# **CD14 COMPARATIVE DISSOLUTION**

# The Teledyne Hanson 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 50.0 °C with accuracy of ± 0.5 °C.
- Digital temperature probes: 10 °C to 60 °C with accuracy of ± 0.1 °C from 30 °C to 55 °C, and displayed resolution of 0.01 °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 ORDERING INFO

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

### DISSOLUTION TESTER PACKAGES

**75-101-111** CD14 Manual Dissolution System 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 Q-Pak, and certifications. Requires 2 power cords ordered separately.

**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 Q-Pak, and certifications. Requires 2 power cords ordered separately.

75-101-131 CD14 AutoProbe 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, 1 jar of sample tip filters (1,000), 2 stackable apparatus trays, USP Q-Pak, and certifications. Requires 2 power cords ordered separately.

**75-101-141** 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 Q-Pak, and certification. Requires 2 power cords ordered separately.

#### DISSOLUTION TESTERS

**75-101-101** CD14 Dissolution Tester, 1 L Includes tester only; order accessories and power cords (2 required) separately.

## Q-PAK<sup>™</sup> QUALIFICATION GUIDELINES

75-108-105 Q-Pak IQ/OQ/PQ Validation Guideline, CD14 - USP

75-108-106 Q-Pak IQ/OQ/PQ Validation Guideline, CD14 - ASTM

## ACCESSORIES

ACCESSORIES	
27-101-091	Filter, Tip Sample, 10 micron, PE, 1/8 in., 1,000pk
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
74-105-251	Spin-Basket Shaft, 316 SS, 1 L, Serialized
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
75-107-122	Vessel, Easi-Lock, Super Precision, 1 L, Glass, Amber
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.
75-107-160	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.
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.
75-107-171	Auto-Probe Kit, SS, 12 Positions, Sample and Return Probes, Field Installed
	Includes 12 SS sample probes, 12 RTV probes, 4 harnesses, and mounting hardware.
75-107-180	Digital Temp Probes w/PCB, 12 Positions, Factory Installed
	Includes 12 digital temperature probes.
75-107-181	Digital Temp Probes w/PCB, 12 Positions, Field Installed
	Includes 12 digital temperature probes and installation hardware.



 9810 Variel Avenue
 Phone +1 818.882.7266

 Chatsworth, CA 91311 USA
 www.teledynehanson.com

 © Teledyne Hanson, a division of Teledyne Instruments, Inc. | 99-310-074 Rev. 28 Oct 2020