bottom tubes | 24 | _ | 18 x 100 | \$237.35* |
| OP-6600-42 (two-tier) | round bottom tubes | 12 | _ | 25 x 100 | \$237.35* |

OptiCHEM Multi-Vial Block, 25-Position Aluminum Block

| Part No. | Description | Price |
|------------|---|-----------|
| OP-6600-90 | Chemical-Resistant, Black, Hard-Coated Aluminum | \$197.80* |
| | Holds (4) 20-40mL Scintillation Vials, (5) 2 Dram Vials or 2-5mL Microwave Vials, (7) 1 Dram Vials, and (9) 12 x 32mm Autosampler Vials | |

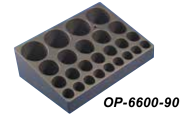






OptiCHEM Blocks for Vials & Tubes

For use in centrifugal vacuum evaporators. Designed to maximize evaporation while minimizing the weight of the block and thereby increasing sample volumes. Each block is made of black, hard-coated aluminum for resistance to organic solvents and laser etched with the vial / tube size.



OptiCHEM Multi-Vial Block

Hold vials while transferring solutions or solids. Can also be used in centrifugal vacuum evaporators.

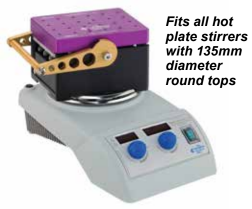






OptiCHEM Block (OP-6600-series)





OptiBLOCK Parallel Synthesis Reaction Blocks

- Seals multiple vessels effectively
- · Wide range of vessel sizes
- Provides syringe access to all vessels
- · Works at boiling point
- · Glove box and automation friendly
- · Works with aggressive solvents

The OptiBLOCK is a simple, easy to use tool for medicinal and process chemists. The block accepts up to eight different vial sizes and fits directly onto a hot plate stirrer having a 135mm top plate diameter.

OptiBLOCK Parallel Synthesis Start Up Kit

| Part No. | Description | Price |
|------------|--|-------------|
| OP-5000-K1 | OptiBLOCK Parallel Synthesis Reaction Block Start Up Kit includes the following: | \$1883.90 * |
| | OP-5000-01 (1 ea.) OP-5000-10 (1 ea.) OP-5000-12 (1 ea.) OP-5000-16 (1 ea.) OP-6600-05 (1 ea.) OP-6600-07 (1 ea.) OP-6600-11 (1 ea.) OP-5000-60 (20 ea.) | |

OptiBLOCK Locking Base and Septa Pads

| Part No. | Description | Price |
|------------|---|------------|
| OP-5000-01 | Reaction Block Locking Base Assembly ONLY | \$790.05 * |
| OP-5000-60 | PTFE-Faced Silicone Septa Pads, Pkg. 10 | \$147.00 * |

OptiBLOCK Top Locking Plates

| O PILO OK 10 | 2 Locking Flates | | | | |
|--------------|---|---------------|-------------------|--------|-------------------|
| Part No. | Accommodates | Dims. (mm) | # of Positions | Color | Price |
| OP-5000-09 | 96 Well | 8 x 30mm | 96 | Green | \$231.05 * |
| OP-5000-10 | 1 Dram Vial | 15 x 45mm | 24 | Purple | \$231.05 * |
| OP-5000-12 | 2 Dram Vial | 17 x 60mm | 24 | Gold | \$231.05 * |
| OP-5000-14 | 4 Dram Vial | 21 x 70mm | 15 | Red | \$231.05 * |
| OP-5000-16 | 20mL Vial | 28 x 57mm | 11 | Blue | \$231.05 * |
| OP-5000-17 | 30mL Vial | 28 x 70mm | 11 | Silver | \$231.05 * |
| OP-5000-18 | 40mL Vial | 28 x 95mm | 11 | Orange | \$231.05 * |
| OP-5000-19 | 0.5-2mL Tapered Vial or 2-5mL RB Microwave Vial | _ | 24 | Green | \$257.70 * |
| OP-5000-20 | 10-20mL Microwave Vial | _ | 8 | Turq. | \$257.70 * |

Reaction Vials with Red Pressure Relief Caps Attached

Reaction vials are perfect for use in heated reactions. Supplied complete with a special pressure relief open top cap. Packed 100 per box.

