

# アングルロータ Angle Rotor R22A2※ (RR22A2)

※ 受注生産ロータ

最高回転速度 : 22,000 rpm

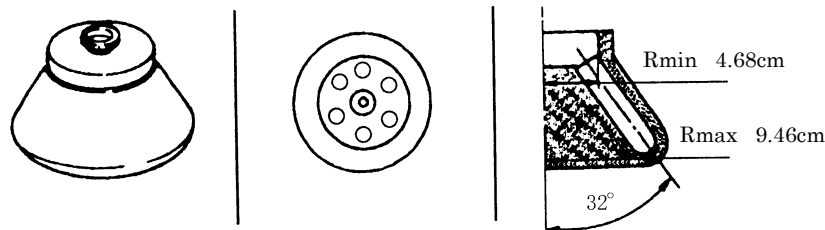
Max. Speed

最大遠心加速度 : 51,200 × g

Max. R. C. F.


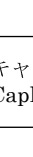
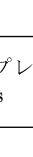

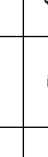
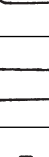

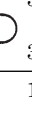

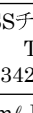

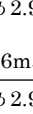
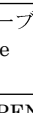

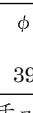

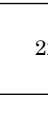


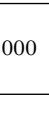

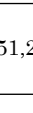

全 容 量 : 300ml = 50ml × 6

Nominal Rotor Capacity



## 適用アダプタ・キャップ・チューブ・ボトル一覧表

Summary of Adaptors, Caps, Tubes, Bottles

アダプタ Adaptors	キャップ Caps	品名 Tube/Bottle	寸法 Tube size	実容量 Specified sample capacity	最高回転速度 Max. Speed (rpm)	遠心加速度 Max. R.C.F (× g)
—	M-PPフタ Lid 328479A 	 50PAチューブ Tube	φ 2.9 × 10.3	37ml	22,000	51,200
		 50PCチューブ Tube	φ 2.9 × 10.3	36ml		
	—	 50PPボトルクミ Bottle Ass'y	φ 2.9 × 10.3	34ml	22,000	51,200
	—	 50PCボトルクミ Bottle Ass'y	φ 2.9 × 10.3	36ml		
	—	キャップレス Capless	 50SSチューブ Tube	φ 2.9 × 10.3	39ml	22,000
1.5×2A50アダプタ Adaptor S407652A  φ 2.8 × 10.0 DE	—	 1.5ml EPPENDORFチューブ φ 1.1 × 3.9 (市販品) (Marketed) Tube (Eppendorf Tube)	φ 1.1 × 3.9	1.5ml	16,000	17,600
10GA50アダプタ Adaptor 336712A  φ 2.9 × 10.1 NBR	キャップレス Capless	 10ガラスチューブ Glass Tube	φ 1.2 × 10.5	7.3ml	4,000	1,580
11A50アダプタ Adaptor 336715A  φ 2.9 × 10.1 NBR	C2-ALキャップクミ Cap Ass'y 424916A 	 12PEチューブ Tube	φ 1.6 × 7.6	9.8ml		
		 12PAチューブ Tube	φ 1.6 × 7.6	9.9ml		
		 12PCチューブ Tube	φ 1.6 × 7.6	10.3ml		
		 12SSチューブ Tube	φ 1.6 × 7.6	10.7ml		
	—	—	 10PCボトルクミ Bottle Ass'y	φ 1.6 × 8.2	8.1ml	15,000
15GA50アダプタ Adaptor 336713A  φ 2.9 × 10.1 NBR (30GA50アダプタ) Adaptor	C2-PPフタ Lid 328478A 	 11PAアツチューブ Thick-Walled Tube	φ 1.6 × 8.2	7.9ml	15,000	19,800
	—	 11PCアツチューブクミ Thick-Walled Tube Ass'y	φ 1.6 × 8.2	8.3ml		
φ 2.9 × 10.1 NBR	キャップレス Capless	 (15Corexチューブ) Tube	φ 1.8 × 10	14ml	15,000	22,500
	キャップレス Capless	 (30Corexチューブ) Tube	φ 2.4 × 10.5	26ml		

\*注意 1. ( ) で示すものは、製造中止品です。

\*Note 1. Production of the items in parentheses was discontinued.