

# VISION® G2 CLASSIC 6™



## The Vision® G2 Classic 6™

is the compact, rugged workhorse sibling to the Vision G2 Elite 8. Named in honor of the world's first dissolution tester, a six-position test station introduced by Hanson Research in 1969, the G2 Classic 6 is precision engineered to ease the rigors of manual dissolution testing. The G2 Classic 6 meets and exceeds worldwide standards including compliance with USP, FDA, ASTM, EP, JP, CE, CSA, RoHS, and 21 CFR Part 11.

### FEATURES:

- Award-winning design (2 across x 3 deep) provides easy access to all vessels
- Compact footprint saves valuable bench space
- 6-position Easi-Lock™ vessel plate ensures proper vessel centering
- Superior coating protects vessel plate from corrosion
- Fixed drive head guarantees repeatable, drive head positioning
- No tools or adjustments needed to switch among USP App. 1, 2, 5, 6, and 150 mL and 250 mL small volumes
- “Quick Test” feature begins tests immediately with the push of a button
- Adaptable for automated sampling

## VISION G2 DISSOLUTION TESTERS

Vision G2 dissolution testers are designed with over 60 years of dissolution expertise and know-how. The **modular design is plug-and-play ready** making these systems upgradeable or automated without the need for separate firmware. They come standard with a **full color touchscreen** and **intuitive menus**, giving users the confidence of precision control for speeds **25-250 rpm** and temperature **25-55 °C**. Powerful programming, backed by a robust security system for **25 users**, features the ability to create up to **100 unique protocols** that can be conveniently **transferred by flash drive** to other Vision G2 testers, resulting in higher throughput and sample analysis.

### OTHER NOTABLE VISION FEATURES:

- Customizable reports that allow users to define the report style
- Hand-held digital temperature probe for vessels and waterbath
- Quick, no-tools-needed access to internal components for time-saving maintenance
- Low variation in spindle speed: 0.6 rpm max (typical)
- Independent Vision® heater circulator with low vibration and space-saving location
- Molded waterbath with fast heat-up & low level drain
- Rugged, chip-proof vessels
- Free technical support for the life of the instrument
- Numerous user-defined configurations, including user-defined speed and temperature tolerances, alarms, and much more!



## ACCESSORY OPTIONS

- Easy-Lock™ USP 1 L precision vessels
- Detachable USP paddles and baskets with spin-shafts
- ASTM Certificate of Conformity included with USP accessories
- Easi-Lock™ vessel covers
- ADD™ (Auto-Dosage Delivery) vessel covers
- Fixed vessel-mount sample probes with cartridge filter options
- Wide choice of filters (tip, cartridge, and in-line)
- In-line filter block kit (for manual and automated sampling)
- Print to both serial and network (PostScript) printers
- USP Apparatus 5 paddle over disk
- USP Apparatus 6 rotating cylinder
- Small volume vessels using "mini paddle" or "mini basket"
- Immersion cell for semisolids (small volume)
- Precision calibration tools
- Hanson Q-Pak™ functional validation guideline (USP & ASTM)
- HRCare™ IQ / OQ / PQ validation and support program
- Media-prep and deaeration with Hanson Media-Mate Plus™

## ORDERING INFO

For more information, please contact your local Hanson representative or email us at:

[sales@hansonresearch.com](mailto:sales@hansonresearch.com)

**74-201-006** Vision G2 Classic 6 Dissolution Tester



9810 Variel Avenue  
Chatsworth, CA 91311 USA

Toll Free: 800.821.8165  
Phone: 818.882.7266

Fax: 818.882.9470  
[www.hansonresearch.com](http://www.hansonresearch.com)