

Manufacturer	Mass Spectrometer	Application	Model No.	Part No.	Price
Bruker	Various TOF systems	TOF-MS	AF820	14820	
Cameca	SIMS 3F, 4F	SIMS	AF133	14133	
	SIMS 5F, 6F	SIMS	AF133H	14133H	
Comstock	Mini-TOF	MALDI-TOF	AF824	14824	
GBC	Optimass	TOF		14834H	
JEOL	AX, SX, HX mass spectrometer	Multiple	AF185	14185	
	K9 (Multiplier & Mount)	Magnetic Sector		14632	
Kratos	Kompact MALDI I, II, III and IV	MALDI TOF-MS	AF820	14820	
	MS25, MS50, MS80	Multiple	AF132	14132	
LECO	Renaissance	ICP-MS		14833H	
Leybold/Inficon	Auditor	GC/MS	AF532	14532	
Nu Instruments	Nu Plasma	Magnetic Sector		14143	
	Nu Plasma w/ Filter, Nu AttoM	Magnetic Sector		14144	
Perkin Elmer	Ion Trap GC/MS	GC/MS	AF138	14138	
	Q-Mass	GC/MS	AF532	14532	
PE-Sciex	API 2000	LC/MS	AF610	14610	
	API 300/3000/4000	LC/MS		14636	
	Elan 500	ICP-MS	AF561	14561	
	Elan 5000	ICP-MS	AF570*	14570	
	Elan 5000A	ICP-MS	AF571	14571	
	Elan 6000, 6100, DRC	ICP-MS	AF210	14210	
Sensar/Larson-Davis	TOF2000	TOF-MS	AF823H	14823H	
Shimadzu	QP8000	GC/MS & LC/MS	AF620	14627	
	Initial installation - includes mount				
	QP8000 - replacement Multiplier	GC/MS & LC/MS	AF620	14625	
	QP5000	GC/MS	AF533	14533	
	QP5050A	GC/MS	AF620	14627	
	Initial installation - includes mount				
	QP5050A - replacement Multiplier	GC/MS	AF620	14625	
Thermo Electron	PQ (12-12 rods)	ICP-MS	AF562	14562	
	PQ (SXP rods)	ICP-MS	AF562A	14562A	
	PQ-3, Excel (sequential)	ICP-MS	AF562A	14562A	
	PQ-3 (simultaneous)	ICP-MS	AF214	14214	
	POEMS	Quadrupole		14574	
	MAT 95, MAT 8400 Series	Multiple	AF131	14131	
	ITD (bench top Ion Traps-pre GCQ)	GC/MS and LC/MS	AF138	14138	
	4000 (PPINICI ), Incos 50 series	GC/MS and	AF139	14139	
Thermo Electron MAT	Neptune	Multiple		14180H	
	MAT 262	Multiple		14150HM9	
Varian	Ultramass	ICP-MS	AF566	14566	
	Saturn Ion Trap (pre 2000)	GC/MS	AF138	14138	
	Saturn 2000, 2100, 2200	GC/MS	AF147	14147	
VG Analytical	ZAB, 7070 Series	Multiple	AF130	14130	
VG Elemental	Genesis	ICP-MS	AF568H	14568H	
	PQ3	Quadrupole		14214	

\* First installation of ETP multiplier requires adapter obtained from Perkin Elmer