- Supplied complete with a special open top cap which prevents the pressure in the vial from exceeding 150 psig.
- Made from 33 expansion borosilicate glass which conforms to ASTM E-438 Type 1-Class A, USP Type 1 and ISO 3585. The high resistance to thermal shock along with its maximum chemical resistance makes this the glass of choice for reaction vials along with most all laboratory glassware.
- Packaged in a SBS coated white tray complete with SBS partition. Boxes are marked with alpha-numeric coordinates for fast and easy vial identification.

NOTE: Vials and caps are not available separately; must be purchased complete.

Clear Vials with Red Pressure Relief Caps

| Part No. | Vial Capacity | Vial Dims. (mm) | Thread Size | Qty. / Box | Price |
|------------|------------------|--------------------|----------------|------------|-------------------|
| CG-4912-01 | 1 dram | 15 x 45 | 13-425 | 100 | \$100.70 ▲ |
| CG-4912-02 | 2 dram | 17 x 60 | 15-425 | 100 | \$109.35 ▲ |
| CG-4912-05 | 20mL | 28 x 57 | 24-414 | 100 | \$118.15 ▲ |
| CG-4912-06 | 40mL | 28 x 95 | 24-414 | 100 | \$156.65 ▲ |

Convenient Shelf Packs of 24 & 48 Vials

Smaller Quantities For Easier Transport, Storage and Use in the Lab

2 Dram Reaction Vials in Convenient Shelf Packs

| Part No. | Vial Capacity | Vial Dims. (mm) | Thread Size | Qty. | Price |
|-------------|------------------|--------------------|----------------|------|-----------|
| CG-4912-242 | 2 dram | 17 x 60 | 15-425 | 24 | \$31.50 ▲ |
| CG-4912-482 | 2 dram | 17 x 60 | 15-425 | 48 | \$62.50 ▲ |

20mL Reaction Vials in Convenient Shelf Packs

| Part No. | Vial Capacity | Vial Dims. (mm) | Thread Size | Qty. | Price |
|-------------|------------------|--------------------|----------------|------|-----------|
| CG-4912-245 | 20mL | 28 x 57 | 24-414 | 24 | \$33.75 ▲ |
| CG-4912-485 | 20mL | 28 x 57 | 24-414 | 48 | \$67.50 ▲ |

See PTFE Vial Funnels on the next page.



CG-1761-20 Kit includes one each of eight sizes





- reactions
- Engineered to safely release pressure without explosion

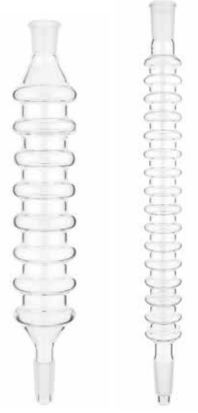


Convenient Shelf Packs of 2 dram vials



▲ Subject to vials / containers discount. *Not subject to discount.





CG-1218-H214 CG-1218-H324



PTFE Vial Funnels

PTFE funnels screw securely onto any standard laboratory vial having a GPI thread. Design allows for easy, safe and mess-free product transfer.

NOTE: Vials are not included with funnels.

