

Advanced Performance, MCP, Time-Of-Flight Detector Replacement Guide

Advanced Performance, MCP and Time-of-Flight Detector Replacement Guide				
Manufacturer	Instrument	Type	MCP or APD	MasCom Part Number
Agilent Technologies	LC-MSD TOF	MALDI	APD	BU33014
	6220 Accurate Mass	TOF LC/MS	APD	BU33014
	6530 Accurate Mass	Q-TOF LC/MS	APD	BU35711
	6230 Accurate Mass	TOF LC/MS	APD	BU35711
Analytica of Brandford	Corsair	API-TOF	APD	BU31369
Applied Biosystems	Mariner	TOF	APD	BU30013
	Voyager	TOF	APD	BU30035 / BU34137
	4800 MALDI TOF/TOF	MALDI	APD	(2) BU30035
	API OSTAR-XL Hybrid	LC-MSMS	MCP	BU33550
	Voyager Linear HCD		MCP	BU30392
Bruker	Ultraflex TOF/TOF	TOF	MCP	(2) BU30300
	Ultraflex MALDI-TOF	MALDI-TOF	APD	BU30035
	PROTEINEER	TOF	APD	BU30035
	BIFLEX	TOF	MCP	BU30300
	Autoflex II	High Productivity TOF	MCP	BU30300
FEI/Micrion	Vectra Vision, 986, 986+, IET		APD	BU30011
	9500, 2500, Vectra 980		APD	BU30009
	Accura 800, 850, xT		APD	BU34695
IMAGO Scientific Instruments	LEAP	Atom Probe TOF	MCP	BU30377
ION-TOF GmbH	TOF SIMS5	Secondary Ion MS	MCP	BU33771
	TOF SIMS300	Secondary Ion MS	MCP	BU33771
JEOL	AccuTOF	TOF	MCP	BU31342
Shimadzu Biotech	AXIMA QIT	MALDI TOF	MCP	BU33793
	AXIMA CFR plus	MALDI TOF	APD	BU32516
LECO Corporation	Pegasus IV	TOF	APD	BU33774
	Pegasus I, II, III	TOF	APD	BU31374
MDS Sciex	API OSTAR	LC-MS	MCP	BU31345
	API OSTAR-XL Hybrid	LC-MSMS	MCP	BU33550
	API OSTAR PULSAR		MCP	BU31345
	API OSTAR PULSAR i		MCP	BU31345
Metara	Corsair	TOF	APD	BU31369
Physical Electronics Inc	Trift III	TOF	MCP	BU33785
Scientific Analysis Instruments Ltd	LaserTOF RS	Bench TOF-MS	MCP	BU31361
	LaserTOF	Linear TOF-MS	MCP	BU31361
	LaserTOF TT	TOF TOF	MCP	BU34447
Sequinome	Bruker BiFlex	Linear TOF	MCP	BU30300
Thermo Finnigan	Tempus	Fast GC-MS TOF	MCP	BU30293
Waters Micromass Ltd.	MALDI Micro	TOF	MCP	BU30300 or BU33724
	Q-TOF API-US	LC-MS	MCP	BU33724
	Q-TOF MICRO	LC-MS	MCP	BU30300
	Q-TOF ULTIMA	MALDI	MCP	BU33724
	Q-TOF Premier	TOF	MCP	BU33724
	LCT	LC-MS	MCP	BU30300
	Q-TOFP	TOF	APD	BU33882
	GCT Premier	TOF	MCP	BU30300
Q-TOF2		MCP	BU31343	