

MPMS Option Specifications

Options-Reference Chart

PRODUCT	MODEL	XL1 MPMS-2	OBSOLETE MPMS-5	XL5 MPMS-5S	XL7 MPMS-7
Transverse Moment Detection System	M101A		-5	-5S	-7
Vertical Sample Rotator	M101B	-2	-5	-5S	-7
Horizontal Sample Rotator	M101C	-2	-5	-5S	-7
Sample Space Oven	M102	-2	-5	-5S	-7
5 Tesla Magnet Reset	M104		-5	-5S	
7 Tesla Magnet Reset	M104				-7
Extended Dynamic Range (EDR)	M105	-2	-5	-5S	-7
External Device Control (EDC)	M106	-2	-5	-5S	-7
EMS - 1 Environmental Magnetic Shield	M107	-2			
EMS - 2 Environmental Magnetic Shield	M107		-5	-5S	
EMS - 3 Environmental Magnetic Shield	M107				-7
7 Tesla Upgrade	M110		-5	-5S	
1 to 5 Tesla Upgrade	M112	-2			
1 to 7 Tesla Upgrade	M113	-2			
5 Tesla Upgrade	M115		-5		-7
SQUID AC Susceptibility Measurement*	M120/123	-2		-5S	-7
Ultra-Low Field Capability*	M125/127	-2		-5S	-7
Reciprocating Sample Measurement System (RSO)	M130	-2	-5	-5S	-7
Continuous Low Temperature Control (CLTC)	M140	-2	-5	-5S	-7
Fiber Optic Sample Holder	C010	-2	-5	-5S	-7
Low Field Profiling Option	C020	-2	-5	-5S	-7
Nitrogen Jacketed Dewar	C030	-2	-5	-5S	-7
Sample Support Assemblies (set of 3)	C110	-2	-5	-5S	-7
Manual Insertion Utility Probe	C111	-2	-5	-5S	-7

*Not compatible with M101A

"Pick and choose the options that are right for you—without paying for features you don't need."