PTFE Vial Funnel Kit

| Part No. | Description | Price |
|------------|---|-------------------|
| CG-1761-20 | Funnel Kit, Supplied with a Polypropylene Box and 1 Each of the Eight Funnel Sizes Listed Below | \$150.55 * |

Individual PTFE Vial Funnels

| Part No. | O.D. (in.) | GPI Thread Size | Price |
|------------|------------|------------------|-----------|
| CG-1761-01 | 1.0 | 8-425 | \$16.50 * |
| CG-1761-02 | 1.0 | 9-425 and 10-425 | \$16.50 * |
| CG-1761-03 | 1.0 | 13-425 | \$16.85 * |
| CG-1761-04 | 1.4 | 15-425 | \$19.90 * |
| CG-1761-05 | 1.4 | 18-400 | \$19.90 * |
| CG-1761-06 | 1.9 | 20-400 | \$25.15 * |
| CG-1761-07 | 1.9 | 22-400 | \$23.50 * |
| CG-1761-08 | 1.9 | 24-400 | \$24.80 * |

Water-free, High Efficiency, Air Condensers

High efficiency air condensers are waterless condensers that require no cooling water for operation. The high surface area of the glass bellows design provides for a very effective air condenser.

- Performance equivalent to a Liebig-type condenser being used with tap water
- · No risks of water leakage, and potential flooding
- By not using water, the environmental impact and water costs are reduced
- Considerably less expensive than other waterless condenser options
- Helps meet sustainable water reduction targets
- · Clear visibility of the reaction reflux
- · Suitable for use under vacuum
- For solvent volumes of 5mL up to 1 liter

Water-free Design: no chiller / circulator needed, eliminate wasting water, no risk of flooding the hood and no fear of water issues affecting the reflux / reaction due to the condenser having reduced or no flow of water.

| | | Length Between | |
|--------------|------------|----------------|------------|
| Part No. | Joint Size | Joints (mm) | Price |
| CG-1218-H214 | 14/20 | 200 | \$252.15 * |
| CG-1218-H224 | 24/40 | 200 | \$265.15 * |
| CG-1218-H324 | 24/40 | 350 | \$276.00 * |
| CG-1218-H424 | 24/40 | 450 | \$284.65 * |

Volume Discounts Available - Contact Us for a FREE Quote!

Findenser™ Air Condensers with Finned Aluminum Jackets

- · No risk of water leaks and flooding from running water
- · Eliminate the cost of water purchase and disposal
- · Helps meet sustainable water reduction targets
- For solvent volumes from 5ml up to 1 liter

Findenser combines an internal glass condenser with an external, finned aluminum heat sink jacket. The area between the internal glass condenser and the finned aluminum jacket is filled with a small amount of water that is permanently sealed. The internal design of the glass condenser provides an increased internal surface area compared to traditional condensers. The larger surface area improves the heat transfer capacity of the condenser. The Findenser replaces the need for water cooled condensers in over 95% of all common chemistry applications.

Findenser Compared with an Air Condenser

For synthesis with 'low' boiling point solvents, Findenser showed a significant improvement in solvent retention. With acetone or DCM the reaction boiled dry when using an air condenser, yet Findenser retained 95% of the solvent under the same conditions.

For synthesis with 'medium' boiling point solvents, Findenser delivered improved solvent retention particularly with larger volumes and high temperatures.

Note: Always ensure vessel and Findenser are clamped. Do not expose to temperatures below 0°C. Do not autoclave. Do not exceed 60°C when oven drying. Do not exceed 50°C when using in a dishwasher.

Patented design. Findenser is a trademark of Radleys.

| Part No. | Description | Overall Length (mm) | Joint Size | Price |
|--------------|----------------|---------------------|------------|------------|
| CG-1218-F114 | Findenser Mini | 275 | B14 | \$415.00 * |
| CG-1218-F124 | Findenser Mini | 275 | B24 | \$415.00 * |
| CG-1218-F224 | Findenser | 400 | B24 | \$443.85 * |



How does Findenser work?

- Findenser combines an internal glass condenser with an external, finned aluminum heat sink jacket
- Internal glass condenser provides increased heat transfer capacity compared to traditional condensers
- Finned aluminum heat sink fits around the glass condenser increasing the external surface area
- Area between the glass condenser and the finned jacket is permanently filled with a small amount of water
- **◄** Findenser Mini

*Not subject to discount.





