

Firma	GC-MS					LC-MS							MALDI-MS			
	Single Quadrupool	Triple Quadrupool	Ion-trap	Vluchttijd (Time-of-Flight)	Sector	Single Quadrupool	Triple Quadrupool	Ion-trap	Vluchttijd (Time-of-flight)	Hybride	Sector	FT-ICR	Lineair-TOF	Lineair en Reflectron TOF	TOF-TOF	Anders
AB SCIEX							API-2000™, API-3200™, API-4000™, API-5000™, API-5500™	3200, 4000, and 5500 QTRAP™ (Quadrupool-Lineaire Ion-trap Hybride)		OSTAR Elite™ Q-TOF-MS					4800 Plus and 5800 Proteomics Discovery System™	MALDI voor OSTAR Elite™
Agilent Technologies	Agilent 5975-N	Agilent 7000 GC-QQQ				Agilent 6120, 6130, 6150 LC-MS	Agilent 6410, 6430, 6460 LC-MS-MS			Agilent 6224, 6230 LC-TOF-MS	Agilent 6530, 6538, 6540 LC-Q-TOF-MS					AP-MALDI voor Agilent 6000 Series
Bruker Daltonics	E2M; mm2 Mobile GC-MS			GC-APCI interface voor micrOTOF-II, micrOTOF-Q-II, en maXis				Esquire HCT (3D); amaZon-X; amaZon-ETD; amaZon-SL (dual-funnel 3D)	micrOTOF-II en micrOTOF-II focus	micrOTOF-Q-II; maXis, en maXis ETD		solariX 7.0, 9.4, 12.0, en 15.0 Qq-FTMS	Microflex LT; Autoflex III; MALDI Biotyper; MALDI Molecular Imager	Microflex LRF; Autoflex III; UltrafleXtreme TOF	Autoflex III en UltrafleXtreme TOF-TOF	AP-MALDI voor all LC-MS Systems
Da Vinci Europe		Agilent 7000 GC-QQQ; Chromtech Evolution GC-QQQ		LECO Pegasus HT, Pegasus 4D GCxGC-MS, TrueTOF HT												
Dionex						MSQ										
Interscience	Focus ISO, Trace ISO; Syft Voice 200 (voor VOC)	TSQ Quantum XLS	ITQ 700, 900, 1100	Tempus Plus		MSQ Plus										
Jeol Europe	JMS-Q1000GC			JMS-T100GCv; Master-TOF	GCMate II, Mstation JMS-700, JMS800D	JMS-Q1000TD				Accu-TOF LC Plus, AccuTOF Dart, AccuTOF HT	Mstation		JMS-S3000 Spiral TOF		JMS-S3000 Spiral TOF-TOF	
LECO				Pegasus HT, TruTOF HT, Pegasus 4D GCxGC-MS												
MS Vision				Kronus SA TOF						HighMass Q-TOF			LaserTOF2	LaserTOF 3 en RS	LaserTOF TT	
PerkinElmer Benelux	Clarus 560S, 560D, 600S, 600C, 600T, 600D													proTOF 2000		
Shimadzu	QP2010S, en QP2010Plus					LCMS 2020, en 2020 Preparative				LC-IT-TOF-MS (ion trap-TOF hybride)			AXIMA Assurance	AXIMA Confidence	AXIMA Performance TOF2	AXIMA Resonance (Quadrupool Ion Trap-TOF)
Thermo Fisher Scientific	zie: Interscience		zie: Interscience	zie: Interscience	DFS; IRMS systemen, DeltaV Advantage, Delta V Plus, MAT 253	zie: Interscience	TSQ-Quantum Access Max, Ultra (AM), en Vantage (AM)	LCQ Fleet (3D); Tox Analyzer, LTQ-XL, LTQ-Velos (Linear)			DFS; GC-IRMS systems Delta V Plus, en MAT 253 with LC-Isolink	Exactive (Benchtop Orbitrap), en LTO-Orbitrap Discovery, Velos, en XL; LTO-FT-ICR-MS				V-MALDI voor LTO, LTO-FT en LTO-Orbitrap; AP-MALDI voor LCO, LTO-XL, en LTO-FT
Varian	300 en 320 GC-MS	300 en 320 GC-MS-MS	210, 220, 225 en 240 GC-MS			320 LC-MS	320 en 325 LC-MS-MS	500 LC-MS (3D)								
Waters		Quattro-Micro GC-MS-MS; APGC op XEVO-QT		GCT Premier, APCI on XEVO-Q-TOF en Synapt-G2-(HD)MS	Autospec Premier	SQD; 3100-MS	TQD; XEVO TQ-MS		LCT Premier XE	XEVO Q-TOF, Synapt G2 MS (Q-TOF) en Synapt G2 HDMS (Q-IonMobility-TOF)						MALDI Synapt MS en HDMS