

# Preservation Technologies introduces Bookkeeper III: An Automated Spray System

Archivists, Librarians and Conservators have trusted Bookkeeper Spray for over 30 years to safely neutralize acid in paper documents, letters, manuscripts, maps, ledgers & books.

Bookkeeper deposits a safe, non-toxic alkaline buffer into the structure of paper. This buffer material neutralizes acids that can rapidly weaken the paper and cause it to become brittle.

Today over 50,000,000 single leaves of paper and over 8,000,000 books have been safely treated using Bookkeeper Mass Deacidification, the Bookkeeper Spray System, and individual spray bottles of Bookkeeper.

Preservation Technologies is proud to introduce **Bookkeeper III**, an automated spray system. This intelligent device is designed to be used in any room in your institution. There is no need for a specialized area, work surface, or fume hood. You simply place **Bookkeeper III** in your desired workspace, plug it in, and begin to deacidify your documents.

**Bookkeeper III** does not require any specialized training to operate.

**Bookkeeper III** has already been used to successfully treat over 200,000 manuscript leaves in a single archival setting.

Our clients include leading national libraries, national archives, research libraries and conservation laboratories throughout the world.

Features of **Bookkeeper III** include:

- Automated size selection matching original documents
- Adjustable spray height
- Adjustable speed for the spray head
- Built-in suction table
- On-board quiet air compressor
- Easy-clean spray nozzles

**Bookkeeper Deacidification Spray**

Bookkeeper spray is non-toxic, non-hazardous, contains no CFC's, and no solvents. The spray is non-clogging, virtually odor free, and dries in minutes.