OptiTHERM® Reaction / Heating Block - see page 8



Static, Waterless, Allihn-Style Reflux Condenser

- · No issues with water leakage or potential flooding
- · Environmental impact and water costs are reduced
- · Clear visibility of the reaction reflux
- · Suitable for use under vacuum
- · For solvent volumes up to 1 liter
- · Considerably less expensive than other waterless condenser options

Static, waterless, Allihn-style reflux condenser with a standard taper outer joint at the top and a lower inner drip tip joint and GPI thread on side for filling the condenser with ethylene glycol. Supplied with open top cap and septa for closing off once the condenser is filled.

NOTE: Ethylene glycol is not supplied.

Static, Waterless, Allihn-Style Reflux Condenser

| Part No. | ₮ Joint Size | Jacket Length (mm) | Overall Height (mm) | Price |
|--------------|---------------------|-----------------------|------------------------|-------------------|
| CG-1206-W214 | 14/20 | 100 | 175 | \$189.40 * |
| CG-1206-W224 | 24/40 | 300 | 420 | \$215.35 * |

Accessory Vial Connecting Adapter

| Part No. | Description | Price |
|--------------|---|-----------|
| CG-1206-W245 | Adapter, Connecting Vial, 14/20, Glass Only | \$37.90 * |

See case studies listed at

www.cglifesciences.com

CG-1206-W224

Magnetic PTFE Micro Stir Bars

Micro PTFE stir bars for the smallest containers. Manufactured with FDA-grade and USP Class VI PTFE.

Individual PTFE Stir Bars

| Part No. | Length x Dia. (mm) | Price |
|------------|--------------------|-----------------|
| CG-2003-10 | 2 x 2 | \$6.05 * |
| CG-2003-11 | 3 x 3 | \$5.95 * |
| CG-2003-12 | 5 x 2 | \$5.35 * |
| CG-2003-13 | 6.35 x 3 | \$5.95 * |
| CG-2003-14 | 7 x 2 | \$5.35 * |
| CG-2003-15 | 8 x 1.5 | \$5.35 * |
| CG-2003-16 | 10 x 3 | \$5.95 * |
| CG-2003-17 | 12.7 x 3 | \$5.95 * |
| CG-2003-18 | 15 x 1.5 | \$5.25 * |
| | | |



CG-2003-series Individual Bars and 50-Packs

50-Packs of PTFE Stir Bars

| Part No. | Length x Dia. (mm) | Price |
|-------------|--------------------|-------------------|
| CG-2003-100 | 2 x 2 | \$145.20 * |
| CG-2003-110 | 3 x 3 | \$145.30 * |
| CG-2003-120 | 5 x 2 | \$123.40 * |
| CG-2003-130 | 6 x 3 | \$137.80 * |
| CG-2003-140 | 7 x 2 | \$135.40 * |

Magnetic PTFE Micro Stir Bar Kit

Stir Bar Kits are available with an assortment of other styles and sizes. Please contact technical service for more information.

Micro PTFE Stir Bar Kit

| Part No. | Description | Price |
|------------|-------------------------------------|------------|
| CG-2003-50 | Stir Bar Kit, Magnetic, PTFE, Micro | \$194.60 * |

Micro Stir Bar Kit Components

| Part No. | Length x Dia. (mm) | Qty. | |
|------------|--------------------|------|--|
| CG-2003-10 | 2 x 2 | 3 | |
| CG-2003-12 | 5 x 2 | 6 | |
| CG-2003-13 | 6.35 x 3 | 3 | |
| CG-2003-14 | 7 x 2 | 6 | |
| CG-2003-16 | 10 x 3 | 6 | |
| CG-2003-17 | 12.7 x 3 | 3 | |



CG-2003-50 Kit



CG-2005-series

CG-2005-20 Kit



TURBO CG-2005T-series

Egg-Shaped, Magnetic, PTFE Stir Bars

Egg-shaped magnetic stirring bar provides its own pivot point without separate ring or abrupt change in contour. Designed for use in round bottom vessels, it is shaped to spin freely, unrestricted by the vessel contour. Manufactured with FDA-grade and USP Class VI PTFE.

