Purpose of Procedure
To assure that the installation of Agilent instruments and systems can be completed successfully by careful preparation and evaluation of the installation site and by ensuring the availability of appropriate utilities, consumables and supplies.

Customer Responsibilities
Customers should ensure that all necessary operating supplies for the successful installation of instruments and systems are available. Installation sites should be prepared in accordance with the following specifications.

Important Information
If you have problems in providing any of the following, please contact your local Agilent office for assistance. Assistance with user specific applications may be provided but should be contracted separately. Users of the instrument should be present throughout the installation and familiarization otherwise important operational, maintenance and safety information may be missed.

Procedure Checklist

Minimum PC Hardware Requirements
- Pentium II Processor 233 MHz
- Super VGA display (800 x 600 resolution)
- 2 GB hard disk
- CD-ROM drive

Minimum Memory Requirements
- 64 MB RAM for a single instrument configuration
- plus 8 MB for each additional instrument configured
- 128 MB RAM for a single-bath dissolution system (G1118AA) or kinetic measurements (G1117AA)
- plus 32 MB RAM for each additional bath in a multi-bath dissolution system (G1118AA)

Software Requirements Operating System
- Windows NT 4.0 with service pack 6a
  or
- Windows 2000 with service pack 2
- At least one NTFS partition
- User logon with Administrative capabilities

ChemStation Software Requirements
- No other ChemStation software must be installed

Additional Requirements for Workstation/Server Installation
- Make sure that the ‘Prerequisites for the Server/Workstation Installation’ of the G1813AA User’s Guide are met
  or
- Not applicable