

### MX 305 REFRIGERATED CENTRIFUGE



**Maximum Speed** 16,000rpm  
**Maximum RCF** 20,880 x g 21,130 x g  
**Maximum Capacity** 72x 1.5/ 2.2ml x 8 tubes  
 50ml x 4 tubes  
**Motor Type** Brushless Induction  
**Refrigerant** HFC-134a  
**Data Entry** Common Jog Dial for digital settings  
**Speed Control** Frequency Controlled  
**Special Features** Speed and RCF alternative display  
 Flash (momentary) spins



**AR510-04**



**PCR96-02**

- Rack-in-Rotor
- **AR510-04** : 4x50 ml or 15ml
- **PCR96-02**: 2x 96 PCR Plate
- Imbalance detection system
- Memory function
- Highly visible dual color LED display for operating status indication
- User friendly center Jog Dial operation



**TMA 300**

### HIGH SPEED REFRIGERATED CENTRIFUGE

### SUPREMA 25 / 23 / 21



Model	Suprema25	Suprema23	Suprema21
<b>Maximum Speed</b>	25,000rpm	23,000rpm	21,000rpm
<b>Maximum RCF</b>	60,110G (NA-6, NA-7)	51,420G (NA-1HS)	46,850G (NA-1HS)
<b>Maximum Capacity</b>	1,000ml x 6 tubes (NA-610)	500ml x 6 tubes (NA-18HS)	500ml x 6 tubes (NA-18HS)
<b>Speed Control</b>	Microprocessor	<b>Motor</b> Induction Motor	
<b>Drive System</b>	Direct Drive	<b>Data Entry</b> Jog Dial	

- 10-step acceleration characteristics and 10-step and natural deceleration characteristics
- Multiple memory functions
- Easy-to-use and convenient LCD
- Sample temperature display
- Suprema25

### MICRO ONE MINI CENTRIFUGE



**Speed** 6,200rpm (+-20%)  
**Maximum Volume** 1.5 to 2.2ml x 8 or 2 x 8-well pcr tube strips Includes both rotors  
**Speed Control** Automatic/Constant Speed  
**Drive System** Direct Drive  
**Brake** Dynamic Braking  
**Acceleration Time** Within 5 seconds to 90% of rated speed  
**Deceleration Time** 8 Seconds when lid is left closed, 1 Second when lid is

**Tube Adapter**  
 For 0.5ml tube  
 (Set of 8)  
 For 0.2ml tube  
 (Set of 8)

### MINI VACUUM CENTRIFUGAL EVAPORATOR MV 100

Occupies only 8 x 10 inches of bench space  
 Speed 2,000 rpm  
 Heating On/Off, 55 degree Celsius  
 Maximum volume 1.5 ml x12 places  
 Vacuum pump Oil -Free

