

# CENTRIC CF108R/GR Refrigerated



## MAIN ADVANTAGES:

- > High capacity
- > Easy loading (ergonomic design)
- > Thorough decontamination
- > Ease of use
- > End of run indication

Centrifuge CENTRIC CF 108R/GR series centrifuges offer a 4 x 750 ml capacity in a very compact body, with a perfect visibility of the centrifugation chamber whatever the chosen configuration: bench top or floor standing version.

The AWELock system allows quick dismounting of the rotor to decontaminate the chamber. The illuminated handle lights up to indicate the possibility of unloading the tubes, optimizing the frequency of centrifugation runs and quality of the analyses.

TECHNICAL SPECIFICATIONS		
Model	CENTRIC CF108R Refrigerated Bench Top	CENTRIC CF108GR Refrigerated Floor Standing
Power supply	230V / 50Hz	
Max. speed / RCF	4,500 rpm / 4.600 x g	
Max. capacity	4 x 750 ml	
Control system	microprocessor	
Speed range	500 to 4.500 rpm	
Speed precision	20 rpm	
Temperature control range	-20°C to +60°C	
Time	0 - 99h50 and continuous	
Acceleration / Deceleration	10 / 10	
Program settings	10 programs	
Lid opening	motorized	
Motor type	induction	
Certification	EC marked: IEC 1010-1; IEC 1010-2-020 directives	
Dimensions (HxWxD)	323 x 744 x 671 mm	893 x 536 x 671 mm
Crating (HxWxD)	545 x 890 x 821 mm	1118 x 736 x 821 mm
Weight (Net/Crated)	118 / 130 kg	130 / 145 kg



SL-750	4 place swing-out rotor	Insert for 20 x 10-15ml collection tube (80 collection tubes / rotor)
N-750	Buckets for SL-750	Insert for 15 x 15ml conical tubes (60 conical tubes / rotor)
BL-750	Lid for N-750	Insert for 7 x 50ml conical tube (28 conical tubes / rotor)
Insert for 22 x 5-7ml collection tubes (88 collection tubes / rotor)		Insert for 1 x 250ml tube flat bottom (4 flat bottom tubes / rotor)
Insert for 27 x 5-7ml BD collection tubes (108 collection tubes / rotor)		Insert for 1 x 250ml conical tube (4 conical tubes / rotor)
Terumo Insert for 31 x 5-7ml Terumo tubes (124 Terumo tubes / rotor)		Insert for 1 x 500ml conical tube (4 conical tubes / rotor)

# DOMEL®

