



## README for Contributed Library for HPLC

### Document Information:

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|-------------------|------------------------------------------------------------------|
| Document:         | <a href="#">General Readme File for Contributed Library HPLC</a> |
| Library Revision: | <a href="#">Library B.04.02 SP1</a>                              |
| For ChemStation   | <a href="#">ChemStation B.04.02 SP1</a>                          |
| Date:             | <a href="#">April 20, 2010</a>                                   |
|                   |                                                                  |

### Purpose

The contents of this library are intended to help users of the ChemStation software to develop and customize their installations to their specific needs and therefore get the best out of their investment.

The contents of the library come from both Agilent internal and user contributed sources and all contributions are welcome. Each contribution is checked for functionality but does not necessarily go through any formal testing procedure. Therefore Agilent Technologies DOES NOT OFFICIALLY SUPPORT the operation of the contributions in any way whatsoever. Defects found in the software should be directed to:

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### Prerequisites

You will need a PC with the ChemStation software in its supported software environment. Specific contributions may need other requirements that will be detailed in the directory holding the contribution.

### Contents

The contributions are classified as MACRO contribution and are held in the directory \MACROS. The macros are ChemStation macros or additional commands or functions provided as dynamic link libraries.

The individual contributions are held in numbered directories, for example ...

\MACROS\1    for macro contribution 1  
\MACROS\2    for macro contribution 2