

There are two configurations of Micro-ultracentrifuge rotors. Rotors used with the current RC-M GX series centrifuges have a centrifugal catch to automatically secure the rotor to the drive system. Rotors used with prior Micro-ultracentrifuge models require a screw to anchor the rotor to the drive. The following chart provides centrifuge model and rotor compatibility.

		MICRO-ULTRACENTRIFUGE	
		RC-M150GX RC-M120GX	RC-M120EX* RC-M120* RC-M100*
	ROTORS		
FIXED ANGLE	S150-AT	45582	X
	RP120-AT*	X	45283
	S120-AT2	45583	45512
	S120-AT3	45584	45514
	RP100-AT*	X	45282
	RP100-AT2*	X	45284
	RP100-AT3	X	45285
	RP100-AT4	X	45286
	S100-AT3	45585	X
	S100-AT4	45586	X
	S100-AT5	X	45513
	S100-AT6	45588	X
	RP80-AT*	X	45287
	RP80-AT2	X	45494
	S80-AT2	45589	X
	S80-AT3	45590	X
	RP70-AT	X	45288
	S70-AT	45591	X
	RP45-A	X	45493
	S45-A	45592	X
VERT	RP120-VT	X	45289
	S120-VT	45593	X
	RP100-VT	X	45290
SWINGING BUCKET	RP55-S	X	45291
	S55-S	45594	X

X = Incompatible rotor/centrifuge combination.

* Instrument/rotor no longer available.

Note: SORVALL® Micro-ultracentrifuge rotors are not compatible for use in Beckman Micro-ultracentrifuges nor are Beckman Micro-ultracentrifuge rotors compatible for use in SORVALL® Micro-ultracentrifuges.