Individual PTFE Stir Bars

| Part No. | Fits Flask Size (mL) | Length x Dia. (in.) | Price |
|------------|----------------------|---------------------|------------------|
| CG-2005-10 | 10-100 | 3/4 x 3/8 | \$10.95 * |
| CG-2005-11 | 100- 250 | 1 x 1/2 | \$10.95 * |
| CG-2005-12 | 250-500 | 1 1/4 x 5/8 | \$13.75 * |
| CG-2005-13 | 300-500 | 1 1/2 x 5/8 | \$14.85 * |
| CG-2005-14 | 500-1000 | 1 5/8 x 3/4 | \$18.60 * |
| CG-2005-15 | 2000-3000 | 2 x 3/4 | \$22.25 * |
| CG-2005-16 | 3000-5000 | 2 1/2 x 3/4 | \$27.95 * |
| CG-2005-17 | 12000-22000 | 3 x 3/4 | \$31.90 * |
| CG-2005-30 | 5-25 | 3/8 x 3/16 | \$9.45 * |

Egg-Shaped, Magnetic, PTFE Stir Bar Kit

Stir Bar Kits are available with an assortment of other styles and sizes. Please contact technical service for more information.

Egg-Shaped PTFE Stir Bar Kit

| Part No. | Description | Price |
|------------|--|-------------------|
| CG-2005-20 | Stir Bar Kit, Magnetic, Egg-Shaped, PTFE | \$243.20 * |

Egg-Shaped PTFE Stir Bar Kit Components

| Part No. | Length x Dia. (in.) | Qty. | |
|------------|---------------------|------|--|
| CG-2005-10 | 3/4 x 3/8 | 6 | |
| CG-2005-12 | 1 1/4 x 5/8 | 6 | |
| CG-2005-14 | 1 5/8 x 3/4 | 3 | |
| CG-2005-15 | 2 x 3/4 | 2 | |
| CG-2005-16 | 2 1/2 x 3/4 | 1 | |

Elliptical, Rare Earth, Turbo, Magnetic, PTFE Stir Bars

Exceptional strength coupled with almost total resistance to demagnetisation. Identified by an inert carbon, black spot.

Individual PTFE Stir Bars

| Part No. | Length x Dia. (mm) | Price |
|-------------|--------------------|------------------|
| CG-2005T-01 | 10 x 6 | \$7.20 * |
| CG-2005T-02 | 15 x 10 | \$11.30 * |
| CG-2005T-03 | 25 x 14 | \$15.05 * |
| CG-2005T-04 | 50 x 24 | \$41.55 * |
| CG-2005T-05 | 70 x 28 | \$105.70 * |

Heatable PTFE Beaker

- · Totally inert, pure PTFE inner surface
- Heatable to 270°C without distortion
- · Improved heat transfer

PTFE beakers feature the unique combination of a pure PTFE body with a specially formulated, stabilized PTFE carbon base as a single molding.

Heatable PTFE Beaker

| Part No. | Capacity (mL) | Price |
|-------------|---------------|------------------|
| CG-1109H-01 | 100 | \$69.75 * |
| CG-1109H-02 | 250 | \$82.90 * |
| CG-1109H-03 | 400 | \$120.15 * |

Vial Adapter Kit for Rotary Evaporators

Adapters permit the connection of standard laboratory dram sample vials directly to the vapor tube or a bump trap of a rotary evaporator. Adapters have a top outer joint of the listed size and a 20-400 GPI thread at the bottom. A PTFE-lined, polypropylene, double-threaded connector attaches the vial to the adapter.

