

2	Massenspektrometer + Steuerungsrechner S/N: US84100781 S/N: US22600240	2009 / 2003	1	reparaturbedürftig
Mass range VL - m/z 50 - 1500 SL - m/z 50 - 3000				
Mass accuracy (+/-) 0,13 u within the calibrated mass range in scan mode				
Mass axis stability (+/-) 0,13 u over 8 hours				
SIM sensitivity API-electrospray at 400 ul/min or APCI at 1000 ul/min Selected ion monitoring of m/z 609.3 Positive ionization				
Quantity Signal-to-Noise Ratio				
VL 10 pg reserpine 50:1 RMS (10:1 peak-to-peak)				
SL 1 pg reserpine 50:1 RMS (10:1 peak-to-peak)				
Scan sensitivity API-electrospray at 400 ul/min or APCI at 1000 ul/min Scan range m/z 100-650 Extracted ion at m/z 609.3 Positive ionization				
Quantity Signal-to-Noise Ratio				
SL 50 pg reserpine 50:1 RMS (10:1 peak-to-peak)				
Multiple signal acquisition (SL model only) Ability to cycle through four different acquisition modes on a scan-by-scan basis within a single run				