

Site	Preparation	Specification
\circ	i i opai ation	Opcomication

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, consumables and usage dependent items such as columns, vials, syringes and solvents required for the successful installation of instruments and systems are available. In addition, customers must provide the Agilent Support Provider with appropriate administrator-level access to the system during the installation. 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.

Proced	Procedure Checklist	
A) Met	hod Validation Pack requirements	
PC Hai	dware Requirements	
	configuration under Windows NT and 128 MB of RAM	
	for Windows 2000 configurations.	
	At least 128 MB of RAM for a multi instrument	
	configuration (256 MB recommended)	
	1 7	
	CD-ROM drive	
	Display: min. resolution 1024 x 768, more than 256 colors	
	Microsoft Windows compatible pointing device	
	A backup device or network-based backup strategy	
Softwa	re Requirements Operating System	
	Windows NT 4.0 with service pack 6a or higher and	
	Internet Explorer 4.01 or higher	
	Or 2000 :4.5	
	Windows 2000 with Service Pack 2 or higher.	
ш	User logon with Administrative capabilities	
Softwa	re Requirements Chromatographic Data system	
	ChemStation A.08.04 or higher for	
0	A/D (G2172AA)	
0	CE (G1601A)	
0	CE/MSD (G2201AA)	
0	()	
	LC (G2170AA)	
0	LC/MSD (G2710AA)	
	ChemStore B.02.01 (G2181BA)	
B) Add	itional Requirements for Client/Server Systems	
The fol	lowing requirements only apply if Method Validation	
Pack no	eds to be installed in a client/server environment	
	Existing ChemStore Client/Server configuration	
	At least 8 GB free disk space on the server for the	
	creation of a small database, 34 GB free disk space for a	
	medium database and 96 GB MB free disk space for a	
	large database, respectively.	

Issued: May 2002 – Rev. 1.2 PN# N/A PHS Product Support Page 1 of 1