Vial Adapter Kits

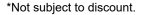
| • | | |
|------------|---|-------------------|
| Part No. | Description | Price |
| CG-1318-40 | Complete Kit: 24/40 Glass Adapter with All 6 Threaded Vial Adapters: 13-425, 15-425, 18-425, 20-400, 22-400, 24-400 | \$145.90 * |
| CG-1318-41 | Complete Kit: 29/26 Glass Adapter with All 6 Threaded Vial Adapters: 13-425, 15-425, 18-425, 20-400, 22-400, 24-400 | \$153.10 * |
| CG-1318-42 | Complete Kit: 29/42 Glass Adapter with All 6 Threaded Vial Adapters: 13-425, 15-425, 18-425, 20-400, 22-400, 24-400 | \$153.10 * |
| CG-1318-30 | Complete Kit: Threaded Vial Adapters Only: 13-425, 15-425, 18-425, 20-400, 22-400, 24-400 | \$108.75 * |

Individual, Double-Threaded Connectors Only

| Part No. | Accommodates Vial Thread | Price |
|------------|--------------------------|------------------|
| CG-1318-20 | 13-425 | \$14.90 * |
| CG-1318-21 | 15-425 | \$15.90 * |
| CG-1318-22 | 18-425 | \$17.65 * |
| CG-1318-23 | 20-400 | \$18.30 * |
| CG-1318-24 | 22-400 | \$18.70 * |
| CG-1318-25 | 24-400 | \$24.40 * |

Glass Adapters Only

| Part No. | Standard Taper Joint Size | Price |
|------------|---------------------------|---------|
| CG-1318-10 | 24/40 | \$42.50 |
| CG-1318-11 | 29/26 | \$48.10 |
| CG-1318-12 | 29/42 | \$48.10 |





CG-1109H-series







SAVE SPACE!

Compact footprint compared to square jacks: 12.875 x 7.625 inches

NEW Support Jack Designed for Rectangular Hot Plate Stirrers

Recessed top keeps stirrers safely away from edges.

- · Excellent side-to-side rigidity and support
- · Height adjusts from 3 to 15 inches
- Maximum static holding weight of 75 lbs.
- Anodized aluminum and stainless steel construction for durability and strength

Laboratory jack designed specifically for use with rectangular hot plate stirrers like our analog, digital and cloud / wifi enabled models. The narrow, spacesaving, design offers a compact footprint compared to traditional, larger, square lab jacks. Built for strength and durability, the top and bottom plates are chemical-resistant, anodized aluminum and the lift mechanism is made of stainless steel and aluminum. The recessed area in the top plate measures 6.375 x 11 inches with a depth of 0.098 inches.

Rectangular Lab Jack with Recessed Top Plate

| Part No. | Description | Footprint (in.) | Price |
|---------------|----------------------|----------------------|------------|
| CG-3054-H-100 | Rectangular Lab Jack | 12.875" D x 7.625" W | \$299.45 * |

* Not subject to discount.



Designed for Safety, Performance & Affordability

See hot plate stirrers on pages 2 - 4



Analog CG-1996-V10



Digital CG-1997-V-10



Cloud / WiFi Enabled CG-1997-W-10

VELP Telescopic H-stand for Overhead Stirrers

New H-Stands are designed to guarantee maximum stability for overhead stirrers. The H-shaped base resists vibrations and other stresses. The telescoping feature enables effort-free raising and lowering of the instruments via a spring-loaded system that makes the stand easy to operate. The stand has an adjustable screw which can be used to compensate for an uneven laboratory bench surface.

VELP Telescopic H-Stand for Stirrers and Mixers

| | Base Width x | Rod Ht. x | Weight | Max. Load | |
|-------------|--------------|-----------|--------|-----------|------------|
| Part No. | Depth (mm) | Dia. (mm) | (kg) | (kg) | Price |
| CG-2058-100 | 462 x 430 | 1015 x 28 | 4.6 | 10 | \$533.00 * |

Velp Universal H-stand for Overhead Stirrers

The H-Stands are designed to guarantee maximum stability for overhead stirrers. The H-shaped base resists vibrations and other stress. The stand has an adjustable screw which can be used to compensate for an uneven laboratory bench surface.

