## **NF 400/400R**

## MEDIUM CAPACITY BENCH TOP CENTRIFUGES

NF 400/400R bench top centrifuges are designed for daily routine centrifugation requirements. The performance and capacity of NF 400/400R are ideal for the separation of blood samples, urine particle sedimentation and other routine applications in small and medium sized laboratories.

NF 400 is a ventilated model that ensures minimum temperature increase in sample by means of the continuous air flow system through the air channels in the lid.

Refrigerated model, NF 400R, offers wide range of temperature control between -9°C and +40°C for heat sensitive samples and also provides constant sample temperature. The powerful cooling system can maintain +4°C even at maximum speed for biologically active samples. The refrigerant fluid and insulation material are totally CFC free.

The centrifugation parameters, speed and time and also temperature for NF 400R, are controlled by the programmable microprocessor control system accurately.

The speed and time, as well as temperature for NF 400R, can be observed easily from highly visible digital displays. The centrifugal force (RCF) is also displayed according to the selected insert.

The electronical imbalance detection system stops the motor in case of any unbalanced loading.

The chamber is made of stainless steel for easy cleaning and to provide resistance tocorrosion.

By means of the lid locking system, the lid can not be opened while the rotor is spinning and the program can not be started if the lid is open. There is also a warning message, "open", on the display when the lid is opened.

Powerful, quiet and brushless induction motor does not require any maintenance through out years of use and the motor is protected against over heating.

The swing-out rotor with a maximum capacity of 4x100 ml can accommodate the tubes which are used mostly in medical laboratories. As well as the swing-out rotor, microplates can be centrifuged by microtitre plate rotor and there is 12x15 ml angle rotor.



NF 400K



TECHNICAL SPECIFICATIONS						
	NF 400	NF 400R				
Maximum Speed	4,100 rpm					
Maximum RCF	2,819×g					
Maximum Capacity	Swing-out : 4x100 ml Angle : 12x15 ml					
Control System	Programmable Microprocessor Control System					
Speed Set Range	I,000 – 4,100 rpm					
Speed Set Step	I0 rpm					
Timer Set Range I-99 minutes + hold position						
Fimer Set Step						
Temperature Range		-9°C / +40°C				
Temperature Set Step	١°C					
Motor	Maintenance Free Brushless Induction Motor					
Power Supply	230 V, 50 Hz					
Max Power	450 W	750 W				
Overall Dimensions (WxDxH) mm	380x465x335	680x510x345				
Packing Dimensions (WxDxH) mm	440x525x440	740x570x450				
Net/Packed Weight kg	25/30	60/65				
SWING-OUT ROTORS						

Cat.No	Rotor	Description	Capacity	Max.Tube Dia mm	Max.Radius (mm)	Max.Speed rpm	Max RCF xg
B 02 044	RA 100	Swing-out rotor	4x100 ml		150	4,100	2,819
G 51 001		Set of 4 inserts	IxI00 ml	46,5	143	4,100	2,687
G 51 002		Set of 4 inserts	1x50 ml conical	30	147	4,100	2,763
G 51 003		Set of 4 inserts	4x15 ml	17	139	4,100	2,612
G 51 004		Set of 4 inserts	2x15 ml conical	17	150	4,100	2,819
G 51 005		Set of 4 inserts	4x7 ml	13	139	4,100	2,612
G 51 006		Set of 4 inserts	4x5 ml	13	114	4,100	2,142
B 50 018	MP 100	Microtitre plate rotor	2x l microtitre plate		107	4,100	2,011

ANGLE ROTOR								
Cat.No	Rotor	Description	Capacity	Max.Tube Dia mm	Max.Radius (mm)	Max.Speed rpm	Max RCF xg	
B 02 045	RS 180	Angle Rotor	12x15 ml	17	101	4,100	1,898	
ADAPTORS FOR RS 180 ROTOR								
1.0	Cat. No		Tube Type			Max. Tube Dia. (mm)		
	G 03 012		1.5/2 ml microtubes			11		
	G 03 014		5 ml vacuumed/non vacuumed tubes		bes	13		
	G 03 015		7 ml vacummed/non vacuumed tubes		ıbes	13		



NÜVE SANAYİ MALZEMELERİ İMALAT VE TİCARET A.Ş.



Esenboğa Yolu, 22 km. Akyurt 06287 ANKARA TURKEY Tel : (90.312) 399 28 30-31-32 - 399 24 87 Fax : (90.312) 399 21 97 http ://www.nuve.com.tr e-mail : sales@nuve.com.tr

ISO 9001:2000 ISO 13485:2003

CE



05.11/Z15. K34 064

