

Designed to Accommodate the Dionex ASE™ 40 mL Stemmed Tubes

How Does It Work?

The TurboVap II concentrates organic solvent extracts using steam and nitrogen. An optical sensor allows for unattended operation, by stopping the concentration at the 1mL endpoint. This set-up is ideal for environmental analysis. The patented vortex shearing action provides rinsing as the sample concentrates to maximize recoveries. The six position standard internal rack in the TurboVap II can be replaced with a six position rack to accommodate the new 40mL stemmed and graduated Dionex ASE vials.

How Will It Benefit My Lab?

With the Dionex ASE and the New ASE Compatible TurboVap II, extractions that previously involved much glassware and hours of manual labor can now be completed with a few minutes of manual labor and one piece of glassware. Productivity is therefore increased and consistency between samples is established. Some of the other advantages include safety, minimized solvent use, minimized sample handling, and no hood space required for either the ASE or the TurboVap.

Can I Convert My Current TurboVap II To This New Configuration?

Yes. This new TurboVap configuration will be available in two forms. It will be offered as a complete TurboVap II already configured for the new stemmed Dionex ASE tube, or as an upgrade kit for current TurboVap II users to convert their current configuration.

Ordering Information

Part Number	Description	Unit Price
103196	ASE Compatible TurboVap II	\$ 7,975
64676	TurboVap II ASE Upgrade Kit	\$ 2,000

Note: The New Dionex ASE 40mL graduated tube requires an adaptation to the ASE carousel. Please contact Dionex for further information at 1-800-523-4571. This tube is available through Dionex Corporation.

Call your Caliper Workstation Specialist for latest pricing and information 508-435-9500.