VELP Universal H-Stand for Stirrers and Mixers

| | Base Width x | Rod Ht. x | Weight | Max. Load | |
|-------------|--------------|-----------|--------|-----------|------------|
| Part No. | Depth (mm) | Dia. (mm) | (kg) | (kg) | Price |
| CG-2057-100 | 462 x 430 | 1015 x 28 | 4.1 | 10 | \$365.00 * |

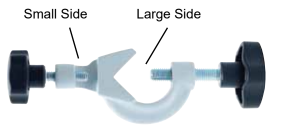
Velp Double Sided Stirrer Clamp

Doubled sided, powder coated, aluminum clamp for mounting overhead stirrers to a support stand or rod. The two sides of the clamp have different clamping capacities. The largest side is meant to clamp the vertical support rod on the stirrer stand. The smaller side is for securing the support rod from the back of the overhead stirrer to a vertical rod.

Powder Coated, Aluminum, Double Clamp for Stirrers and Mixers

| Part No. | Clamping Ca | Price | |
|-------------|---------------------|---------------------|-----------|
| CG-2038-C10 | Large Side: 8 to 27 | Small Side: 8 to 16 | \$92.00 * |





CG-2038-C10







OHS Advance - Choose from 3 models

- TFT 3.5" display for effective monitoring of working conditions
- Timer for unattended operations
- Easy knob to navigate the menu and start / stop operations
- · Wi-Fi connection to VELP Ermes platform to monitor and control the instrument on the cloud
- Key lock function to avoid unintended parameter changes
- Real time torque and speed graph monitoring
- · Probe connection for accurate temperature control
- · Programmable methods to set up to 4 time / speed ramps
- · State-of-the-art vibration sensor



OHS Digital - Choose from 5 models

- · Digital display for precise setting and monitoring
- · Timer for unattended operation
- · Real time torque tendencies indication
- Easy knob to navigate the menu and start / stop operations
- · Brushless motor to ensure high efficiency and low maintenance
- USB interface to document the processes
- Key lock function to avoid unintended parameter changes



- Digital interfaces to precisely set and monitor your working parameters
- Leading safety standard (IP54 certified)
- Extremely stable stirring speed available with single or double speed gear
- USB and wi-fi connection through VELP Ermes 24/7 monitoring with subscription
- · Real time torque monitor for total control of your reactions
- · Key lock function prevents unintentional changes
- SpeedServo™ torque compensation maintains rpm constant even under changing viscosities
- SmartChuck[™] one-handed operation no tools needed
- Brushless motor for heavy-duty continuous operation

