SpeedVac Models		DNA 120	ISS110					
	DNA 1200P		SPD1010 SPD131DDA		SPD2010 SC250EXP			
Microtubes	No. of Tubes	Small Capacity	Mediun	n Capacity	Large	e Capacity	Rotor Part Number	Rotor System
0.5ml	48	X					RD48	Traditional
0.5ml	72	X					RD72	Traditional
1.5ml	24	X					RD24	Traditional
1.5ml	36	X					RD36	Traditional
1.5ml	40		Χ	X			RH40-11	Traditional
1.5ml	50				PR*	PR*	RBA25-11-39	Set of 2 blocks for PRO
1.5ml	64		Χ	X			RH64-11	Traditional Rotor System
1.5ml	100				PR*	PR*	RBA25-11-39 (qty 2)	Set of 2 blocks for PRO
1.5ml	120		Χ	Х			RH120-11	Traditional
1.5ml	200				Χ	with RAD	RH200-12	Traditional
Glass and Plastic Tubes								
6 x 32 mm	252				PR*	PR*	RBA126-6-32	Set of 2 blocks for PR
6 x 32 mm	504				PR*	PR*	RBA126-6-32 (qty 2)	Set of 2 blocks for PR
6 x 50 mm	100		Х	Х			RH100-6	Traditional
8 x 29 mm	100		X	Х			RH100-8	Traditional
12 x 75 mm	40		Х	Х			RH40-12	Traditional
12 x 75 mm	72		Х	Х			RH72-12	Traditional
12 x 75 mm	200				Х	X (requires RAD200)	RH200-12	Traditional
13 x 100 mm	32		Х	Х		(RH32-13	Traditional
13 x 100 mm	70				PR*	PR*	RBA35-13-100	Set of 2 blocks for PR
13 x 100 mm	118				X	X (requires RAD200)	RH200-12	Traditional
13 x 100 mm	140				PR*	PR*	RBA35-13-100 (qty 2)	Set of 2 blocks for PR
16 x 100 mm	48				PR*	PR*	RBA24-16-100	Set of 2 blocks for PR
16 x 100 mm	98				PR*	PR*	RBA24-16-100 (qty 2)	Set of 2 blocks for PR
16 x 125 mm	48				X	X (requires RAD200)	RH48-18-125	Traditional
16 x 125 mm	30				PR*	PR*	RBA15-16-125	Set of 2 blocks for PR
17 x 60 mm	48				PR*	PR*	RBA24-17-60	Set of 2 blocks for PR
17 x 60 mm	96				PR*	PR*	RBA24-17-60 (gty 2)	Set of 2 blocks for PR
16 x 125 mm	60				PR*	PR*	RBA15-16-125 (qty 2)	Set of 2 blocks for PR
17.5 x 102 mm, 15 ml Corex®	8		X	X	Ш	III	RH8-17.5	Traditional
17.5 x 10211111, 151111 Corex = 18 x 100, 17 x 95 , 16 x 100mm	-		X	Х			RH8-18	Traditional
18 x 125 mm	48		۸	۸	X	V (requires PADOON)	RH48-18-125	Traditional
					X	X (requires RAD200)		Traditional
18 x 150 mm, 16 x 125 mm	32					X (requires RAD200)	RH32-18-150	
28 x 150 mm	12				X		RH12-29	Traditional

				SPD111V				
SpeedVac Models		DNA 120	ISS110	SPD121P	SC210A			
		DNA 1200P	SPD1010	SPD131DDA	SPD2010	SC250EXP		
Centrifuge Tubes	No. of Tubes	Small Capacity	Medium	1 Capacity	Large Capacity		Rotor Part Number	Rotor System
15ml conical	10		Х	X	X		RH10-15	PR*
15ml conical	30				X	X (requires RAD200)	RH60-17-100	Traditional
50 ml conical	6		Х	X			RH6-50	Traditional
50 ml conical	12				X		RH12-29	Traditional
Flasks								
100 ml pear-shaped flask	4		Χ	Х			RH4-100	Traditional
100 ml pear-shaped flask	8				X		RH8-200	Traditional
Vials								
12 x 32 mm	60		Χ	X			RH60-12-40	Traditional
1 dram (15 x 45 mm), 4 ml	24		Χ	X			RH24-15	Traditional
1 dram (15 x 45 mm), 4 ml	192				X	X (requires RAD200)	RH192-15	Traditional
12 x 40 mm	60		Х	X			RH60-12-40	Traditional
20 x 47 mm	12		Χ	Х			RH12-20	Traditional
20 x 60 mm	12		Χ	Х			RH12-20	Traditional
18 x 52 mm mini-scintillation	24		Χ	Х			RH24-18	Traditional
28 x 58 mm, 20 ml scintillation	24				PR*	PR*	RBA12-28-58	Set of 2 blocks for PRO
28 x 58 mm, 20 ml scintillation	48				PR*	PR*	RBA12-28-58 (qty 2)**	Set of 2 blocks for PRO
28 x 60 mm scintillation	12		Χ	Х			RH12-28	Traditional
28 x 60 mm scintillation	50				X	X (requires RAD200)	RH50-28-60	Traditional
19 x 65 mm flat bottom	48				PR*	PR*	RBA24-19-65	Set of 2 blocks for PRO
19 x 65 mm flat bottom	98				PR*	PR*	RBA24-19-65 (qty 2)**	Set of 2 blocks for PRO
Microwell Plates								
Shallow well plates	2	Χ					RD2MP	Traditional
Shallow well plates	12				X		MPTR12-210	Traditional
Shallow well plates	4				PR*	PR*	UPC-1	Set of 4 carriers for PRO
Shallow well plates	6			Х			RHSW6MP	Traditional
Shallow well plates	2		Χ	Х			RH2MP	Traditional
Shallow well plates	8				PR*	PR*	UPC-2	Set of 4 carriers for PRO
Shallow well plates	20				PR*	PR*	UPC-5	Set of 4 carriers for PRO
Deep well plates	2			Х			RHDW2MP	Traditional
Deep well plates	4				PR*	PR*	UPC-1	Set of 4 carriers for PRO
Deep well plates	8				PR*	PR*	UPC-2	Set of 4 carriers for PRO
Deep well plates	8				X		MPTR8-210	Traditional

^{*} For use with the PRO rotor system

^{**} To achieve the tube capacity listed, please order quantity 2 of the rotor blocks