



*i* Roll RnR6
Digital Tube Roller



- Brushless DC motor
- Microprocessor controlled
- Unique run-pause-run programmable pulse mode
- Infinite / continuous mode of operation
- Set up to 9 user defined program
- Tool free roller removal & installation for easy cleaning
- Variable speed setting from 10 to 80 RPM with an accuracy of ± 1 RPM

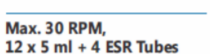
*i* Roll DR24
Digital Disc Rotator



## Max. 80 RPM, 24 x 15 ml

- Brushless DC motor
- Set up to 9 user defined programs
- Variable speed (10 80 RPM) and timer setting
- Pulse mode function with CW / CCW mixing
- Set angle from 0° to 90°
- Multiple optional attachments for 12 X 50 ml, 24 X 15 ml, 44 X 2 ml tubes





- Gentle rotatory motion
- Fixed speed of 30 RPM with an accuracy of ±2 RPM
- Fixed disc plate angle of 38°
- Tool free disc plate removal & installation
- Suitable for blood collection tubes & 4 ESR tubes



iRoll PR22

**Plate Rotator** 

Max. 30 RPM, 22 x 15 ml

- Fixed speed of 30 RPM with an accuracy of ± 2 RPM
- Tool free plate removal & installation
- Noiseless operation
- Multiple optional attachments for
   12 X 15 ml + 4 X 50 ml,
   22 X 15 ml tubes



## Max. 80 RPM, 35 X 15 ml

- Brushless DC motor
- Variable speed from 10 to 80 RPM with an accuracy of ± 1 RPM
- Variable timer setting from 1 to 999 minutes and infine mode
- Set up to 9 user defined programs
- Pulse mode function with CW / CCW mixing
- Multiple optional attachments for
   35 X 15 ml, 16 X 50 ml,
   55 X 2 ml tubes



iRoll RnR4

**Tube Roller** 

## Max. 30 RPM, 9 x 5 ml

- Gentle rocking and rolling motion for optimum mixing
- ± 2 RPM speed accuracy
- Tool free roller removal & installation for easy cleaning
- Accommodates various tube sizes
- IP 21 compliant design
- Infinite / continuous mode of operation

