

GC/MS ChemStation Software Compatibility Matrix (09/24/2001)

MS ChemStations				Hardware Compatibility								
Revision	Product	What's New	Operating System	Min. PC/Printer	MS	Smart Card	GC/Access.	ALS	Detectors	35900A/D	LAN/HPIB	Media
D.00.00 11/1/01	G1701DA G1710DA G1711DA G1617DA	Patches from CA AutoSim Setup Integrated IQ Seq	WinNT4.0SP6a Win2KSP2 Year 2000	P3 -- 900 Mhertz 128Mb LJ4000	5973N 5973A(LAN)	SCIII	6890N 6890(LAN) 6890+(LAN)	7683 7673	FID, TCD, NPD, ECD, uECD, Single Wav FPD	None	LAN SICL J.02.00 BootP Ver 1.2	CD
C.00.01 01/12/01	G1701CA G1710CA G1711CA G1617CA	C.00.01 plus all patches	Win NT 4.0 SP 6.0a Year 2000	Pentium 266 mhz. 64Mb, LJ4000, 6P	5973N [5973A 5972A original PC hardware]	SCIII	6890, 6890+, P/T ⁽²⁾ HS ⁽²⁾	18594B G1512A G2612A	FID, TCD, NPD, ECD, uECD, Single Wav FPD.	None	LAN SICL H.01.02 [82341C SICL G.02.02]	CD
C.00.00 12/1/99	G1701CA G1710CA G1711CA G1617CA	LAN DQ Int Seq. Closed RTL, Validation.	Win NT 4.0 SP 4.0 Year 2000	Pentium 266 mhz. 64Mb, LJ4000, 6P	5973N 5973, 5972,	SCIII SCII+ SCII	6890, 6890+, P/T ⁽²⁾ HS ⁽²⁾	18594B G1512A G2612A	FID, TCD, NPD, ECD, uECD, Single Wav FPD.	None	LAN SICL G.02.02 82341C SICL G.02.02	CD
B.02.00 9/1/00	G1701BA G1710BA G1711BA G1617AA	B.01. plus: all patches	Win NT 4.0 SP 6a	Pentium 120 mhz. 48Mb, LJ4000, 6P	5973, 5972, G1800C	SCII+ SCII SCII+	6890, 6890+, 5890II/II+ P/T ⁽²⁾ HS ⁽²⁾	18594B G1512A G2612A	FID, TCD, NPD, ECD, uECD, Single WaveFPD.	35900C/E	82350A SICL H.01.02 82341C SICL F.01.02	CD
B.01.00 8/15/98	G1701BA G1710BA G1711BA G1617AA	B.00.01 plus: RTL, Y2K Certified, real time plot.	Win NT 4.0 Carries HP Year 2000.	Pentium 120 mhz. 48Mb, LJ4000, 6P	5973, 5972, G1800C	SCII+ SCII SCII+	6890, 6890+, 5890II/II+ P/T ⁽²⁾ HS ⁽²⁾	18594B G1512A G2612A	FID, TCD, NPD, ECD, uECD, Single WaveFPD.	35900C/E	82341C SICL F.01.02	CD
B.00.01 M3.8 11/1/97	G1701BA G1710BA G1617AA	5973CI, Drug Analysis mode, Custom Reports with Graphics	Win NT 4.0 Carries HP Year 2000.	Pentium 120 mhz. 48Mb, LJ5,5/6L	5973, 5972, G1800C	SCII+ SCII SCII+	6890, 6890+, 5890II/II+ P/T ⁽²⁾ HS ⁽²⁾	18594B G1512A G2612A	FID, TCD, NPD, ECD, uECD, Single WaveFPD.	35900C/E	82341C SICL F.01.02	CD
A.03.00 M3.75 8/15/96	G1701AA G1625A G1710AA	5973 Support Enhanced DA GC DA	Win 95	Pentium 24M LJ5, 5L	5973 5972 5971 5970	SCII+ SCII SCII SCII+ only	6890 6890/5890II 5890II/I 5890II/I	18594B G1512A	FID, TCD, ECD	35900C/D/E	82335 82341C SICL D.02.00, F.01.02	CD
A.02.00 M3.72 4/96	G1701AA G1625A	35900A/D Suppt Win 95 Support	Win 95 WFW 3.11 DOS 6.2	Pentium 24M LJ5, 5L, 4+	5972 5971 5970	SCII SCII SCII + only	6890/ 5890II 5890II/I 5890II/I	18594B G1512A	No GC Detectors	35900C/D/E	82335	CD
A.01.00 M3.71 12/95	G1701AA G1625A	G1032C Compt. 5890 Support	WFW 3.11 DOS 6.2	Pentium 16M LJ4+, DeskJet	5972 5971 5970	SCII SCII SCII + only	6890/ 5890II 5890II/I 5890II/I	18594B G1512A	No GC Detectors		82335	CD 3.5 ⁽¹⁾
A.00.00 M3.65 7/95	G1701AA	6890 Support Instrument Cntrl GC Acquisition	WFW 3.11 DOS 6.2	486 16M LJ4, DeskJet	5972 opt #689	SCII	6890	G1512A	No GC Detectors		82335	CD 3.5 ⁽¹⁾
C.03.04 M3.65	G1034C G1620A	LCMS Support	Win3.1/11 DOS 6.2 Excel 5	486 8M LJ4, DeskJet	5989B 5972 5971/70	SCII SCII SCI	5890				82335	CD 3.5
C.02.03	G1034C G1620A	5989B Support Excel 5.0	Win3.1 DOS 6 Excel 4	386 4M	5989B 5972 5971/70	SCII SCII SCI	5890				82335	3.5 5.25
C.01.05	G1034C G1620A	5972 Support Chem Structures	Win3.1 DOS5/Excl4	386 4M	5989A ⁽¹⁾ 5972 5971/70	SCI SCII SCI	5890				82335	3.5 5.25
C.00.07	G1034C	Macro Change	Win3.0 DOS5/ Excl4	386 4M	5989A 5971/70	SCI SCI	5890				82335	5.25

(1) Replacement media. (2) Supporte via contact closure.