

Automated Solution Preparation System

The CHEM+MIX Automated Solution Preparation System is a PC-controlled system that fully automates the preparation and pH adjustment of chemical solutions such as HPLC mobile phases, buffers, blended organic solvents and aqueous solutions. It gives lab personnel the ability to quickly and easily prepare accurate and consistent solutions, store solution preparation procedures on their computers, print GLP-certified documentation and reproduce solutions - all at the touch of a button. It is ideal for busy method development, R&D, drug discovery, and QC labs that routinely work with small volumes. It comes standard with the A-1 unit for combining up to six separate solvents, a pH-1 unit for automatically adjusting pH levels, a compact printer, a Dell Optiplex desktop computer and pre-installed, GLP-compliant solution management software.

Source URL (retrieved on 01/31/2015 - 2:57am):

<http://www.chem.info/news/2006/10/automated-solution-preparation-system>