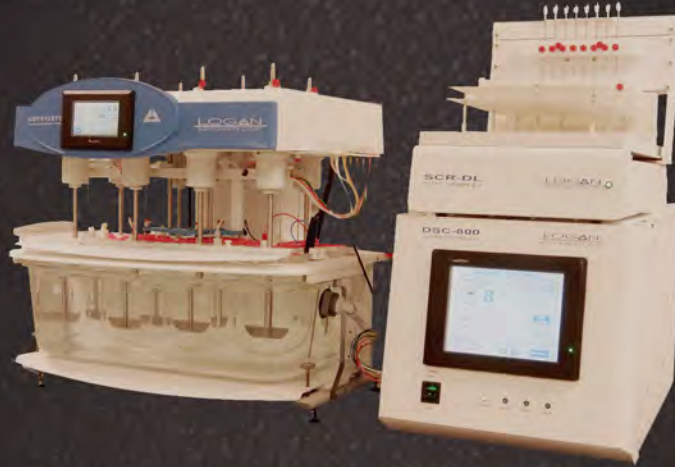


# SYSTEM 850BDL

## Automated Dissolution Sampling Systems

---



The Logan System 850BDL Automated Dissolution Syringe Pump Sampling System is a modularly designed system for automated dissolution sampling. The integral UDT-814 Dissolution Tester can be configured with six, seven or eight vessels. It is used for dissolution testing of a variety of pharmaceutical products including tablets, capsules, and transdermal patches. The UDT-814 can be used in several configurations that satisfy USP criteria, e.g. rotating baskets (USP I) or paddles (USP II), paddles over disk (USP V) or rotating cylinders for transdermal applications (USP VI). The UDT-814 is supplied with a built-in heater/circulator. The heater can be controlled locally by the UDT-814.

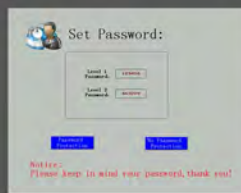
The Tablet Dropping Tray accessory automates the process of tablet dropping. It drops the tablets simultaneously, thereby marking the beginning of each test with far greater precision than manual techniques allow. The dual vessel covers are mounted on the dropping tray, which seals all the vessels and prevent evaporation. Temperature reading can be taken before, after, and periodically during a run to ensure compliance throughout the test. The automated sampling manifold can be controlled to lower itself into the vessels. The samples may also be filtered through a membrane or other filters. At each sampling point, the syringe pump takes samples from the vessels and flushes out the sampling lines. After flushing the lines, the samples return to the same vessels. This system does not send any samples to waste. The time, speed and temperature will be recorded at the beginning of each test as well as when samples are being taken. Such features ensure compliance with regulatory requirements.

The SYP-8L Syringe Pump module is built-in with the DSC-800 System Controller, which saves lab bench space. The SYP-8L withdraws samples to rinse the lines right before each time interval; individual samples are dispensed simultaneously into collection tubes or vials in the SCR-DL Sample Collector. After collecting the samples, the SYP-8L does the media replacement, back flushes the filters, and purges all the sampling lines. The Auto wash function can be programmed to wash lines right after the test or programmed to wait for user commands: this is to ensure all lines in this system are clean.

The DSC-800 System Controller permits quick and easy programming of all parameters and gives the user total flexibility in the use of up to 4 systems simultaneously. Each system can be programmed to control all dissolution parameters, all test method are printed by a provided printer.



Self cleaning system



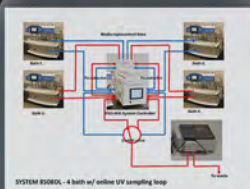
Password to meet CFR 21 Part 11



Stand alone controller with large color touch screen display, CFR 21 compliance program



Printer for full report



Control 1-4 baths, collect up to 20 sampling time points per bath



Dual filtration system with filter valve set, multi-sampling points HPLC vials collection with same membrane filters



Syringe sampling system with accuracy to 1%



Dual filtration system with filter valve set, multi-sampling points with HPLC vial collection with same membrane filters

## Specifications

### SCR-DL Sample Collector

12 Samples per time point, 20 time points

No sample waste system

Sample return station to limit waste

12 Position delivery head w/ piercing needles

Power supply for 110/220 Volts, 50/60 Hz

Size: 19" X 22" X 19"

### UDT-814-8 Automated Dissolution Tester

Drive Position: Can be used as 6/7/8 - position tester

Speed Range: 25-250 ±0.1 RPM

Temperature Range: Room temp.-45°C ±0.1°C

Shaft Size: 3/8 inch DIA, S.S. 316

Water Bath: One piece molded seamless tank

Password protection

Pre-set dissolution test methods

Built-in external water heater/circulator for fast heating & space saving

Built-in automated sampling manifold

Auto-Dropping Tray to drop all samples simultaneously

PGC: Positive Gripping Chunk design

Non-corrosive vessel plate

No-vibration performance

110/220 Volts , 50/60 Hz

Size: 21" X 25" X 40"

### DSC-800 System Controller

Controls the dissolution tester, the transfer pump and sampler collector

Sampling interval within 3 minutes

Large touch panel with color display

Link up with printer

Provides an SCR-DL Support Rack

110/220 Volts , 50/60 Hz

Size: 12" X 15" X 24"

### SYP-8L2B-10ml Syringes

High torque motor driven with encoder feedback loop

Controls Up to 8 x 10 ml syringes

Syringe accuracy: ±0.05 ml for transfer volume more than 1 ml

Maximum transfer volume: 10 ml (as per stroke)

Built-in with DSC-800 System Controller