

CD14

Comparative Dissolution



CD14 Comparative Dissolution

The 14-vessel CD14 Comparative Dissolution Tester runs two methods simultaneously or independently—ideal for bioequivalence studies of generic vs. innovator drug formulations. The 14 stirring positions allow for 6+1 or 12+2 configurations for improved workload efficiency in R&D, formulations, QC, and stability-test labs. With digital temperature probes at 12-positions the CD14 is able to test two different formulations with separate settings for every parameter under the same temperature conditions.

EFFICIENCY AND PRODUCTIVITY

- Smallest footprint in its class: 85 cm W x 61 cm D.
- Precision vessel centering system exceeds the most demanding enhanced mechanical specifications.
- Store up to 500 protocols (methods) on-board.
- Rugged waterbath with low-position front port for ease of draining.
- Large color touch screen with adjustable tilt angle for operators of different heights.

21 CFR PART 11 COMPLIANCE

- Up to 100 users with three-levels of security and customizable profiles at each level.
- Biometric fingerprint reader for positive ID of users, plus password-only option.
- Customizable report formats with up to three signatures per report.

CD14 TESTER SPECIFICATIONS

- Compatible with Apparatus 1, 2, 5, and 6.
- Spindle speed: 25 rpm to 250 rpm, accurate to ± 1 rpm with displayed resolution 0.1 rpm.
- Temperature: programmable from 25.0 °C to 51.0 °C with accuracy of ± 0.5 °C.
- Digital temperature probes: 10 °C to 60 °C with display resolution of 0.01 °C. Accuracy of \pm 0.1 °C from 30 °C to 55 °C.
- Compliant with USP, EP, JP, US FDA Enhanced Mechanical Calibration and ASTM E2503 standards.
- Seamless integration with CD AutoPlus™ autosamplers and AutoFill™ fraction collectors.



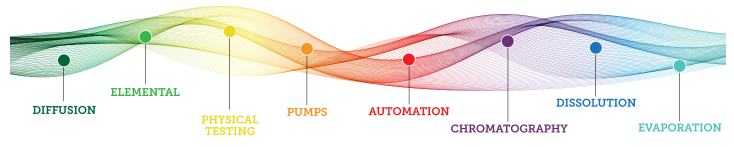
CD14 Comparative Dissolution

ORDERING INFO

For more information, please contact your local representative or email us at: hansonsales@teledyne.com

