

- **Dissolution Wizard**

The easy-to-use dissolution sample set wizard allows you to enter all of the dissolution test parameters in an easy-to-follow, step-wise fashion.

- **Dissolution Software**

Waters Dissolution Software automatically performs all dissolution calculations online without the need for an external spreadsheet.

All of the equations used to calculate results are validated and available for viewing.

- **Maximum Productivity**

The 2695D can control and sample from up to two dissolution baths as well as operate in a stand-alone mode as a conventional HPLC without the need for re-configuration.

- **Empower or Millennium<sup>32</sup> Control**

Dissolution Software automates the entire dissolution, sample analysis, and reporting process. The built-in relational database gives you the power to organize, store, and retrieve data quickly and easily with full 21 CFR part 11 compliance.

Tunable UV or photodiode array, fluorescence, or electrochemical detectors can be selected according to your needs.

Dual detectors in tandem can be used for the simultaneous analysis of multiple actives.



Distek and Waters have joined forces to offer a superior On-line HPLC Dissolution System combining the strengths of the two companies into one fully integrated package. On the front-end is any one of three Distek dissolution systems, the Evolution 6100, Evolution 6300, or Model 2100C. The back-end automation is the highly productive and fully automated Waters<sup>®</sup> Alliance<sup>®</sup> 2695D Dissolution HPLC.

This compliance ready system automates the entire test from starting the dissolution test, acquiring samples, performing analysis, to calculating the results. Samples are automatically transferred from up to two dissolution systems directly into sealed vials. The Alliance<sup>®</sup> system synchronizes the scheduling of sample collection, injection, and data acquisition minimizing the time required to complete a test and eliminating the guess work.

This system is designed specifically for Dissolution analysis using the Waters Transfer Module (WTW) and the 2695D Separations Module to run dissolution methods. The WTW can recycle the unused media, replace media removed for sample collection, and perform rapid sampling from a single bath at intervals as short as every two minutes.



888.2.DISTEK  
888.234.7835

info@distekinc.com  
www.distekinc.com

121 North Center Drive • North Brunswick, NJ 08902

