

Software Site Preparation Checklist

Purpose: To assure that the installation of 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 paper, printer cartridges, columns, vials, and etc. 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 Technologies 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.

Product	Line voltage	Frequency	Current Rating	Maximum continuous	Outlets
			(amps)	power consumption	Required
ChemStation PC system	120VAC (-10% / + 5%)	$50/60 \text{ Hz} \pm 5\%$	15A	1000VA	3 to 5
(monitor, CPU, printer)	200-240VAC (-10% / + 5%)	$50/60 \text{ Hz} \pm 5\%$	10A	1000VA	3 to 5

Procedure Checklist

Software Requirements

Windows Operating System (non-home editions)

Windows XP with SP2 or SP3

Windows Vista or Vista SP1

Supported Languages: English

Microsoft TCP/IP

Internet Explorer 6.0 or higher

Administrator logon required for software installation; Power Users are not supported

Hardware Requirements for Single Instrument (Minimum)

Pentium IV processor operating at 1GHz or higher

At least 2 GByte of RAM for a single instrument

Hard-disk with at least 40 GB capacity

LAN access (Single TCP/IP from computer is officially supported)

Switch, Hub, or Router

Hardware Requirements (common)

All PC hardware needs to be supported by the correct Windows Operating System (see www.microsoft.com)

The voltage settings of the computer system and the power cables have to be correct.

Network Interface Card

Serial/Comm port for RS232 controlled instrument

DVD-ROM drive

SVGA or better graphics adapter and monitor (Minimum resolution 1240 x 1024)

Microsoft Windows compatible pointing device

Agilent MSD Security ChemStation Software G1732BA B.02.xx



Software Site Preparation Checklist

Power Consumption

The number and type of electrical outlets depends on the size and complexity of your system.

The MSD power consumption and requirements depends on the country the unit is shipping to.

The electrical outlet for the unit should have a dedicated ground.

Notes

1. Americas 120V requires 20 amp dedicated line. Americas 240V requires 15 amp dedicated line.