| DISSOLUTION TESTER PACKAGES | | ACCESSORIES | |
|---------------------------------|---|---|---|
| 75-101-111 | CD14 Manual Dissolution System | 27-101-091 | Filter, Tip Sample, 10 micron, PE, 1/8 in., 1,000pk |
| | Includes 14 Easi-Lock vessels, 14 Easi-Lock vessel covers, 14 spin-paddles (PVDF), 12 basket shafts (SS), 12 baskets (SS), 14 manual sampling cannulas, 1 jar of sample tip filters (1,000), USP or ASTM Q-Pak, and certifications. Requires 2 power cords ordered separately. | 74-104-201 | Cannula, Manual Sampling, Adjustable, 1/8 in., PEEK |
| | | 74-104-280 | Apparatus Tray. Stackable |
| | | 74-105-201 | Spin-Paddle, PVDF, Serialized |
| | | 74-105-202 | Spin-Paddle, 316 SS, Serialized |
| 75 404 404 | | 74-105-251 | Spin-Basket Shaft, 316 SS, 1 L, Serialized |
| 75-101-121 | CD14 DTP Dissolution System Includes 14 Easi-Lock vessels, 12 Easi-Lock ADD vessel covers, 2 Easi-Lock vessel covers, 14 Spin-paddles (PVDF), 12 basket shafts (SS), 12 baskets (SS), 14 manual sampling cannulas, 1 jar of sample tip filters (1,000), 12-position AutoMag, 12 digital temperature probes, 2 stackable apparatus trays, USP or ASTM Q-Pak, and certifications. Requires 2 power cords ordered separately. | 74-105-252 | Basket, Precision, 40 Mesh, 316 SS, Serialized |
| | | 74-107-090 | Printer, Validation, 115/230 V, Epson |
| | | 74-107-022 | Vessel Cover, Easi-Lock |
| | | 74-107-023 | Vessel Cover, Easi-Lock ADD |
| | | 75-107-101 | Vessel, Easi-Lock, 1 L, Glass, Clear, Serialized |
| | | 75-107-102 | Vessel, Easi-Lock, 1 L, Glass, Amber, Serialized |
| | | 75-107-121 | Vessel, Easi-Lock, Super Precision, 1 L, Glass, Clear |
| 75-101-131 | CD14 AutoProbe Dissolution System | 75-107-122 | Vessel, Easi-Lock, Super Precision, 1 L, Glass, Amber |
| | Includes 14 Easi-Lock vessels, 12 Easi-Lock ADD vessel covers, 2 Easi-Lock vessel covers, 14 spin-paddles (PVDF), 12 basket shafts (SS), 12 baskets (SS), 12-position AutoMag, 12-position PEEK Auto-Probe Kit sample/return, 1 jar of sample tip filters (1,000), 2 stackable apparatus trays, USP or ASTM Q-Pak, and certifications. Requires 2 power | 75-107-150 | Dual AutoMag, 12 Positions, Factory Installed Includes magazine enclosures; order Auto-Probe kits separately. |
| | | 75-107-151 | Dual AutoMag, 12 Positions, Field Installed Includes magazine enclosures and mounting hardware; order Auto-Probe kits separately. |
| 75-101-141 | cords ordered separately. | 75-107-160 | Auto-Probe Kit, PEEK, 12 Positions, Sample and Return Probes, Factory Installed Includes 12 PEEK sample probes, 12 RTV probes, 4 harnesses, and mounting hardware. |
| | CD14 AutoProbe/DTP Dissolution System Includes 14 Easi-Lock vessels, 12 Easi-Lock ADD vessel covers, 2 Easi-Lock vessel covers, 14 spin-paddles (PVDF), 12 basket shafts (SS), 12 baskets (SS), 12-position AutoMag, 12-Position PEEK Auto-Probe Kit sample/return, 12 digital temperature probes, 1 jar of sample tip filters (1,000), 2 stackable apparatus trays, USP or ASTM Q-Pak, and certification. Requires 2 power cords ordered separately. | | |
| | | 75-107-161 | Auto-Probe Kit, PEEK, 12 Positions, Sample and Return Probes, Field Installed Includes 12 PEEK sample probes, 12 RTV probes, 4 harnesses, and mounting hardware. |
| | | 75-107-170 | Auto-Probe Kit, SS, 12 Positions, Sample and Return Probes, Factory Installed Includes 12 SS sample probes, 12 RTV probes, 4 harnesses, and mounting hardware. |
| DISSOLUTION TESTERS | | 75-107-171 | Auto-Probe Kit, SS, 12 Positions, Sample and |
| 75-101-101 | CD14 Dissolution Tester, 1 L Includes tester only; order accessories and power cords (2 required) separately. | | Return Probes, Field Installed Includes 12 SS sample probes, 12 RTV probes, 4 harnesses, and mounting hardware. |
| Q-PAK™ QUALIFICATION GUIDELINES | | 75-107-180 Digital Temp Probes w/PCB, 12 Positions, Factory | |
| 75-108-105 | Q-Pak IQ/OQ/PQ Validation Guideline, CD14, USP | 7F 107 101 | Installed Includes 12 digital temperature probes. |
| 75-108-106 | Q-Pak IQ/OQ | 75-107-181 | Digital Temp Probes w/PCB, 12 Positions, Field Installed Includes 12 digital temperature probes and installation hardware. |

Teledyne LABS enhances the visibility for our brands, products, and services, aiding customers in finding solutions that meet their current and future needs. The existing Teledyne brands will remain, providing ongoing value to customers.





24047_01/25

teledynelabs.com

