

NF800/800R Multi-Purpose Bench Top Centrifuges





N-prizze



NF 800 and NF 800R multi-purpose bench top centrifuges are designed to meet most of the centrifugation requirements in the medical, biology, research and quality control laboratories for medium sized samples.

NF 800/800R offer an excellent price-quality ratio in terms of versatility, performance, ease of use, safety and reliability.



VERSATILITY

- NF 800/800R answers multiple needs in a single instrument with five different rotors
- The swing-out rotor with a maximum capacity of 4x200 ml can accommodate the tubes which are mostly used in the laboratories.
- Microtitre plate rotor with a capacity of 2x3 pcs. plates.
- 30x15 ml angle rotor with choice of different adaptors
- For high speed requirements, two angle rotors with the capacities of 6x50 ml and 24x1,5/2 ml



SAMPLE PROTECTION

- NF 800 ventilated model incorporates CoolRun™ technology whereby effective air circulation through the air channel in the lid rapidly removes heat from the chamber, keeping temperature rise to an absolute minimum.
- Refrigerated model NF 800R, programmable over a wide range of temperatures between -9° C and $+40^{\circ}$ C for heat sensitive samples, can sustain $+4^{\circ}$ C even at maximum speed to protect biologically active samples.

PRECISION

- N-PrimeTM programmable microprocessor control system for accurate operations
- Programming option as speed or RCF
- Programmable acceleration and braking in 10 different rates to optimize run time and avoid resuspension



CONVENIENCE

- Easy programming with one button, just turn and push
- Bright LEDs on near-vertical displays can easily be seen from across the laboratory
- Display of all programmable parameters during operation
- Ten program memories for frequently made applications
- Audible and visual warning at the end of the program
- •Quite and brushless induction motor

SAFETY

- Buckets with transparent hermetically sealed caps to provide protection against pathogenic or hazardous samples in case of tube breakage
- Electronic imbalance detector shuts down the run if an unbalanced load is detected
- Easy to clean stainless steel, corrosion-resistant chamber
- Steel barrier ring around the chamber for protection against breakage
- The lid interlock ensures that the lid cannot be opened if the centrifuge is running and a run cannot be started if the lid is not shut correctly. An 'Open' message informs the user.
- Rotor over speed protection to spin the rotor at its maximum allowed speed if wrong program is operated
- · Motor overheating protection
- Diagnostic system for possible failures.



orden orden

SWING-OUT ROTORS AND ACCESSORIES

Code	Rotor	Description	Capacity	Max. Tube Dia. (mm)	Radius (mm)	Max. Speed rpm	Max. RCF xg
B 50 013	RA 200	Swing-out rotor	4x200 ml		162	4.100	3.045
G 51 026		Set of 4 buckets	200 ml	57			
G 51 033		Set of 4 buckets with sealing cap	200 ml	57			
G 51 032		Set of 4 PP bottles with cap	200 ml	56,5			
G 51 031		Set of 4 inserts	1x100 ml	45			
G 51 030		Set of 4 inserts	1x50 ml conical	30			
G 51 028		Set of 4 inserts	7x15 ml	17			
G 51 029		Set of 4 inserts	3x15 ml conical	17			
G 51 027		Set of 4 inserts	7x5/7 ml	13,5			
B 50 018	MP 200	Microtitre plate rotor	2x3 microtitre plate		125	4.100	2.349

Note: 200 ml bottles do not require inserts

TECHNICAL SPECIFICATIONS

	NF 800	NF 800R		
Maximum Speed	Swing-out Rotor: 4.100 rpm Angle Rotor: 14.000 rpm			
Maximum RCF	Swing-out Rotor: 3.045xg Angle Rotor: 18.405 xg			
Tube Capacity	Swing-out Rotor: 4x200 ml Angle Rotor: 6x50 ml			
Control System	N-Prime™ Programmable Microprocessor Control			
Speed Set Range	500-14.000 rpm			
Speed Set Step	10 rpm			
Speed Control Accuracy	± 20	rpm		
Timer Set Range	1-99 minutes and hold position			
Timer Set Step	1 mi	nute		
Acceleration/Braking Rates	10/	/10		
Temperature Range	-	-9°C / +40°C		
Temperature Set Step	-	1°C		
Motor	Induction Motor			
Body and lid	Epoxy-polyester Powder Coated Steel			
Chamber	Stainless Steel			
Power Supply	230 V / 50-60 Hz (115 V / 60 Hz)	230 V / 50-60 Hz		
Power Consumption	500 W	800 W		
External Dimensions (WxDxH) mm	455x545x400	770x545x405		
Packing Dimensions (WxDxH) mm	520X600X610	870x650x570		
Net / Packed Weight kg	44 / 48	75 / 86		

ANGLE ROTORS AND ACCESSORIES

Code	Rotor	Description	Capacity	Max. Tube	Radius	Max. Speed	Max. RCF
				Dia. (mm)	(mm)	rpm	xg
B 50 017	RS 300	Angle rotor	6x50 ml	29,5	104	9.000	9.418
G 51 024		Set of 6 adaptors	6x15 ml conical	17			
G 51 025		Set of 6 rubber base adaptors	6x50 ml conical	29,5			
B 50 015	RS 450	Angle rotor	30x15 ml	17	160	4.100	3.007
G 03 057		Adaptor	1x1,5/2 ml	11			
G 03 014		Adaptor	1x7 ml	13			
G 03 015		Adaptor	1x5 ml	13			
B 50 014	RS 24	Angle rotor with lid	24x1,5/2 ml	11	84	14.000	18.405
A 14 005		Adaptor	1x500/800 μl	8			
A 14 006		Adaptor	1x200 μl PCR	6,5			
A 14 007		Adaptor	1x250/400/700 μl	6			

