

ROTORS

(Number Represents Number of Tubes per Rotor)

NOMINAL CAPACITY (ml)	MATERIAL ¹	STYLE ²	DIMENSIONS (O.D. x L mm)	CATALOG NUMBER	S120-AT2	S120-AT3, RP100-AT2 ⁴	S150-AT, RP120-AT4, RP100-AT ⁴	S100-AT3, RP100-AT3	S100-AT4, RP100-AT4	S100-AT5, S100-AT6 RP80-AT ⁴	S80-AT2, RP80-AT2	RP120-AT ⁴	S80-AT3	S70-AT, RP70-AT	S45-A, RP45-A	S120-VT, RP120-VT RP100-VT	S55-S, RP55-S
0.23	PC	T	7 × 20	45233				20									
0.23	PA	T	7 × 20	45234				20									
0.5	PC	T	7 × 56	45243										20			
0.5	PC	T	8 × 34	45235		14					30						
0.5	PA	T	8 × 34	45236		14					30						
1.0	PC	T	11 × 34	45237	10		8					8					4
1.4	PA	UCN	11 × 32	⁵ 5061													4
1.4	PCL	UCN	11 × 32	⁵ 7061													4
1.5	Microtubes ³		—	—						6					12		
1.5	PA	RS	11 × 25	⁵ 9013	10		8					8					
1.5	PA	ES	11 × 29	⁵ 6011	10		8					8					
1.5	PET	ES	11 × 29	⁵ 8011	10		8					8					
1.5	PA	ES	13 × 29	⁵ 6020					6	8							
2.0	PA	RS	11 × 32	45246	10		8					8				8	
2.0	PA	RS	13 × 25	⁵ 9026					6								
2.0	PA	UC	11 × 37	06708												8	
2.2	PA	TW	11 × 34	45240													4
2.2	PET	TW	11 × 34	45242													4
2.2	PCL	TW	11 × 34	45315													4
2.2	PCL	UT	11 × 34	⁵ 7070													4
3.0	PC	T	13 × 51	45238					6								
3.5	PA	RS	13 × 35	45247					6								
3.5	PA	ES	13 × 45	⁵ 6021					6	8							
3.5	PET	ES	13 × 45	⁵ 8021					6	8							
4.0	PC	T	13 × 63	45239						8							
4.0	PA	T	13 × 60	45598						8							
5.0	PA	RS	13 × 51	45248						8							
5.0	PA	ES	13 × 51	⁵ 6022						8							
6.0	PC	T	16 × 59	45595									8				
6.0	PA	T	16 × 59	45596									8				
8.0	PA	RS	16 × 53	45597									8				

⁽¹⁾MATERIAL CODES

PA—Polyallomer
 PC—Polycarbonate
 PET—Polyethyleneterephthalate
 PCL—Polyclear

⁽²⁾STYLE CODES

TW—Thin-Walled
 UCN—Ultracone*
 RS—Re-seal*
 UC—ULTRACRIMP®

T—Thick-Walled
 UT—UlthraThin*
 ES—Easy-Seal*
 CC—CLEARCRIMP®

⁽³⁾Microtubes not available from SORVALL.

⁽⁴⁾Rotor no longer available.

⁽⁵⁾Available from Seton Scientific. In U.S. contact Seton at 1-800-543-2134.

All trademarks are the property of their respective owners.