

Rotor 8685 6-Place Sealed Fixed Angle Aluminum, 6x85 mL, 25°				
Complete with rotor recognition disk, sealing cover, inner and outer O-rings, but without tube adapters				
IEC Cat. No: 8685		Max RPM: 15400	Max. Radius: 9.9 cm	
		Maximum G-force: 26250		
Tube		Maximum RPM/RCF	Radius (cm)	Tube Adapter** Qty x Cat. No.
No. x Nominal Vol. (ml) *	Description			
6 x 85 mL sealed	Nalge 38.2 x 105.7 mm #3118-0085	15400 / 26250	9.9	--
6 x 50 mL unsealed	Falcon/Corning Conical † Without Rotor Cover	15400 / 24650	9.3	3pr of 6651E
6 x 50 mL sealed	05-529C	15400 / 25450	9.6	3 pr x 6650E
6x35 ml Conical OR	Nalge #3146-0050 ‡	15400 / 24650	9.3	3 pr x 6651N
6 x 30 mL sealed	Corning 8445-30***	15400 / 24900	9.4	3 pr x 6650E <i>with</i> Corning 8445-AO
6 x 25 mL sealed	Corning 8446-25***	15400 / 24900	9.4	3 pr x 6650E <i>with</i> Corning 8446-AO
6x28-30 ml RB OR sealed	Nalge #3118-0028 ‡ Nalge #3118-0030 ‡	15400 / 25200	9.5	3 pr x 6630E
6 x 15 mL unsealed	Falcon/Corning Conical † Without Rotor Cover	15400 / 23600	8.9	3pr x 6650E <i>with</i> 3 pr x 6715
6 x 15 mL sealed	Corning 8441-15***	15400 / 24150	9.1	3 pr x 6650E <i>with</i> Corning 8441-AO
6x10 ml	16x75-100 mm***	15400 / 24400	9.2	3 pr x 6650E <i>with</i> 3 pr x 7245
6x7ml	13x75-100 mm***	15400 / 24150	9.1	3 pr x 6650E <i>with</i>