| | OHS 60 Advance | OHS 100 Advance | OHS 200 Advance | OHS 20 Digital | OHS 40 Digital | OHS 60 Digital | OHS 100 Digital | OHS 200 Digital |
|---------------------------------------|-------------------|--------------------|--------------------|-------------------|-------------------|-------------------|--------------------|--------------------|
| Display | Graphic TFT | Graphic TFT | Graphic TFT | LED | LED | LED | LED | LED |
| Display Size | 3.5" | 3.5" | 3.5" | 7 digits | 7 digits | 7 digits | 7 digits | 7 digits |
| Digital User Interface | yes | yes | yes | yes | yes | yes | yes | yes |
| Brushless DC Motor | yes | yes | yes | yes | yes | yes | yes | yes |
| Stirring Vol. H ₂ O (L) | up to 40 | up to 100 | up to 100 | up to 25 | up to 25 | up to 40 | up to 100 | up to 100 |
| Speed Gears | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 2 |
| Max. Torque (Ncm) | 60 | 100 | 200 | 20 | 40 | 60 | 100 | 200 |
| Stirring Speed Range (rpm) | 30-2000 | 30-1300 | 6-400 30-2000 | 30-2000 | 30-2000 | 30-2000 | 30-1300 | 6-400 30-2000 |
| Speed Accuracy (rpm) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Speed Control | digital | digital | digital | digital | digital | digital | digital | digital |
| Max Viscosity (mPa*s) | 50.000 | 70.000 | 100.000 | 10.000 | 25.000 | 50.000 | 70.000 | 100.000 |
| SpeedServo™ Torque Compensation | yes | yes | yes | yes | yes | yes | yes | yes |
| Chuck Range Ø (mm) | up to 13 | up to 13 | up to 13 | up to 13 | up to 13 | up to 13 | up to 13 | up to 13 |
| Safety Vibration Sensor | yes | yes | yes | - | - | - | - | - |
| Timer | yes | yes | yes | yes | yes | yes | yes | yes |
| External Probe Connection | Pt 100 | Pt 100 | Pt 100 | - | - | - | - | - |
| Temperature Measuring Range °C | -10 to 350 | -10 to 350 | -10 to 350 | - | - | - | - | - |
| Temperature Res. °C | 0.1 | 0.1 | 0.1 | - | - | - | - | - |
| Interfaces | USB / WiFi | USB / WiFi | USB / WiFi | USB | USB | USB | USB | USB |
| W x H x D (mm) | 90x285x235 | 90x285x235 | 90x315x235 | 90x285x235 | 90x285x235 | 90x285x235 | 90x285x235 | 90x315x235 |
| Weight (Kg) | 4.1 | 4.1 | 4.6 | 4.1 | 4.1 | 4.1 | 4.1 | 4.6 |
| Protection Class DIN EN 60529 | IP 54 | IP 54 | IP 54 | IP 54 | IP 54 | IP 54 | IP 54 | IP 54 |
| Part. No. | | CG-2054-100 | CG-2054-200 | CG-2051-020 | CG-2051-040 | CG-2051-060 | CG-2051-100 | CG-2051-200 |
| Price | \$1952.00* | \$2409.00* | \$3417.00* | \$1286.00* | \$1423.00* | \$1638.00* | \$2149.00* | \$2875.00* |



VELP, High Volume, Digital, Magnetic Stirrers in Three Sizes

Versatility, Safety and Exclusive Performance

- Gentle start and low speed stirring (20rpm) for sample protection
- Control panel is protected from liquid spills
- Resistant stainless-steel cover for easy visualization of contents
- Safety lock prohibits unintentional changes
- SpeedServo[™] technology maintains constant speed
- · Designed for the longest lifespan and guaranteed by 3-year warranty
- Programmable operation thanks to the integral timer (1 to 99 min)
- Auto reverse of the stirring direction (5s to 99min55s)
- Intermittent mode option enhances programming capabilities

These high volume, magnetic stirrers are designed for stirring and mixing of water-like solutions. The bright digital displays provide easy and accurate speed settings. Constant speeds are maintained by SpeedServo™ technology, even when the viscosity changes. Intended for high-volume preparations, cell cultures and tissue cultures (with spinner flasks), and buffer solutions

50L

Designed and manufactured in compliance with CE, CSA and UL standards.

VELP, High Volume, Digital Magnetic Stirrers

| Part No. | Stirring Capacity, H20 (L) | Speed Range (rpm) | Electrical | Price |
|-------------|----------------------------------|----------------------|-------------------|--------------|
| CLS-4108-08 | 8 | 40-1500 | 50-60hz, 100-240V | \$375.00 * |
| CLS-4109-25 | 25 | 40-1500 | 50-60hz, 100-240V | \$802.00 * |
| CLS-4110-50 | 50 | 20-1000 | 50-60hz, 100-240V | \$2,062.00 * |



CLS-4110-50.

See VELP Overhead Stirrers

Pgs. 22-23



Contact us today!



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

> T 1.800.843.1794 F 1.800.922.4361

Trademarks are the property of their respective owners. Prices subject to change without notice. Copyright 2020 Chemglass Life Sciences. Printed in USA. CG-21002IHpdf0121